# Nigeria

National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN) The World Bank, Federal Government of Nigeria (FGN)

# Food Insecurity in Conflict Affected Regions in Nigeria 2017

**Study Documentation** 

# **Metadata Production**

Metadata Producer(s)	National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN) , Metadata Producer		
<b>Production Date</b>	pril 10, 2018		
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# Food Insecurity in Conflict Affected Regions in Nigeria 2017 (FICARN 2017) No Translation

Overview	Overview			
Туре	Other Household Survey [hh/oth]			
Identification	NGA-NBS-FICARN-2017-v1.0			
Version	Production Date: 2018-01-19 Version 1.0(April, 2018).  Notes Version 1.0(April, 2018). The first version to be released.			
Series	The food security survey was a telephone based survey conducted between August 15th and September 8th 2017. The interview was the second round of a telephone survey using a sub-set of the sample of GHS (General Household Survey) households. The first round of the telephone interview was administered during spring 2017 with 717 completed interviews with the following geographical distribution: 175 interviews in the North East, 276 in North Central and 266 in South South. The first round was focused on conflict exposure, while the second round discussed in this report focused on food insecurity in conflict affected regions.			
	This survey focuses on conflict in North East, North Central, and South Nigeria. Each of these three geopolitical zones has a unique history and context of conflict.  North East Nigeria comprises six states: Adamawa, Bauchi, Borno, Gombe, Taraba, and Yobe.  North Central Nigeria consists of the states of Benue, Kogi, Kwara, Nasarawa, Niger, and Plateau, as well as the Federal Capital Territory (FCT).  South Nigeria is made up of Akwa Ibom, Bayelsa, Cross River, Delta, Edo, and Rivers states.			

#### **Abstract**

In this report, we present data from the emergency response survey conducted via telephone among households in three conflict affected regions of Nigeria, North East, North Central and South South between August-September 2017. This round is the second round of telephone data collected from a subsample of households in the Nigeria General Household Survey (GHS). The first round collected data on conflict exposure.

The purpose of this second round of data collection was to understand food insecurity in conflict affected regions. Armed conflict can have a detrimental effect on food security. This might be due to for example reduced agricultural production, or price increases due to malfunctioning markets. Food insecurity might be permanent, such that a household living below the poverty line has a constant struggle to acquire food from the market or produce food for their own use. In situations such as armed conflict, also better endowed households might be temporarily food insecure.

In this report, we find that food insecurity is a major concern in all the three regions studied:

- · The mean household in all the three regions is "highly food insecure"
- $\cdot$  North East of Nigeria is the most food insecure of the three regions
- · Reducing meals or portion size is the most important coping strategy in all three regions
- · Food prices are the most important source of food insecurity in all three regions
- · A large majority of households rely on the market as the main source of food in all regions. Price concerns should therefore be taken very seriously by policy makers.
- · Households in all three regions do not report there being an inadequate supply of food in the market.

Kind of Data	Sample survey data [ssd]	
<b>Unit of Analysis</b>	Individuals, Households and Communities	

Scope & Coverage	
Scope	

The questionnaire is divided into 9 sections including a household roster. Information on food insecurity (the coping strategy index, CSI), food and market access, water quality, employment, income, employment and assets was collected.

Topics	Agriculture & Rural Development, Land (policy, resource management), Education, Primary Education, Secondary Education, Tertiary Education, Vocational Education, Girls' Education, Environment, Migration & Remittances, Financial Market Integrity (Anti-Money Laundering), Transport, Water, Information & Communication Technologies, Social Protection (includes Pensions, Safety Nets, Social Funds), Labor Markets, Poverty, Fragile & Conflict-affected States, Financial Management, Resettlement, Gender, Children & Youth, Disaster Risk Management
Time Period(s)	2017
Countries	Nigeria

#### **Geographic Coverage**

Zones

States

Local Government Areas (LGAs)

Households

#### Universe

The Survey covered all household members. The questionnaire was administered to only one respondent per household most often a male household head.

Producers & Spons	Producers & Sponsors			
Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN) The World Bank, Federal Government of Nigeria (FGN)			
Other Producer(s)	World Bank (WB), IDA, Technical Assistance in Questionnaire design, Sampling methodology, Data Processing and Analysis National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN), Technical Assistance in Questionnaire design, Sampling methodology, Data Processing and Analysis			
Funding Agency/ies	World Bank (WB) , Funding			

# Sampling

#### **Sampling Procedure**

The food security survey was a telephone based survey conducted between August 15th and September 8th 2017. The interview was the second round of a telephone survey using a sub-set of the sample of GHS (General Household Survey) households. The first round of the telephone interview was administered during spring 2017 with 717 completed interviews with the following geographical distribution: 175 interviews in the North East, 276 in North Central and 266 in South South. The first round was focused on conflict exposure, while the second round discussed in this report focused on food insecurity in conflict affected regions.

In the three conflict affected geographical zones comprising of 16 states of Nigeria, households from LGS's that had high conflict exposure were oversampled chosen for a pilot sample, conducted before the telephone surveys. These LGS's were chosen based on the following criteria: The oversampled LGS's needed to have over 10 conflict events during 2012-14 recorded in the Armed Conflict Location & Event Data Project (ACLED) database.

The first round of the telephone survey (which took place after the pilot) first attempted to reach 742 households from the GHS panel, of which 529 could be reached and interviewed. The rest did not have phone numbers or functioning phone numbers (only 2.7 percent refused to answer). In order to increase the sample size to a level that was considered adequate for the survey, an additional 288 replacement households were included in the sample also from the GHS panel. Out of these replacement households 188 could be interviewed. Therefore altogether 1030 households were attempted to be reached, with a final sample size of 717 completed interviews.

Conflict affected areas were oversampled in order to have a large enough sample of households that in fact experienced conflict events in order to shed light on the type of events that have happened. A random sample of the zones might have given too small sample of conflict affected households and therefore restricted the analysis of the various types of conflict events. Due to the oversampling however, the sample drawn was not representative at the level of the geographical zone, as is the case in the GHS. Therefore in the analysis we use sampling weights that adjust for the propensity of being in a conflict affected LGA in order to ensure that the sample is representative at the level of the geographical zone.

During the second round of the survey 582 of the 717 households were re-interviewed on food security related issues (only the 717 were attempted to be reached). Of the 582 households 147 in the North East, 219 in North Central, and 216 in South South were interviewed. The attrition rates in our sample from round one to round two are hence 16 percent, 21 percent, and 19 percent for North East, North Central and South South, respectively. The attrition from the conflict survey round was mostly due to not being able to reach the respondents possibly due to non-functioning phone numbers. Only 3 percent of respondents refused to answer.

Similar telephone-based surveys are being conducted in six countries in Sub-Saharan Africa under the World Bank project "Listening to Africa". As a comparison, a mobile phone survey in Tanzania (see Croke et al. 2012 for details), had a high drop-out rate between the very first rounds from 550 to 458 respondents, but very low attrition for the subsequent rounds for the 458 respondents, who could reliably be reached by a mobile phone. In light of this reference point and also considering the fact that the households interviewed live in conflict affected regions, our attrition rates seem to be within reasonable limits.

#### **Deviations from Sample Design**

No Deviation

#### **Response Rate**

The first round of the telephone survey (which took place after the pilot), first attempted to reach 742 households from the GHS panel, of which 529 could be reached and interviewed. The rest did not have phone numbers or functioning phone numbers (only 2.7 per cent refused to answer). In order to increase the sample size to a level that was considered adequate for the survey, an additional 288 replacement households were included in the sample also from the GHS panel. Out of these replacement households 188 could be interviewed. Therefore altogether 1030 households were attempted to be reached, with a final sample size of 717 completed interviews.

The response rate is 96%

#### Weighting

In the analysis, probability weights that adjust for the propensity of being in a conflict affected LGA in order to ensure that the sample is representative at the level of the geographical zone was used.

Data Collection		
<b>Data Collection Dates</b>	Data Collection Dates Second round: start 2017-08-15 Second round: end 2017-09-08	
<b>Data Collection Mode</b>	Computer Assisted Telephone Interview [cati]	

#### **Data Collection Notes**

NBS in collaboration with the World Bank carried out the survey using mobile phones and captured data in tablet, which was later uploaded to the server after verification. Both teams worked together to design and program the instrument in Survey Solutions.

Two supervisors and five enumerators carried out the data collection. The supervisors were previously trained on how to carry out electronic data collection via telephone, and also on how to provide training to enumerators by the Poverty and Equity and the LSMS teams. In addition to the training that took place before the baseline data collection, the supervisors were oriented to the second-round survey on food security. Thereafter, the supervisors trained the enumerators for the round 2 questionnaire. Before the data collection started, the questionnaires were piloted in-house and the enumerators also called someone in their home area.

During the data collection, the supervisors were constantly present to monitor the data collection process. The supervisors also verified responses after the interviews before downloading the data to the server.

During the interview, the participants were told that they could drop out at any time or choose not to answer a given question. All the participants were given 300 Naira of call time to take part in the survey. The call credit was transferred the very next day. We expect this to have contributed to the very low rate of non-response.

During the course of the data collection process, three consistency checks were run to check that the length of the interviews were in accordance with the target time frame and to flag questionable entries during the data collection process

#### **Ouestionnaires**

The questionnaire is divided into 9 sections including a household roster. Information on food insecurity (the coping strategy index, CSI), food and market access, water quality, employment, income, employment and assets was collected.

Data Collector(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria(FGN)
	World Bank (WB) , IDA

#### **Supervision**

The survey was a telephone based survey comprising of 3 Interviewers(out-sourced) and a Supervisors from the National Bureau of Statistics. The role of the supervisor was to a supervisor was engaged to monitor the data collection effort and also to verify responses before uploading them to the server.

# **Data Processing & Appraisal**

#### **Data Editing**

Data was analyzed using descriptive statistics in Stata 15. All data analysis was tracked using comprehensive do files to ensure reproducibility. All statistics presented in this report have been adjusted with probability weights, when possible, to be representative at the level of the geopolitical zone.

Demographics for each geopolitical zone were analyzed based on the complete GHS 2016 dataset.

#### **Other Processing**

Data collection on mobile devices provided many advantages. As data quality was reviewed during the data collection and supervision, strong rigor was ensured for the survey data. The double data entry steps were eliminated and the time needed to process the data after fieldwork was reduced

#### **Estimates of Sampling Error**

No Sampling Error

### **Other Forms of Data Appraisal**

Limitations

Recall Bias

In the pilot data collection, respondents were asked to report on conflict events that had taken place in their family and their community over the last six years. This extremely long recall period must be considered when drawing inferences from the data. People are likely to under-report less severe (and therefore less memorable) events, particularly those that happened to community members in larger communities. Respondents are also more likely to recall events that happened to family members than those that happened to community members. Other biases may also be at play - for example, those who have been most highly affected by conflict over the last six years may have moved to another community. These factors demonstrate the importance of implementing a regular data collection schedule, which would allow far more accurate data to be collected.

Sampling Bias

The GHS is a panel survey taking place over multiple rounds through a period of time. Therefore, households that are more mobile or households that are nomadic are less likely to be represented in this sample. This may be particularly relevant in circumstances where nomadic groups are named as perpetrators of conflict events.

Power Dynamics

There are some disadvantages to the phone system, and for this reason it should be supplemented by additional types of data collection wherever possible. In a mobile phone survey, the respondent is the person who owns a mobile phone. In many areas, particularly those highly affected by poverty and those located in rural areas, only one family member owns a mobile phone. This is generally the household head, who is most likely male. Furthermore, in many of these communities, women are not allowed to have access to mobile phones and are forbidden from speaking to outsiders, which can prohibit mobile phone-based data collection.

Gender Dynamics

The questionnaire was administered to only one respondent per household - most often a male household head. This means that crimes that carry stigma, especially sexual violence, are less likely to be reported. In this dataset, no sexual assault was reported despite data collected elsewhere that indicate that rape was used as a weapon by Boko Haram and elsewhere. This also means that violence that affects members of the household with less power (such as women, children, and employees), is less likely to be reported. This may be particularly important when considering violence not related to ongoing external conflict, such as domestic violence.

Accessibility				
Access Authority	National Bureau of Statistics (NBS) (Federal Government of Nigeria (FGN)) , www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng			
Contact(s)	Dr. Yemi Kale (Statistician-General) (National Bureau of Statistics (NBS)), <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:yemikale@nigerianstat.gov.ng">yemikale@nigerianstat.gov.ng</a> Mr. M Abul Kalam Azad (World Bank), <a href="mailto:mazad@worldbank.org">mazad@worldbank.org</a> Mr. Fafunmi E.A (Head, ICT Department) (National Bureau of Statistics (NBS)), <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:biyifafunmi@nigerianstat.gov.ng">biyifafunmi@nigerianstat.gov.ng</a> Mr. Esiri Ojo (National Bureau of Statistics (NBS)), <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:eogo.ng">eojo@nigerianstat.gov.ng</a> , <a href="mailto:oogo.ng">ookeoriginal@gmail.com</a> Irenonse Victoria (Data Archivist) (National Bureau of Statistics (NBS)), <a href="mailto:http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:oogo.ng">ookeoriginal@gmail.com</a> Irenonse Victoria (Data Archivist) (National Bureau of Statistics (NBS)), <a href="mailto:http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:oogo.ng">ookeoriginal@gmail.com</a> Irenonse Victoria (Data Archivist) (National Bureau of Statistics (NBS)), <a href="mailto:http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:iogo.ng">iogo.ng</a> ,			

#### Confidentiality

The confidentiality of the individual respondent is protected by law (Statistical Act 2007)

This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.

#### **Access Conditions**

A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007 outlines the data access obligation of data producers which includes the realease of properly anonymized micro data.

#### **Citation Requirements**

National Bureau of Statistics, Nigeria, Conflict and Violence in Nigeria-v1.0

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#### Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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# **Files Description**

#### **Dataset contains 9 file(s)**

Food_sec_NC				
# Cases	219			
# Variable(s)	256			

#### **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North Central Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_NC_contd1				
# Cases	219			
# Variable(s)	256			

#### **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North Central Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_NC_cont	Food_sec_NC_contd2				
# Cases	219				
# Variable(s)	98				

#### File Content

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North Central Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_NE			
# Cases	147		
# Variable(s)	256		

#### File Content

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North East Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_NE_cont	ec_NE_contd1	
# Cases	147	
# Variable(s)	256	

# **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North East Zone) 2017.

#### Producer

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_NE_cont	Food_sec_NE_contd2			
# Cases	147			
# Variable(s)	99			

# File Content

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (North East Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Food_sec_SS				
# Cases	216			
# Variable(s)	256			

#### **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (South Southl Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

#### **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Foos_sec_SS_cont1				
# Cases	216			
# Variable(s)	256			

#### **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (South South Zone) 2017.

#### **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

# **Processing Checks**

All Processing checks were carried out.

#### **Missing Data**

Missing data were astericks (\*)

Foos_sec_SS_cont2				
# Cases	216			
# Variable(s)	98			

# **File Content**

The file contains data of the Food Insecurity in Conflict Affected Regions in Nigeris Survey (South South Zone) 2017.

# **Producer**

The World Bank

National Breau of Statistics(NBS)

#### Version

Version 1.0 (April, 2018)

# **Processing Checks**

All Processing checks were carried out.

# **Missing Data**

Missing data were astericks (\*)

# Variables List

# Dataset contains 1831 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	hhid	Household ID	discrete	numeric-6.0	219	0	Household ID
2	female_h	female_hhhead	discrete	numeric-1.0	219	0	female_hhhead
3	hhhead_age	hhhead_age	discrete	numeric-2.0	217	2	hhhead_age
4	avg_age	Average age in Household	discrete	numeric-5.2	219	0	Average age in Household
5	avg_adul	Average age of adult household members	discrete	numeric-5.2	218	1	Average age of adult household members
6	dead_count	Number of deaths in household	discrete	numeric-1.0	219	0	Number of deaths in household
7	dead_mem	At least one household memeber died	discrete	numeric-1.0	219	0	At least one household memeber died
8	spouse_nr	Number of Spouses	discrete	numeric-4.2	219	0	Number of Spouses
9	fem_nr	Number of adult female members	discrete	numeric-4.2	219	0	Number of adult female memebers
10	male_nr	Number of adult male in the household	discrete	numeric-4.2	219	0	Number of adult male in the household
11	child_sc	Number of school aged children (5-15yrs)	discrete	numeric-1.0	219	0	Number of school aged children (5-15yrs)
12	girl_sch	Number of school aged girls	discrete	numeric-1.0	219	0	Number of school aged girls
13	boy_scho	Number of school aged boys Number of school aged boys	discrete	numeric-1.0	219	0	Number of school aged boys
14	child_yo	Number of children less than 5yrs	discrete	numeric-1.0	219	0	Number of children less than 5yrs
15	girl_you	Number of girls <5 yrs	discrete	numeric-1.0	219	0	Number of girls <5 yrs
16	boy_youn	Number of boys <5 yrs	discrete	numeric-1.0	219	0	Number of boys <5 yrs
17	child_sc	Fraction of schoolaged children going to school regularly	discrete	numeric-4.2	162	57	Fraction of schoolaged children going to school regularly
18	child_nr	Number of children <16	discrete	numeric-2.0	219	0	Number of children <16
19	girl_nr	Number of girls <16	discrete	numeric-1.0	219	0	Number of girls <16
20	boy_nr	Number of boys <16	discrete	numeric-1.0	219	0	Number of boys <16
21	<u>Id</u>	ParentId1	discrete	character-32	219	0	ParentId1
22	hhsize	Household size	discrete	numeric-2.0	219	0	Household size
23	wa_03merge	wa_03merge	discrete	numeric-2.0	12	207	wa_03merge
24	fm_05min	Distance to nearest market (minutes)	discrete	numeric-3.0	219	0	Distance to nearest market (minutes)
25	<u>hh_a02</u>	State	discrete	character-6	219	0	State
26	<u>hh_a09</u>	Name of household head	discrete	character-24	219	0	Name of household head
27	region3	Zone	discrete	character-5	219	0	Zone
28	<u>hh_a03</u>	LGA	discrete	character-6	219	0	LGA
29	urban	Urban/Rural	discrete	character-5	219	0	Urban/Rural

#	Name	Label	Type	Format	Valid	Invalid	Question
30	<u>hh_a05a</u>	EA Name	discrete	character-28	219	0	EA Name
31	hh_a05b	EA Code	discrete	numeric-4.0	219	0	EA Code
32	<u>hh_a06</u>	RIC	discrete	numeric-4.0	219	0	RIC
33	hh_a07	Household Number	discrete	numeric-3.0	219	0	Household Number
34	<u>hh_a08</u>	Address of household	discrete	character-66	219	0	Address of household
35	hh_a10a	Mobile number of household head (MAIN)	discrete	character-13	219	0	Mobile number of household head (MAIN)
36	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-23	219	0	Mobile number of household head (ALTERNATE)Mobile number of household head (ALTERNATE)
37	<u>hh_a11</u>	Interviewer Name	discrete	character-6	219	0	Interviewer Name
38	Intervie	Date of Interview	discrete	character-20	219	0	Date of Interview
39	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	219	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
40	name_ver	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	219	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
41	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	219	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
42	<u>ds_01</u>	Are you and your household still living in [State, LGA]?	discrete	character-3	219	0	Are you and your household still living in [State, LGA]?
43	ds_02a	Where are you and your household now living?	discrete	character-6	4	0	Where are you and your household now living?
44	<u>ds_02b</u>	2B. Which LGA are you and your household currently living?	discrete	character-6	4	0	2B. Which LGA are you and your household currently living?
45	<u>ds 03</u>	How long ago did you and your household move to [current state & [current]]?	discrete	numeric-2.0	4	215	How long ago did you and your household move to [current state & Damp; LGA]?
46	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Armed conflict in my	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Armed conflict in my
47	<u>ds_042</u>	Why did your household leave your last place of residence?:Armed conflict in nea	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Armed conflict in nea
48	<u>ds 04 3</u>	Why did your household leave your last place of residence?:Increased crime, viol	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Increased crime, vio
49	<u>ds 04 4</u>	Why did your household leave your last place of residence?:Ethnic / political /	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Ethnic / political /
50	<u>ds_045</u>	Why did your household leave your last place of	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Drought / famine / fl

#	Name	Label	Type	Format	Valid	Invalid	Question
		residence?:Drought / famine / fl					
51	<u>ds 04 6</u>	Why did your household leave your last place of residence?:Lack of access to hom	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?
52	<u>ds 04 7</u>	Why did your household leave your last place of residence?:Lack of water for liv	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Lack of water for liv
53	<u>ds 04 8</u>	Why did your household leave your last place of residence?:Lack of access to edu	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Lack of access to edu
54	<u>ds 04 9</u>	Why did your household leave your last place of residence?:Lack of employment op	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Lack of employmen op
55	<u>ds 04 10</u>	Why did your household leave your last place of residence?:Death of husband / fa	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Death of husband / fa
56	<u>ds 04 11</u>	Why did your household leave your last place of residence?:IDP relocation progra	discrete	numeric-1.0	4	215	relocation prograWhy did your household leave your last place of residence?:IDP
57	<u>ds_0412</u>	Why did your household leave your last place of residence?:Eviction	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Eviction
58	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Other reasons (specif	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Other reasons (speci
59	ds_0498	Why did your household leave your last place of residence?:Don't know	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Don't know
60	<u>ds_0499</u>	Why did your household leave your last place of residence?:Refused to respond	discrete	numeric-1.0	4	215	Why did your household leave your last place of residence?:Refused to respond
61	<u>ds_04_Oth</u>	4_Oth. Specify Other	discrete	character-43	3	0	4_Oth. Specify Other
62	members 0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-27	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
63	members 1	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
64	members 2	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-34	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Type	Format	Valid	Invalid	Question
65	members 3	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
66	members 4	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
67	members 5	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
68	members 6	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
69	members 7	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
70	members 8	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
71	members 9	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
72	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
73	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
74	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
75	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
76	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-16	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
77	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
78	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
79	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-14	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
80	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
81	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
82	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
83	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
84	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
85	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
86	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
87	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Type	Format	Valid	Invalid	Question
88	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
89	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
90	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
91	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
92	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
93	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
94	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
95	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
96	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
97	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
98	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
99	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
100	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
101	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	-
102	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
103	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
104	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
105	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
106	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
107	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
108	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
109	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
110	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

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#	Name	Label	Туре	Format	Valid	Invalid	Question
111	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEII
112	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
113	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
114	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
115	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
116	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEII
117	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
118	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
119	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
120	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
121	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	219	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEII
122	<u>in_01</u>	What was the household's main source of income in the last 30 days?	discrete	character-6	219	0	What was the household's main source of income in the last 30 days?

#	Name	Label	Type	Format	Valid	Invalid	Question
123	in 01 Oth	1_Oth. Specify the other source of income for the household in the last 30 days	discrete	character-43	3	0	1_Oth. Specify the other source of income for the household in the last 30 days
124	<u>in 02</u>	Has the main income source of your household changed in the last 12 months?	discrete	character-3	219	0	Has the main income source of your household changed in the last 12 months?
125	<u>in 03</u>	What was the source of income for your household before it changed to (the curre	discrete	character-6	26	0	What was the source of income for your household before it changed to (the curre
126	in 03 Oth	3_Oth. Specify the other source of income for the household in the last 12 month	discrete	numeric-1.0	0	219	3_Oth. Specify the other source of income for the household in the last 12 month
127	<u>in 04</u>	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu	discrete	character-3	26	0	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu
128	<u>in_05</u>	In the last 12 months, how has the total income of your household changed?	discrete	character-6	219	0	In the last 12 months, how has the total income of your household changed?
129	<u>in_06</u>	In the past 12 months has your household received remittances?	discrete	character-3	219	0	In the past 12 months has your household received remittances?
130	<u>in_07</u>	What is the main source of the remittances?	discrete	character-6	43	0	What is the main source of the remittances?
131	<u>in_08</u>	Please state the main means through which your household receives these remittan	discrete	character-6	43	0	Please state the main means through which your household receives these remittan
132	in 08 Oth	8_Oth. Specify the various remittance options available to the household	discrete	character-34	5	0	8_Oth. Specify the various remittance options available to the household
133	<u>in_09</u>	How much is the fees you have to pay to get this remittance?	discrete	character-6	43	0	How much is the fees you have to pay to get this remittance?
134	<u>in 10 1</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
135	<u>in 10 2</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
136	<u>in 10 3</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
137	<u>in 10 4</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
138	<u>in 10 5</u>	What are the available various means through which	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re

#	Name	Lobel	Trme	Formet	Volid	Involid	Overtion
#	Name	Label your household can receive re	Туре	Format	Valid	Invalid	Question
139	<u>in 10 6</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
140	<u>in_10_7</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
141	<u>in 10 8</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
142	<u>in_10_9</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
143	<u>in 10 10</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
144	<u>in 10 1</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
145	in_10_98	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
146	<u>in 10 99</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	43	176	What are the available various means through which your household can receive re
147	in_10_Oth	10_Oth. Specify the various remittance options available to the household	discrete	character-16	3	0	10_Oth. Specify the various remittance options available to the household
148	<u>em_01</u>	In the last 30 days, which activity did your household spend the most time doing	discrete	character-6	219	0	In the last 30 days, which activity did your household spend the most time doing
149	em_01_Oth	1_Oth. Specify the other	discrete	character-18	7	0	1_Oth. Specify the other
150	<u>em 02</u>	Has the main activity in which your household was employed changed in the last 1	discrete	character-3	219	0	Has the main activity in which your household was employed changed in the last 1
151	<u>em_03</u>	What was the main activity in which your household was employed before it change	discrete	character-6	22	0	What was the main activity in which your household was employed before it change
152	em_03_Oth	3_Oth. Specify the other	discrete	numeric-1.0	0	219	3_Oth. Specify the other
153	<u>em 04</u>	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u	discrete	character-3	22	0	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u
154	asset_li	Hh owns livestock	discrete	numeric-1.0	219	0	Hh owns livestock

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#	Name	Label	Type	Format	Valid	Invalid	Question
155	asset_ve	Hh owns vehicles	discrete	numeric-1.0	219	0	Hh owns vehicles
156	asset_pr	Hh owns property	discrete	numeric-1.0	219	0	Hh owns property
157	asset_farm	Hh owns farm assets	discrete	numeric-1.0	219	0	Hh owns farm assets
158	asset_no	Hh owns non-farm assets	discrete	numeric-1.0	219	0	Hh owns non-farm assets
159	food_mar	Market is the main source of food	discrete	character-3	219	0	Market is the main source of food
160	<u>fm_02</u>	In the last 12 months was there a time when you bought most of your household fo	discrete	character-3	33	0	In the last 12 months was there a time when you bought most of your household fo
161	<u>fm 03 1</u>	Why did you not buy most of your food from a market in the last 30 days?:Low ava	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Low ava
162	fm 03 2	Why did you not buy most of your food from a market in the last 30 days?:Low qua	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Low qua
163	fm 03 3	Why did you not buy most of your food from a market in the last 30 days?:The nea	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:The nea
164	fm 03 4	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:The roa
165	fm 03 5	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:The roa
166	<u>fm 03 6</u>	Why did you not buy most of your food from a market in the last 30 days?:Prices	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Prices
167	fm 03 1	Why did you not buy most of your food from a market in the last 30 days?:Other	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Other
168	fm 03 98	Why did you not buy most of your food from a market in the last 30 days?:Don't k	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Don't k
169	<u>fm 03 99</u>	Why did you not buy most of your food from a market in the last 30 days?:Refused	discrete	numeric-1.0	33	186	Why did you not buy most of your food from a market in the last 30 days?:Refused
170	fm_03_Oth	3_Oth. Specify other	discrete	character-44	28	0	3_Oth. Specify other
171	<u>fm_04</u>	What is currently the main source where you get most of your household food from	discrete	character-6	33	0	What is currently the main source where you get most of your household food from
172	fm_04_Oth	4_Oth. Specify other	discrete	character-19	8	0	4_Oth. Specify other
173	<u>fm 05a</u>	5A. Even though you did not buy most of your food from the market in the last 30	discrete	character-3	33	0	-
174	<u>fm_05</u>	How long does it take to reach the nearest market for grains/cereals?	discrete	numeric-3.0	219	0	How long does it take to reach the nearest market for grains/cereals?
175	fm_06	How would you describe the food availability in the nearest market?	discrete	character-6	215	0	How would you describe the food availability in the nearest market?
176	fm_06_Oth	6_Oth. Specify other	discrete	character-27	1	0	6_Oth. Specify other

#	Name	Label	Туре	Format	Valid	Invalid	Question
177	<u>fm_07</u>	How safe do you and other members of your household feel on the way to the near	discrete	character-6	215	0	How safe do you and other members of your household feel on the way to the near
178	<u>fm_08</u>	What is the biggest challenge you face while getting food from the market?	discrete	character-6	215	0	What is the biggest challenge you face while getting food from the market?
179	fm_08_Oth	8_Oth. Specify other	discrete	character-27	14	0	8_Oth. Specify other
180	fm 09	What coping strategy do you use when food is unavailable at the market in your t	discrete	character-6	215	0	What coping strategy do you use when food is unavailable at the market in your t
181	fm_09_Oth	9_Oth. Specify other	discrete	character-71	28	0	9_Oth. Specify other
182	<u>fm_10</u>	What coping strategy do you use when food is available at the nearest market but	discrete	character-6	216	0	What coping strategy do you use when food is available at the nearest market but
183	<u>fm_10_Oth</u>	10_Oth. Specify other	discrete	character-34	5	0	10_Oth. Specify other
184	<u>fm_11</u>	How do you store your food for future use?	discrete	character-6	219	0	How do you store your food for future use?
185	<u>fm_11_Oth</u>	11_Oth. Specify other	discrete	character-52	21	0	11_Oth. Specify other
186	fm_12	What kind of problems do you encounter with this method of storage?	discrete	character-6	158	0	What kind of problems do you encounter with this method of storage?
187	fm_12_Oth	12_Oth. Specify other	discrete	character-30	1	0	12_Oth. Specify other
188	<u>vm_01</u>	In the past 7 days, were there times when you did not have enough food or money	discrete	character-3	219	0	In the past 7 days, were there times when you did not have enough food or money
189	<u>vm_02a</u>	Rely on less preferred and less expensive foods?	discrete	numeric-1.0	219	0	Rely on less preferred and less expensive foods?
190	<u>vm_02b</u>	Borrow food, or rely on help from a friend or relative?	discrete	numeric-1.0	219	0	Borrow food, or rely on help from a friend or relative?
191	<u>vm_02c</u>	Limit portion size at mealtimes?	discrete	numeric-1.0	219	0	Limit portion size at mealtimes?
192	<u>vm_02d</u>	Restrict consumption by adults in order for small children to eat?	discrete	numeric-1.0	219	0	Restrict consumption by adults in order for small children to eat?
193	<u>vm_02e</u>	Community conflict: any event	discrete	numeric-1.0	219	0	Community conflict: any event
194	<u>wa_01</u>	What is currently the main source of drinking water for your household?	discrete	character-6	219	0	What is currently the main source of drinking water for your household?
195	wa_01_Oth	1_Oth. Specify other	discrete	character-27	20	0	1_Oth. Specify other
196	<u>wa 02</u>	What do you usually do to the water to make it safer to drink?	discrete	character-6	219	0	What do you usually do to the water to make it safer to drink?
197	wa_02_Oth	2_Oth. Specify other	discrete	numeric-1.0	0	219	2_Oth. Specify other
198	<u>wa_03</u>	How long does it usually take to walk (1 way) to get water from your dwelling?	discrete	numeric-2.0	214	5	How long does it usually take to walk (1 way) to get water from your dwelling?
199	wa_040	wa_040	discrete	numeric-2.0	218	1	-
200	wa_041	wa_041	discrete	character-2	219	0	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
201	<u>wa_042</u>	wa_042	discrete	character-2	219	0	-
202	<u>wa_04_3</u>	wa_043	discrete	character-2	219	0	-
203	wa_044	wa_044	discrete	character-2	219	0	-
204	wa_045	wa_045	discrete	character-2	219	0	-
205	<u>wa_046</u>	wa_046	discrete	character-2	219	0	-
206	wa_047	wa_047	discrete	character-2	219	0	-
207	<u>wa_048</u>	wa_048	discrete	character-2	219	0	-
208	wa_049	wa_049	discrete	character-2	219	0	-
209	wa_0410	wa_0410	discrete	character-2	219	0	-
210	wa_0411	wa_0411	discrete	character-2	219	0	-
211	wa_0412	wa_0412	discrete	character-2	219	0	-
212	wa_0413	wa_0413	discrete	character-2	219	0	-
213	wa_0414	wa_0414	discrete	character-1	219	0	-
214	wa_0415	wa_0415	discrete	character-1	219	0	-
215	wa_0416	wa_0416	discrete	character-1	219	0	-
216	wa_0417	wa_0417	discrete	character-1	219	0	-
217	wa_0418	wa_0418	discrete	character-1	219	0	-
218	wa_0419	wa_0419	discrete	character-1	219	0	-
219	wa_0420	wa_0420	discrete	character-1	219	0	-
220	wa_0421	wa_0421	discrete	character-1	219	0	-
221	wa_0422	wa_0422	discrete	character-1	219	0	-
222	wa_0423	wa_0423	discrete	character-1	219	0	-
223	wa_0424	wa_0424	discrete	character-1	219	0	-
224	wa_0425	wa_0425	discrete	character-1	219	0	-
225	wa_0426	wa_0426	discrete	character-1	219	0	-
226	wa_0427	wa_0427	discrete	character-1	219	0	-
227	wa_0428	wa_0428	discrete	character-1	219	0	-
228	wa_0429	wa_0429	discrete	character-1	219	0	-
229	wa_0430	wa_0430	discrete	character-1	219	0	-
230	wa_0431	wa_0431	discrete	character-1	219	0	-
231	wa_0432	wa_0432	discrete	character-1	219	0	-
232	wa_0433	wa_0433	discrete	character-1	219	0	-
233	wa_0434	wa_0434	discrete	character-1	219	0	-
234	wa_0435	wa_0435	discrete	character-1	219	0	-
235	wa_0436	wa_0436	discrete	character-1	219	0	-
236	wa_0437	wa_0437	discrete	character-1	219	0	-
237	wa_0438	wa_0438	discrete	character-1	219	0	-
238	wa_0439	wa_0439	discrete	character-1	219	0	-
239	wa_0440	wa_0440	discrete	character-1	219	0	-

File	Food_sec_N	NC					
#	Name	Label	Type	Format	Valid	Invalid	Question
240	wa 04 41	wa_0441	discrete	character-1	219	0	-
241	wa_04_42	wa_0442	discrete	character-1	219	0	-
242	wa_04_43	wa_0443	discrete	character-1	219	0	-
243	wa_04_44	wa_0444	discrete	character-1	219	0	-
244	wa_0445	wa_0445	discrete	character-1	219	0	-
245	wa_0446	wa_0446	discrete	character-1	219	0	-
246	wa_0447	wa_0447	discrete	character-1	219	0	-
247	wa_0448	wa_0448	discrete	character-1	219	0	-
248	wa_04_49	wa_0449	discrete	character-1	219	0	-
249	<u>wa_0450</u>	wa_0450	discrete	character-1	219	0	-
250	<u>wa_0451</u>	wa_0451	discrete	character-1	219	0	-
251	wa_0452	wa_0452	discrete	character-1	219	0	-
252	<u>wa_0453</u>	wa_0453	discrete	character-1	219	0	-
253	<u>wa_0454</u>	wa_0454	discrete	character-1	219	0	-
254	<u>wa_0455</u>	wa_0455	discrete	character-1	219	0	-
255	<u>wa_0456</u>	wa_0456	discrete	character-1	219	0	-
256	wa_0457	wa_0457	discrete	character-1	219	0	-

File	Food_sec_N	NC_contd1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	wa_0457	wa_0457	discrete	character-1	219	0	-
2	<u>wa_0458</u>	wa_0458	discrete	character-1	219	0	-
3	<u>wa_0459</u>	wa_0459	discrete	character-1	219	0	-
4	<u>wa_05</u>	How would you describe agricultural production in your farm in the last agricult	discrete	character-6	121	0	How would you describe agricultural production in your farm in the last agricult
5	wa_061	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
6	wa_062	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
7	<u>wa_06_3</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
8	wa_06_4	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
9	wa_065	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:

#	Name	Label	Type	Format	Valid	Invalid	Question
10	<u>wa 06 6</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
11	<u>wa 06 7</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
12	wa 06 8	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
13	wa 06 1	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	20	199	What are the reasons for lower than average agricultural production in the last:
14	wa_06_Oth	6_Oth. Specify other	discrete	character-32	2	0	-
15	wa_07	What is the main source of water that the farm depends on?	discrete	character-6	121	0	What is the main source of water that the farm depends on?
16	wa_07_Oth	7_Oth. Specify other	discrete	character-19	2	0	7_Oth. Specify other
17	<u>wa_08</u>	Is there currently a drought in your area?	discrete	character-3	219	0	Is there currently a drought in your area?
18	<u>wa_09</u>	Did you anticipate the onset of the current drought	discrete	character-2	10	0	Did you anticipate the onset of the current drought
19	wa_101	How do you prepare to cope with the drought?:Do nothing	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Do nothing
20	wa_102	How do you prepare to cope with the drought?:Store crop harvest	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Store crop harvest
21	<u>wa_103</u>	How do you prepare to cope with the drought?:Change crop calendar	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Change crop calendar
22	wa_104	How do you prepare to cope with the drought?:Crop insurance	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Crop insurance
23	wa_105	How do you prepare to cope with the drought?:Save money	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Save money
24	wa_106	How do you prepare to cope with the drought?:Seek alternative livelihood	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Seek alternative livelihood
25	wa_107	How do you prepare to cope with the drought?:Migrate for employment	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Migrate for employment
26	wa_108	How do you prepare to cope with the drought?:Sell livestock	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Sell livestock
27	wa_109	How do you prepare to cope with the drought?:Use less water consuming crops	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Use less water consuming crops

#	Name	Label	Type	Format	Valid	Invalid	Question
28	wa_1010	How do you prepare to cope with the drought?:Change irrigation practices (sprink	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Change irrigation practices (sprink
29	wa_10_1	How do you prepare to cope with the drought?:Other	discrete	numeric-1.0	10	209	How do you prepare to cope with the drought?:Other
30	<u>wa_10_Oth</u>	10_Oth. Specify other	discrete	character-46	1	0	10_Oth. Specify other
31	<u>wa_11</u>	How did you get information about the drought?	discrete	character-6	10	0	How did you get information about th drought?
32	<u>wa_11_Oth</u>	11_Oth. Specify other	discrete	character-14	1	0	11_Oth. Specify other
33	wa_12	How prepared do you consider yourself to deal with drought?	discrete	character-6	10	0	How prepared do you consider yourse to deal with drought?
34	wa_131	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	10	209	Has your household received any kind of assistance in the past year from the fol
35	wa_132	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	10	209	Has your household received any kind of assistance in the past year from the fol
36	wa 13 3	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	10	209	Has your household received any kin- of assistance in the past year from the fol
37	wa 13 1	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-11.0	10	209	Has your household received any kin of assistance in the past year from the fol
38	wa_13_Oth	13_Oth. Specify other	discrete	numeric-1.0	0	219	13_Oth. Specify other
39	wa_141	14. What kind of support did you receive?:Cash	discrete	numeric-1.0	0	219	14. What kind of support did you receive?:Cash
40	wa_142	14. What kind of support did you receive?:Food	discrete	numeric-1.0	0	219	14. What kind of support did you receive?:Food
41	wa_143	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra	discrete	numeric-1.0	0	219	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra
42	wa_141	14. What kind of support did you receive?:Other	discrete	numeric-1.0	0	219	14. What kind of support did you receive?:Other
43	<u>wa_14_Oth</u>	14_Oth. Specify other	discrete	numeric-1.0	0	219	14_Oth. Specify other
44	intervie	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	219	0	INTERVIEWER: RECORD THE TI OF THE END OF THE INTERVIEV
45	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-6	219	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
46	call5	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?	discrete	character-13	219	0	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD O
47	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	219	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
48	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	219	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

#	Name	Label	Туре	Format	Valid	Invalid	Question
		INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?					
49	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-184	219	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
50	call6	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?	discrete	numeric-2.0	219	0	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?
51	respondent	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?	discrete	numeric-2.0	219	0	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?
52	ssSys_IRnd	ssSys_IRnd	discrete	numeric-4.2	219	0	-
53	intervie	interview_key	discrete	character-11	219	0	-
54	startdate	startdate	discrete	numeric-5.0	219	0	-
55	time1	time1	discrete	numeric-8.0	219	0	-
56	date1	date1	discrete	numeric-16.2	219	0	-
57	time_start	time_start	discrete	numeric-16.2	219	0	-
58	<u>enddate</u>	enddate	discrete	numeric-5.0	219	0	-
59	time2	time2	discrete	numeric-8.0	219	0	-
60	date2	date2	discrete	numeric-16.2	219	0	-
61	time_end	time_end	discrete	numeric-16.2	219	0	-
62	diffms	diffms	discrete	numeric-7.0	219	0	-
63	starttime	starttime	discrete	numeric-4.2	219	0	-
64	endtime	endtime	discrete	numeric-4.2	219	0	-
65	diffmin	diffmin	discrete	numeric-5.2	219	0	-
66	count_zero	count_zero	discrete	numeric-1.0	219	0	-
67	count_dnk	count_dnk	discrete	numeric-1.0	219	0	-
68	count_rta	count_rta	discrete	numeric-1.0	219	0	-
69	count_in	count_integer	discrete	numeric-2.0	219	0	-
70	count_ot	count_other	discrete	numeric-1.0	219	0	-
71	count_mis	count_mis	discrete	numeric-2.0	219	0	-
72	ratio_zero	ratio_zero	discrete	numeric-4.2	219	0	-
73	ratio_dnk	ratio_dnk	discrete	numeric-5.2	219	0	-
74	ratio_rta	ratio_rta	discrete	numeric-5.2	219	0	-
75	ratio_ot	ratio_other	discrete	numeric-4.2	219	0	-
76	wa_03new	Distance to water (minutes)	discrete	numeric-2.0	214	5	Distance to water (minutes)
77	water_co	Number of households members who collect water	discrete	numeric-2.0	219	0	Number of households members who collect water

File	Food_sec_N	NC_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
78	merge1	merge1	discrete	character-11	219	0	-
79	merge_ro	merge_roster	discrete	character-11	219	0	-
80	<u>vehicle</u>	vehicle	discrete	numeric-1.0	141	78	vehicle
81	livestoc	livestock_change	discrete	character-15	141	0	livestock_change
82	vehicle	vehicle_change	discrete	character-15	141	0	vehicle_change
83	property	property_change	discrete	character-15	141	0	property_change
84	asset_fa	asset_farm_change	discrete	character-15	141	0	asset_farm_change
85	asset_no	asset_nonfarm_change	discrete	character-15	141	0	asset_nonfarm_change
86	livestoc	livestock_decr_cause	discrete	character-65	23	0	livestock_decr_cause
87	vehicle	vehicle_decr_cause	discrete	numeric-1.0	0	219	vehicle_decr_cause
88	property	property_decr_cause	discrete	numeric-1.0	0	219	property_decr_cause
89	asset_fa	asset_farm_decr_cause	discrete	character-5	1	0	asset_farm_decr_cause
90	asset_no	asset_nonfarm_decr_cause	discrete	numeric-1.0	0	219	asset_nonfarm_decr_cause
91	livestoc	livestock_lost	discrete	numeric-1.0	83	136	livestock_lost
92	<u>as_05</u>	Where did killing / theft occur	discrete	numeric-4.0	16	203	Where did killing / theft occur
93	<u>as_06</u>	What time of the day did killing / theft occur	discrete	numeric-1.0	16	203	What time of the day did killing / theft occur
94	<u>as 07</u>	Distance to nearest pasture (minutes)	discrete	numeric-2.0	16	203	Distance to nearest pasture (minutes)
95	<u>as_08</u>	Did killing / theft occur while travelling with other people	discrete	numeric-2.0	8	211	Did killing / theft occur while travelling with other people
96	<u>as 09</u>	What is the best route to the pasture	discrete	numeric-4.0	16	203	What is the best route to the pasture
97	merge_as	merge_as	discrete	character-15	219	0	-
98	asset	HH has any type of asset	discrete	numeric-1.0	219	0	HH has any type of asset
99	responde	Female respondent	discrete	numeric-1.0	219	0	Female respondent
100	UIDEA	UIDEA	discrete	numeric-8.0	219	0	-
101	hh_a01	Zone	discrete	character-5	219	0	Zone
102	hh_a04	Urban/Rural	discrete	character-5	219	0	Urban/Rural
103	location	Have you moved from the location you were living in during the last interview?	discrete	character-3	219	0	Have you moved from the location you were living in during the last interview?
104	lga change	Have you moved to a different LGA since the last interview?	discrete	character-3	15	0	Have you moved to a different LGA since the last interview?
105	s15_killed	HH conflict: member killed	discrete	numeric-1.0	218	1	HH conflict: member killed
106	<u>s15_phys</u>	HH conflict: physical aggression	discrete	numeric-1.0	218	1	HH conflict: physical aggression
107	<u>s15_inju</u>	HH conflict: injured / disabled	discrete	numeric-1.0	218	1	HH conflict: injured / disabled
108	<u>s15_sex</u>	HH conflict: sexual violence	discrete	numeric-1.0	218	1	HH conflict: sexual violence
109	<u>s15_forc</u>	HH conflict: forced to work	discrete	numeric-1.0	218	1	HH conflict: forced to work

File	Food_sec_N	NC_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
110	s15_kidnap	HH conflict: captured, kidnapped or abducted	discrete	numeric-1.0	219	0	HH conflict: captured, kidnapped or abducted
111	s15_rob	HH conflict: robbed (money or assets)	discrete	numeric-1.0	219	0	HH conflict: robbed (money or assets)
112	s15_disp	HH conflict: refugee / displaced	discrete	numeric-1.0	219	0	HH conflict: refugee / displaced
113	<u>s15_rob</u>	HH conflict: robbery of dwelling	discrete	numeric-1.0	219	0	HH conflict: robbery of dwelling
114	<u>s15_dest</u>	HH conflict: damaged dwelling	discrete	numeric-1.0	219	0	HH conflict: damaged dwelling
115	s15_land	HH conflict: land occupied	discrete	numeric-1.0	219	0	HH conflict: land occupied
116	<u>s15_asse</u>	HH conflict: assets destroyed	discrete	numeric-1.0	219	0	HH conflict: assets destroyed
117	<u>s15_rest</u>	HH conflict: restricted school	discrete	numeric-1.0	219	0	HH conflict: restricted school
118	<u>s15_rest</u>	HH conflict: restricted health care	discrete	numeric-1.0	219	0	HH conflict: restricted health care
119	C6A_killed	Community conflict: member killed	discrete	numeric-1.0	219	0	Community conflict: member killed
120	C6A_phys	Community conflict: physical aggression	discrete	numeric-1.0	219	0	Community conflict: physical aggression
121	C6A_inju	Community conflict: injured / disabled	discrete	numeric-1.0	219	0	Community conflict: injured / disabled
122	C6A sex	Community conflict: sexual violence	discrete	numeric-1.0	219	0	Community conflict: sexual violence
123	C6A forc	Community conflict: forced to work	discrete	numeric-1.0	219	0	Community conflict: forced to work
124	C6A kidnap	Community conflict: captured, kidnapped or abducted	discrete	numeric-1.0	218	1	Community conflict: captured, kidnapped or abducted
125	<u>C6A_rob</u>	Community conflict: robbed (money or assets)	discrete	numeric-1.0	219	0	Community conflict: robbed (money or assets)
126	C6A_disp	Community conflict: refugee / displaced	discrete	numeric-1.0	219	0	Community conflict: refugee / displaced
127	C6A_rob	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling	discrete	numeric-1.0	219	0	Community conflict: robbery of dwelling
128	C6A_dest	Community conflict: damaged dwelling	discrete	numeric-1.0	219	0	Community conflict: damaged dwelling
129	C6A land	Community conflict: land occupied	discrete	numeric-1.0	219	0	Community conflict: land occupied
130	C6A_asse	Community conflict: assets destroyed	discrete	numeric-1.0	219	0	Community conflict: assets destroyed
131	C6A_rest	Community conflict: restricted school	discrete	numeric-1.0	219	0	Community conflict: restricted school
132	C6A rest	Community conflict: restricted care	discrete	numeric-1.0	219	0	Community conflict: restricted care
133	repl	repl	discrete	numeric-1.0	219	0	-
134	count	count	discrete	numeric-2.0	219	0	-
135	UIDEA2	UIDEA2	discrete	numeric-8.0	219	0	-

File	Food_sec_N	C_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
136	wt_wave3	wt_wave3	discrete	numeric-8.2	219	0	-
137	<u>stratum</u>	stratum	discrete	numeric-1.0	219	0	-
138	<u>N_hh2</u>	N_hh2	discrete	numeric-2.0	219	0	-
139	pik1	pik1	discrete	numeric-4.2	219	0	-
140	pik_full	pik_full_old	discrete	numeric-4.2	219	0	-
141	N_ea	N_ea	discrete	numeric-2.0	219	0	-
142	n_eff	n_eff	discrete	numeric-2.0	219	0	-
143	pik2	pik2	discrete	numeric-4.2	219	0	-
144	wt_phone	wt_phone	discrete	numeric-8.2	219	0	-
145	n_hh	n_hh	discrete	numeric-2.0	219	0	-
146	<u>V146</u>	n_ea	discrete	numeric-2.0	219	0	-
147	s15cq1_m	s15cq1_max_fact	discrete	character-11	219	0	-
148	school_1	school_levelP50	discrete	numeric-5.2	219	0	-
149	sex	sex	discrete	numeric-4.2	219	0	-
150	read_write	read_write	discrete	numeric-2.0	219	0	-
151	age	age	discrete	numeric-5.2	219	0	-
152	<u>ones</u>	ones	discrete	numeric-1.0	219	0	-
153	wt_phone	wt_phone_calib	discrete	numeric-8.2	219	0	-
154	merge_NC	merge_NC	discrete	character-11	219	0	-
155	<u>csi</u>	Coping Strategy Index (CSI Score)	discrete	numeric-2.0	219	0	-
156	<u>csi_cat</u>	Coping Strategy Index (CSI) Score: Categorized	discrete	character-9	219	0	-
157	<u>csi_invert</u>	Food Security Score (invert of CSI)	discrete	numeric-2.0	219	0	-
158	country	country	discrete	character-3	219	0	country
159	wave	Panel survey series	discrete	numeric-1.0	219	0	Panel survey series
160	visit	Visit number	discrete	numeric-1.0	219	0	Visit number
161	surveyt	Type of survey	discrete	character-12	219	0	Type of survey
162	surveyprd	Year of survey	discrete	numeric-4.0	219	0	Year of survey
163	zone	Zone	discrete	character-13	219	0	Zone
164	state	State	discrete	character-9	219	0	State
165	<u>lga</u>	1ga	discrete	character-8	219	0	LGA
166	<u>ea</u>	Enumeration area	discrete	numeric-4.0	219	0	Enumeration area
167	<u>rururb</u>	Area of residence	discrete	numeric-1.0	219	0	Area of residence
168	hierid	Hierarchical household unique identifier	discrete	numeric-8.0	219	0	Hierarchical household unique identifier
169	int_month	Month of interview	discrete	numeric-1.0	219	0	Month of interview
170	int_year	Year of interview	discrete	numeric-4.0	219	0	Year of interview
171	year_mth	Month and year concatenated	discrete	character-7	219	0	Month and year concatenated
172	fdriceby	Rice in all forms purchased	discrete	numeric-9.2	219	0	Rice in all forms purchased

riic	roou_sec_	NC_contd1					1
#	Name	Label	Type	Format	Valid	Invalid	Question
173	<u>fdmaizby</u>	Maize grain and flours purchased	discrete	numeric-8.2	219	0	Maize grain and flours purchased
174	fdcereby	Other cereals purchased	discrete	numeric-7.2	219	0	Other cereals purchased
175	fdbrdby	Bread and the like purchased	discrete	numeric-8.2	219	0	Bread and the like purchased
176	fdtubby	Bananas & tubers purchased	discrete	numeric-8.2	219	0	Bananas & tubers purchased
177	fdpoulby	Poultry purchased	discrete	numeric-8.2	219	0	Poultry purchased
178	fdmeatby	Meats purchased	discrete	numeric-9.2	219	0	Meats purchased
179	fdfishby	Fish & seafood purchased	discrete	numeric-9.2	219	0	Fish & seafood purchased
180	<u>fddairby</u>	Milk, cheese & eggs purchased	discrete	numeric-8.2	219	0	Milk, cheese & eggs purchased
181	fdfatsby	Oils, fats & oil-rich nuts purchased	discrete	numeric-9.2	219	0	Oils, fats & oil-rich nuts purchased
182	fdfrutby	Fruits purchased	discrete	numeric-8.2	219	0	Fruits purchased
183	fdvegby	Vegetables excludes pulses (beans & peas) purchased	discrete	numeric-9.2	219	0	Vegetables excludes pulses (beans & peas) purchased
184	<u>fdbeanby</u>	Pulses (beans & peas) purchased	discrete	numeric-8.2	219	0	Pulses (beans & peas) purchased
185	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	discrete	numeric-8.2	219	0	Sugar, jam, honey, chocolate & confectionary purchased
186	fdbevby	Non-alcoholic purchased	discrete	numeric-8.2	219	0	Non-alcoholic purchased
187	fdalcby	Alcoholic beverages purchased	discrete	numeric-8.2	219	0	Alcoholic beverages purchased
188	fdrestby	Food consumed in restaurants & canteens purchased	discrete	numeric-9.2	219	0	Food consumed in restaurants & canteens purchased
189	fdothby	Food items not mentioned above purchased	discrete	numeric-8.2	219	0	Food items not mentioned above purchased
190	fdricepr	Rice auto-consumption	discrete	numeric-8.2	219	0	Rice auto-consumption
191	fdmaizpr	Maize auto-consumption	discrete	numeric-8.2	219	0	Maize auto-consumption
192	fdcerepr	Other cereals auto- consumption	discrete	numeric-7.2	219	0	Other cereals auto-consumption
193	<u>fdbrdpr</u>	Bread and the like products auto-consumption	discrete	numeric-7.2	219	0	Bread and the like products auto- consumption
194	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	discrete	numeric-8.2	219	0	Tubers (other than yam and cassava) and plantains auto-consumption
195	fdpoulpr	Poultry auto-consumption	discrete	numeric-8.2	219	0	Poultry auto-consumption
196	fdmeatpr	Meats auto-consumption	discrete	numeric-8.2	219	0	Meats auto-consumption
197	fdfishpr	Fish and seafood auto- consumption	discrete	numeric-9.2	219	0	Fish and seafood auto-consumption
198	<u>fddairpr</u>	Milk, cheese and eggs auto- consumption	discrete	numeric-8.2	219	0	Milk, cheese and eggs auto-consumption
199	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	discrete	numeric-8.2	219	0	Oils, fats and oil-rich nuts auto- consumption
200	fdfrutpr	Fruits auto-consumption	discrete	numeric-8.2	219	0	Fruits auto-consumption
201	fdvegpr	Vegetables excludes pulses auto-consumption	discrete	numeric-8.2	219	0	Vegetables excludes pulses auto- consumption

Water         Name         Label         Type         Format         Valid         Newalth         Question           202         (debenger)         Palese (bears and peas) auto-consumption         discrete consumption         numeric-82         219         0         Palese (bears and peas) auto-consumption           203         (descript)         Sugar, jam, honey, chocolate and confectionary auto-consumption         discrete and confectionary auto-consumption         Sugar, jam, honey, chocolate and confectionary auto-consumption           205         (descript)         Alcoholic because auto-consumption         discrete mumeric-72         219         0         Alcoholic because auto-consumption           206         (descript)         Food (consumed)         discrete mumeric-72         219         0         Pood (consumed) in restuments and curacers auto-consumption           207         (destract)         Food (term nor mentioned) above auto-consumption         discrete mumeric-82         219         0         Food (term nor mentioned) above auto-consumption           208         chairs         Tabloid (shool fees and active) mumeric-82         219         0         Total books and school supplies           210         chairs         School uniforms         discrete         numeric-82         219         0         Evaluation (school test and registration)	File	Food_sec_1	NC_contd1					
Section	#	Name	Label	Туре	Format	Valid	Invalid	Question
Part	202	<u>fdbeanpr</u>		discrete	numeric-8.2	219	0	
Consumption	203	fdswtpr	and confectionary auto-	discrete	numeric-8.2	219	0	
Fine consumption   Consumpti	204	fdbevpr		discrete	numeric-8.2	219	0	Non-alcoholic auto-consumption
Personantic and consumption   Pers	205	fdalcpr	1	discrete	numeric-7.2	219	0	Alcoholic beverages auto-consumption
Activation   Act	206	fdrestpr	restaurants and canteens	discrete	numeric-1.0	219	0	
registration) discrete numeric-R.2 219 0 Text books and school supplies substance. Supplies supplies supplies supplies supplies supplies substance. Supplies supplies substance. Supplies supplies suppli	207	fdothpr		discrete	numeric-8.2	219	0	
210       edunifins       School uniforms       discrete       numeric-7.2       219       0       School uniforms         211       edextra       Extra-curricular activities       discrete       numeric-7.2       219       0       Extra-curricular activities         212       edmbrd       Feeding and Boarding       discrete       numeric-7.2       219       0       Feeding and Boarding         213       edtmsp       Transport to school       discrete       numeric-7.2       219       0       Fees for school maintenance         214       edmunce       Fees for school maintenance       discrete       numeric-7.2       219       0       Fees for school maintenance         215       edoth       Expenditure on education not       discrete       numeric-7.2       219       0       Expenditure on education not mentioned elsewhere         216       edagg       Education expenditure if cannot be classified by above groups       groups       groups       groups       Expenditure on education not mentioned elsewhere         218       edagg       Education insurance       discrete       numeric-1.0       219       0       Education expenditure if cannot be classified by above groups         219       hticons       Consultation fees       discrete       numeric-1.0 <td>208</td> <td>edtution</td> <td>`</td> <td>discrete</td> <td>numeric-8.2</td> <td>219</td> <td>0</td> <td>Tuition (school fees and registration)</td>	208	edtution	`	discrete	numeric-8.2	219	0	Tuition (school fees and registration)
discrete numeric-7.2 219 0 Extra-curricular activities discrete numeric-7.2 219 0 Extra-curricular activities numeric-7.2 219 0 Feeding and Boarding discrete numeric-7.2 219 0 Feeding and Boarding discrete numeric-7.2 219 0 Feeding and Boarding discrete numeric-7.2 219 0 Feeding and Boarding numeric-7.2 219 0 Feeding and Boardin	209	edbooks	1	discrete	numeric-8.2	219	0	Text books and school supplies
edmbrd Feeding and Boarding discrete numeric-7.2 219 0 Feeding and Boarding  Transport to school discrete numeric-7.2 219 0 Fees for school maintenance  discrete numeric-7.2 219 0 Fees for school maintenance  Expenditure on education not mentioned elsewhere  Eddagg  Education expenditure if cannot be classified by above groups  discrete numeric-1.0 219 0 Education expenditure if cannot be classified by above groups  discrete numeric-1.0 219 0 Quranic education  discrete numeric-1.0 219 0 Quranic education  discrete numeric-1.0 219 0 Quranic education  discrete numeric-1.0 219 0 Redication  Discossified by above groups  discrete numeric-1.0 219 0 Redication  Discossified by above groups	210	edunifms	School uniforms	discrete	numeric-7.2	219	0	School uniforms
Sections   Transport to school   discrete   numeric-7.2   219   0   Transport to school	211	<u>edextra</u>	Extra-curricular activities	discrete	numeric-7.2	219	0	Extra-curricular activities
communication of discrete numeric-7.2 219 0 Fees for school maintenance discrete numeric-7.2 219 0 Expenditure on education not mentioned elsewhere numeric-7.2 219 0 Expenditure on education not mentioned elsewhere numeric-7.2 219 0 Education expenditure if cannot be classified by above groups  Education expenditure if cannot be classified by above groups  Education insurance discrete numeric-1.0 219 0 Education insurance  Education insurance discrete numeric-1.0 219 0 Quranic education  Consultation fees discrete numeric-1.0 219 0 Consultation fees  Inductor numeric-1.0 219 0 Medication  Education insurance numeric-1.0 219 0 Consultation fees  Inductor numeric-1.0 219 0 Medication  Education insurance numeric-1.0 219 0 Consultation fees  Inductor numeric-1.0 219 0 Medication  Education insurance numeric-1.0 219 0 Health insurance numeric-1.0 219 0 Health insurance  Education insurance numeric-1.0 219 0 Health insurance numeric-1.0 219 0 Heal	212	edrmbrd	Feeding and Boarding	discrete	numeric-7.2	219	0	Feeding and Boarding
215 edoth Expenditure on education not mentioned elsewhere mention	213	edtrnsp	Transport to school	discrete	numeric-7.2	219	0	Transport to school
mentioned elsewhere   discrete   numeric-9.2   219   0   Education expenditure if cannot be classified by above groups	214	edmtnce	Fees for school maintenance	discrete	numeric-7.2	219	0	Fees for school maintenance
cannot be classified by above groups    Classified by above groups   Classified by above groups	215	edoth		discrete	numeric-7.2	219	0	Expenditure on education not mentioned elsewhere
218edquranQuranic educationdiscretenumeric-1.02190Quranic education219hlconsConsultation feesdiscretenumeric-1.02190Consultation fees220hlmedcMedicationdiscretenumeric-1.02190Medication221hlhosptHospitalizationdiscretenumeric-1.02190Hospitalization222hltrspTransport to hospitaldiscretenumeric-1.02190Transport to hospital223hlinsurHealth insurancediscretenumeric-5.22190Health insurance224hleqptTherapeutic equipmentdiscretenumeric-1.02190Therapeutic equipment225hlothExpenditures on health not mentioned elsewherediscretenumeric-8.22190Expenditures on health not mentioned elsewhere226nfdtbacTobacco and narcoticsdiscretenumeric-7.22190Tobacco and narcotics227nfdwaterWaterdiscretenumeric-8.22190Electricity228nfdelecElectricitydiscretenumeric-8.22190Gas230nfdfwoodFirewooddiscretenumeric-7.22190Firewood231nfdcharCharcoaldiscretenumeric-7.22190Charcoal	216	edagg	cannot be classified by above	discrete	numeric-9.2	219	0	
hlcons   Consultation fees   discrete   numeric-1.0   219   0   Consultation fees	217	edinsur	Education insurance	discrete	numeric-1.0	219	0	Education insurance
hlmedc Medication discrete numeric-1.0 219 0 Medication  221 hlhospt Hospitalization discrete numeric-1.0 219 0 Hospitalization  222 hltrsp Transport to hospital discrete numeric-1.0 219 0 Transport to hospital  223 hlinsur Health insurance discrete numeric-5.2 219 0 Health insurance  224 hlegpt Therapeutic equipment discrete numeric-1.0 219 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere discrete numeric-8.2 219 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	218	<u>edquran</u>	Quranic education	discrete	numeric-1.0	219	0	Quranic education
Hospitalization   discrete   numeric-1.0   219   0   Hospitalization	219	hlcons	Consultation fees	discrete	numeric-1.0	219	0	Consultation fees
hlirsp Transport to hospital discrete numeric-1.0 219 0 Transport to hospital  223 hlinsur Health insurance discrete numeric-5.2 219 0 Health insurance  224 hleqpt Therapeutic equipment discrete numeric-1.0 219 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere numeric-8.2 219 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	220	hlmedc	Medication	discrete	numeric-1.0	219	0	Medication
hlinsur Health insurance discrete numeric-5.2 219 0 Health insurance  224 hleqpt Therapeutic equipment discrete numeric-1.0 219 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere discrete numeric-7.2 219 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	221	hlhospt	Hospitalization	discrete	numeric-1.0	219	0	Hospitalization
224 hleqpt Therapeutic equipment discrete numeric-1.0 219 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere numeric-8.2 219 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	222	hltrsp	Transport to hospital	discrete	numeric-1.0	219	0	Transport to hospital
hioth Expenditures on health not mentioned elsewhere numeric-8.2 219 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	223	hlinsur	Health insurance	discrete	numeric-5.2	219	0	Health insurance
mentioned elsewhere elsewhere elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 219 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-7.2 219 0 Water  228 nfdelec Electricity discrete numeric-8.2 219 0 Electricity  229 nfdgas Gas discrete numeric-8.2 219 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	224	hleqpt	Therapeutic equipment	discrete	numeric-1.0	219	0	Therapeutic equipment
227nfdwaterWaterdiscretenumeric-7.22190Water228nfdelecElectricitydiscretenumeric-8.22190Electricity229nfdgasGasdiscretenumeric-8.22190Gas230nfdfwoodFirewooddiscretenumeric-8.22190Firewood231nfdcharCharcoaldiscretenumeric-7.22190Charcoal	225	hloth		discrete	numeric-8.2	219	0	
228nfdelecElectricitydiscretenumeric-8.22190Electricity229nfdgasGasdiscretenumeric-8.22190Gas230nfdfwoodFirewooddiscretenumeric-8.22190Firewood231nfdcharCharcoaldiscretenumeric-7.22190Charcoal	226	nfdtbac	Tobacco and narcotics	discrete	numeric-7.2	219	0	Tobacco and narcotics
229 nfdgas Gas discrete numeric-8.2 219 0 Gas 230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood 231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	227	nfdwater	Water	discrete	numeric-7.2	219	0	Water
230 nfdfwood Firewood discrete numeric-8.2 219 0 Firewood 231 nfdchar Charcoal discrete numeric-7.2 219 0 Charcoal	228	nfdelec	Electricity	discrete	numeric-8.2	219	0	Electricity
231 <u>nfdchar</u> Charcoal discrete numeric-7.2 219 0 Charcoal	229	nfdgas	Gas	discrete	numeric-8.2	219	0	Gas
	230	nfdfwood	Firewood	discrete	numeric-8.2	219	0	Firewood
232 nfdsold Other solid fuels discrete numeric-1.0 219 0 Other solid fuels	231	nfdchar	Charcoal	discrete	numeric-7.2	219	0	Charcoal
	232	nfdsold	Other solid fuels	discrete	numeric-1.0	219	0	Other solid fuels

File	Food_sec_	NC_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
233	nfdkero	Kerosene	discrete	numeric-7.2	219	0	Kerosene
234	<u>nfdliqd</u>	Other liquid fuels	discrete	numeric-8.2	219	0	Other liquid fuels
235	nfdutil	Refuse, sewage collection, disposal and other services	discrete	numeric-7.2	219	0	Refuse, sewage collection, disposal and other services
236	nfdcloth	Clothing and footwear	discrete	numeric-8.2	219	0	Clothing and footwear
237	<u>nfdfmtn</u>	Furnishings and routine household maintenance	discrete	numeric-8.2	219	0	Furnishings and routine household maintenance
238	nfddome	Domestic household services	discrete	numeric-9.2	219	0	Domestic household services
239	nfdpetro	Petrol	discrete	numeric-9.2	219	0	Petrol
240	<u>nfddiesl</u>	Diesel	discrete	numeric-7.2	219	0	Diesel
241	<u>nfdlubri</u>	Lubricants	discrete	numeric-1.0	219	0	Lubricants
242	nfdfares	Fares	discrete	numeric-8.2	219	0	Fares
243	nfdtrans	Other transportation	discrete	numeric-8.2	219	0	Other transportation
244	nfdcomm	Communication (postal and telephone)	discrete	numeric-8.2	219	0	Communication (postal and telephone)
245	nfdrecre	Recreation and culture	discrete	numeric-8.2	219	0	Recreation and culture
246	nfdinsur	Other insurance excluding education and health	discrete	numeric-7.2	219	0	Other insurance excluding education and health
247	<u>nfdptax</u>	Property service charge, licenses and taxes	discrete	numeric-4.0	219	0	Property service charge, licenses and taxes
248	<u>nfdrntac</u>	Actual rent paid	discrete	numeric-1.0	0	219	Actual rent paid
249	nfdrntim	Statistical imputed rent for all households - method 1	discrete	numeric-1.0	0	219	Statistical imputed rent for all households - method 1
250	nfdrnthh	Actual and imputed rent for missing households - method 1	discrete	numeric-9.2	219	0	Actual and imputed rent for missing households - method 1Actual and imputed rent for missing households - method 1
251	<u>nfdfoth</u>	Expenditures on frequent non-food not mentioned elsewhere	discrete	numeric-7.2	219	0	Expenditures on frequent non-food not mentioned elsewhere
252	<u>nfdtotpr</u>	Own enterprise consumption of non-food items	discrete	numeric-1.0	219	0	Own enterprise consumption of non-food items
253	nfdseppl	Electric small appliances	discrete	numeric-1.0	219	0	Electric small appliances
254	nfdsnppl	Non-electric small appliances	discrete	numeric-1.0	219	0	Non-electric small appliances
255	nfdinves	Large investment expenditure (purchase of household durable assets)	discrete	numeric-1.0	219	0	Large investment expenditure (purchase of household durable assets)
256	nfdusevl	Use value of large investments	discrete	numeric-1.0	219	0	Use value of large investments

File	File Food_sec_NC_contd2									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>nfdcerem</u>	Non-regular expenditure	discrete	numeric-6.0	219	0	Non-regular expenditure			
2	<u>nfdremcs</u>	Cash transfer payments (remittances) received	discrete	numeric-1.0	219	0	Cash transfer payments (remittances) received			

#	Name	Label	Type	Format	Valid	Invalid	Question
3	nfdremfd	Food transfer payments (remittances) received	discrete	numeric-1.0	219	0	Food transfer payments (remittances received
4	nfdremot	Other transfer payments (remittances) received	discrete	numeric-1.0	219	0	Other transfer payments (remittance received
5	nfdrepar	Maintenance and repairs of dwelling unit	discrete	numeric-8.2	219	0	Maintenance and repairs of dwelling unit
6	nfdioth	Expenditures on infrequent non-food not mentioned elsewhere	discrete	numeric-1.0	219	0	Expenditures on infrequent non-foo mentioned elsewhere
7	fdsorby	Sorghum purchased	discrete	numeric-8.2	219	0	Sorghum purchased
8	fdmilby	Millet purchased	discrete	numeric-8.2	219	0	Millet purchased
9	fdyamby	Yam roots and flour purchased	discrete	numeric-8.2	219	0	Yam roots and flour purchased
10	fdcasby	Cassava-gari, roots and flour purchased	discrete	numeric-8.2	219	0	Cassava-gari, roots and flour purcha
11	fdsorpr	Sorghum auto-consumption	discrete	numeric-8.2	219	0	-
12	<u>fdmilpr</u>	Millet auto-consumption	discrete	numeric-8.2	219	0	Millet auto-consumption
13	fdyampr	Yam roots and flour auto- consumption	discrete	numeric-9.2	219	0	Yam roots and flour auto-consumpt
14	fdcaspr	Cassava-gari, roots and flour auto-consumption	discrete	numeric-8.2	219	0	Cassava-gari, roots and flour auto- consumption
15	year	year	discrete	numeric-4.0	219	0	-
16	surv_price	Spatial defl, based on survey prices	discrete	numeric-4.2	219	0	-
17	hhstatus	hh interview status w1 v1 (PP)	discrete	character-16	219	0	-
18	hhstatus	hh interview status w1 v2 (PH)	discrete	character-16	219	0	-
19	hhstatus	hh interview status w2 v1 (PP)	discrete	character-16	219	0	-
20	hhstatus	hh interview status w2 v2 (PH)	discrete	character-16	219	0	-
21	hhstatus	hh interview status w3 v1 (PP)	discrete	character-16	219	0	-
22	hhstatus	hh interview status w3 v2 (PH)	discrete	character-16	219	0	-
23	tracking	hh data from tracking w1 v2 (PH)	discrete	character-6	218	0	-
24	tracking	hh data from tracking w2 v1 (PP)	discrete	character-5	219	0	-
25	tracking	hh data from tracking w2 v2 (PH)	discrete	character-5	219	0	-
26	tracking	hh data from tracking w3 v1 (PP)	discrete	character-5	219	0	-
27	tracking	hh data from tracking w3 v2 (PH)	discrete	character-5	219	0	-
28	moved_w2v1	Household moved between wave 1 and wave 2	discrete	character-5	219	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		post-planting (and was interviewed)					
29	moved_w2v2	Household moved between wave 1 and wave 2 post- harvest (and was interviewed	discrete	character-5	219	0	-
30	moved_w3v1	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	character-5	219	0	-
31	moved_w3v2	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)	discrete	character-5	219	0	-
32	<u>wt_w1v1</u>	Wave 1 Visit 1 (PP) household weight	discrete	numeric-8.2	219	0	-
33	<u>wt_w1v2</u>	Wave 1 Visit 2 (PH) household weight	discrete	numeric-8.2	218	1	-
34	<u>wt_w2v1</u>	Wave 2 Visit 1 (PP) household weight	discrete	numeric-8.2	219	0	-
35	wt_w2v2	Wave 2 Visit 2 (PH) household weight	discrete	numeric-8.2	219	0	-
36	<u>wt_w3v1</u>	Wave 3 Visit 1 (PP) household weight	discrete	numeric-8.2	219	0	-
37	<u>wt_w3v2</u>	Wave 3 Visit 2 (PH) household weight	discrete	numeric-8.2	219	0	-
38	wt_wave1	Wave 1 household weight (hhs interviwed in both PP & PH)	discrete	numeric-8.2	218	1	-
39	wt_wave2	Wave 2 household weight (hhs interviwed in both PP & PH)	discrete	numeric-8.2	219	0	-
40	wt_combi	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2	discrete	numeric-8.2	218	1	-
41	<u>wt_w1_w3</u>	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)	discrete	numeric-8.2	218	1	-
42	<u>wt_w2_w3</u>	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)	discrete	numeric-8.2	219	0	-
43	wt_w1_w2	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	discrete	numeric-8.2	218	1	-
44	hhweight	Upd household weight, not calibar	discrete	numeric-8.2	219	0	-
45	popw	Upd population weight, not calibar	discrete	numeric-9.2	219	0	-
46	povline_pc	povline_pc	discrete	numeric-8.2	219	0	-
47	icp2005	icp2005	discrete	numeric-5.2	219	0	_

File	Food_sec_N	NC_contd2					
#	Name	Label	Type	Format	Valid	Invalid	Question
48	<u>icp2011</u>	icp2011	discrete	numeric-5.2	219	0	-
49	pline_10	Poverty line, per capita as of 2010	discrete	numeric-8.2	219	0	-
50	edtexp	Total monetary value of education	discrete	numeric-9.2	219	0	-
51	hltexp	Total monetary value of health	discrete	numeric-8.2	219	0	-
52	<u>nfdftexp</u>	Total value of frequent non- food expenditures excluding education and health	discrete	numeric-9.2	219	0	-
53	<u>nfditexp</u>	Total infrequent non-food expenditure excluding rent, education and health	discrete	numeric-8.2	219	0	-
54	nfdtexp	Total non-food consumption expenditure	discrete	numeric-9.2	219	0	-
55	fdtotby	Total expenditure of purchased foods	discrete	numeric-10.2	219	0	-
56	fdtotpr	Total value of auto- consumption food	discrete	numeric-9.2	219	0	-
57	fdtexp	Total purchased and auto-consumption food expenditure	discrete	numeric-10.2	219	0	-
58	pcexp	Per capita total household food and non-food consumption expenditure	discrete	numeric-10.2	219	0	-
59	edtexp_ave	edtexp_ave	discrete	numeric-9.2	219	0	-
60	hltexp_ave	hltexp_ave	discrete	numeric-8.2	219	0	-
61	nfdftexp	nfdftexp_ave	discrete	numeric-9.2	219	0	-
62	nfditexp	nfditexp_ave	discrete	numeric-8.2	219	0	-
63	nfdtexp	nfdtexp_ave	discrete	numeric-9.2	219	0	-
64	fdtotby	fdtotby_ave	discrete	numeric-9.2	219	0	-
65	fdtotpr	fdtotpr_ave	discrete	numeric-9.2	219	0	-
66	fdtexp_ave	fdtexp_ave	discrete	numeric-10.2	219	0	-
67	pcexp_ave	Per capita tot cons exp, only spat defl	discrete	numeric-10.2	219	0	-
68	cpi_mo_mid	(mean) cpi_mo_mid	discrete	numeric-6.2	219	0	-
69	cpi_mo_d	Temporal defl, based on monthly cpi	discrete	numeric-4.2	219	0	-
70	pcexp_11	Per capita tot cons exp, spat & temp defl	discrete	numeric-9.2	219	0	-
71	poor11_mo1	Poverty status	discrete	numeric-1.0	219	0	-
72	merge_pa	merge_panel	discrete	character-11	219	0	-
73	ag prod	Agricultural Production	discrete	character-13	114	0	Agricultural Production
74	income_s	income_source (long)	discrete	character-16	219	0	income_source (long)
75	remittan	remittances	discrete	numeric-1.0	219	0	remittances
76	employment	employment	discrete	numeric-1.0	210	9	employment

#	Name	Label	Type	Format	Valid	Invalid	Question
77	emp_change	Employment changed (last 12 months)	discrete	numeric-1.0	219	0	Employment changed (last 12 months)
78	income_w	Income source: wages	discrete	numeric-1.0	219	0	Income source: wages
79	income_s	Income source: self- employed (farm)	discrete	numeric-1.0	219	0	Income source: self-employed (farm)
80	income_s	Income source: self- employed (non-farm)	discrete	numeric-1.0	219	0	Income source: self-employed (non-farm)
81	income_p	Income source: pension	discrete	numeric-1.0	219	0	Income source: pension
82	empl_agw	Main employment: farm (wages)	discrete	numeric-1.0	219	0	Main employment: farm (wages)
83	empl_sel	Main employment: farm (self-employed)	discrete	numeric-1.0	219	0	Main employment: farm (self-employed)
84	empl_non	Main employment: non-farm (wage)	discrete	numeric-1.0	219	0	Main employment: non-farm (wage)
85	empl_sel	Main employment: non-farm (self-employed)	discrete	numeric-1.0	219	0	Main employment: non-farm (self-employed)
86	empl_liv	Main employment: livestock herding	discrete	numeric-1.0	219	0	Main employment: livestock herding
87	moved	moved	discrete	character-12	219	0	-
88	child_yo	child_young	discrete	numeric-1.0	219	0	-
89	child	Hh has children (<16 yrs)	discrete	numeric-1.0	219	0	Hh has children (<16 yrs)
90	child_sc	Fraction of schoolaged children going to school regularly (categorical)	discrete	character-20	219	0	Fraction of schoolaged children going to school regularly (categorical)
91	<u>rural</u>	Rural (dummy)	discrete	numeric-1.0	219	0	Rural (dummy)
92	hhsize_cat	hhsize_cat	discrete	character-9	219	0	-
93	hhhead_a	hhhead_age_cat	discrete	character-11	219	0	-
94	child_nr	child_nr_cat	discrete	character-11	219	0	-
95	conflict	HH conflict: any event	discrete	numeric-1.0	219	0	HH conflict: any event
96	conflict	conflict_hh_cat	discrete	character-31	57	0	-
97	conflict	Community conflict: any event	discrete	numeric-1.0	219	0	Community conflict: any event
98	conflict	conflict_com_cat	discrete	character-31	95	0	-

File Food_sec_NE										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>hhid</u>	Household ID	discrete	numeric-6.0	147	0	Household ID			
2	female_h	female_hhhead	discrete	numeric-1.0	147	0	female_hhhead			
3	hhhead_age	hhhead_age	discrete	numeric-2.0	147	0	hhhead_age			
4	avg age	Average age in Household	discrete	numeric-5.2	147	0	Average age in Household			
5	avg_adul	Average age of adult household members	discrete	numeric-5.2	147	0	Average age of adult household members			
6	dead_count	Number of deaths in household	discrete	numeric-1.0	147	0	Number of deaths in household			

File	Food_sec_1	NE					
#	Name	Label	Туре	Format	Valid	Invalid	Question
7	dead_mem	At least one household memeber died	discrete	numeric-1.0	147	0	At least one household memeber died
8	spouse_nr	Number of Spouses	discrete	numeric-4.2	147	0	Number of Spouses
9	fem_nr	Number of adult female members	discrete	numeric-4.2	147	0	Number of adult female members
10	male_nr	Number of adult female in the household	discrete	numeric-4.2	147	0	Number of adult male in the household
11	child_sc	Number of school aged children (5-15yrs)	discrete	numeric-2.0	147	0	Number of school aged children (5-15yrs)
12	girl_sch	Number of school aged girls	discrete	numeric-1.0	147	0	Number of school aged girls
13	boy_scho	Number of school aged boys	discrete	numeric-1.0	147	0	Number of school aged boys
14	child_yo	Number of children less than 5yrs	discrete	numeric-1.0	147	0	Number of children less than 5yrs
15	girl_you	Number of girls <5 yrs	discrete	numeric-1.0	147	0	Number of girls <5 yrs
16	boy_youn	Number of boys <5 yrs	discrete	numeric-1.0	147	0	Number of boys <5 yrs
17	child_sc	Fraction of schoolaged children going to school regularly	discrete	numeric-4.2	129	18	Fraction of schoolaged children going to school regularly
18	child_nr	Number of children <16	discrete	numeric-2.0	147	0	Number of children <16
19	girl_nr	Number of girls <16	discrete	numeric-1.0	147	0	Number of girls <16
20	<u>boy_nr</u>	Number of boys <16	discrete	numeric-2.0	147	0	Number of boys <16
21	<u>Id</u>	ParentId1	discrete	character-32	147	0	ParentId1
22	hhsize	Household size	discrete	numeric-2.0	147	0	Household size
23	wa_03merge	wa_03merge	discrete	numeric-2.0	8	139	wa_03merge
24	fm_05min	Distance to nearest market (minutes)	discrete	numeric-3.0	147	0	Distance to nearest market (minutes)
25	hh_a02	State	discrete	character-6	147	0	State
26	<u>hh_a09</u>	Name of household head	discrete	character-26	147	0	Name of household head
27	region3	Zone	discrete	character-5	147	0	Zone
28	<u>hh_a03</u>	LGA	discrete	character-6	147	0	LGA
29	<u>urban</u>	Urban/Rural	discrete	character-5	147	0	Urban/Rural
30	<u>hh_a05a</u>	EA Name	discrete	character-25	147	0	EA Name
31	<u>hh_a05b</u>	EA Code	discrete	numeric-4.0	147	0	EA Code
32	<u>hh_a06</u>	RIC	discrete	numeric-4.0	147	0	RIC
33	hh_a07	Household Number	discrete	numeric-3.0	147	0	Household Number
34	<u>hh_a08</u>	Address of household	discrete	character-56	147	0	Address of household
35	hh_a10a	Mobile number of household head (MAIN)	discrete	character-15	147	0	Mobile number of household head (MAIN)
36	<u>hh_a10b</u>	Mobile number of household head (ALTERNATE)	discrete	character-13	147	0	Mobile number of household head (ALTERNATE)
37	<u>hh_a11</u>	Interviewer Name	discrete	character-6	147	0	Interviewer Name
38	Intervie	Date of Interview	discrete	character-20	147	0	Date of Interview

#	Name	Label	Type	Format	Valid	Invalid	Question
39	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	147	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
40	name_ver	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	147	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
41	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED? INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	147	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
42	<u>ds_01</u>	Are you and your household still living in [State, LGA]?	discrete	character-3	147	0	Are you and your household still living in [State, LGA]?
43	<u>ds_02a</u>	Where are you and your household now living?	discrete	character-6	5	0	Where are you and your household now living?
44	<u>ds_02b</u>	2B. Which LGA are you and your household currently living?	discrete	character-6	5	0	2B. Which LGA are you and your household currently living?
45	<u>ds 03</u>	How long ago did you and your household move to [current state & [current]]?	discrete	numeric-2.0	5	142	How long ago did you and your household move to [current state & Damp; LGA]?
46	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Armed conflict in my	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Armed conflict in my
47	<u>ds 04 2</u>	Why did your household leave your last place of residence?:Armed conflict in nea	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Armed conflict in nea
48	<u>ds 04 3</u>	Why did your household leave your last place of residence?:Increased crime, viol	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Increased crime, viol
49	<u>ds 04 4</u>	Why did your household leave your last place of residence?:Ethnic / political /	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Ethnic / political /
50	ds 04 5	Why did your household leave your last place of residence?:Drought / famine / fl	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Drought / famine / fl
51	<u>ds_046</u>	Why did your household leave your last place of residence?Why did your household leave your last place of residence?	discrete	numeric-1.0	5	142	-
52	<u>ds_047</u>	Why did your household leave your last place of residence?:Lack of water for liv	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Lack of water for liv

#	Name	Label	Type	Format	Valid	Invalid	Question
53	<u>ds 04 8</u>	Why did your household leave your last place of residence?:Lack of access to eduWhy did your household leave your last place of residence?:Lack of access to edu	discrete	numeric-1.0	5	142	-
54	<u>ds 04 9</u>	Why did your household leave your last place of residence?:Lack of employment op	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Lack of employmen op
55	<u>ds 04 10</u>	Why did your household leave your last place of residence?:Death of husband / fa	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Death of husband / fa
56	ds 04 11	relocation prograWhy did your household leave your last place of residence?:IDP	discrete	numeric-1.0	5	142	relocation prograWhy did your household leave your last place of residence?:IDP
57	ds 04 12	Why did your household leave your last place of residence?:Eviction	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Eviction
58	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Other reasons (specif	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Other reasons (speci
59	<u>ds 04 98</u>	Why did your household leave your last place of residence?:Don't know	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Don't know
60	<u>ds 04 99</u>	Why did your household leave your last place of residence?:Refused to respond	discrete	numeric-1.0	5	142	Why did your household leave your last place of residence?:Refused to respond
61	ds_04_Oth	4_Oth. Specify Other	discrete	character-20	2	0	4_Oth. Specify Other
62	members 0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-28	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
63	members 1	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
64	members 2	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
65	members_3	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
66	members_4	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-19	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Туре	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
67	members 5	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
68	members 6	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
69	members 7	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
70	members 8	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
71	members 9	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
72	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
73	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
74	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
75	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
76	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
77	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Type	Format	Valid	Invalid	Question
78	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
79	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-16	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
80	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-14	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
81	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-14	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
82	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-14	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
83	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
84	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
85	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
86	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
87	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
88	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
89	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-12	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
90	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
91	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
92	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-11	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
93	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-11	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
94	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
95	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-10	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
96	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
97	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
98	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
99	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
100	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH

File	Food_sec_	NE					
#	Name	Label	Туре	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
101	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
102	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
103	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
104	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
105	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
106	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
107	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
108	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
109	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
110	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
111	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

File	Food_sec_1	NE					
#	Name	Label	Туре	Format	Valid	Invalid	Question
112	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
113	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
114	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
115	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
116	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
117	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
118	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
119	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
120	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
121	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	147	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
122	<u>in 01</u>	What was the household's main source of income in the last 30 days?	discrete	character-6	147	0	What was the household's main source of income in the last 30 days?
123	in 01 Oth	1_Oth. Specify the other source of income for the household in the last 30 days	discrete	character-17	1	0	1_Oth. Specify the other source of income for the household in the last 30 days

#	Name	Label	Type	Format	Valid	Invalid	Question
124	<u>in_02</u>	Has the main income source of your household changed in the last 12 months?	discrete	character-3	147	0	Has the main income source of your household changed in the last 12 months?
125	<u>in_03</u>	What was the source of income for your household before it changed to (the curre	discrete	character-6	20	0	What was the source of income for your household before it changed to (the curre
126	in_03_Oth	3_Oth. Specify the other source of income for the household in the last 12 month	discrete	numeric-1.0	0	147	3_Oth. Specify the other source of income for the household in the last 12 month
127	<u>in_04</u>	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu	discrete	character-3	20	0	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu
128	<u>in 05</u>	In the last 12 months, how has the total income of your household changed?	discrete	character-6	147	0	In the last 12 months, how has the total income of your household changed?
129	<u>in 06</u>	In the past 12 months has your household received remittances?	discrete	character-3	147	0	In the past 12 months has your household received remittances?
130	<u>in_07</u>	What is the main source of the remittances?	discrete	character-6	13	0	What is the main source of the remittances?
131	<u>in_08</u>	Please state the main means through which your household receives these remittan	discrete	character-6	13	0	Please state the main means through which your household receives these remittan
132	in_08_Oth	8_Oth. Specify the various remittance options available to the household	discrete	character-16	1	0	8_Oth. Specify the various remittance options available to the household
133	<u>in 09</u>	How much is the fees you have to pay to get this remittance?	discrete	character-6	13	0	How much is the fees you have to pay to get this remittance?
134	<u>in_10_1</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
135	in_10_2	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
136	<u>in_10_3</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
137	<u>in_10_4</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
138	<u>in 10 5</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
139	<u>in_106</u>	What are the available various means through which	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re

#	Name	Label	Туре	Format	Valid	Invalid	Question
		your household can receive re					
140	in_10_7	What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
141	in_10_8	What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
142	<u>in 10 9</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
143	<u>in 10 10</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
144	<u>in 10 1</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
145	<u>in 10 98</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
146	<u>in 10 99</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	13	134	What are the available various means through which your household can receive re
147	in_10_Oth	10_Oth. Specify the various remittance options available to the household	discrete	character-16	1	0	10_Oth. Specify the various remittance options available to the household
148	em_01	In the last 30 days, which activity did your household spend the most time doing	discrete	character-6	147	0	In the last 30 days, which activity did your household spend the most time doing
149	em_01_Oth	1_Oth. Specify the other	discrete	character-36	2	0	1_Oth. Specify the other
150	<u>em 02</u>	Has the main activity in which your household was employed changed in the last 1	discrete	character-3	147	0	Has the main activity in which your household was employed changed in the last 1
151	<u>em 03</u>	What was the main activity in which your household was employed before it change	discrete	character-6	21	0	What was the main activity in which your household was employed before it change
152	<u>em_03_Oth</u>	3_Oth. Specify the other	discrete	numeric-1.0	0	147	3_Oth. Specify the other
153	<u>em_04</u>	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u	discrete	character-3	21	0	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u
154	asset_li	Hh owns livestock	discrete	numeric-1.0	147	0	Hh owns livestock
-57	20000_11	- III G III II ( GEOOR	3.501010		1.7		O III II TOBLOCK

File	Food_sec_N	IE .					
#	Name	Label	Type	Format	Valid	Invalid	Question
155	asset_ve	Hh owns vehicles	discrete	numeric-1.0	147	0	Hh owns vehicles
156	asset_pr	Hh owns property	discrete	numeric-1.0	147	0	Hh owns property
157	asset_farm	Hh owns farm assets	discrete	numeric-1.0	147	0	Hh owns farm assets
158	asset_no	Hh owns non-farm assets	discrete	numeric-1.0	147	0	Hh owns non-farm assets
159	food_mar	Market is the main source of food	discrete	character-3	147	0	Market is the main source of food
160	<u>fm 02</u>	In the last 12 months was there a time when you bought most of your household fo	discrete	character-3	19	0	In the last 12 months was there a time when you bought most of your household fo
161	fm 03 1	Why did you not buy most of your food from a market in the last 30 days?:Low ava	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Low ava
162	<u>fm_03_2</u>	Why did you not buy most of your food from a market in the last 30 days?:Low qua	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Low qua
163	<u>fm 03 3</u>	Why did you not buy most of your food from a market in the last 30 days?:The nea	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:The nea
164	fm_034	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:The roa
165	fm_03_5	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:The roa
166	fm_03_6	Why did you not buy most of your food from a market in the last 30 days?:Prices	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Prices
167	fm 03 1	Why did you not buy most of your food from a market in the last 30 days?:Other	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Other
168	<u>fm 03 98</u>	Why did you not buy most of your food from a market in the last 30 days?:Don't k	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Don't k
169	fm 03 99	Why did you not buy most of your food from a market in the last 30 days?:Refused	discrete	numeric-1.0	19	128	Why did you not buy most of your food from a market in the last 30 days?:Refused
170	<u>fm_03_Oth</u>	3_Oth. Specify other	discrete	character-43	16	0	3_Oth. Specify other
171	<u>fm_04</u>	What is currently the main source where you get most of your household food from	discrete	character-6	19	0	What is currently the main source where you get most of your household food from
172	fm_04_Oth	4_Oth. Specify other	discrete	character-53	7	0	4_Oth. Specify other
173	<u>fm_05a</u>	5A. Even though you did not buy most of your food from the market in the last 30	discrete	character-3	19	0	5A. Even though you did not buy most of your food from the market in the last 30
174	<u>fm 05</u>	How long does it take to reach the nearest market for grains/cereals?	discrete	numeric-2.0	147	0	How long does it take to reach the nearest market for grains/cereals?
175	<u>fm_06</u>	How would you describe the food availability in the nearest market?	discrete	character-6	143	0	How would you describe the food availability in the nearest market?
176	fm_06_Oth	6_Oth. Specify other	discrete	numeric-1.0	0	147	6_Oth. Specify other

File	Food_sec_N	NE .					
#	Name	Label	Туре	Format	Valid	Invalid	Question
177	fm_07	How safe do you and other members of your household feel on the way to the near	discrete	character-6	143	0	How safe do you and other members of your household feel on the way to the near
178	<u>fm_08</u>	What is the biggest challenge you face while getting food from the market?	discrete	character-6	143	0	What is the biggest challenge you face while getting food from the market?
179	<u>fm_08_Oth</u>	8_Oth. Specify other	discrete	character-14	12	0	8_Oth. Specify other
180	fm_09	What coping strategy do you use when food is unavailable at the market in your t	discrete	character-6	143	0	What coping strategy do you use when food is unavailable at the market in your t
181	<u>fm_09_Oth</u>	9_Oth. Specify other	discrete	character-61	14	0	9_Oth. Specify other
182	<u>fm_10</u>	What coping strategy do you use when food is available at the nearest market but	discrete	character-6	145	0	What coping strategy do you use when food is available at the nearest market but
183	<u>fm_10_Oth</u>	10_Oth. Specify other	discrete	character-34	1	0	10_Oth. Specify other
184	<u>fm_11</u>	How do you store your food for future use?	discrete	character-6	147	0	How do you store your food for future use?
185	<u>fm_11_Oth</u>	11_Oth. Specify other	discrete	character-18	11	0	11_Oth. Specify other
186	<u>fm_12</u>	What kind of problems do you encounter with this method of storage?	discrete	character-6	106	0	What kind of problems do you encounter with this method of storage?
187	<u>fm_12_Oth</u>	12_Oth. Specify other	discrete	character-4	1	0	12_Oth. Specify other
188	<u>vm_01</u>	In the past 7 days, were there times when you did not have enough food or money	discrete	character-3	147	0	In the past 7 days, were there times when you did not have enough food or money
189	<u>vm_02a</u>	Rely on less preferred and less expensive foods?	discrete	numeric-1.0	147	0	Rely on less preferred and less expensive foods?
190	<u>vm_02b</u>	Borrow food, or rely on help from a friend or relative?	discrete	numeric-1.0	147	0	Borrow food, or rely on help from a friend or relative?
191	<u>vm_02c</u>	Limit portion size at mealtimes?	discrete	numeric-1.0	147	0	Limit portion size at mealtimes?
192	<u>vm_02d</u>	Restrict consumption by adults in order for small children to eat?	discrete	numeric-1.0	147	0	Restrict consumption by adults in order for small children to eat?
193	<u>vm_02e</u>	Community conflict: any event	discrete	numeric-1.0	147	0	Community conflict: any event
194	<u>wa_01</u>	What is currently the main source of drinking water for your household?	discrete	character-6	147	0	What is currently the main source of drinking water for your household?
195	wa_01_Oth	1_Oth. Specify other	discrete	character-22	7	0	1_Oth. Specify other
196	wa_02	What do you usually do to the water to make it safer to drink?	discrete	character-6	147	0	What do you usually do to the water to make it safer to drink?
197	wa_02_Oth	2_Oth. Specify other	discrete	character-13	3	0	2_Oth. Specify other
198	<u>wa_03</u>	How long does it usually take to walk (1 way) to get water from your dwelling?	discrete	numeric-2.0	143	4	How long does it usually take to walk (1 way) to get water from your dwelling?
199	<u>wa_040</u>	wa_040	discrete	numeric-2.0	146	1	-
200	<u>wa_041</u>	wa_041	discrete	character-2	147	0	-

File	Food_sec_N	NE .					
#	Name	Label	Туре	Format	Valid	Invalid	Question
201	wa_042	wa_042	discrete	character-2	147	0	-
202	<u>wa_04_3</u>	wa_043	discrete	character-2	147	0	-
203	wa_044	wa_044	discrete	character-2	147	0	-
204	wa_045	wa_045	discrete	character-2	147	0	-
205	<u>wa_046</u>	wa_046	discrete	character-2	147	0	-
206	wa_047	wa_047	discrete	character-2	147	0	-
207	<u>wa_048</u>	wa_048	discrete	character-2	147	0	-
208	<u>wa_049</u>	wa_049	discrete	character-2	147	0	-
209	wa_0410	wa_0410	discrete	character-2	147	0	-
210	wa_0411	wa_0411	discrete	character-2	147	0	-
211	wa_0412	wa_0412	discrete	character-2	147	0	-
212	wa_0413	wa_0413	discrete	character-2	147	0	-
213	wa_0414	wa_0414	discrete	character-2	147	0	-
214	wa_0415	wa_0415	discrete	character-2	147	0	-
215	wa_0416	wa_0416	discrete	character-2	147	0	-
216	wa_0417	wa_0417	discrete	character-2	147	0	-
217	wa_0418	wa_0418	discrete	character-2	147	0	-
218	wa_0419	wa_0419	discrete	character-2	147	0	-
219	wa_0420	wa_0420	discrete	character-1	147	0	-
220	wa_0421	wa_0421	discrete	character-1	147	0	-
221	wa_0422	wa_0422	discrete	character-1	147	0	-
222	wa_0423	wa_0423	discrete	character-1	147	0	-
223	wa_0424	wa_0424	discrete	character-1	147	0	-
224	wa_0425	wa_0425	discrete	character-1	147	0	-
225	wa_0426	wa_0426	discrete	character-1	147	0	-
226	wa_0427	wa_0427	discrete	character-1	147	0	-
227	wa_0428	wa_0428	discrete	character-1	147	0	-
228	wa_0429	wa_0429	discrete	character-1	147	0	-
229	wa_0430	wa_0430	discrete	character-1	147	0	-
230	wa_0431	wa_0431	discrete	character-1	147	0	-
231	wa_0432	wa_0432	discrete	character-1	147	0	-
232	wa_0433	wa_0433	discrete	character-1	147	0	-
233	wa_0434	wa_0434	discrete	character-1	147	0	-
234	wa_0435	wa_0435	discrete	character-1	147	0	-
235	wa_0436	wa_0436	discrete	character-1	147	0	-
236	wa_0437	wa_0437	discrete	character-1	147	0	-
237	wa_0438	wa_0438	discrete	character-1	147	0	-
238	wa_0439	wa_0439	discrete	character-1	147	0	-
239	wa_0440	wa_0440	discrete	character-1	147	0	-

File	Food_sec_N	NE					
#	Name	Label	Туре	Format	Valid	Invalid	Question
240	wa_0441	wa_0441	discrete	character-1	147	0	-
241	wa_0442	wa_0442	discrete	character-1	147	0	-
242	wa_0443	wa_0443	discrete	character-1	147	0	-
243	wa_0444	wa_0444	discrete	character-1	147	0	-
244	wa_04_45	wa_0445	discrete	character-1	147	0	-
245	wa_04_46	wa_0446	discrete	character-1	147	0	-
246	wa_04_47	wa_0447	discrete	character-1	147	0	-
247	wa_04_48	wa_0448	discrete	character-1	147	0	-
248	wa_04_49	wa_0449	discrete	character-1	147	0	-
249	<u>wa_04_50</u>	wa_0450	discrete	character-1	147	0	-
250	<u>wa_04_51</u>	wa_0451	discrete	character-1	147	0	-
251	<u>wa_04_52</u>	wa_0452	discrete	character-1	147	0	-
252	<u>wa_04_53</u>	wa_0453	discrete	character-1	147	0	-
253	wa_0454	wa_0454	discrete	character-1	147	0	-
254	<u>wa_04_55</u>	wa_0455	discrete	character-1	147	0	-
255	wa_0456	wa_0456	discrete	character-1	147	0	-
256	<u>wa_0457</u>	wa_0457	discrete	character-1	147	0	-

File	Food_sec_N	NE_contd1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	wa_0457	wa_0457	discrete	character-1	147	0	-
2	<u>wa_0458</u>	wa_0458	discrete	character-1	147	0	-
3	wa_0459	wa_0459	discrete	character-1	147	0	-
4	wa_05	How would you describe agricultural production in your farm in the last agricult	discrete	character-6	90	0	How would you describe agricultural production in your farm in the last agricult
5	wa 06 1	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
6	wa_062	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
7	wa_06_3	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
8	wa 06 4	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
9	wa_065	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:

#	Name	Label	Type	Format	Valid	Invalid	Question
10	<u>wa 06 6</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
11	wa 06 7	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
12	wa 06 8	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
13	wa 06 1	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	21	126	What are the reasons for lower than average agricultural production in the last:
14	wa_06_Oth	6_Oth. Specify other	discrete	character-33	1	0	6_Oth. Specify other
15	<u>wa_07</u>	What is the main source of water that the farm depends on?	discrete	character-6	90	0	What is the main source of water that the farm depends on?
16	wa_07_Oth	7_Oth. Specify other	discrete	numeric-1.0	0	147	7_Oth. Specify other
17	<u>wa_08</u>	Is there currently a drought in your area?	discrete	character-3	147	0	Is there currently a drought in your area?
18	wa_09	Did you anticipate the onset of the current drought	discrete	character-3	6	0	Did you anticipate the onset of the current drought
19	<u>wa_101</u>	How do you prepare to cope with the drought?:Do nothing	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Do nothing
20	<u>wa 10 2</u>	How do you prepare to cope with the drought?:Store crop harvest	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Store crop harvest
21	<u>wa 10 3</u>	How do you prepare to cope with the drought?:Change crop calendar	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Change crop calendar
22	wa_104	How do you prepare to cope with the drought?:Crop insurance	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Crop insurance
23	wa_105	How do you prepare to cope with the drought?:Save money	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Save money
24	wa_106	How do you prepare to cope with the drought?:Seek alternative livelihood	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Seek alternative livelihood
25	wa_107	How do you prepare to cope with the drought?:Migrate for employment	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Migrate for employment
26	<u>wa_108</u>	How do you prepare to cope with the drought?:Sell livestock	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Sell livestock
27	wa_109	How do you prepare to cope with the drought?:Use less water consuming crops	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Use less water consuming crops

#	Name	Label	Type	Format	Valid	Invalid	Question
28	wa 10 10	How do you prepare to cope with the drought?:Change irrigation practices (sprink	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Change irrigation practices (sprink
29	wa_101	How do you prepare to cope with the drought?:Other	discrete	numeric-1.0	6	141	How do you prepare to cope with the drought?:Other
30	wa_10_Oth	10_Oth. Specify other	discrete	numeric-1.0	0	147	10_Oth. Specify other
31	<u>wa_11</u>	How did you get information about the drought?	discrete	character-6	6	0	How did you get information about the drought?
32	wa_11_Oth	11_Oth. Specify other	discrete	numeric-1.0	0	147	11_Oth. Specify other
33	wa_12	How prepared do you consider yourself to deal with drought?	discrete	character-6	6	0	How prepared do you consider yourse to deal with drought?
34	wa_131	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	6	141	Has your household received any kind of assistance in the past year from the fol
35	<u>wa_132</u>	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	6	141	Has your household received any kind of assistance in the past year from the fol
36	<u>wa_133</u>	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	6	141	Has your household received any kind of assistance in the past year from the fol
37	wa_131	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	6	141	Has your household received any kind of assistance in the past year from the fol
38	<u>wa_13_Oth</u>	13_Oth. Specify other	discrete	numeric-1.0	0	147	13_Oth. Specify other
39	<u>wa 14 1</u>	14. What kind of support did you receive?:Cash	discrete	numeric-1.0	0	147	14. What kind of support did you receive?:Cash
40	wa 14 2	14. What kind of support did you receive?:Food	discrete	numeric-1.0	0	147	14. What kind of support did you receive?:Food
41	<u>wa_143</u>	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra	discrete	numeric-1.0	0	147	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra
42	wa_141	14. What kind of support did you receive?:Other	discrete	numeric-1.0	0	147	14. What kind of support did you receive?:Other
43	wa_14_Oth	14_Oth. Specify other	discrete	numeric-1.0	0	147	14_Oth. Specify other
44	intervie	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	147	0	INTERVIEWER: RECORD THE TIL OF THE END OF THE INTERVIEW
45	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-6	147	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
46	call5	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?	discrete	character-13	147	0	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD O
47	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	147	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
48	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	147	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: W

#	Name	Label	Type	Format	Valid	Invalid	Question
		INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?					WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
49	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-176	147	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
50	call6	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?	discrete	numeric-2.0	147	0	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?
51	respondent	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?	discrete	numeric-2.0	147	0	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?
52	ssSys_IRnd	ssSys_IRnd	discrete	numeric-4.2	147	0	-
53	intervie	interview_key	discrete	character-11	147	0	-
54	startdate	startdate	discrete	numeric-5.0	147	0	-
55	time1	time1	discrete	numeric-8.0	147	0	-
56	date1	date1	discrete	numeric-16.2	147	0	-
57	time_start	time_start	discrete	numeric-16.2	147	0	-
58	<u>enddate</u>	enddate	discrete	numeric-5.0	147	0	-
59	time2	time2	discrete	numeric-8.0	147	0	-
60	date2	date2	discrete	numeric-16.2	147	0	-
61	time_end	time_end	discrete	numeric-16.2	147	0	-
62	diffms	diffms	discrete	numeric-7.0	147	0	-
63	starttime	starttime	discrete	numeric-4.2	147	0	-
64	<u>endtime</u>	endtime	discrete	numeric-4.2	147	0	-
65	diffmin	diffmin	discrete	numeric-5.2	147	0	-
66	count_zero	count_zero	discrete	numeric-1.0	147	0	-
67	count_dnk	count_dnk	discrete	numeric-1.0	147	0	-
68	count_rta	count_rta	discrete	numeric-1.0	147	0	-
69	count_in	count_integer	discrete	numeric-2.0	147	0	-
70	count_ot	count_other	discrete	numeric-1.0	147	0	-
71	count_mis	count_mis	discrete	numeric-2.0	147	0	-
72	ratio_zero	ratio_zero	discrete	numeric-4.2	147	0	-
73	ratio_dnk	ratio_dnk	discrete	numeric-5.2	147	0	-
74	ratio_rta	ratio_rta	discrete	numeric-1.0	147	0	-
75	ratio_ot	ratio_other	discrete	numeric-4.2	147	0	-
76	wa_03new	Distance to water (minutes)	discrete	numeric-2.0	143	4	Distance to water (minutes)
77	water_co	Number of households members who collect water	discrete	numeric-2.0	147	0	Number of households members who collect water

File	Food_sec_	NE_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
78	merge1	merge1	discrete	character-11	147	0	-
79	merge_ro	merge_roster	discrete	character-11	147	0	-
80	<u>vehicle</u>	vehicle	discrete	numeric-1.0	100	47	vehicle
81	livestoc	livestock_change	discrete	character-15	100	0	livestock_change
82	vehicle	vehicle_change	discrete	character-15	100	0	vehicle_change
83	property	property_change	discrete	character-15	100	0	property_change
84	asset_fa	asset_farm_change	discrete	character-15	100	0	asset_farm_change
85	asset_no	asset_nonfarm_change	discrete	character-15	100	0	asset_nonfarm_change
86	livestoc	livestock_decr_cause	discrete	character-65	20	0	livestock_decr_cause
87	vehicle	vehicle_decr_cause	discrete	character-16	2	0	vehicle_decr_cause
88	property	property_decr_cause	discrete	character-65	1	0	property_decr_cause
89	asset_fa	asset_farm_decr_cause	discrete	numeric-1.0	0	147	asset_farm_decr_cause
90	asset_no	asset_nonfarm_decr_cause	discrete	numeric-1.0	0	147	asset_nonfarm_decr_cause
91	livestoc	livestock_lost	discrete	numeric-1.0	77	70	-
92	<u>as 05</u>	Where did killing / theft occur	discrete	numeric-4.0	7	140	Where did killing / theft occur
93	<u>as_06</u>	What time of the day did killing / theft occur	discrete	numeric-1.0	7	140	What time of the day did killing / theft occur
94	<u>as_07</u>	Distance to nearest pasture (minutes)	discrete	numeric-2.0	7	140	Distance to nearest pasture (minutes)
95	<u>as_08</u>	Did killing / theft occur while travelling with other people	discrete	numeric-1.0	2	145	Did killing / theft occur while travelling with other people
96	<u>as_09</u>	What is the best route to the pasture	discrete	numeric-4.0	7	140	What is the best route to the pasture
97	merge_as	merge_as	discrete	character-15	147	0	-
98	asset	HH has any type of asset	discrete	numeric-1.0	147	0	HH has any type of asset
99	responde	Female respondent	discrete	numeric-1.0	147	0	Female respondent
100	<u>UIDEA</u>	UIDEA	discrete	numeric-8.0	147	0	-
101	<u>hh_a01</u>	Zone	discrete	character-5	147	0	Zone
102	<u>hh_a04</u>	Urban/Rural	discrete	character-5	147	0	Urban/Rural
103	location	Have you moved from the location you were living in during the last interview?	discrete	character-3	147	0	Have you moved from the location you were living in during the last interview?
104	lga change	Have you moved to a different LGA since the last interview?	discrete	character-3	21	0	Have you moved to a different LGA since the last interview?
105	s15_killed	HH conflict: member killed	discrete	numeric-1.0	147	0	HH conflict: member killed
106	s15_phys	HH conflict: physical aggression	discrete	numeric-1.0	147	0	HH conflict: physical aggression
107	<u>s15_inju</u>	HH conflict: injured / disabled	discrete	numeric-1.0	147	0	HH conflict: injured / disabled
108	<u>s15_sex</u>	HH conflict: sexual violence	discrete	numeric-1.0	147	0	HH conflict: sexual violence
109	<u>s15_forc</u>	HH conflict: forced to work	discrete	numeric-1.0	147	0	HH conflict: forced to work

File	Food_sec_N	NE_contd1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
110	s15_kidnap	HH conflict: captured, kidnapped or abducted	discrete	numeric-1.0	147	0	HH conflict: captured, kidnapped or abducted
111	s15_rob	HH conflict: robbed (money or assets)	discrete	numeric-1.0	147	0	HH conflict: robbed (money or assets)
112	s15_disp	HH conflict: refugee / displaced	discrete	numeric-1.0	147	0	HH conflict: refugee / displaced
113	<u>s15_rob</u>	HH conflict: robbery of dwelling	discrete	numeric-1.0	147	0	HH conflict: robbery of dwelling
114	s15_dest	HH conflict: damaged dwelling	discrete	numeric-1.0	147	0	HH conflict: damaged dwelling
115	s15_land	HH conflict: land occupied	discrete	numeric-1.0	147	0	HH conflict: land occupied
116	<u>s15_asse</u>	HH conflict: assets destroyed	discrete	numeric-1.0	147	0	HH conflict: assets destroyed
117	<u>s15_rest</u>	HH conflict: restricted school	discrete	numeric-1.0	147	0	HH conflict: restricted school
118	<u>s15_rest</u>	HH conflict: restricted health care	discrete	numeric-1.0	147	0	HH conflict: restricted health care
119	C6A_killed	Community conflict: member killed	discrete	numeric-1.0	147	0	Community conflict: member killed
120	C6A_phys	Community conflict: physical aggression	discrete	numeric-1.0	147	0	Community conflict: physical aggression
121	C6A_inju	Community conflict: injured / disabled	discrete	numeric-1.0	147	0	Community conflict: injured / disabled
122	C6A sex	Community conflict: sexual violence	discrete	numeric-1.0	147	0	Community conflict: sexual violence
123	C6A forc	Community conflict: forced to work	discrete	numeric-1.0	147	0	Community conflict: forced to work
124	C6A_kidnap	Community conflict: forced to work	discrete	numeric-1.0	147	0	Community conflict: forced to work
125	<u>C6A_rob</u>	Community conflict: robbed (money or assets)	discrete	numeric-1.0	147	0	Community conflict: robbed (money or assets)
126	C6A_disp	Community conflict: refugee / displaced	discrete	numeric-1.0	146	1	Community conflict: refugee / displaced
127	C6A rob	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling	discrete	numeric-1.0	147	0	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling
128	C6A_dest	Community conflict: damaged dwelling	discrete	numeric-1.0	147	0	Community conflict: damaged dwelling
129	C6A_land	Community conflict: land occupied	discrete	numeric-1.0	147	0	Community conflict: land occupied
130	C6A_asse	Community conflict: assets destroyed	discrete	numeric-1.0	147	0	Community conflict: assets destroyed
131	C6A_rest	Community conflict: restricted school	discrete	numeric-1.0	147	0	Community conflict: restricted school
132	C6A rest	Community conflict: restricted care	discrete	numeric-1.0	147	0	Community conflict: restricted care
133	<u>repl</u>	repl	discrete	numeric-1.0	147	0	-
134	count	count	discrete	numeric-2.0	147	0	-
135	UIDEA2	UIDEA2	discrete	numeric-8.0	147	0	-
136	wt_wave3	wt_wave3	discrete	numeric-8.2	147	0	-
	1					1	

File	Food_sec_N	E_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
137	<u>stratum</u>	stratum	discrete	numeric-1.0	147	0	-
138	<u>N_hh2</u>	N_hh2	discrete	numeric-2.0	147	0	-
139	pik1	pik1	discrete	numeric-4.2	147	0	-
140	pik_full	pik_full_old	discrete	numeric-4.2	147	0	-
141	N_ea	N_ea	discrete	numeric-2.0	147	0	-
142	n_eff	n_eff	discrete	numeric-2.0	147	0	-
143	pik2	pik2	discrete	numeric-4.2	147	0	-
144	wt_phone	wt_phone	discrete	numeric-8.2	147	0	-
145	n_hh	n_hh	discrete	numeric-2.0	147	0	-
146	<u>V146</u>	n_ea	discrete	numeric-2.0	147	0	-
147	s15cq1_m	s15cq1_max_fact	discrete	character-11	147	0	-
148	school_1	school_levelP50	discrete	numeric-5.2	147	0	-
149	sex	sex	discrete	numeric-4.2	147	0	-
150	read_write	read_write	discrete	numeric-2.0	147	0	-
151	<u>age</u>	age	discrete	numeric-5.2	147	0	-
152	ones	ones	discrete	numeric-1.0	147	0	-
153	wt_phone	wt_phone_calib	discrete	numeric-8.2	147	0	-
154	merge	_merge	discrete	character-11	147	0	-
155	merge_NE	merge_NE	discrete	character-11	147	0	-
156	<u>csi</u>	Coping Strategy Index (CSI Score)	discrete	numeric-2.0	147	0	-
157	csi_cat	Coping Strategy Index (CSI) Score: Categorized	discrete	character-9	147	0	-
158	csi_invert	Food Security Score (invert of CSI)	discrete	numeric-2.0	147	0	-
159	country	country	discrete	character-3	147	0	country
160	wave	Panel survey series	discrete	numeric-1.0	147	0	Panel survey series
161	visit	Visit number	discrete	numeric-1.0	147	0	Visit number
162	surveyt	Type of survey	discrete	character-12	147	0	Type of survey
163	surveyprd	Year of survey	discrete	numeric-4.0	147	0	Year of survey
164	zone	Zone	discrete	character-10	147	0	Zone
165	state	State	discrete	character-7	147	0	State
166	<u>lga</u>	lga	discrete	character-8	147	0	LGA
167	<u>ea</u>	Enumeration area	discrete	numeric-4.0	147	0	Enumeration area
168	<u>rururb</u>	Area of residence	discrete	numeric-1.0	147	0	Area of residence
169	<u>hierid</u>	Hierarchical household unique identifier	discrete	numeric-8.0	147	0	Hierarchical household unique identifier
170	int_month	Month of interview	discrete	numeric-1.0	147	0	Month of interview
171	int_year	Year of interview	discrete	numeric-4.0	147	0	Year of interview
172	year_mth	Month and year concatenated	discrete	character-7	147	0	Month and year concatenated
173	fdriceby	Rice in all forms purchased	discrete	numeric-9.2	147	0	Rice in all forms purchased

	Food_sec_			T _			
#	Name	Label	Туре	Format	Valid	Invalid	Question
174	fdmaizby	Maize grain and flours purchased	discrete	numeric-9.2	147	0	Maize grain and flours purchased
175	fdcereby	Other cereals purchased	discrete	numeric-7.2	147	0	Other cereals purchased
176	fdbrdby	Bread and the like purchased	discrete	numeric-8.2	147	0	Bread and the like purchased
177	fdtubby	Bananas & tubers purchased	discrete	numeric-8.2	147	0	Bananas & tubers purchased
178	fdpoulby	Poultry purchased	discrete	numeric-8.2	147	0	Poultry purchased
179	fdmeatby	Meats purchased	discrete	numeric-8.2	147	0	Meats purchased
180	fdfishby	Fish & seafood purchased	discrete	numeric-8.2	147	0	Fish & seafood purchased
181	<u>fddairby</u>	Milk, cheese & eggs purchased	discrete	numeric-8.2	147	0	Milk, cheese & eggs purchased
182	fdfatsby	Oils, fats & oil-rich nuts purchased	discrete	numeric-8.2	147	0	Oils, fats & oil-rich nuts purchased
183	fdfrutby	Fruits purchased	discrete	numeric-8.2	147	0	Fruits purchased
184	fdvegby	Vegetables excludes pulses (beans & peas) purchased	discrete	numeric-8.2	147	0	Vegetables excludes pulses (beans & peas) purchased
185	fdbeanby	Pulses (beans & peas) purchased	discrete	numeric-8.2	147	0	Pulses (beans & peas) purchased
186	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	discrete	numeric-8.2	147	0	Sugar, jam, honey, chocolate & confectionary purchased
187	fdbevby	Non-alcoholic purchased	discrete	numeric-8.2	147	0	Non-alcoholic purchased
188	fdalcby	Alcoholic beverages purchased	discrete	numeric-8.2	147	0	Alcoholic beverages purchased
189	fdrestby	Food consumed in restaurants & canteens purchased	discrete	numeric-9.2	147	0	Food consumed in restaurants & canteens purchased
190	fdothby	Food items not mentioned above purchased	discrete	numeric-8.2	147	0	Food items not mentioned above purchased
191	fdricepr	Rice auto-consumption	discrete	numeric-8.2	147	0	Rice auto-consumption
192	<u>fdmaizpr</u>	Maize auto-consumption	discrete	numeric-8.2	147	0	Maize auto-consumption
193	fdcerepr	Other cereals auto- consumption	discrete	numeric-7.2	147	0	Other cereals auto-consumption
194	<u>fdbrdpr</u>	Bread and the like products auto-consumption	discrete	numeric-6.2	147	0	Bread and the like products auto- consumption
195	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	discrete	numeric-7.2	147	0	Tubers (other than yam and cassava) and plantains auto-consumption
196	fdpoulpr	Poultry auto-consumption	discrete	numeric-7.2	147	0	Poultry auto-consumption
197	fdmeatpr	Meats auto-consumption	discrete	numeric-7.2	147	0	Meats auto-consumption
198	fdfishpr	Fish and seafood auto- consumption	discrete	numeric-8.2	147	0	Fish and seafood auto-consumption
199	<u>fddairpr</u>	Milk, cheese and eggs auto- consumption	discrete	numeric-7.2	147	0	Milk, cheese and eggs auto-consumption
200	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	discrete	numeric-7.2	147	0	Oils, fats and oil-rich nuts auto- consumption
201	fdfrutpr	Fruits auto-consumption	discrete	numeric-8.2	147	0	Fruits auto-consumption
202	fdvegpr	Vegetables excludes pulses auto-consumption	discrete	numeric-8.2	147	0	Vegetables excludes pulses auto- consumption

File .	Food_sec_N	NE_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
203	<u>fdbeanpr</u>	Pulses (beans and peas) auto- consumption	discrete	numeric-8.2	147	0	Pulses (beans and peas) auto- consumption
204	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto- consumption	discrete	numeric-7.2	147	0	Sugar, jam, honey, chocolate and confectionary auto-consumption
205	<u>fdbevpr</u>	Non-alcoholic auto- consumption	discrete	numeric-7.2	147	0	Non-alcoholic auto-consumption
206	<u>fdalcpr</u>	Alcoholic beverages auto- consumption	discrete	numeric-7.2	147	0	Alcoholic beverages auto-consumption
207	fdrestpr	Food consumed in restaurants and canteens auto-consumption	discrete	numeric-1.0	144	3	Food consumed in restaurants and canteens auto-consumption
208	<u>fdothpr</u>	Food items not mentioned above auto-consumption	discrete	numeric-7.2	147	0	Food items not mentioned above auto- consumption
209	edtution	Tuition (school fees and registration)	discrete	numeric-8.2	147	0	Tuition (school fees and registration)
210	<u>edbooks</u>	Text books and school supplies	discrete	numeric-7.2	147	0	Text books and school supplies
211	<u>edunifms</u>	School uniforms	discrete	numeric-7.2	147	0	School uniforms
212	edextra	Extra-curricular activities	discrete	numeric-6.2	147	0	Extra-curricular activities
213	edrmbrd	Feeding and Boarding	discrete	numeric-7.2	147	0	Feeding and Boarding
214	edtrnsp	Transport to school	discrete	numeric-8.2	147	0	Transport to school
215	edmtnce	Fees for school maintenance	discrete	numeric-7.2	147	0	Fees for school maintenance
216	<u>edoth</u>	Expenditure on education not mentioned elsewhere	discrete	numeric-7.2	147	0	Expenditure on education not mentioned elsewhere
217	edagg	Education expenditure if cannot be classified by above groups	discrete	numeric-8.2	147	0	Education expenditure if cannot be classified by above groups
218	edinsur	Education insurance	discrete	numeric-1.0	147	0	Education insurance
219	<u>edquran</u>	Quranic education	discrete	numeric-1.0	147	0	Quranic education
220	hlcons	Consultation fees	discrete	numeric-1.0	147	0	Consultation fees
221	hlmedc	Medication	discrete	numeric-1.0	147	0	Medication
222	hlhospt	Hospitalization	discrete	numeric-1.0	147	0	Hospitalization
223	hltrsp	Transport to hospital	discrete	numeric-1.0	147	0	Transport to hospital
224	hlinsur	Health insurance	discrete	numeric-1.0	147	0	Health insurance
225	hleqpt	Therapeutic equipment	discrete	numeric-1.0	147	0	Therapeutic equipment
226	hloth	Expenditures on health not mentioned elsewhere	discrete	numeric-8.2	147	0	Expenditures on health not mentioned elsewhere
227	nfdtbac	Tobacco and narcotics	discrete	numeric-7.2	147	0	Tobacco and narcotics
228	nfdwater	Water	discrete	numeric-8.2	147	0	Water
229	nfdelec	Electricity	discrete	numeric-7.2	147	0	Electricity
230	nfdgas	Gas	discrete	numeric-1.0	147	0	Gas
231	nfdfwood	Firewood	discrete	numeric-8.2	147	0	Firewood
232	nfdchar	Charcoal	discrete	numeric-8.2	147	0	Charcoal
233	nfdsold	Other solid fuels	discrete	numeric-1.0	147	0	Other solid fuels

File	Food_sec_l	NE_contd1					
#	Name	Label	Type	Format	Valid	Invalid	Question
234	nfdkero	Kerosene	discrete	numeric-8.2	147	0	Kerosene
235	<u>nfdliqd</u>	Other liquid fuels	discrete	numeric-7.2	147	0	Other liquid fuels
236	nfdutil	Refuse, sewage collection, disposal and other services	discrete	numeric-6.2	147	0	Refuse, sewage collection, disposal and other services
237	<u>nfdcloth</u>	Clothing and footwear	discrete	numeric-8.2	147	0	Clothing and footwear
238	<u>nfdfmtn</u>	Furnishings and routine household maintenance	discrete	numeric-8.2	147	0	Furnishings and routine household maintenance
239	nfddome	Domestic household services	discrete	numeric-1.0	147	0	Domestic household services
240	nfdpetro	Petrol	discrete	numeric-8.2	147	0	Petrol
241	<u>nfddiesl</u>	Diesel	discrete	numeric-7.2	147	0	Diesel
242	<u>nfdlubri</u>	Lubricants	discrete	numeric-1.0	147	0	Lubricants
243	nfdfares	Fares	discrete	numeric-8.2	147	0	Fares
244	nfdtrans	Other transportation	discrete	numeric-8.2	147	0	Other transportation
245	nfdcomm	Communication (postal and telephone)	discrete	numeric-8.2	147	0	Communication (postal and telephone)
246	<u>nfdrecre</u>	Recreation and culture	discrete	numeric-7.2	147	0	Recreation and culture
247	nfdinsur	Other insurance excluding education and health	discrete	numeric-1.0	147	0	Other insurance excluding education and health
248	<u>nfdptax</u>	Property service charge, licenses and taxes	discrete	numeric-1.0	147	0	Property service charge, licenses and taxes
249	nfdrntac	Actual rent paid	discrete	numeric-1.0	0	147	Actual rent paid
250	nfdrntim	Statistical imputed rent for all households - method 1	discrete	numeric-1.0	0	147	-
251	nfdrnthh	Actual and imputed rent for missing households - method 1	discrete	numeric-8.2	147	0	-
252	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	discrete	numeric-9.2	147	0	-
253	<u>nfdtotpr</u>	Own enterprise consumption of non-food items	discrete	numeric-1.0	147	0	-
254	<u>nfdseppl</u>	Electric small appliances	discrete	numeric-1.0	147	0	Electric small appliances
255	<u>nfdsnppl</u>	Non-electric small appliances	discrete	numeric-1.0	147	0	Non-electric small appliances
256	nfdinves	Large investment expenditure (purchase of household durable assets)	discrete	numeric-1.0	147	0	Large investment expenditure (purchase of household durable assets)

File	File Food_sec_NE_contd2										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	nfdusevl	Use value of large investments	discrete	numeric-1.0	147	0	Use value of large investments				
2	nfdcerem	Non-regular expenditure	discrete	numeric-6.0	147	0	Non-regular expenditure				
3	nfdremcs	Cash transfer payments (remittances) received	discrete	numeric-1.0	147	0	Cash transfer payments (remittances) received				

#	Name	Label	Type	Format	Valid	Invalid	Question
4	nfdremfd	Food transfer payments (remittances) received	discrete	numeric-1.0	147	0	Food transfer payments (remittances received
5	nfdremot	Other transfer payments (remittances) received	discrete	numeric-1.0	147	0	Other transfer payments (remittance received
6	nfdrepar	Maintenance and repairs of dwelling unit	discrete	numeric-8.2	147	0	Maintenance and repairs of dwelling unit
7	<u>nfdioth</u>	Expenditures on infrequent non-food not mentioned elsewhere	discrete	numeric-1.0	147	0	Expenditures on infrequent non-foo mentioned elsewhere
8	fdsorby	Sorghum purchased	discrete	numeric-9.2	147	0	Sorghum purchased
9	fdmilby	Millet purchased	discrete	numeric-9.2	147	0	Millet purchased
10	fdyamby	Yam roots and flour purchased	discrete	numeric-8.2	147	0	Yam roots and flour purchased
11	fdcasby	Cassava-gari, roots and flour purchased	discrete	numeric-8.2	147	0	Cassava-gari, roots and flour purcha
12	fdsorpr	Sorghum auto-consumption	discrete	numeric-8.2	147	0	Sorghum auto-consumption
13	fdmilpr	Millet auto-consumption	discrete	numeric-8.2	147	0	Millet auto-consumption
14	fdyampr	Yam roots and flour auto- consumption	discrete	numeric-8.2	147	0	Yam roots and flour auto-consumpt
15	fdcaspr	Cassava-gari, roots and flour auto-consumption	discrete	numeric-8.2	147	0	Cassava-gari, roots and flour auto- consumption
16	year	year	discrete	numeric-4.0	147	0	-
17	surv_price	Spatial defl, based on survey prices	discrete	numeric-4.2	147	0	-
18	hhstatus	hh interview status w1 v1 (PP)	discrete	character-16	147	0	-
19	hhstatus	hh interview status w1 v2 (PH)	discrete	character-16	147	0	-
20	hhstatus	hh interview status w2 v1 (PP)	discrete	character-16	147	0	-
21	hhstatus	hh interview status w2 v2 (PH)	discrete	character-16	147	0	-
22	hhstatus	hh interview status w3 v1 (PP)	discrete	character-16	147	0	-
23	hhstatus	hh interview status w3 v2 (PH)	discrete	character-16	147	0	-
24	tracking	hh data from tracking w1 v2 (PH)	discrete	character-5	145	0	-
25	tracking	hh data from tracking w2 v1 (PP)	discrete	character-6	141	0	-
26	tracking	hh data from tracking w2 v2 (PH)	discrete	character-5	142	0	-
27	tracking	hh data from tracking w3 v1 (PP)	discrete	character-6	147	0	-
28	tracking	hh data from tracking w3 v2 (PH)	discrete	character-5	147	0	-
29	moved_w2v1	Household moved between wave 1 and wave 2	discrete	character-5	141	0	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
		post-planting (and was interviewed)					
30	moved_w2v2	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	character-5	142	0	-
31	moved_w3v1	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	character-5	147	0	-
32	moved_w3v2	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)	discrete	character-5	147	0	-
33	<u>wt_w1v1</u>	Wave 1 Visit 1 (PP) household weight	discrete	numeric-7.2	147	0	-
34	<u>wt_w1v2</u>	Wave 1 Visit 2 (PH) household weight	discrete	numeric-7.2	145	2	-
35	wt_w2v1	Wave 2 Visit 1 (PP) household weight	discrete	numeric-7.2	141	6	-
36	wt_w2v2	Wave 2 Visit 2 (PH) household weight	discrete	numeric-7.2	142	5	-
37	<u>wt_w3v1</u>	Wave 3 Visit 1 (PP) household weight	discrete	numeric-8.2	147	0	-
38	<u>wt_w3v2</u>	Wave 3 Visit 2 (PH) household weight	discrete	numeric-8.2	147	0	-
39	wt_wave1	Wave 1 household weight (hhs interviwed in both PP & PH)	discrete	numeric-7.2	145	2	-
40	wt_wave2	Wave 2 household weight (hhs interviwed in both PP & PH)	discrete	numeric-7.2	141	6	-
41	wt_combi	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2	discrete	numeric-7.2	140	7	-
42	wt_w1_w3	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)	discrete	numeric-8.2	145	2	-
43	<u>wt_w2_w3</u>	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)	discrete	numeric-8.2	141	6	-
44	<u>wt_w1_w2</u>	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	discrete	numeric-8.2	140	7	-
45	hhweight	Upd household weight, not calibar	discrete	numeric-8.2	147	0	-
46	popw	Upd population weight, not calibar	discrete	numeric-9.2	147	0	-
47	povline_pc	povline_pc	discrete	numeric-8.2	147	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
48	<u>icp2005</u>	icp2005	discrete	numeric-5.2	147	0	-
49	icp2011	icp2011	discrete	numeric-5.2	147	0	-
50	pline_10	Poverty line, per capita as of 2010	discrete	numeric-8.2	147	0	-
51	edtexp	Total monetary value of education	discrete	numeric-8.2	147	0	-
52	hltexp	Total monetary value of health	discrete	numeric-8.2	147	0	-
53	nfdftexp	Total value of frequent non- food expenditures excluding education and health	discrete	numeric-9.2	147	0	-
54	nfditexp	Total infrequent non-food expenditure excluding rent, education and health	discrete	numeric-8.2	147	0	-
55	nfdtexp	Total non-food consumption expenditure	discrete	numeric-9.2	147	0	-
56	fdtotby	Total expenditure of purchased foods	discrete	numeric-9.2	147	0	-
57	fdtotpr	Total value of auto- consumption food	discrete	numeric-8.2	147	0	-
58	fdtexp	Total purchased and auto-consumption food expenditure	discrete	numeric-9.2	147	0	Total purchased and auto-consumption food expenditure
59	рсехр	Per capita total household food and non-food consumption expenditure	discrete	numeric-9.2	147	0	Per capita total household food and non- food consumption expenditure
60	edtexp_ave	edtexp_ave	discrete	numeric-8.2	147	0	-
61	hltexp_ave	hltexp_ave	discrete	numeric-8.2	147	0	-
62	nfdftexp	nfdftexp_ave	discrete	numeric-9.2	147	0	-
63	nfditexp	nfditexp_ave	discrete	numeric-7.2	147	0	-
64	nfdtexp	nfdtexp_ave	discrete	numeric-9.2	147	0	-
65	fdtotby	fdtotby_ave	discrete	numeric-9.2	147	0	-
66	fdtotpr	fdtotpr_ave	discrete	numeric-8.2	147	0	-
67	fdtexp_ave	fdtexp_ave	discrete	numeric-9.2	147	0	-
68	pcexp_ave	Per capita tot cons exp, only spat defl	discrete	numeric-9.2	147	0	-
69	cpi_mo_mid	(mean) cpi_mo_mid	discrete	numeric-6.2	147	0	-
70	cpi_mo_d	Temporal defl, based on monthly cpi	discrete	numeric-4.2	147	0	-
71	pcexp_11	Per capita tot cons exp, spat & temp defl	discrete	numeric-9.2	147	0	-
72	poor11_mo1	Poverty status	discrete	numeric-1.0	147	0	-
73	merge_pa	merge_panel	discrete	character-11	147	0	-
74	ag_prod	Agricultural Production	discrete	character-13	87	0	Agricultural Production
75	income_s	income_source (long)	discrete	character-16	147	0	income_source (long)
76	remittan	remittances	discrete	numeric-1.0	147	0	remittances

File	Food_sec_	NE_contd2					
#	Name	Label	Type	Format	Valid	Invalid	Question
77	employment	employment	discrete	numeric-1.0	144	3	employment
78	emp_change	Employment changed (last 12 months)	discrete	numeric-1.0	147	0	Employment changed (last 12 months)
79	income_w	Income source: wages	discrete	numeric-1.0	147	0	Income source: wages
80	income_s	Income source: self- employed (farm)	discrete	numeric-1.0	147	0	Income source: self-employed (farm)
81	income_s	Income source: self- employed (non-farm)	discrete	numeric-1.0	147	0	Income source: self-employed (non-farm)
82	income_p	Income source: pension	discrete	numeric-1.0	147	0	Income source: pension
83	empl_agw	Main employment: farm (wages)	discrete	numeric-1.0	147	0	Main employment: farm (wages)
84	empl_sel	Main employment: farm (self-employed)	discrete	numeric-1.0	147	0	Main employment: farm (self-employed)
85	empl_non	Main employment: non-farm (wage)	discrete	numeric-1.0	147	0	Main employment: non-farm (wage)
86	empl_sel	Main employment: non-farm (self-employed)	discrete	numeric-1.0	147	0	Main employment: non-farm (self-employed)
87	empl_liv	Main employment: livestock herding	discrete	numeric-1.0	147	0	Main employment: livestock herding
88	moved	moved	discrete	character-12	147	0	-
89	child_yo	child_young	discrete	numeric-1.0	147	0	-
90	<u>child</u>	Hh has children (<16 yrs)	discrete	numeric-1.0	147	0	Hh has children (<16 yrs)
91	child_sc	Fraction of schoolaged children going to school regularly (categorical)	discrete	character-20	147	0	Fraction of schoolaged children going to school regularly (categorical)
92	rural	Rural (dummy)	discrete	numeric-1.0	147	0	Rural (dummy)
93	hhsize_cat	hhsize_cat	discrete	character-10	147	0	-
94	hhhead_a	hhhead_age_cat	discrete	character-11	147	0	-
95	child_nr	child_nr_cat	discrete	character-11	147	0	-
96	conflict	HH conflict: any event	discrete	numeric-1.0	147	0	HH conflict: any event
97	conflict	conflict_hh_cat	discrete	character-24	77	0	-
98	conflict	Community conflict: any event	discrete	numeric-1.0	147	0	Community conflict: any event
99	conflict	conflict_com_cat	discrete	character-31	108	0	-

File	File Food_sec_SS									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	hhid	hhid	discrete	numeric-6.0	216	0	-			
2	female_h	female_hhhead	discrete	numeric-1.0	216	0	female_hhhead			
3	hhhead_age	hhhead_age	discrete	numeric-3.0	216	0	hhhead_age			
4	avg_age	Average age in Household	discrete	numeric-5.2	216	0	Average age in Household			
5	avg_adul	Average age of adult household members	discrete	numeric-5.2	216	0	Average age of adult household members			

File	Food_sec_S	S					
#	Name	Label	Type	Format	Valid	Invalid	Question
6	dead_count	Number of deaths in household	discrete	numeric-1.0	216	0	Number of deaths in household
7	dead_mem	At least one household memeber died	discrete	numeric-1.0	216	0	At least one household memeber died
8	spouse_nr	Number of Spouses	discrete	numeric-4.2	216	0	Number of Spouses
9	fem_nr	Number of adult female members	discrete	numeric-4.2	216	0	Number of adult female members
10	male_nr	Number of adult male in the household	discrete	numeric-4.2	216	0	Number of adult male in the household
11	child_sc	Number of school aged children (5-15yrs)	discrete	numeric-2.0	216	0	Number of school aged children (5-15yrs)
12	girl_sch	Number of school aged girls	discrete	numeric-1.0	216	0	Number of school aged girls
13	boy scho	Number of children less than 5yrs	discrete	numeric-1.0	216	0	Number of children less than 5yrs
14	child_yo	Number of children less than 5yrs	discrete	numeric-1.0	216	0	Number of children less than 5yrs
15	girl_you	Number of girls <5 yrs	discrete	numeric-1.0	216	0	Number of girls <5 yrs
16	boy_youn	Number of boys <5 yrs	discrete	numeric-1.0	216	0	Number of boys <5 yrs
17	child_sc	Fraction of schoolaged children going to school regularly	discrete	numeric-4.2	155	61	Fraction of schoolaged children going to school regularly
18	child_nr	Number of children <16	discrete	numeric-2.0	216	0	Number of children <16
19	girl_nr	Number of girls <16	discrete	numeric-1.0	216	0	Number of girls <16
20	boy_nr	Number of boys <16	discrete	numeric-1.0	216	0	Number of boys <16
21	<u>Id</u>	ParentId1	discrete	character-32	216	0	ParentId1
22	<u>hhsize</u>	Household size	discrete	numeric-2.0	216	0	Household size
23	wa_03merge	wa_03merge	discrete	numeric-2.0	14	202	wa_03merge
24	fm 05min	Distance to nearest market (minutes)	discrete	numeric-3.0	216	0	Distance to nearest market (minutes)
25	<u>hh_a02</u>	State	discrete	character-6	216	0	State
26	<u>hh_a09</u>	Name of household head	discrete	character-29	216	0	Name of household head
27	region3	Zone	discrete	character-5	216	0	Zone
28	<u>hh_a03</u>	LGA	discrete	character-6	216	0	LGA
29	<u>urban</u>	Urban/Rural	discrete	character-5	216	0	Urban/Rural
30	<u>hh_a05a</u>	EA Name	discrete	character-30	216	0	EA Name
31	<u>hh_a05b</u>	EA Code	discrete	numeric-4.0	216	0	EA Code
32	<u>hh_a06</u>	RIC	discrete	numeric-4.0	216	0	RIC
33	<u>hh_a07</u>	Household Number	discrete	numeric-2.0	216	0	Household Number
34	<u>hh_a08</u>	Address of household	discrete	character-91	216	0	Address of household
35	<u>hh_a10a</u>	Mobile number of household head (MAIN)	discrete	character-13	216	0	Mobile number of household head (MAIN)
36	<u>hh_a10b</u>	Mobile number of household head (ALTERNATE)	discrete	character-13	216	0	Mobile number of household head (ALTERNATE)
37	<u>hh_a11</u>	Interviewer Name	discrete	character-6	216	0	Interviewer Name

#	Name	Label	Type	Format	Valid	Invalid	Question
38	Intervie	Date of Interview	discrete	character-20	216	0	Date of Interview
39	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	216	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
40	name_ver	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	216	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
41	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	216	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
42	<u>ds 01</u>	Are you and your household still living in [State, LGA]?	discrete	character-3	216	0	Are you and your household still living in [State, LGA]?
43	<u>ds 02a</u>	Where are you and your household now living?	discrete	character-6	5	0	Where are you and your household now living?
44	<u>ds_02b</u>	2B. Which LGA are you and your household currently living?	discrete	character-6	5	0	2B. Which LGA are you and your household currently living?
45	<u>ds 03</u>	How long ago did you and your household move to [current state & [current]]?	discrete	numeric-2.0	5	211	How long ago did you and your household move to [current state & Damp; LGA]?
46	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Armed conflict in my	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Armed conflict in my
47	<u>ds_042</u>	Why did your household leave your last place of residence?:Armed conflict in nea	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Armed conflict in nea
48	<u>ds 04 3</u>	Why did your household leave your last place of residence?:Increased crime, viol	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Increased crime, viol
49	<u>ds 04 4</u>	Why did your household leave your last place of residence?:Ethnic / political /	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Ethnic / political /
50	<u>ds 04 5</u>	Why did your household leave your last place of residence?:Drought / famine / fl	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Drought / famine / fl
51	<u>ds 04 6</u>	Why did your household leave your last place of residence?	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?
52	<u>ds 04 7</u>	Why did your household leave your last place of residence?:Lack of water for liv	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Lack of water for liv
53	<u>ds 04 8</u>	Why did your household leave your last place of residence?:Lack of access to edu	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Lack of access to edu

	Food_sec_					1	7
#	Name	Label	Type	Format	Valid	Invalid	Question
54	<u>ds 04 9</u>	Why did your household leave your last place of residence?:Lack of employment op	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Lack of employment op
55	<u>ds 04 10</u>	Why did your household leave your last place of residence?:Death of husband / fa	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Death of husband / fa
56	<u>ds_0411</u>	relocation prograWhy did your household leave your last place of residence?:IDP	discrete	numeric-1.0	5	211	relocation prograWhy did your household leave your last place of residence?:IDP
57	<u>ds 04 12</u>	Why did your household leave your last place of residence?:Eviction	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Eviction
58	<u>ds 04 1</u>	Why did your household leave your last place of residence?:Other reasons (specif	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Other reasons (specif
59	<u>ds 04 98</u>	Why did your household leave your last place of residence?:Don't know	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Don't know
60	<u>ds 04 99</u>	Why did your household leave your last place of residence?:Refused to respond	discrete	numeric-1.0	5	211	Why did your household leave your last place of residence?:Refused to respond
61	<u>ds_04_Oth</u>	4_Oth. Specify Other	discrete	character-38	3	0	4_Oth. Specify Other
62	members 0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-21	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
63	members 1	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
64	members 2	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	-
65	members 3	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-19	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
66	members 4	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
67	members 5	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Type	Format	Valid	Invalid	Question
68	members 6	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
69	members 7	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
70	members 8	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-20	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
71	members 9	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
72	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
73	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-17	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
74	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-15	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
75	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-13	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
76	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-18	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
77	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-9	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
78	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-10	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
79	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-9	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
80	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
81	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-10	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
82	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI
83	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
84	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
85	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
86	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT THI
87	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
88	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
89	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WH NORMALLY LIVE AND EAT TH
90	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THI

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
91	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
92	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
93	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
94	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
95	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
96	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
97	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
98	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
99	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
100	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
101	members	1. NAME MAKE A COMPLETE LIST OF	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO

#	Name	Label	Type	Format	Valid	Invalid	Question
		NORMALLY LIVE AND EAT THEIR					
102	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
103	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
104	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
105	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
106	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
107	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
108	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
109	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
110	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
111	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR
112	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

#	Name	Label	Type	Format	Valid	Invalid	Question
113	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
114	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
115	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEI
116	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
117	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
118	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
119	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
120	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
121	members	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	discrete	character-7	216	0	1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THE
122	<u>in_01</u>	What was the household's main source of income in the last 30 days?	discrete	character-6	216	0	What was the household's main source of income in the last 30 days?
123	in 01 Oth	1_Oth. Specify the other source of income for the household in the last 30 days	discrete	numeric-1.0	0	216	1_Oth. Specify the other source of income for the household in the last 3 days
124	in 02	Has the main income source of your household changed in the last 12 months?	discrete	character-3	216	0	Has the main income source of your household changed in the last 12 months?
125	<u>in_03</u>	What was the source of income for your household	discrete	character-6	30	0	What was the source of income for yo household before it changed to (the c

#	Name	Label	Туре	Format	Valid	Invalid	Question
#	Name	before it changed to (the curre	Туре	Format	vanu	Ilivaliu	Question
126	in 03 Oth	3_Oth. Specify the other source of income for the household in the last 12 month	discrete	character-14	1	0	3_Oth. Specify the other source of income for the household in the last 12 month
127	<u>in 04</u>	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu	discrete	character-3	30	0	4. Did the change from %in_03% to %in_01% occur due to seasonal changes that usu
128	<u>in_05</u>	In the last 12 months, how has the total income of your household changed?	discrete	character-6	216	0	In the last 12 months, how has the total income of your household changed?
129	<u>in_06</u>	In the past 12 months has your household received remittances?	discrete	character-3	216	0	In the past 12 months has your household received remittances?
130	<u>in_07</u>	What is the main source of the remittances?	discrete	character-6	33	0	What is the main source of the remittances?
131	<u>in_08</u>	Please state the main means through which your household receives these remittan	discrete	character-6	33	0	Please state the main means through which your household receives these remittan
132	in_08_Oth	8_Oth. Specify the various remittance options available to the household	discrete	character-25	7	0	8_Oth. Specify the various remittance options available to the household
133	<u>in 09</u>	How much is the fees you have to pay to get this remittance?	discrete	character-6	33	0	How much is the fees you have to pay to get this remittance?
134	<u>in_101</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
135	<u>in 10 2</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
136	<u>in 10 3</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
137	<u>in 10 4</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
138	<u>in 10 5</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
139	in_106	What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re

File	Food_sec_	SS					
#	Name	Label	Type	Format	Valid	Invalid	Question
140	<u>in_10_7</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
141	<u>in 10 8</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
142	<u>in_10_9</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
143	<u>in 10 10</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
144	in_10_1	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
145	<u>in 10 98</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
146	<u>in 10 99</u>	What are the available various means through which your household can receive re	discrete	numeric-1.0	33	183	What are the available various means through which your household can receive re
147	in 10 Oth	10_Oth. Specify the various remittance options available to the household10_Oth. Specify the various remittance options available to the household	discrete	character-16	2	0	10_Oth. Specify the various remittance options available to the household
148	<u>em_01</u>	In the last 30 days, which activity did your household spend the most time doing	discrete	character-6	216	0	In the last 30 days, which activity did your household spend the most time doing
149	em_01_Oth	1_Oth. Specify the other	discrete	character-13	11	0	1_Oth. Specify the other
150	<u>em 02</u>	Has the main activity in which your household was employed changed in the last 1	discrete	character-3	216	0	Has the main activity in which your household was employed changed in the last 1
151	em_03	What was the main activity in which your household was employed before it change	discrete	character-6	25	0	What was the main activity in which your household was employed before it change
152	em_03_Oth	3_Oth. Specify the other	discrete	numeric-1.0	0	216	3_Oth. Specify the other
153	em_04	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u	discrete	character-3	25	0	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u
154	asset_li	Hh owns livestock	discrete	numeric-1.0	216	0	Hh owns livestock
155	asset_ve	Hh owns vehicles	discrete	numeric-1.0	216	0	Hh owns vehicles
156	asset_pr	Hh owns property	discrete	numeric-1.0	216	0	Hh owns property
157	asset_farm	Hh owns farm assets	discrete	numeric-1.0	216	0	Hh owns farm assets

File	Food_sec_S	SS					
#	Name	Label	Туре	Format	Valid	Invalid	Question
158	asset_no	Hh owns non-farm assets	discrete	numeric-1.0	216	0	Hh owns non-farm assets
159	food_mar	Market is the main source of food	discrete	character-3	216	0	Market is the main source of food
160	fm_02	In the last 12 months was there a time when you bought most of your household fo	discrete	character-3	20	0	In the last 12 months was there a time when you bought most of your household fo
161	<u>fm_03_1</u>	Why did you not buy most of your food from a market in the last 30 days?:Low ava	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Low ava
162	<u>fm 03 2</u>	Why did you not buy most of your food from a market in the last 30 days?:Low qua	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Low qua
163	fm_03_3	Why did you not buy most of your food from a market in the last 30 days?:The nea	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:The nea
164	<u>fm_03_4</u>	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:The roa
165	<u>fm_03_5</u>	Why did you not buy most of your food from a market in the last 30 days?:The roa	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:The roa
166	<u>fm_03_6</u>	Why did you not buy most of your food from a market in the last 30 days?:Prices	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Prices
167	fm_03_1	Why did you not buy most of your food from a market in the last 30 days?:Other	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Other
168	<u>fm 03 98</u>	Why did you not buy most of your food from a market in the last 30 days?:Don't k	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Don't k
169	<u>fm 03 99</u>	Why did you not buy most of your food from a market in the last 30 days?:Refused	discrete	numeric-1.0	20	196	Why did you not buy most of your food from a market in the last 30 days?:Refused
170	<u>fm_03_Oth</u>	3_Oth. Specify other	discrete	character-80	16	0	3_Oth. Specify other
171	<u>fm_04</u>	What is currently the main source where you get most of your household food from	discrete	character-6	20	0	What is currently the main source where you get most of your household food from
172	<u>fm_04_Oth</u>	4_Oth. Specify other	discrete	character-38	6	0	4_Oth. Specify other
173	fm_05a	5A. Even though you did not buy most of your food from the market in the last 30	discrete	character-3	20	0	5A. Even though you did not buy most of your food from the market in the last 30
174	fm_05	How long does it take to reach the nearest market for grains/cereals?	discrete	numeric-2.0	216	0	How long does it take to reach the nearest market for grains/cereals?
175	<u>fm_06</u>	How would you describe the food availability in the nearest market?	discrete	character-6	214	0	How would you describe the food availability in the nearest market?
176	<u>fm_06_Oth</u>	6_Oth. Specify other	discrete	numeric-1.0	0	216	6_Oth. Specify other
177	fm_07	How safe do you and other members of your household feel on the way to the near	discrete	character-6	214	0	How safe do you and other members of your household feel on the way to the near

#	Name	Label	Type	Format	Valid	Invalid	Question
178	<u>fm_08</u>	What is the biggest challenge you face while getting food from the market?	discrete	character-6	214	0	What is the biggest challenge you face while getting food from the market?
179	fm_08_Oth	8_Oth. Specify other	discrete	character-27	13	0	8_Oth. Specify other
180	fm_09	What coping strategy do you use when food is unavailable at the market in your t	discrete	character-6	214	0	What coping strategy do you use when food is unavailable at the market in your t
181	fm_09_Oth	9_Oth. Specify other	discrete	character-74	34	0	9_Oth. Specify other
182	<u>fm_10</u>	What coping strategy do you use when food is available at the nearest market but	discrete	character-6	215	0	What coping strategy do you use when food is available at the nearest market but
183	<u>fm_10_Oth</u>	10_Oth. Specify other	discrete	character-22	3	0	10_Oth. Specify other
184	fm_11	How do you store your food for future use?	discrete	character-6	216	0	How do you store your food for future use?
185	<u>fm_11_Oth</u>	11_Oth. Specify other	discrete	character-28	21	0	11_Oth. Specify other
186	fm_12	What kind of problems do you encounter with this method of storage?	discrete	character-6	123	0	What kind of problems do you encounter with this method of storage?
187	<u>fm_12_Oth</u>	12_Oth. Specify other	discrete	character-16	2	0	12_Oth. Specify other
188	<u>vm_01</u>	In the past 7 days, were there times when you did not have enough food or money	discrete	character-3	216	0	In the past 7 days, were there times when you did not have enough food or money
189	<u>vm_02a</u>	Rely on less preferred and less expensive foods?	discrete	numeric-1.0	216	0	Rely on less preferred and less expensive foods?
190	<u>vm_02b</u>	Borrow food, or rely on help from a friend or relative?	discrete	numeric-1.0	216	0	Borrow food, or rely on help from a friend or relative?
191	<u>vm_02c</u>	Limit portion size at mealtimes?	discrete	numeric-1.0	216	0	Limit portion size at mealtimes?
192	<u>vm_02d</u>	Restrict consumption by adults in order for small children to eat?	discrete	numeric-1.0	216	0	Restrict consumption by adults in order for small children to eat?
193	<u>vm_02e</u>	Community conflict: any event	discrete	numeric-1.0	216	0	Community conflict: any event
194	wa 01	What is currently the main source of drinking water for your household?	discrete	character-6	216	0	What is currently the main source of drinking water for your household?
195	wa_01_Oth	1_Oth. Specify other	discrete	character-22	18	0	1_Oth. Specify other
196	wa 02	What do you usually do to the water to make it safer to drink?	discrete	character-6	216	0	What do you usually do to the water to make it safer to drink?
197	wa_02_Oth	2_Oth. Specify other	discrete	character-30	1	0	2_Oth. Specify other
198	<u>wa 03</u>	How long does it usually take to walk (1 way) to get water from your dwelling?	discrete	numeric-3.0	204	12	How long does it usually take to walk (1 way) to get water from your dwelling?
199	wa_040	wa_040	discrete	numeric-1.0	215	1	-
200	wa_041	wa_041	discrete	character-2	216	0	-
201	wa_042	wa_042	discrete	character-2	216	0	-
202	<u>wa_043</u>	wa_043	discrete	character-2	216	0	-
203	wa_044	wa_044	discrete	character-2	216	0	-
	l						

File	File Food_sec_SS											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
204	<u>wa_045</u>	wa_045	discrete	character-2	216	0	-					
205	<u>wa_046</u>	wa_046	discrete	character-2	216	0	-					
206	<u>wa_047</u>	wa_047	discrete	character-2	216	0	-					
207	wa_048	wa_048	discrete	character-2	216	0	-					
208	wa_049	wa_049	discrete	character-2	216	0	-					
209	wa_0410	wa_0410	discrete	character-2	216	0	-					
210	wa_0411	wa_0411	discrete	character-2	216	0	-					
211	wa_0412	wa_0412	discrete	character-2	216	0	-					
212	wa_0413	wa_0413	discrete	character-2	216	0	-					
213	wa_0414	wa_0414	discrete	character-2	216	0	-					
214	wa_0415	wa_0415	discrete	character-2	216	0	-					
215	wa_0416	wa_0416	discrete	character-1	216	0	-					
216	wa_0417	wa_0417	discrete	character-1	216	0	-					
217	wa_0418	wa_0418	discrete	character-1	216	0	-					
218	wa_0419	wa_0419	discrete	character-1	216	0	-					
219	wa_0420	wa_0420	discrete	character-1	216	0	-					
220	wa_0421	wa_0421	discrete	character-1	216	0	-					
221	wa_0422	wa_0422	discrete	character-1	216	0	-					
222	wa_0423	wa_0423	discrete	character-1	216	0	-					
223	wa_0424	wa_0424	discrete	character-1	216	0	-					
224	wa_0425	wa_0425	discrete	character-1	216	0	-					
225	wa_0426	wa_0426	discrete	character-1	216	0	-					
226	wa_0427	wa_0427	discrete	character-1	216	0	-					
227	wa_0428	wa_0428	discrete	character-1	216	0	-					
228	wa_0429	wa_0429	discrete	character-1	216	0	-					
229	wa_0430	wa_0430	discrete	character-1	216	0	-					
230	wa_0431	wa_0431	discrete	character-1	216	0	-					
231	wa_0432	wa_0432	discrete	character-1	216	0	-					
232	wa_04_33	wa_0433	discrete	character-1	216	0	-					
233	wa_0434	wa_0434	discrete	character-1	216	0	-					
234	wa_0435	wa_0435	discrete	character-1	216	0	-					
235	wa_0436	wa_0436	discrete	character-1	216	0	-					
236	wa_0437	wa_0437	discrete	character-1	216	0	-					
237	wa_0438	wa_0438	discrete	character-1	216	0	-					
238	wa_0439	wa_0439	discrete	character-1	216	0	-					
239	wa_0440	wa_0440	discrete	character-1	216	0	-					
240	wa_0441	wa_0441	discrete	character-1	216	0	-					
241	wa_04_42	wa_0442	discrete	character-1	216	0	-					
242	wa_0443	wa_0443	discrete	character-1	216	0	-					

File	Food_sec_S	S					
#	Name	Label	Туре	Format	Valid	Invalid	Question
243	wa_04_44	wa_0444	discrete	character-1	216	0	-
244	wa_0445	wa_0445	discrete	character-1	216	0	-
245	wa_0446	wa_0446	discrete	character-1	216	0	-
246	wa_04_47	wa_0447	discrete	character-1	216	0	-
247	wa_0448	wa_0448	discrete	character-1	216	0	-
248	wa_0449	wa_0449	discrete	character-1	216	0	-
249	wa_0450	wa_0450	discrete	character-1	216	0	-
250	wa_0451	wa_0451	discrete	character-1	216	0	-
251	wa_0452	wa_0452	discrete	character-1	216	0	-
252	wa_0453	wa_0453	discrete	character-1	216	0	-
253	wa_0454	wa_0454	discrete	character-1	216	0	-
254	wa_0455	wa_0455	discrete	character-1	216	0	-
255	wa_0456	wa_0456	discrete	character-1	216	0	-
256	<u>wa_0457</u>	wa_0457	discrete	character-1	216	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	wa_0457	wa_0457	discrete	character-1	216	0	-
2	<u>wa_0458</u>	wa_0458	discrete	character-1	216	0	-
3	<u>wa 04 59</u>	wa_0459	discrete	character-1	216	0	-
1	<u>wa 05</u>	How would you describe agricultural production in your farm in the last agricult	discrete	character-6	98	0	How would you describe agricultural production in your farm in the last agricult
5	<u>wa_06_1</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
5	<u>wa_06_2</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
7	wa_063	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
3	wa_06_4	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
)	<u>wa_06_5</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
0	<u>wa 06 6</u>	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:

File	Foos_sec_S	S_cont1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
11	wa 06 7	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
12	wa_068	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
13	wa 06 1	What are the reasons for lower than average agricultural production in the last:	discrete	numeric-1.0	17	199	What are the reasons for lower than average agricultural production in the last:
14	wa 06 Oth	6_Oth. Specify other	discrete	character-17	2	0	6_Oth. Specify other6_Oth. Specify other
15	<u>wa_07</u>	What is the main source of water that the farm depends on?	discrete	character-6	98	0	What is the main source of water that the farm depends on?
16	wa_07_Oth	7_Oth. Specify other	discrete	character-20	3	0	7_Oth. Specify other
17	<u>wa_08</u>	Is there currently a drought in your area?	discrete	character-3	216	0	Is there currently a drought in your area?
18	<u>wa 09</u>	Did you anticipate the onset of the current drought	discrete	character-2	1	0	Did you anticipate the onset of the current drought
19	wa 10 1	How do you prepare to cope with the drought?:Do nothing	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Do nothing
20	<u>wa_102</u>	How do you prepare to cope with the drought?:Store crop harvest	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Store crop harvest
21	<u>wa 10 3</u>	How do you prepare to cope with the drought?:Change crop calendar	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Change crop calendar
22	<u>wa_10_4</u>	How do you prepare to cope with the drought?:Crop insurance	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Crop insurance
23	wa_105	How do you prepare to cope with the drought?:Save money	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Save money
24	wa_106	How do you prepare to cope with the drought?:Seek alternative livelihood	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Seek alternative livelihood
25	<u>wa_107</u>	How do you prepare to cope with the drought?:Migrate for employment	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Migrate for employment
26	<u>wa_108</u>	How do you prepare to cope with the drought?:Sell livestock	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Sell livestock
27	<u>wa_109</u>	How do you prepare to cope with the drought?:Use less water consuming crops	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Use less water consuming crops
28	<u>wa_1010</u>	How do you prepare to cope with the drought?:Change irrigation practices (sprink	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Change irrigation practices (sprink
29	wa 10 1	How do you prepare to cope with the drought?:Other	discrete	numeric-1.0	1	215	How do you prepare to cope with the drought?:Other

#	Name	Label	Type	Format	Valid	Invalid	Question
30	wa_10_Oth	10_Oth. Specify other	discrete	numeric-1.0	0	216	10_Oth. Specify other
31	<u>wa_11</u>	How did you get information about the drought?	discrete	character-6	1	0	How did you get information about the drought?
32	wa_11_Oth	11_Oth. Specify other	discrete	numeric-1.0	0	216	11_Oth. Specify other
33	wa_12	How prepared do you consider yourself to deal with drought?	discrete	character-4	1	0	How prepared do you consider yoursel to deal with drought?
34	wa_131	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	1	215	Has your household received any kind of assistance in the past year from the fol
35	wa_132	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	1	215	Has your household received any kind of assistance in the past year from the fol
36	wa_133	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	1	215	Has your household received any kind of assistance in the past year from the fol
37	wa_131	Has your household received any kind of assistance in the past year from the fol	discrete	numeric-1.0	1	215	Has your household received any kind of assistance in the past year from the fol
38	<u>wa_13_Oth</u>	13_Oth. Specify other	discrete	numeric-1.0	0	216	13_Oth. Specify other
39	<u>wa 14 1</u>	14. What kind of support did you receive?:Cash	discrete	numeric-1.0	0	216	14. What kind of support did you receive?:Cash
40	<u>wa 14 2</u>	14. What kind of support did you receive?:Food	discrete	numeric-1.0	0	216	14. What kind of support did you receive?:Food
41	wa_143	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra	discrete	numeric-1.0	0	216	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra
42	wa_141	14. What kind of support did you receive?:Other	discrete	numeric-1.0	0	216	14. What kind of support did you receive?:Other
43	<u>wa_14_Oth</u>	14_Oth. Specify other	discrete	numeric-1.0	0	216	14_Oth. Specify other
44	intervie	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	216	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
45	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-6	216	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
46	call5	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?	discrete	character-13	216	0	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD O
47	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	216	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
48	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD? INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	216	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WI WERE YOU NOT ABLE TO REACI THE HOUSEHOLD?
49	call4	INTERVIEWER: PLEASE PROVIDE	discrete	character-187	216	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL

#	Name	Label	Type	Format	Valid	Invalid	Question
		ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW					OBSERVATIONS ON THE INTERVIEW
50	call6	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?	discrete	numeric-11.0	216	0	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?
51	respondent	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?	discrete	numeric-2.0	216	0	INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?
52	ssSys_IRnd	ssSys_IRnd	discrete	numeric-4.2	216	0	-
53	intervie	interviewkey	discrete	character-11	216	0	-
54	startdate	startdate	discrete	numeric-5.0	216	0	-
55	time1	time1	discrete	numeric-8.0	216	0	-
56	date1	date1	discrete	numeric-16.2	216	0	-
57	time_start	time_start	discrete	numeric-16.2	216	0	-
58	<u>enddate</u>	enddate	discrete	numeric-5.0	216	0	-
59	time2	time2	discrete	numeric-8.0	216	0	-
60	date2	date2	discrete	numeric-16.2	216	0	-
61	time_end	time_end	discrete	numeric-16.2	216	0	-
62	diffms	diffms	discrete	numeric-9.0	216	0	-
63	starttime	starttime	discrete	numeric-4.2	216	0	-
64	<u>endtime</u>	endtime	discrete	numeric-4.2	216	0	-
65	diffmin	diffmin	discrete	numeric-7.2	216	0	-
66	count_zero	count_zero	discrete	numeric-1.0	216	0	-
67	count_dnk	count_dnk	discrete	numeric-1.0	216	0	-
68	count_rta	count_rta	discrete	numeric-1.0	216	0	-
69	count_in	count_integer	discrete	numeric-2.0	216	0	-
70	count_ot	count_other	discrete	numeric-1.0	216	0	-
71	count_mis	count_mis	discrete	numeric-2.0	216	0	-
72	ratio_zero	ratio_zero	discrete	numeric-4.2	216	0	-
73	ratio_dnk	ratio_dnk	discrete	numeric-5.2	216	0	-
74	ratio_rta	ratio_rta	discrete	numeric-5.2	216	0	-
75	ratio_ot	ratio_other	discrete	numeric-4.2	216	0	-
76	wa_03new	Distance to water (minutes)	discrete	numeric-3.0	204	12	Distance to water (minutes)
77	water_co	Number of households members who collect water	discrete	numeric-2.0	216	0	Number of households members who collect water
78	merge1	merge1	discrete	character-11	216	0	-
79	merge_ro	merge_roster	discrete	character-11	216	0	-
80	<u>vehicle</u>	vehicle	discrete	numeric-1.0	118	98	vehicle
81	livestoc	livestock_change	discrete	character-15	118	0	livestock_change

File	Foos_sec_S	SS_cont1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
82	vehicle	vehicle_change	discrete	character-15	118	0	vehicle_change
83	property	property_change	discrete	character-15	118	0	property_change
84	asset_fa	asset_farm_change	discrete	character-15	118	0	asset_farm_change
85	asset_no	asset_nonfarm_change	discrete	character-15	118	0	asset_nonfarm_change
86	livestoc	livestock_decr_cause	discrete	character-65	18	0	livestock_decr_cause
87	vehicle	vehicle_decr_cause	discrete	numeric-1.0	0	216	vehicle_decr_cause
88	property	property_decr_cause	discrete	character-49	2	0	property_decr_cause
89	asset_fa	asset_farm_decr_cause	discrete	character-5	2	0	asset_farm_decr_cause
90	asset_no	asset_nonfarm_decr_cause	discrete	character-5	1	0	asset_nonfarm_decr_cause
91	livestoc	livestock_lost	discrete	numeric-1.0	47	169	livestock_lost
92	<u>as_05</u>	Where did killing / theft occur	discrete	numeric-4.0	10	206	Where did killing / theft occur
93	<u>as_06</u>	What time of the day did killing / theft occur	discrete	numeric-2.0	10	206	What time of the day did killing / theft occur
94	<u>as_07</u>	Distance to nearest pasture (minutes)	discrete	numeric-2.0	10	206	Distance to nearest pasture (minutes)
95	<u>as_08</u>	Did killing / theft occur while travelling with other people	discrete	numeric-1.0	1	215	Did killing / theft occur while travelling with other people
96	<u>as 09</u>	What is the best route to the pasture	discrete	numeric-4.0	10	206	What is the best route to the pasture
97	merge_as	merge_as	discrete	character-15	216	0	-
98	asset	HH has any type of asset	discrete	numeric-1.0	216	0	HH has any type of asset
99	responde	Female respondent	discrete	numeric-1.0	215	1	Female respondent
100	<u>UIDEA</u>	UIDEA	discrete	numeric-8.0	216	0	-
101	<u>hh_a01</u>	Zone	discrete	character-5	216	0	Zone
102	<u>hh_a04</u>	Urban/Rural	discrete	character-5	216	0	Urban/Rural
103	location	Have you moved from the location you were living in during the last interview?	discrete	character-3	216	0	Have you moved from the location you were living in during the last interview?
104	lga change	Have you moved to a different LGA since the last interview?	discrete	character-3	24	0	Have you moved to a different LGA since the last interview?
105	s15_killed	HH conflict: member killed	discrete	numeric-1.0	216	0	HH conflict: member killed
106	s15_phys	HH conflict: physical aggression	discrete	numeric-1.0	216	0	HH conflict: physical aggression
107	<u>s15_inju</u>	HH conflict: injured / disabled	discrete	numeric-1.0	215	1	HH conflict: injured / disabled
108	s15_sex	HH conflict: sexual violence	discrete	numeric-1.0	215	1	HH conflict: sexual violence
109	s15_forc	HH conflict: forced to work	discrete	numeric-1.0	215	1	HH conflict: forced to work
110	s15_kidnap	HH conflict: captured, kidnapped or abducted	discrete	numeric-1.0	216	0	HH conflict: captured, kidnapped or abducted
111	<u>s15_rob</u>	HH conflict: robbed (money or assets)	discrete	numeric-1.0	216	0	HH conflict: robbed (money or assets)
112	s15_disp	HH conflict: refugee / displaced	discrete	numeric-1.0	216	0	HH conflict: refugee / displaced

File	Foos_sec_S	S_cont1					
#	Name	Label	Type	Format	Valid	Invalid	Question
113	s15_rob	HH conflict: robbery of dwelling	discrete	numeric-1.0	216	0	HH conflict: robbery of dwelling
114	s15_dest	HH conflict: damaged dwelling	discrete	numeric-1.0	216	0	HH conflict: damaged dwelling
115	<u>s15_land</u>	HH conflict: land occupied	discrete	numeric-1.0	216	0	HH conflict: land occupied
116	s15_asse	HH conflict: assets destroyed	discrete	numeric-1.0	216	0	HH conflict: assets destroyed
117	s15_rest	HH conflict: restricted school	discrete	numeric-1.0	216	0	HH conflict: restricted school
118	<u>s15_rest</u>	HH conflict: restricted health care	discrete	numeric-1.0	216	0	HH conflict: restricted health care
119	C6A_killed	Community conflict: member killed	discrete	numeric-1.0	216	0	Community conflict: member killed
120	C6A_phys	Community conflict: physical aggression	discrete	numeric-1.0	216	0	Community conflict: physical aggression
121	C6A inju	Community conflict: injured / disabled	discrete	numeric-1.0	216	0	Community conflict: injured / disabled
122	C6A_sex	Community conflict: sexual violence	discrete	numeric-1.0	216	0	Community conflict: sexual violence
123	C6A_forc	Community conflict: forced to work	discrete	numeric-1.0	216	0	Community conflict: forced to work
124	C6A kidnap	Community conflict: forced to work	discrete	numeric-1.0	216	0	Community conflict: forced to work
125	C6A_rob	Community conflict: robbed (money or assets)	discrete	numeric-1.0	216	0	Community conflict: robbed (money or assets)
126	C6A_disp	Community conflict: refugee / displaced	discrete	numeric-1.0	215	1	Community conflict: refugee / displaced
127	C6A rob	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling	discrete	numeric-1.0	216	0	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling
128	C6A_dest	Community conflict: damaged dwelling	discrete	numeric-1.0	216	0	Community conflict: damaged dwelling
129	C6A_land	Community conflict: land occupied	discrete	numeric-1.0	216	0	Community conflict: land occupied
130	C6A_asse	Community conflict: assets destroyed	discrete	numeric-1.0	216	0	Community conflict: assets destroyed
131	C6A_rest	Community conflict: restricted school	discrete	numeric-1.0	216	0	Community conflict: restricted school
132	C6A_rest	Community conflict: restricted care	discrete	numeric-1.0	216	0	Community conflict: restricted care
133	<u>repl</u>	repl	discrete	numeric-1.0	216	0	-
134	count	count	discrete	numeric-2.0	216	0	-
135	UIDEA3	UIDEA3	discrete	numeric-8.0	216	0	-
136	wt_wave3	wt_wave3	discrete	numeric-8.2	216	0	-
137	<u>stratum</u>	stratum	discrete	numeric-1.0	216	0	-
138	<u>N_hh3</u>	N_hh3	discrete	numeric-2.0	216	0	-
139	pik1	pik1	discrete	numeric-4.2	216	0	-
140	pik_full	pik_full_old	discrete	numeric-4.2	216	0	-
141	N_ea	N_ea	discrete	numeric-2.0	216	0	-

File	Foos_sec_S	S_cont1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
142	n_eff	n_eff	discrete	numeric-2.0	216	0	-
143	pik2	pik2	discrete	numeric-4.2	216	0	-
144	wt_phone	wt_phone	discrete	numeric-8.2	216	0	-
145	n_hh	n_hh	discrete	numeric-1.0	216	0	-
146	<u>V146</u>	n_ea	discrete	numeric-2.0	216	0	-
147	s15cq1_m	s15cq1_max_fact	discrete	character-11	216	0	-
148	school_1	school_levelP50	discrete	numeric-5.2	216	0	-
149	sex	sex	discrete	numeric-4.2	216	0	-
150	read_write	read_write	discrete	numeric-2.0	216	0	-
151	age	age	discrete	numeric-5.2	216	0	-
152	ones	ones	discrete	numeric-1.0	216	0	-
153	wt_phone	wt_phone_calib	discrete	numeric-8.2	216	0	-
154	merge_SS	merge_SS	discrete	character-11	216	0	-
155	<u>csi</u>	Coping Strategy Index (CSI Score)	discrete	numeric-2.0	216	0	-
156	<u>csi_cat</u>	Coping Strategy Index (CSI) Score: Categorized	discrete	character-9	216	0	-
157	<u>csi_invert</u>	Food Security Score (invert of CSI)	discrete	numeric-2.0	216	0	-
158	country	country	discrete	character-3	216	0	country
159	wave	Panel survey series	discrete	numeric-1.0	216	0	Panel survey series
160	visit	Visit number	discrete	numeric-1.0	216	0	Visit number
161	surveyt	Type of survey	discrete	character-12	216	0	Type of survey
162	surveyprd	Year of survey	discrete	numeric-4.0	216	0	Year of survey
163	zone	Zone	discrete	character-11	216	0	Zone
164	state	State	discrete	character-11	216	0	State
165	<u>lga</u>	lga	discrete	character-8	216	0	LGA
166	<u>ea</u>	Enumeration area	discrete	numeric-4.0	216	0	Enumeration area
167	<u>rururb</u>	Area of residence	discrete	numeric-1.0	216	0	Area of residence
168	hierid	Hierarchical household unique identifier	discrete	numeric-8.0	216	0	Hierarchical household unique identifier
169	int_month	Month of interview	discrete	numeric-1.0	216	0	Month of interview
170	int_year	Year of interview	discrete	numeric-4.0	216	0	Year of interview
171	year_mth	Month and year concatenated	discrete	character-7	216	0	Month and year concatenated
172	fdriceby	Rice in all forms purchased	discrete	numeric-9.2	216	0	Rice in all forms purchased
173	fdmaizby	Maize grain and flours purchased	discrete	numeric-7.2	216	0	Maize grain and flours purchased
174	fdcereby	Other cereals purchased	discrete	numeric-8.2	216	0	Other cereals purchased
175	fdbrdby	Bread and the like purchased	discrete	numeric-8.2	216	0	Bread and the like purchased
176	fdtubby	Bananas & tubers purchased	discrete	numeric-8.2	216	0	Bananas & tubers purchased
177	fdpoulby	Poultry purchased	discrete	numeric-8.2	216	0	Poultry purchased

#	Name	Label	Type	Format	Valid	Invalid	Question
178	<u>fdmeatby</u>	Meats purchased	discrete	numeric-8.2	216	0	Meats purchased
179	fdfishby	Fish & seafood purchased	discrete	numeric-8.2	216	0	Fish & seafood purchased
180	<u>fddairby</u>	Milk, cheese & eggs purchased	discrete	numeric-8.2	216	0	Milk, cheese & eggs purchased
181	fdfatsby	Oils, fats & oil-rich nuts purchased	discrete	numeric-9.2	216	0	Oils, fats & oil-rich nuts purchased
182	fdfrutby	Fruits purchased	discrete	numeric-8.2	216	0	Fruits purchased
183	fdvegby	Vegetables excludes pulses (beans & peas) purchased	discrete	numeric-8.2	216	0	Vegetables excludes pulses (beans & peas) purchased
184	fdbeanby	Pulses (beans & peas) purchased	discrete	numeric-8.2	216	0	Pulses (beans & peas) purchased
185	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	discrete	numeric-8.2	216	0	Sugar, jam, honey, chocolate & confectionary purchased
186	fdbevby	Non-alcoholic purchased	discrete	numeric-8.2	216	0	Non-alcoholic purchased
187	fdalcby	Alcoholic beverages purchased	discrete	numeric-8.2	216	0	Alcoholic beverages purchased
188	fdrestby	Food consumed in restaurants & canteens purchased	discrete	numeric-9.2	216	0	Food consumed in restaurants & canteens purchased
189	fdothby	Food items not mentioned above purchased	discrete	numeric-8.2	216	0	Food items not mentioned above purchased
190	fdricepr	Rice auto-consumption	discrete	numeric-8.2	216	0	Rice auto-consumption
191	fdmaizpr	Maize auto-consumption	discrete	numeric-7.2	216	0	Maize auto-consumption
192	fdcerepr	Other cereals auto- consumption	discrete	numeric-7.2	216	0	Other cereals auto-consumption
193	<u>fdbrdpr</u>	Bread and the like products auto-consumption	discrete	numeric-8.2	216	0	Bread and the like products auto- consumption
194	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	discrete	numeric-8.2	216	0	Tubers (other than yam and cassava) and plantains auto-consumption
195	<u>fdpoulpr</u>	Poultry auto-consumption	discrete	numeric-8.2	216	0	Poultry auto-consumption
196	fdmeatpr	Meats auto-consumption	discrete	numeric-8.2	216	0	Meats auto-consumption
197	<u>fdfishpr</u>	Fish and seafood auto- consumption	discrete	numeric-9.2	216	0	Fish and seafood auto-consumption
198	<u>fddairpr</u>	Milk, cheese and eggs auto- consumption	discrete	numeric-8.2	216	0	Milk, cheese and eggs auto-consumption
199	<u>fdfatspr</u>	Oils, fats and oil-rich nuts auto-consumption	discrete	numeric-8.2	216	0	Oils, fats and oil-rich nuts auto- consumption
200	<u>fdfrutpr</u>	Fruits auto-consumption	discrete	numeric-8.2	216	0	Fruits auto-consumption
201	fdvegpr	Vegetables excludes pulses auto-consumption	discrete	numeric-8.2	216	0	Vegetables excludes pulses auto- consumption
202	fdbeanpr	Pulses (beans and peas) auto- consumption	discrete	numeric-8.2	216	0	Pulses (beans and peas) auto- consumption
203	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto- consumption	discrete	numeric-8.2	216	0	Sugar, jam, honey, chocolate and confectionary auto-consumption
204	fdbevpr	Non-alcoholic auto-	discrete	numeric-8.2	216	0	Non-alcoholic auto-consumption

Consumption	File	Foos_sec_	SS_cont1					
Consumption	#	Name	Label	Туре	Format	Valid	Invalid	Question
restaurants and canteness auto-consumption auto-consumpti	205	fdalcpr		discrete	numeric-8.2	216	0	Alcoholic beverages auto-consumption
Above auto-consumption   discrete   numeric-9.2   216   0   Tuition (school fees and registration)   discrete   numeric-9.2   216   0   Tuition (school fees and registration)   discrete   numeric-9.2   216   0   Text books and school supplies   supplies   School uniforms   discrete   numeric-7.2   216   0   School uniforms   discrete   numeric-7.2   216   0   School uniforms   School uniforms   discrete   numeric-7.2   216   0   School uniforms   discrete   numeric-8.2   216   0   Extra-curricular activities   discrete   numeric-8.2   216   0   Feeding and Boarding   discrete   numeric-8.2   216   0   Feeding and Boarding   discrete   numeric-8.2   216   0   Transport to school   discrete   numeric-8.2   216   0   Transport to school   discrete   numeric-7.2   216   0   Feeding and Boarding   discrete   numeric-8.2   216   0   Feeding and Boarding   discrete   numeric-7.2   216   0   Feeding and Boarding   discrete   numeric-7.2   216   0   Feeding and Boarding   discrete   numeric-7.2   216   0   Feeding and Boarding   discrete   numeric-8.2   216   0   Feeding and Boarding   discrete   numeric-7.2   216   0   Feeding and Boarding   discrete   numeric-8.2   216   0   Feeding and Boarding   discrete   numeric-9.2   216   0   Feeding and Boarding   discrete   numeric-9.2   216   0   Feeding and Boarding   discrete   numeric-10.2   216   0   Expenditure on education not mentic elsewhere   discrete   numeric-10.2   216   0   Expenditure on education not mentic elsewhere   discrete   numeric-10.2   216   0   Garanic education   discrete   numeric-10.2   216   0   Quranic education   discrete   numeric-10.2   216   0   Quranic education   discrete   numeric-10.2   216   0   Hospitalization   discrete   numeric-8.2   216   0   Hospitalization   Hospitalization   discrete   numeric-8.2   216   0   Expend	206	fdrestpr	restaurants and canteens	discrete	numeric-1.0	215	1	
registration) registration   numeric-8.2   216   0   Text books and school supplies   210 edunifms   School uniforms   discrete   numeric-7.2   216   0   School uniforms   211 edextra   Extra-curricular activities   discrete   numeric-7.2   216   0   Extra-curricular activities   212 edmbrd   Feeding and Boarding   discrete   numeric-8.2   216   0   Feeding and Boarding   213 edmsp   Transport to school   discrete   numeric-8.2   216   0   Feeding and Boarding   214 edmstrac   Fees for school maintenance   discrete   numeric-8.2   216   0   Fees for school maintenance   215 edoh   Expenditure on education not mentioned elsewhere   numeric-8.2   216   0   Expenditure on education not mentioned elsewhere   numeric-8.2   216   0   Expenditure on education not mentioned elsewhere   numeric-9.2   216   0   Education expenditure if cannot be classified by above groups   217 edinsur   Education insurance   discrete   numeric-1.0   216   0   Education insurance   218 edunal   Quranic education   discrete   numeric-1.0   216   0   Quranic education   219 hicos   Consultation fees   discrete   numeric-1.0   216   0   Quranic education   220 himede   Medication   discrete   numeric-1.0   216   0   Medication   221 hillospt   Hospitalization   discrete   numeric-1.0   216   0   Health insurance   222 hitsp   Transport to hospital   discrete   numeric-1.0   216   0   Health insurance   223 hillinsur   Health insurance   discrete   numeric-1.0   216   0   Transport to hospital   224 hiegp   Therapeutic equipment   discrete   numeric-8.2   216   0   Transport to hospital   225 hoth   Expenditures on health not mentioned elsewhere   numeric-8.2   216   0   Transport to hospital   226 nfidual   Therapeutic equipment   discrete   numeric-8.2   216   0   Transport to hospital   227 nfdwater   Water   discrete   numeric-8.2   216   0   Transport to hospital   228 nfdefee   Electricity   discrete   numeric-8.2   216   0   Transport to hospital   230 nfdfwater   Charcoal   discrete   numeric-8.2   216   0   Transport to hospital   2	207	fdothpr		discrete	numeric-8.2	216	0	Food items not mentioned above auto- consumption
supplies supplies discrete numeric-7.2 216 0 School uniforms  discrete numeric-7.2 216 0 School uniforms  Extra-curricular activities discrete numeric-7.2 216 0 Extra-curricular activities  discrete numeric-7.2 216 0 Extra-curricular activities  discrete numeric-7.2 216 0 Feeding and Boarding  discrete numeric-8.2 216 0 Feeding and Boarding  Tamsport to school discrete numeric-7.2 216 0 Feeding and Boarding  Expenditure on education of discrete numeric-8.2 216 0 Fees for school maintenance  Expenditure on education not menticular activities  numeric-9.2 216 0 Expenditure on education not menticular activities  Expenditure on education not menticular activities  numeric-9.2 216 0 Expenditure on education not menticular activities  Expenditure on education not menticular activities  numeric-9.2 216 0 Expenditure on education not menticular activities  Expenditure on education not menticular activities  numeric-9.2 216 0 Education expenditure if cannot be classified by above groups  groups  discrete numeric-1.0 216 0 Education insurance  discrete numeric-1.0 216 0 Quranic education  discrete numeric-1.0 216 0 Quranic education  discrete numeric-1.0 216 0 Medication  Expenditure on education discrete numeric-1.0 216 0 Hospitalization  Health insurance discrete numeric-1.0 216 0 Hospitalization  Health insurance discrete numeric-1.0 216 0 Transport to hospital discrete numeric-1.0 216 0 Hospitalization  Expenditures on health not mentione elsewhere  Expenditures on health not mentione elsewhere  Expenditures on health not mentione elsewhere  Indibate Tobacco and narcotics discrete numeric-8.2 216 0 Tobacco and narcotics  Indibate Tobacco and narcotics discrete numeric-8.2 216 0 Tobacco and narcotics  Indibate Charcoal discrete numeric-8.2 216 0 Charcoal  Indibate Charcoal discrete numeric-8.2 216 0 Charcoal  Other Inquid fuels  Other Inquid fuels  Other Inquid fu	208	edtution		discrete	numeric-9.2	216	0	Tuition (school fees and registration)
Substitute   Extra-curricular activities   discrete   numeric-7.2   216   0   Extra-curricular activities	209	edbooks		discrete	numeric-8.2	216	0	Text books and school supplies
212         sdmbrd         Feeding and Boarding         discrete         numeric-8.2         216         0         Feeding and Boarding           213         edimsp         Transport to school         discrete         numeric-8.2         216         0         Transport to school           214         edimine         Fees for school maintenance         discrete         numeric-7.2         216         0         Fees for school maintenance           215         edodh         Expenditure on education not mentioned elsewhere         discrete         numeric-8.2         216         0         Expenditure on education not mentioned elsewhere           216         edoug         Education expenditure if cannot be classified by above groups         discrete         numeric-9.2         216         0         Expenditure on education not mentionel elsewhere           217         edinsur         Education insurance         discrete         numeric-1.0         216         0         Education insurance           218         ediquan         Quranic education         discrete         numeric-1.0         216         0         Consultation fees           219         biboss         Consultation fees         discrete         numeric-1.0         216         0         Medication           220         hilme	210	edunifms	School uniforms	discrete	numeric-7.2	216	0	School uniforms
213 edirnsp Transport to school discrete numeric-8.2 216 0 Transport to school maintenance discrete numeric-7.2 216 0 Fees for school maintenance discrete numeric-8.2 216 0 Fees for school maintenance discrete numeric-8.2 216 0 Fees for school maintenance numeric elsewhere numeric	211	<u>edextra</u>	Extra-curricular activities	discrete	numeric-7.2	216	0	Extra-curricular activities
214 edminee Fees for school maintenance discrete numeric-7.2 216 0 Fees for school maintenance 215 edoth Expenditure on education not mentioned elsewhere 216 edoag Education expenditure if cannot be classified by above groups 217 edinsur Education insurance 218 education Education discrete numeric-1.0 216 0 Education expenditure if cannot be classified by above groups 218 education insurance 218 education Quranic education discrete numeric-1.0 216 0 Quranic education 219 hlcons Consultation fees discrete numeric-1.0 216 0 Quranic education 220 hlmode Medication discrete numeric-1.0 216 0 Medication 221 hlhospt Hospitalization discrete numeric-1.0 216 0 Medication 222 hltsp Transport to hospital discrete numeric-1.0 216 0 Transport to hospital 223 hltsp Transport to hospital discrete numeric-1.0 216 0 Transport to hospital 224 hleapt Therapeutic equipment discrete numeric-1.0 216 0 Therapeutic equipment 225 hloth Expenditures on health not mentioned elsewhere 326 nfdtbac Tobacco and narcotics 34 discrete numeric-2.2 216 0 Tobacco and narcotics 34 discrete numeric-2.2 216 0 Electricity 34 discrete numeric-2.2 216 0 Firewood 34 nfddeac Charcoal discrete numeric-2.2 216 0 Charcoal 34 nfddear Charcoal discrete numeric-3.2 216 0 Charcoal 35 nfddear Charcoal discrete numeric-3.2 216 0 Charc	212	edrmbrd	Feeding and Boarding	discrete	numeric-8.2	216	0	Feeding and Boarding
Expenditure on education not mentioned elsewhere  Education expenditure if cannot be classified by above groups  Education expenditure if cannot be classified by above groups  Education expenditure if cannot be classified by above groups  Education insurance  discrete numeric-1.0 216 0 Education insurance  Education insurance  discrete numeric-1.0 216 0 Quranic education  Discrete numeric-1.0 216 0 Quranic education  Expenditure on education  Discrete numeric-1.0 216 0 Quranic education  Education insurance  Education insurance  Discrete numeric-1.0 216 0 Quranic education  Discrete numeric-1.0 216 0 Quranic education  Education insurance  Education insurance  Discrete numeric-1.0 216 0 Medication  Education insurance  Education insurance  Education insurance  Discrete numeric-1.0 216 0 Medication  Education insurance  Education insurance  Education insurance  Education insurance  Discrete numeric-1.0 216 0 Medication  Education insurance  Education insurance  Education insurance  Education insurance  Discrete numeric-1.0 216 0 Medication  Education insurance  Discrete numeric-1.0 216 0 Medication  Education  Education insurance  Iducation  Education insurance  Education insurance  Iducation insurance  Iducation insurance  Iducation insurance  Education insurance  Iducation	213	edtrnsp	Transport to school	discrete	numeric-8.2	216	0	Transport to school
mentioned elsewhere   discrete   mumeric-9.2   216   Deducation expenditure if cannot be classified by above groups   discrete   numeric-1.0   216   Deducation insurance   discrete   numeric-1.0   216   Deducation insurance   discrete   numeric-1.0   216   Deducation insurance   discrete   numeric-1.0   216   Deducation   Dedu	214	<u>edmtnce</u>	Fees for school maintenance	discrete	numeric-7.2	216	0	Fees for school maintenance
cannot be classified by above groups  consultation  discrete numeric-1.0 216 0 Theraputic equipment  classified by above groups  classified by above groups  consultation  consultation  discrete numeric-1.0 216 0 Charcoal  classified by above groups  classified by above groups  consultation  discrete numeric-1.0 216 0 Charcoal  classified by above groups  classifie	215	edoth		discrete	numeric-8.2	216	0	Expenditure on education not mentioned elsewhere
218   edguran   Quranic education   discrete   numeric-1.0   216   0   Quranic education	216	edagg	cannot be classified by above	discrete	numeric-9.2	216	0	
hlcons   Consultation fees   discrete   numeric-1.0   216   0   Consultation fees	217	edinsur	Education insurance	discrete	numeric-1.0	216	0	Education insurance
Medication   Medication   Medication   Medication   Medication   Medication	218	<u>edquran</u>	Quranic education	discrete	numeric-1.0	216	0	Quranic education
hltrsp Hospitalization discrete numeric-1.0 216 0 Hospitalization  222 hltrsp Transport to hospital discrete numeric-1.0 216 0 Transport to hospital  223 hlinsur Health insurance discrete numeric-1.0 216 0 Health insurance  224 hleqpt Therapeutic equipment discrete numeric-1.0 216 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere numeric-8.2 216 0 Expenditures on health not mentioned elsewhere  226 nfdtbae Tobacco and narcotics discrete numeric-8.2 216 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-8.2 216 0 Water  228 nfdelec Electricity discrete numeric-8.2 216 0 Electricity  229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  232 nfdsold Other solid fuels discrete numeric-8.2 216 0 Charcoal  233 nfdkero Kerosene discrete numeric-8.2 216 0 Other solid fuels  234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Refuse, sewage collection, disposal and other services	219	hlcons	Consultation fees	discrete	numeric-1.0	216	0	Consultation fees
hlinsur Health insurance discrete numeric-1.0 216 0 Health insurance  224 hlegpt Therapeutic equipment discrete numeric-1.0 216 0 Health insurance  225 hloth Expenditures on health not mentioned elsewhere numeric-8.2 216 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-8.2 216 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-8.2 216 0 Water  228 nfdelec Electricity discrete numeric-8.2 216 0 Electricity  229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Firewood  232 nfdsold Other solid fuels discrete numeric-8.2 216 0 Charcoal  233 nfdkero Kerosene discrete numeric-8.2 216 0 Cherosene  246 nfdutil Refuse, sewage collection, disposal and other services of discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	220	hlmedc	Medication	discrete	numeric-1.0	216	0	Medication
hlinsur Health insurance discrete numeric-1.0 216 0 Health insurance  224 hleqpt Therapeutic equipment discrete numeric-1.0 216 0 Therapeutic equipment  225 hloth Expenditures on health not mentioned elsewhere discrete numeric-8.2 216 0 Expenditures on health not mentioned elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-8.2 216 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-8.2 216 0 Water  228 nfdelec Electricity discrete numeric-8.2 216 0 Electricity  229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene  234 nfdtiid Other liquid fuels discrete numeric-8.2 216 0 Refuse, sewage collection, disposal and other services	221	hlhospt	Hospitalization	discrete	numeric-1.0	216	0	Hospitalization
hleqpt Therapeutic equipment discrete numeric-1.0 216 0 Therapeutic equipment  Expenditures on health not mentioned elsewhere  numeric-8.2 216 0 Expenditures on health not mentioned elsewhere  numeric-8.2 216 0 Tobacco and narcotics  Tobacco and narcotics discrete numeric-7.2 216 0 Tobacco and narcotics  nfdwater Water discrete numeric-8.2 216 0 Water  Electricity discrete numeric-8.2 216 0 Electricity  nfdelec Electricity discrete numeric-9.2 216 0 Gas  and nfdelec numeric-9.2 216 0 Gas  and nfdfwood Firewood discrete numeric-9.2 216 0 Firewood  and nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  and nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  nfdligd Other liquid fuels discrete numeric-8.2 216 0 Kerosene  nfdligd Other liquid fuels discrete numeric-8.2 216 0 Refuse, sewage collection, disposal and other services other services	222	hltrsp	Transport to hospital	discrete	numeric-1.0	216	0	Transport to hospital
Description	223	hlinsur	Health insurance	discrete	numeric-1.0	216	0	Health insurance
mentioned elsewhere elsewhere elsewhere  226 nfdtbac Tobacco and narcotics discrete numeric-7.2 216 0 Tobacco and narcotics  227 nfdwater Water discrete numeric-8.2 216 0 Water  228 nfdelec Electricity discrete numeric-8.2 216 0 Electricity  229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene  234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Refuse, sewage collection, disposal and other services other services	224	hleqpt	Therapeutic equipment	discrete	numeric-1.0	216	0	Therapeutic equipment
227nfdwaterWaterdiscretenumeric-8.22160Water228nfdelecElectricitydiscretenumeric-8.22160Electricity229nfdgasGasdiscretenumeric-9.22160Gas230nfdfwoodFirewooddiscretenumeric-8.22160Firewood231nfdcharCharcoaldiscretenumeric-7.22160Charcoal232nfdsoldOther solid fuelsdiscretenumeric-1.02160Other solid fuels233nfdkeroKerosenediscretenumeric-8.22160Kerosene234nfdligdOther liquid fuelsdiscretenumeric-8.22160Other liquid fuels235nfdutilRefuse, sewage collection, disposal and other servicesdiscretenumeric-7.22160Refuse, sewage collection, disposal and other services	225	hloth		discrete	numeric-8.2	216	0	Expenditures on health not mentioned elsewhere
228 nfdelec Electricity discrete numeric-8.2 216 0 Electricity  229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene  234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels  235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	226	nfdtbac	Tobacco and narcotics	discrete	numeric-7.2	216	0	Tobacco and narcotics
229 nfdgas Gas discrete numeric-9.2 216 0 Gas  230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood  231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal  232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene  234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels  235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	227	nfdwater	Water	discrete	numeric-8.2	216	0	Water
230 nfdfwood Firewood discrete numeric-8.2 216 0 Firewood 231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal 232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels 233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene 234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels 235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	228	nfdelec	Electricity	discrete	numeric-8.2	216	0	Electricity
231 nfdchar Charcoal discrete numeric-7.2 216 0 Charcoal 232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels 233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene 234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels 235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	229	nfdgas	Gas	discrete	numeric-9.2	216	0	Gas
232 nfdsold Other solid fuels discrete numeric-1.0 216 0 Other solid fuels  233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene  234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels  235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	230	nfdfwood	Firewood	discrete	numeric-8.2	216	0	Firewood
233 nfdkero Kerosene discrete numeric-8.2 216 0 Kerosene 234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels 235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	231	nfdchar	Charcoal	discrete	numeric-7.2	216	0	Charcoal
234 nfdliqd Other liquid fuels discrete numeric-8.2 216 0 Other liquid fuels  235 nfdutil Refuse, sewage collection, disposal and other services discrete numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	232	nfdsold	Other solid fuels	discrete	numeric-1.0	216	0	Other solid fuels
235 <u>nfdutil</u> Refuse, sewage collection, disposal and other services numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	233	nfdkero	Kerosene	discrete	numeric-8.2	216	0	Kerosene
235 <u>nfdutil</u> Refuse, sewage collection, disposal and other services numeric-7.2 216 0 Refuse, sewage collection, disposal and other services	234	nfdliqd	Other liquid fuels	discrete	numeric-8.2	216	0	Other liquid fuels
	235	nfdutil	Refuse, sewage collection,	discrete	numeric-7.2	216		Refuse, sewage collection, disposal and
	236	nfdcloth		discrete	numeric-9.2	216	0	Clothing and footwear

File	Foos_sec_S	SS_cont1					
#	Name	Label	Туре	Format	Valid	Invalid	Question
237	nfdfmtn	Furnishings and routine household maintenance	discrete	numeric-8.2	216	0	Furnishings and routine household maintenance
238	nfddome	Domestic household services	discrete	numeric-1.0	216	0	Domestic household services
239	nfdpetro	Petrol	discrete	numeric-8.2	216	0	Petrol
240	nfddiesl	Diesel	discrete	numeric-1.0	216	0	Diesel
241	<u>nfdlubri</u>	Lubricants	discrete	numeric-1.0	216	0	Lubricants
242	nfdfares	Fares	discrete	numeric-9.2	216	0	Fares
243	nfdtrans	Other transportation	discrete	numeric-8.2	216	0	Other transportation
244	nfdcomm	Communication (postal and telephone)	discrete	numeric-8.2	216	0	Communication (postal and telephone)
245	<u>nfdrecre</u>	Recreation and culture	discrete	numeric-9.2	216	0	Recreation and culture
246	nfdinsur	Other insurance excluding education and health	discrete	numeric-7.2	216	0	Other insurance excluding education and health
247	<u>nfdptax</u>	Property service charge, licenses and taxes	discrete	numeric-4.0	216	0	Property service charge, licenses and taxes
248	nfdrntac	Actual rent paid	discrete	numeric-1.0	0	216	Actual rent paid
249	nfdrntim	Statistical imputed rent for all households - method 1	discrete	numeric-1.0	0	216	-
250	<u>nfdrnthh</u>	Actual and imputed rent for missing households - method 1	discrete	numeric-9.2	216	0	-
251	<u>nfdfoth</u>	Expenditures on frequent non-food not mentioned elsewhere	discrete	numeric-8.2	216	0	-
252	<u>nfdtotpr</u>	Own enterprise consumption of non-food items	discrete	numeric-1.0	216	0	-
253	nfdseppl	Electric small appliances	discrete	numeric-1.0	216	0	Electric small appliances
254	<u>nfdsnppl</u>	Non-electric small appliances	discrete	numeric-1.0	216	0	Non-electric small appliances
255	nfdinves	Large investment expenditure (purchase of household durable assets)	discrete	numeric-1.0	216	0	Large investment expenditure (purchase of household durable assets)
256	nfdusevl	Use value of large investments	discrete	numeric-1.0	216	0	Use value of large investments

File	File Foos_sec_SS_cont2										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>nfdcerem</u>	Non-regular expenditure	discrete	numeric-6.0	216	0	Non-regular expenditure				
2	nfdremcs	Cash transfer payments (remittances) received	discrete	numeric-6.0	216	0	Cash transfer payments (remittances) received				
3	nfdremfd	nfdremfdFood transfer payments (remittances) received	discrete	numeric-1.0	216	0	Food transfer payments (remittances) received				
4	nfdremot	Other transfer payments (remittances) received	discrete	numeric-1.0	216	0	Other transfer payments (remittances) received				
5	nfdrepar	Maintenance and repairs of dwelling unit	discrete	numeric-9.2	216	0	Maintenance and repairs of dwelling unit				

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	nfdioth	Expenditures on infrequent non-food not mentioned elsewhere	discrete	numeric-1.0	216	0	Expenditures on infrequent non-food not mentioned elsewhere
7	fdsorby	Sorghum purchased	discrete	numeric-7.2	216	0	Sorghum purchased
8	fdmilby	Millet purchased	discrete	numeric-7.2	216	0	Millet purchased
9	fdyamby	Yam roots and flour purchased	discrete	numeric-8.2	216	0	Yam roots and flour purchased
10	fdcasby	fdcasbyCassava-gari, roots and flour purchased	discrete	numeric-8.2	216	0	Cassava-gari, roots and flour purchased
11	fdsorpr	Sorghum auto-consumption	discrete	numeric-7.2	216	0	Sorghum auto-consumption
12	fdmilpr	Millet auto-consumption	discrete	numeric-7.2	216	0	Millet auto-consumption
13	fdyampr	Yam roots and flour auto- consumption	discrete	numeric-8.2	216	0	Yam roots and flour auto-consumption
14	<u>fdcaspr</u>	Cassava-gari, roots and flour auto-consumption	discrete	numeric-8.2	216	0	Cassava-gari, roots and flour auto- consumption
15	year	year	discrete	numeric-4.0	216	0	-
16	surv_price	Spatial defl, based on survey prices	discrete	numeric-4.2	216	0	-
17	hhstatus	hh interview status w1 v1 (PP)	discrete	character-16	216	0	-
18	hhstatus	hh interview status w1 v2 (PH)	discrete	character-16	216	0	-
19	hhstatus	hh interview status w2 v1 (PP)	discrete	character-16	216	0	-
20	hhstatus	hh interview status w2 v2 (PH)	discrete	character-16	216	0	-
21	hhstatus	hh interview status w3 v1 (PP)	discrete	character-16	216	0	-
22	hhstatus	hh interview status w3 v2 (PH)	discrete	character-16	216	0	-
23	tracking	hh data from tracking w1 v2 (PH)	discrete	character-6	212	0	-
24	tracking	hh data from tracking w2 v1 (PP)	discrete	character-6	214	0	-
25	tracking	hh data from tracking w2 v2 (PH)	discrete	character-5	214	0	-
26	tracking	hh data from tracking w3 v1 (PP)	discrete	character-5	216	0	-
27	tracking	hh data from tracking w3 v2 (PH)	discrete	character-5	216	0	-
28	moved_w2v1	Household moved between wave 1 and wave 2 post-planting (and was interviewed)	discrete	character-5	214	0	-
29	moved_w2v2	Household moved between wave 1 and wave 3 post-planting (and was interviewed)	discrete	character-5	214	0	-
30	moved_w3v1	Household moved between	discrete	character-5	216	0	_

	Foos_sec_S						1
#	Name	Label	Туре	Format	Valid	Invalid	Question
		post-planting (and was interviewed)					
31	moved_w3v2	Household moved between	discrete	character-5	216	0	-
		wave 1 and wave 3 post-harvest (and was					
		interviewed)					
32	<u>wt_w1v1</u>	Wave 1 Visit 1 (PP) household weight	discrete	numeric-8.2	216	0	-
33	<u>wt_w1v2</u>	Wave 1 Visit 2 (PH) household weight	discrete	numeric-8.2	212	4	-
34	<u>wt_w2v1</u>	Wave 2 Visit 1 (PP) household weight	discrete	numeric-8.2	214	2	-
35	wt_w2v2	Wave 2 Visit 2 (PH) household weight	discrete	numeric-8.2	214	2	-
36	<u>wt_w3v1</u>	Wave 3 Visit 1 (PP) household weight	discrete	numeric-8.2	216	0	-
37	wt_w3v2	Wave 3 Visit 2 (PH) household weight	discrete	numeric-8.2	216	0	-
38	wt_wave1	Wave 1 household weight	discrete	numeric-8.2	212	4	-
		(hhs interviwed in both PP & PH)					
39	wt_wave2	Wave 2 household weight (hhs interviwed in both PP &	discrete	numeric-8.2	214	2	-
		PH)					
40	wt_combi	Combined Wave 1 & Wave 2 household weight (hhs	discrete	numeric-8.2	210	6	-
		interviewed in both W1 & W2					
41	<u>wt_w1_w3</u>	Combined Wave 1 & Wave	discrete	numeric-8.2	212	4	-
		3 household weight (hhs interviewed in both W1 & W3)					
42	wt_w2_w3	Combined Wave 2 & Wave	discrete	numeric-8.2	214	2	-
		3 household weight (hhs interviewed in both W2 & W3)					
43	wt_w1_w2	Combined Wave 1, 2, &	discrete	numeric-8.2	210	6	-
		3 household weight (hhs interviewed in W1, W2, & W3)					
44	hhweight	Upd household weight, not calibar	discrete	numeric-8.2	216	0	-
45	popw	Upd population weight, not calibar	discrete	numeric-9.2	216	0	-
46	povline_pc	povline_pc	discrete	numeric-8.2	216	0	-
47	<u>icp2005</u>	icp2005	discrete	numeric-5.2	216	0	-
48	<u>icp2011</u>	icp2011	discrete	numeric-5.2	216	0	-
49	pline_10	Poverty line, per capita as of 2010	discrete	numeric-8.2	216	0	-
50	edtexp	Total monetary value of education	discrete	numeric-9.2	216	0	-
		Cudcation					

#	Name	Label	Type	Format	Valid	Invalid	Question
51	hltexp	Total monetary value of health	discrete	numeric-8.2	216	0	-
52	<u>nfdftexp</u>	Total value of frequent non- food expenditures excluding education and health	discrete	numeric-9.2	216	0	-
53	nfditexp	Total infrequent non-food expenditure excluding rent, education and health	discrete	numeric-9.2	216	0	-
54	nfdtexp	Total non-food consumption expenditure	discrete	numeric-9.2	216	0	-
55	fdtotby	Total expenditure of purchased foods	discrete	numeric-9.2	216	0	-
56	fdtotpr	Total value of auto- consumption food	discrete	numeric-9.2	216	0	-
57	fdtexp	Total purchased and auto-consumption food expenditure	discrete	numeric-10.2	216	0	Total purchased and auto-consumption food expenditure
58	рсехр	Per capita total household food and non-food consumption expenditure	discrete	numeric-10.2	216	0	Per capita total household food and non- food consumption expenditure
59	edtexp_ave	edtexp_ave	discrete	numeric-9.2	216	0	-
60	hltexp_ave	hltexp_ave	discrete	numeric-8.2	216	0	-
61	nfdftexp	nfdftexp_ave	discrete	numeric-9.2	216	0	-
62	nfditexp	nfditexp_ave	discrete	numeric-8.2	216	0	-
63	nfdtexp	nfdtexp_ave	discrete	numeric-9.2	216	0	-
64	fdtotby	fdtotby_ave	discrete	numeric-9.2	216	0	-
65	fdtotpr	fdtotpr_ave	discrete	numeric-9.2	216	0	-
66	fdtexp_ave	fdtexp_ave	discrete	numeric-9.2	216	0	-
67	pcexp_ave	Per capita tot cons exp, only spat defl	discrete	numeric-10.2	216	0	-
68	cpi_mo_mid	(mean) cpi_mo_mid	discrete	numeric-6.2	216	0	-
69	cpi_mo_d	Temporal defl, based on monthly cpi	discrete	numeric-4.2	216	0	-
70	pcexp_11	Per capita tot cons exp, spat & temp defl	discrete	numeric-9.2	216	0	-
71	poor11_mo1	Poverty status	discrete	numeric-1.0	216	0	-
72	merge_pa	merge_panel	discrete	character-11	216	0	-
73	ag_prod	Agricultural Production	discrete	character-13	92	0	Agricultural Production
74	income_s	income_source (long)	discrete	character-16	216	0	income_source (long)
75	remittan	remittances	discrete	numeric-1.0	216	0	remittances
76	employment	employment	discrete	numeric-1.0	202	14	employment
77	emp_change	Employment changed (last 12 months)	discrete	numeric-1.0	216	0	Employment changed (last 12 months)
78	income_w	Income source: wages	discrete	numeric-1.0	216	0	Income source: wages
79	income_s	Income source: self- employed (farm)	discrete	numeric-1.0	216	0	Income source: self-employed (farm)

	Name	Label	Type	Format	Valid	Invalid	Question
80	income_s	Income source: self- employed (non-farm)	discrete	numeric-1.0	216	0	Income source: self-employed (non-farm)
81	income_p	Income source: pension	discrete	numeric-1.0	216	0	Income source: pension
82	empl_agw	Main employment: farm (wages)	discrete	numeric-1.0	216	0	Main employment: farm (wages)
83	empl_sel	Main employment: farm (self-employed)	discrete	numeric-1.0	216	0	Main employment: farm (self-employed)
84	empl_non	Main employment: non-farm (wage)	discrete	numeric-1.0	216	0	Main employment: non-farm (wage)
85	empl_sel	Main employment: non-farm (self-employed)	discrete	numeric-1.0	216	0	Main employment: non-farm (self-employed)
86	empl_liv	Main employment: livestock herding	discrete	numeric-1.0	216	0	Main employment: livestock herding
87	moved	moved	discrete	character-12	216	0	-
88	child_yo	child_young	discrete	numeric-1.0	216	0	-
89	child	Hh has children (<16 yrs)	discrete	numeric-1.0	216	0	Hh has children (<16 yrs)
90	child_sc	Fraction of schoolaged children going to school regularly (categorical)	discrete	character-20	216	0	Fraction of schoolaged children going to school regularly (categorical)
91	<u>rural</u>	Rural (dummy)	discrete	numeric-1.0	216	0	Rural (dummy)
92	hhsize_cat	hhsize_cat	discrete	character-9	216	0	-
93	hhhead_a	hhhead_age_cat	discrete	character-11	216	0	-
94	child_nr	child_nr_cat	discrete	character-11	216	0	-
95	conflict	HH conflict: any event	discrete	numeric-1.0	216	0	HH conflict: any event
96	conflict	conflict_hh_cat	discrete	character-31	54	0	-
97	conflict	Community conflict: any event	discrete	numeric-1.0	216	0	Community conflict: any event
98	conflict	conflict_com_cat	discrete	character-31	108	0	-

# **Variables Description**

Dataset contains 1831 variable(s)

#### # hhid: Household ID

Information [Type= discrete] [Format=numeric] [Range= 70021-370039] [Missing=\*]

Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]

Literal question Household ID

Literal questi	on	Household ID		
Value	Label		Cases	Percentage
70021			1	0.5%
70022			1	0.5%
70023			1	0.5%
70024			1	0.5%
70025			1	0.5%
70027			1	0.5%
70028			1	0.5%
70029			1	0.5%
70031			1	0.5%
70032			1	0.5%
70033			1	0.5%
70034			1	0.5%
70035			1	0.5%
70038			1	0.5%
70041			1	0.5%
70042			1	0.5%
70045			1	0.5%
70047			1	0.5%
70048			1	0.5%
70082			1	0.5%
70083			1	0.5%
70084			1	0.5%
70085			1	0.5%
70086			1	0.5%
70087			1	0.5%
70088			1	0.5%
70090			1	0.5%
70092			1	0.5%
70093			1	0.5%
70094			1	0.5%
70097			1	0.5%
70098			1	0.5%
70099			1	0.5%
70100			1	0.5%
70111			1	0.5%
70112			1	0.5%
70115			1	0.5%
70116			1	0.5%
70117			1	0.5%
70119			1	0.5%

Value	Label	Cases	Percentage
70120		1	0.5%
70141		1	0.5%
70142		1	0.5%
70143		1	0.5%
70144		1	0.5%
70145		1	0.5%
70150		1	0.5%
220001		1	0.5%
220002		1	0.5%
220004		1	0.5%
220006		1	0.5%
220008		1	0.5%
220009		1	0.5%
220063		1	0.5%
220064		1	0.5%
220065		1	0.5%
220066		1	0.5%
220067		1	0.5%
220068		1	0.5%
220069		1	0.5%
220070		1	0.5%
220081		1	0.5%
220083		1	0.5%
220088		1	0.5%
220089		1	0.5%
220090		1	0.5%
220104		1	0.5%
220106		1	0.5%
220107		1	0.5%
220109		1	0.5%
230002		1	0.5%
230003		1	0.5%
230005		1	0.5%
230005		1	0.5%
230007		1	0.5%
230007		1	0.5%
230009		1	0.5%
230022		1	0.5%
230027		1	0.5%
230029		1	0.5%
230030		1	0.5%
230031		1	0.5%
230032		1	0.5%

Value	Label	Cases	Percentage
230035		1	0.5%
230036		1	0.5%
230038		1	0.5%
230039		1	0.5%
230040		1	0.5%
230061		1	0.5%
230062		1	0.5%
230064		1	0.5%
230065		1	0.5%
230066		1	0.5%
230069		1	0.5%
230070		1	0.5%
230101		1	0.5%
230102		1	0.5%
230105		1	0.5%
230108		1	0.5%
230110		1	0.5%
230111		1	0.5%
230113		1	0.5%
230114		1	0.5%
230116		1	0.5%
230119		1	0.5%
230120		1	0.5%
250045		1	0.5%
250048		1	0.5%
250068		1	0.5%
250070		1	0.5%
260001		1	0.5%
260003		1	0.5%
260006		1	0.5%
260007		1	0.5%
260010			0.5%
260010		1	
		1	0.5%
260018		1	0.5%
260019		1	0.5%
260020		1	0.5%
.60022		1	0.5%
260101		1	0.5%
60102		1	0.5%
60103		1	0.5%
260105		1	0.5%
260106		1	0.5%
260107		1	0.5%

Value	Label	Cases	Percentage
260108		1	0.5%
260109		1	0.5%
260110		1	0.5%
260121		1	0.5%
260122		1	0.5%
260123		1	0.5%
260124		1	0.5%
260126		1	0.5%
260129		1	0.5%
260130		1	0.5%
260131		1	0.5%
260132		1	0.5%
260133		1	0.5%
260134		1	0.5%
260136		1	0.5%
260137		1	0.5%
260138		1	0.5%
260139		1	0.5%
260141		1	0.5%
260142		1	0.5%
260143		1	0.5%
260144		1	0.5%
260146		1	0.5%
260147		1	0.5%
260148		1	0.5%
260149		1	0.5%
260150		1	0.5%
310001		1	0.5%
310004		1	0.5%
310005		1	0.5%
310006		1	0.5%
310007		1	0.5%
310008		1	0.5%
310009		1	0.5%
310010		1	0.5%
310011		1	0.5%
310011		1	0.5%
310013		1	0.5%
310014		1	0.5%
310019		1	0.5%
310019		1	0.5%
310020		1	0.5%
310021			0.5%
310023		1	0.5%

Value	Label	Cases	Percentage
310026		1	0.5%
310030		1	0.5%
310033		1	0.5%
310037		1	0.5%
310040		1	0.5%
310041		1	0.5%
310044		1	0.5%
310046		1	0.5%
310051		1	0.5%
310053		1	0.5%
310054		1	0.5%
310055		1	0.5%
310056		1	0.5%
310057		1	0.5%
310058		1	0.5%
310059		1	0.5%
310060		1	0.5%
310062		1	0.5%
310066		1	0.5%
310068		1	0.5%
310069		1	0.5%
370001		1	0.5%
370001		1	0.5%
370003		1	0.5%
370004		1	0.5%
370004		1	0.5%
370005		1	0.5%
370006		1	0.5%
370008		1	0.5%
370009		1	0.5%
370011		1	0.5%
370013		1	0.5%
370014		1	0.5%
370017		1	0.5%
370018		1	0.5%
370019		1	0.5%
370020		1	0.5%
370022		1	0.5%
370023		1	0.5%
370024		1	0.5%
370026		1	0.5%
370030		1	0.5%
370031		1	0.5%

#### # hhid: Household ID

Value	Label	Cases	Percentage
370032		1	0.5%
370033		1	0.5%
370034		1	0.5%
370035		1	0.5%
370037		1	0.5%
370038		1	0.5%
370039		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # female\_hhhead: female\_hhhead

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	female_hhhead

Value	Label	Cases	Percentage
0		185	84.5%
1		34	15.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhhead\_age: hhhead\_age

Information	[Type= discrete] [Format=numeric] [Range= 24-99] [Missing=*]
Statistics [NW/W]	[Valid=217 /-] [Invalid=2 /-]
Literal question	hhhead_age

Value	Label	Cases	Percentage
24		1	0.5%
27		2	0.9%
28		1	0.5%
29		1	0.5%
30		2	0.9%
31		3	1.4%
32		1	0.5%
33		5	2.3%
34		7	3.2%
35		4	1.8%
36		8	3.7%
37		5	2.3%
38		7	3.2%
39		2	0.9%
40		3	1.4%
41		4	1.8%
42		6	2.8%
43		4	1.8%
44		7	3.2%
45		6	2.8%
46		9	4.1%

### # hhhead\_age: hhhead\_age

Value	Label	Cases	Percentage
47		5	2.3%
48		4	1.8%
49		7	3.2%
50		4	1.8%
51		7	3.2%
52		7	3.2%
53		10	4.6%
54		7	3.2%
55		3	1.4%
56		4	1.8%
57		4	1.8%
58		5	2.3%
59		3	1.4%
61		11	5.1%
62		3	1.4%
63		1	0.5%
64		3	1.4%
65		2	0.9%
66		4	1.8%
67		3	1.4%
68		3	1.4%
69		3	1.4%
71		4	1.8%
72		2	0.9%
73		3	1.4%
75		2	0.9%
78		1	0.5%
79		1	0.5%
82		5	2.3%
83		1	0.5%
84		1	0.5%
85		1	0.5%
86		1	0.5%
88		2	0.9%
89		1	0.5%
99		1	0.5%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 11.25-99] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Average age in Household

Value	Label	Cases	Percentage
11.25		1	0.5%
13		1	0.5%
13.58333		1	0.5%
13.875		1	0.5%
14.2		1	0.5%
14.29412		1	0.5%
14.41667		1	0.5%
14.44444		1	0.5%
14.66667		1	0.5%
14.75		1	0.5%
14.8		1	0.5%
14.83333		1	0.5%
14.85714		1	0.5%
15		1	0.5%
15.16667		2	0.9%
15.2		1	0.5%
15.25		1	0.5%
15.36364		1	0.5%
15.5		1	0.5%
15.55556		1	0.5%
15.76471		1	0.5%
15.875		1	0.5%
16.125		1	0.5%
16.16667		1	0.5%
16.2		3	1.4%
16.25		1	0.5%
16.33333		3	1.4%
16.42857		1	0.5%
16.5		1	0.5%
16.7		1	0.5%
16.71428		2	0.9%
16.75		1	0.5%
17		3	1.4%
17.16667		1	0.5%
17.22222		1	0.5%
17.25		1	0.5%
17.5		2	0.9%
17.66667		1	0.5%
17.8		1	0.5%
18.2		1	0.5%
18.26667		1	0.5%
18.33333		1	0.5%
18.5		2	0.9%

Value	Label	Cases	Percentage
18.66667		1	0.5%
19		3	1.4%
19.16667		1	0.5%
19.27273		1	0.5%
19.42857		2	0.9%
19.5		1	0.5%
19.54545		2	0.9%
19.55556		1	0.5%
19.57143		2	0.9%
19.6		1	0.5%
19.66667		1	0.5%
19.8		1	0.5%
20.16667		1	0.5%
20.33333		1	0.5%
20.4		1	0.5%
20.5		1	0.5%
20.54545		1	0.5%
20.66667		1	0.5%
20.7		1	0.5%
20.71428		1	0.5%
20.8		1	0.5%
20.875		1	0.5%
20.9		1	0.5%
21		3	1.4%
21.1		1	0.5%
21.14286		1	0.5%
21.27273		1	0.5%
21.4		1	0.5%
21.5		1	0.5%
21.57143		1	0.5%
21.66667		1	0.5%
21.71428		1	0.5%
21.77778		1	0.5%
21.875		1	0.5%
21.90909		1	0.5%
22		1	0.5%
22.25		1	0.5%
22.28572		2	0.9%
22.33333		1	0.5%
22.8		1	0.5%
22.83333		2	0.9%
22.875		1	0.5%
23.08333		1	0.5%

Value	Label	Cases	Percentage
23.14286		1	0.5%
23.33333		1	0.5%
23.45455		1	0.5%
23.69231		1	0.5%
23.70588		1	0.5%
23.75		2	0.9%
24		2	0.9%
24.16667		1	0.5%
24.28572		1	0.5%
24.33333		1	0.5%
24.44444		1	0.5%
24.5		2	0.9%
24.64286		1	0.5%
24.85714		1	0.5%
25		5	2.3%
25.07143		1	0.5%
25.11111		1	0.5%
25.18182		1	0.5%
25.33333		2	0.9%
25.53846		1	0.5%
25.66667		1	0.5%
25.7		1	0.5%
25.71428		1	0.5%
25.83333		2	0.9%
25.90909		1	0.5%
26		1	0.5%
26.1		1	0.5%
26.16667		1	0.5%
26.3		1	0.5%
26.33333		2	0.9%
26.42857		1	0.5%
26.5		1	0.5%
26.66667		1	0.5%
26.75		2	0.9%
27.71428		1	0.5%
28.25		1	0.5%
28.28572		1	0.5%
28.55556		1	0.5%
28.85714		1	0.5%
28.88889		1	0.5%
28.9		1	0.5%
29		2	0.9%
29.33333		1	0.5%

Value	Label	Cases	Percentage
29.42857		1	0.5%
29.57143		1	0.5%
29.625		1	0.5%
29.90909		1	0.5%
30.14286		1	0.5%
30.2		1	0.5%
30.33333		1	0.5%
30.66667		2	0.9%
30.75		1	0.5%
31.5		1	0.5%
31.57143		1	0.5%
31.75		1	0.5%
32		1	0.5%
32.25		1	0.5%
32.33333		1	0.5%
32.6		1	0.5%
32.71429		1	0.5%
33		1	0.5%
33.33333		1	0.5%
33.4		1	0.5%
33.5		2	0.9%
34		1	0.5%
34.14286		1	0.5%
34.28571		1	0.5%
34.33333		1	0.5%
34.5		1	0.5%
35		1	0.5%
35.57143		1	0.5%
36.66667		1	0.5%
36.83333		1	0.5%
37		1	0.5%
37.2		1	0.5%
37.25		1	0.5%
37.33333		1	0.5%
37.4		1	0.5%
37.6		1	0.5%
37.69231		1	0.5%
37.71429		1	0.5%
38		1	0.5%
38.22222		1	0.5%
40		1	0.5%
41		2	0.9%
42.85714		1	0.5%

### # avg\_age: Average age in Household

Value	Label	Cases	Percentage
43.14286		1	0.5%
43.5		1	0.5%
44		1	0.5%
44.75		1	0.5%
45		1	0.5%
50		1	0.5%
50.625		1	0.5%
56.4		1	0.5%
61		1	0.5%
61.5		1	0.5%
62.5		1	0.5%
70		1	0.5%
99		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # avg\_adult\_age: Average age of adult household members

Information [Type= discrete] [Format=numeric] [Range= 21-99] [Missing=*]			
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]		
Literal question	Average age of adult household members		

Value	Label	Cases	Percentage
21		1	0.5%
24		2	0.9%
25		1	0.5%
25.25		1	0.5%
25.5		1	0.5%
26		2	0.9%
26.2		1	0.5%
26.33333		1	0.5%
26.42857		1	0.5%
26.57143		1	0.5%
26.8		1	0.5%
27.2		1	0.5%
27.5		2	0.9%
27.66667		1	0.5%
28		1	0.5%
28.2		1	0.5%
28.33333		2	0.9%
28.5		1	0.5%
28.6		2	0.9%
28.66667		2	0.9%
29		3	1.4%
29.2		1	0.5%
29.33333		3	1.4%
29.5		1	0.5%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
29.66667		1	0.5%
29.75		2	0.9%
29.77778		1	0.5%
29.8		1	0.5%
30		5	2.3%
30.125		1	0.5%
30.2		2	0.9%
30.25		1	0.5%
30.33333		2	0.9%
30.4		1	0.5%
30.5		2	0.9%
30.66667		2	0.9%
30.75		2	0.9%
30.8		1	0.5%
31		2	0.9%
31.16667		1	0.5%
31.25		2	0.9%
31.27273		1	0.5%
31.33333		2	0.9%
31.375		2	0.9%
31.5		2	0.9%
31.57143		1	0.5%
31.75		1	0.5%
32		1	0.5%
32.14286		1	0.5%
32.16667		1	0.5%
32.25		1	0.5%
32.5		4	1.8%
32.6		1	0.5%
32.8		1	0.5%
32.83333		1	0.5%
32.85714		1	0.5%
33		5	2.3%
33.2		1	0.5%
33.25		1	0.5%
33.28571		1	0.5%
33.33333		2	0.9%
33.4		2	0.9%
33.625		1	0.5%
33.66667		1	0.5%
33.85714		1	0.5%
34		6	2.8%
34.14286		1	0.5%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
34.42857		1	0.5%
34.5		3	1.4%
34.66667		3	1.4%
35		3	1.4%
35.28571		1	0.5%
35.33333		3	1.4%
35.4		1	0.5%
35.5		2	0.9%
35.7		1	0.5%
35.83333		1	0.5%
36		3	1.4%
36.25		1	0.5%
36.42857		1	0.5%
36.5		3	1.4%
36.66667		2	0.9%
36.83333		1	0.5%
37.2		1	0.5%
37.33333		1	0.5%
37.5		3	1.4%
37.66667		2	0.9%
38		4	1.8%
38.2		1	0.5%
38.5		1	0.5%
38.71429		1	0.5%
39		6	2.8%
39.33333		1	0.5%
39.5		2	0.9%
39.83333		1	0.5%
40		1	0.5%
40.14286		1	0.5%
40.22222		1	0.5%
40.75		1	0.5%
41		5	2.3%
41.66667		1	0.5%
42		3	1.4%
42.75		1	0.5%
43		1	0.5%
43.14286		1	0.5%
43.2		1	0.5%
43.5		1	0.5%
43.83333		1	0.5%
44		4	1.8%
44.75		1	0.5%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage		
45		1	0.5%		
46		1	0.5%		
46.5		2	0.9%		
46.8		1	0.5%		
47.33333		1	0.5%		
47.5		1	0.5%		
48		2	0.9%		
48.8		1	0.5%		
49		2	0.9%		
49.28571		1	0.5%		
50		1	0.5%		
50.5		1	0.5%		
51		1	0.5%		
53		1	0.5%		
54.33333		1	0.5%		
56.33333		1	0.5%		
56.5		1	0.5%		
57.5		1	0.5%		
58		1	0.5%		
60.5		1	0.5%		
61		2	0.9%		
61.5		1	0.5%		
62.5		1	0.5%		
64.5		1	0.5%		
66		1	0.5%		
68		1	0.5%		
72		1	0.5%		
74		1	0.5%		
82		1	0.5%		
99		1	0.5%		
Sysmiss		1			
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # dead\_count: Number of deaths in household

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of deaths in household

Value	Label	Cases	Percentage
0		190	86.8%
1		26	11.9%
2		2	0.9%
3		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # dead\_member: At least one household memeber died

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	At least one household memeber died

Value	Label	Cases	Percentage
0		190	86.8%
1		29	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # spouse\_nr: Number of Spouses

Information	[Type= discrete] [Format=numeric] [Range= 0-2.636364] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of Spouses

Value	Label	Cases	Percentage
0		53	24.2%
0.0769231		1	0.5%
0.1111111		2	0.9%
0.125		2	0.9%
0.1428571		5	2.3%
0.1666667		1	0.5%
0.1818182		1	0.5%
0.2		5	2.3%
0.2142857		1	0.5%
0.2307692		1	0.5%
0.25		3	1.4%
0.2857143		2	0.9%
0.3333333		9	4.1%
0.375		2	0.9%
0.3888889		1	0.5%
0.4		2	0.9%
0.4285714		2	0.9%
0.444444		1	0.5%
0.5		8	3.7%
0.5454546		2	0.9%
0.5555556		1	0.5%
0.5714286		3	1.4%
0.6		1	0.5%
0.625		2	0.9%
0.6363636		1	0.5%
0.6666667		4	1.8%
0.7		1	0.5%
0.7142857		7	3.2%
0.75		7	3.2%
0.7777778		1	0.5%
0.8		6	2.7%

### # spouse\_nr: Number of Spouses

0.8333333	Value	Label	Cases	Percentage
0.875       1       0.5%         0.8888889       2       0.9%         0.9909090       2       0.9%         0.9333333       1       0.5%         0.9375       1       0.5%         0.95       1       0.5%         1.058824       1       0.5%         1.076923       1       0.5%         1.109090       1       0.5%         1.1       0.5%       0.5%         1.1       0.5%       0.5%         1.1       0.5%       0.5%         1.2       1       0.5%         1.2       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.4       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5 <t< td=""><td>0.8333333</td><td></td><td>6</td><td>2.7%</td></t<>	0.8333333		6	2.7%
0.888889       2       0.9%         0.900909       2       0.9%         0.9333333       1       0.5%         0.9375       1       0.5%         0.95       1       0.5%         1       0.5%       1         1.058824       1       0.5%         1.076923       1       0.5%         1.09909       1       0.5%         1.1       1       0.5%         1.1       1       0.5%         1.2       1       0.5%         1.2       1       0.5%         1.2       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.4       1       0.5%         1.4       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.5       0       0       0         1.533333       1       0.5%         1.571429       2       0.9%         1.6	0.8571429		7	3.2%
0.0909099       2       0.9%         0.9333333333333333333333333333333333333	0.875		1	0.5%
0.9333333       1       0.5%         0.95       1       0.5%         1       0.5%       1         1.058824       1       0.5%         1.076923       1       0.5%         1.09090       1       0.5%         1.11       1       0.5%         1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.2       1       0.5%         1.3       1       0.5%         1.33333       1       0.5%         1.4       1       0.5%         1.4       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.882353       1       0.5%         1.916667       2       0.9%         2.3       1       0.5%         2.3       1       0.5%	0.8888889		2	0.9%
0.9375       1       0.5%         1       0.5%       1         1.058824       1       0.5%         1.076923       1       0.5%         1.099099       1       0.5%         1.1       1       0.5%         1.1       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.2       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.4       1       0.5%         1.5       1       0.5%         1.5       1       0.5%         1.54455       2       0.9%         1.545556       1       0.5%         1.57129       2       0.9%         1.6       1       0.5%         1.6       1       0.5%         1.6       1       0.5%         1.6       1       0.5%         1.77       2       0.9%         1.882353       1       0.5%         1.90667       2       0.9%         2.3       1       0.5%         2.333333       <	0.9090909		2	0.9%
0.95       1       0.5%       12.3%         1.058824       1       0.5%       1         1.076923       1       0.5%       1         1.099999       1       0.5%       1         1.1       1       0.5%       1         1.142857       1       0.5%       1         1.166667       1       0.5%       1         1.2       1       0.5%       1         1.25       1       0.5%       1         1.3333333       1       0.5%       1         1.4       1       0.5%       1         1.470588       1       0.5%       1         1.533333       1       0.5%       1         1.54455       2       0.9%       1         1.571429       2       0.9%       1         1.6       1       0.5%       1       0.5%         1.66667       1       0.5%       1       0.5%         1.882353       1       0.5%       1       0.5%       1         1.909091       1       0.5%       1       0.5%       1       0.5%       1         2.3       1       0.5%	0.9333333		1	0.5%
1     27     12.3%       1.058824     1     0.5%       1.076923     1     0.5%       1.099999     1     0.5%       1.1     1     0.5%       1.142857     1     0.5%       1.166667     1     0.5%       1.2     1     0.5%       1.25     1     0.5%       1.3     1     0.5%       1.4     1     0.5%       1.4     1     0.5%       1.5     1     0.5%       1.543455     2     0.9%       1.555556     1     0.5%       1.571429     2     0.9%       1.6     1     0.5%       1.666667     1     0.5%       1.75     2     0.9%       1.882353     1     0.5%       1.909991     1     0.5%       1.916667     2     0.9%       2.3     1     0.5%       2.333333     1     0.5%       2.3333333     1     0.5%       2.3333333     1     0.5%	0.9375		1	0.5%
1.058824       1       0.5%         1.09909       1       0.5%         1.11       1       0.5%         1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.25       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.66667       1       0.5%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2.3       1       0.5%         2.333333       1       0.5%         2.333333       1       0.5%	0.95		1	0.5%
1.076923       1       0.5%         1.099999       1       0.5%         1.1       1       0.5%         1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.25       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.909091       1       0.5%         2.3       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%	1		27	12.3%
1.090909       1       0.5%         1.1       1       0.5%         1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.25       1       0.5%         1.3       1       0.5%         1.3       1       0.5%         1.4       1       0.5%         1.4       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.54455       2       0.9%         1.55556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2.3       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.333333       1       0.5%	1.058824		1	0.5%
1.1       1       0.5%         1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.25       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.852353       1       0.5%         1.909091       1       0.5%         2       0.9%       2         2       0.9%       2         2.3       1       0.5%         2.333333       1       0.5%         2.333333       1       0.5%	1.076923		1	0.5%
1.142857       1       0.5%         1.166667       1       0.5%         1.2       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.66667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2       0.9%       0.9%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.9%       0.0%         2       0.0%       0.0%         2 <td>1.090909</td> <td></td> <td>1</td> <td>0.5%</td>	1.090909		1	0.5%
1.166667       1       0.5%         1.2       1       0.5%         1.25       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.543455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2       0.9%       1         2       0.9%       1         2       0.9%       1         2       0.9%       1         1.909091       1       0.5%         2       0.9%       1         2       0.9%       1         2       0.9%       1         2       0.9%       1         2       0.9%       1         2       0.9%	1.1		1	0.5%
1.2       1       0.5%         1.3       1       0.5%         1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2.3       1       0.5%         2.333333       1       0.5%         2.3333333       1       0.5%	1.142857		1	0.5%
1.25       1       0.5%         1.3       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.166667		1	0.5%
1.3       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       0.9%       0.5%         2       0.9%         1       0.5%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.9%       0.5%         2       0.5%	1.2		1	0.5%
1.333333       1       0.5%         1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.571429       2       0.9%         1.6       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.3333333       1       0.5%         2.357143       1       0.5%	1.25		1	0.5%
1.4       1       0.5%         1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       0.9%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.3		1	0.5%
1.470588       1       0.5%         1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       0.9%       0.5%         2.3       1       0.5%         2.3333333       1       0.5%         2.357143       1       0.5%	1.333333		1	0.5%
1.5       1       0.5%         1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       0.9%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.4		1	0.5%
1.533333       1       0.5%         1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2       0.9%         2       0.9%         2       0.9%         2       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.470588		1	0.5%
1.545455       2       0.9%         1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2       0.9%         2       0.9%         2       0.9%         2       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.5		1	0.5%
1.555556       1       0.5%         1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.533333		1	0.5%
1.571429       2       0.9%         1.6       1       0.5%         1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         2       0.9%         2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.545455		2	0.9%
1.6       1       0.5%         1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.555556		1	0.5%
1.615385       1       0.5%         1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.571429		2	0.9%
1.666667       1       0.5%         1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.3333333       1       0.5%         2.357143       1       0.5%	1.6		1	0.5%
1.75       2       0.9%         1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.3333333       1       0.5%         2.357143       1       0.5%	1.615385		1	0.5%
1.882353       1       0.5%         1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.666667		1	0.5%
1.909091       1       0.5%         1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.75		2	0.9%
1.916667       2       0.9%         2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.882353		1	0.5%
2       1       0.5%         2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.909091		1	0.5%
2.3       1       0.5%         2.333333       1       0.5%         2.357143       1       0.5%	1.916667		2	0.9%
2.333333       1       0.5%         2.357143       1       0.5%	2		1	0.5%
2.357143	2.3		1	0.5%
	2.333333		1	0.5%
2.636364 1 0.5%	2.357143		1	0.5%
	2.636364		1	0.5%

### # fem\_nr: Number of adult female members

Information	[Type= discrete] [Format=numeric] [Range= 0-5.307693] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of adult female memebers

#### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
0		9	4.1%
0.1428571		1	0.5%
0.1666667		2	0.9%
0.2		5	2.3%
0.25		2	0.9%
0.3333333		5	2.3%
0.4		1	0.5%
0.4285714		1	0.5%
0.444444		1	0.5%
0.5		8	3.7%
0.5454546		1	0.5%
0.555556		2	0.9%
0.5714286		2	0.9%
0.6		2	0.9%
0.6666667		6	2.7%
0.7142857		3	1.4%
0.75		6	2.7%
0.8		5	2.3%
0.8333333		5	2.3%
0.8571429		4	1.8%
0.875		3	1.4%
0.9375		1	0.5%
1		23	10.5%
1.076923		2	0.9%
1.083333		1	0.5%
1.090909		1	0.5%
1.125		2	0.9%
1.142857		4	1.8%
1.166667		3	1.4%
1.2		2	0.9%
1.25		1	0.5%
1.272727		1	0.5%
1.3		1	0.5%
1.333333		8	3.7%
1.375		1	0.5%
1.388889		1	0.5%
1.416667		1	0.5%
1.428571		2	0.9%
1.454545		1	0.5%
1.5		7	3.2%
1.545455		1	0.5%
1.555556		2	0.9%
1.571429		6	2.7%

#### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
1.588235		1	0.5%
1.625		1	0.5%
1.636364		2	0.9%
1.642857		1	0.5%
1.666667		3	1.4%
1.714286		4	1.8%
1.727273		1	0.5%
1.75		1	0.5%
1.777778		1	0.5%
1.8		1	0.5%
1.857143		3	1.4%
1.909091		1	0.5%
1.916667		1	0.5%
1.923077		1	0.5%
1.941176		1	0.5%
2		7	3.2%
2.05		1	0.5%
2.142857		2	0.9%
2.166667		1	0.5%
2.2		2	0.9%
2.222222		1	0.5%
2.272727		1	0.5%
2.285714		2	0.9%
2.3		1	0.5%
2.333333		6	2.7%
2.357143		1	0.5%
2.363636		1	0.5%
2.375		2	0.9%
2.4		1	0.5%
2.571429		1	0.5%
2.625		1	0.5%
2.636364		1	0.5%
2.666667		1	0.5%
2.7		1	0.5%
2.75		1	0.5%
2.8		1	0.5%
2.888889		1	0.5%
2.928571		1	0.5%
2.933333		2	0.9%
3		2	0.9%
3.111111		1	0.5%
3.176471		1	0.5%
3.3		2	0.9%

#### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
3.375		1	0.5%
3.75		1	0.5%
3.857143		1	0.5%
5.307693		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # male\_nr: Number of adult male in the household

Information	[Type= discrete] [Format=numeric] [Range= 0-7.611111] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Number of adult male in the household	

Value	Label	Cases Percentage	
0		10 4.6%	
0.125		1 0.5%	
0.1428571		3 1.4%	
0.1666667		2 0.9%	
0.2		3 1.4%	
0.25		4 1.8%	
0.2857143		2 0.9%	
0.3333333		3 1.4%	
0.4		1 0.5%	
0.4285714		1 0.5%	
0.444444		1 0.5%	
0.5		12 5.5%	
0.5454546		1 0.5%	
0.5714286		2 0.9%	
0.6		7 3.2%	
0.625		3 1.4%	
0.6666667		6 2.7%	
0.7		1 0.5%	
0.7058824		1 0.5%	
0.7142857		1 0.5%	
0.75		3 1.4%	
0.777778		1 0.5%	
0.8		5 2.3%	
0.8333333		4 1.8%	
0.8571429		5 2.3%	
0.8666667		1 0.5%	
0.875		2 0.9%	
0.8888889		1 0.5%	
).9		1 0.5%	
0.9230769		2 0.9%	
1		18	8.2%
1.111111		1 0.5%	
1.125		1 0.5%	

#### # male\_nr: Number of adult male in the household

Label	Cases	Percentage
	3	1.4%
	4	1.8%
	2	0.9%
	2	0.9%
	2	0.9%
	1	0.5%
	3	1.4%
	5	2.3%
	1	0.5%
	1	0.5%
	5	2.3%
	10	4.6%
	4	1.8%
	1	0.5%
	2	0.9%
	1	0.5%
	1	0.5%
	1	0.5%
	4	1.8%
	1	0.5%
	4	1.8%
		0.5%
	1	0.5%
	7	3.2%
	1	0.5%
	1	0.5%
	2	0.9%
	1	0.5%
	1	0.5%
	1	0.5%
		0.9%
		0.9%
	1	0.5%
	1	0.5%
		0.9%
		0.5%
		0.5%
	1	0.5%
		0.5%
		0.9%
		0.5%
		0.5%
		0.5%
		4   2   2   2   1   1   1   1   1   1   1

#### # male\_nr: Number of adult male in the household

Value	Label	Cases	Percentage
2.888889		1	0.5%
2.928571		1	0.5%
3		2	0.9%
3.142857		1	0.5%
3.181818		1	0.5%
3.222222		1	0.5%
3.4		1	0.5%
3.5		1	0.5%
3.6		1	0.5%
3.666667		1	0.5%
3.727273		1	0.5%
3.857143		1	0.5%
3.888889		1	0.5%
4.117647		1	0.5%
4.166667		1	0.5%
4.625		1	0.5%
7.611111		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_schoolage\_nr: Number of school aged children (5-15yrs)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Number of school aged children (5-15yrs)	

Value	Label	Cases	Percentage
0		55	25.1%
1		30	13.7%
2		38	17.4%
3		33	15.1%
4		28	12.8%
5		18	8.2%
6		9	4.1%
7		5	2.3%
8		2	0.9%
9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # girl\_schoolage\_nr: Number of school aged girls

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Number of school aged girls	

Value	Label	Cases	Percentage
0		94	42.9%
1		52	23.7%
2		38	17.4%

#### # girl\_schoolage\_nr: Number of school aged girls

Value	Label	Cases	Percentage
3		23	10.5%
4		9	4.1%
5		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # boy\_schoolage\_nr: Number of school aged boys Number of school aged boys

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Number of school aged boys	

Value	Label	Cases	Percentage
0		81	37.0%
1		66	30.1%
2		32	14.6%
3		26	11.9%
4		8	3.7%
5		3	1.4%
6		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_young\_nr: Number of children less than 5yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Number of children less than 5yrs	

Value	Label	Cases	Percentage
0		144	65.8%
1		42	19.2%
2		20	9.1%
3		9	4.1%
4		4	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # girl\_young\_nr: Number of girls <5 yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of girls <5 yrs

Value	Label	Cases	Percentage
0		168	76.7%
1		37	16.9%
2		12	5.5%
3		1	0.5%
4		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # boy\_young\_nr: Number of boys <5 yrs

#### #boy\_young\_nr: Number of boys <5 yrs

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

**Literal question** Number of boys <5 yrs

Value	Label	Cases	Percentage
0		179	81.7%
1		28	12.8%
2		8	3.7%
3		3	1.4%
4		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_school\_frac: Fraction of schoolaged children going to school regularly

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

 Statistics [NW/W]
 [Valid=162 /-] [Invalid=57 /-]

Literal question Fraction of schoolaged children going to school regularly

Value	Label	Cases	Percentage
0		3	1.9%
0.25		1	0.6%
0.3333333		1	0.6%
0.4		1	0.6%
0.5		3	1.9%
0.8		5	3.1%
0.8571429		1	0.6%
1		147	90.7%
Sysmiss		57	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child nr: Number of children <16

 Information
 [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=\*]

 Statistics [NW/W]
 [Valid=219/-] [Invalid=0/-]

 Literal question
 Number of children <16</td>

Value	Label	Cases	Per	centage	
0		41			18.7%
1		23		10.5%	
2		38			17.4%
3		36			16.4%
4		26		11.9%	
5		27		12.3%	
6		12	5.5%		
7		7	3.2%		
8		5	2.3%		
9		2	0.9%		
10		1	0.5%		
11		1	0.5%		

#### # girl\_nr: Number of girls <16

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of girls < 16

Value	Label	Cases	Percentage
0		78	35.6%
1		50	22.8%
2		39	17.8%
3		31	14.2%
4		16	7.3%
5		2	0.9%
6		2	0.9%
9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # boy\_nr: Number of boys <16

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Number of boys <16

Value	Label	Cases	Percentage
0		67	30.6%
1		62	28.3%
2		38	17.4%
3		31	14.2%
4		11	5.0%
5		6	2.7%
6		3	1.4%
7		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	ParentId1

Value	Label	Cases	Percentage
003d7ac476d14b	na	1	0.5%
0100c336e38a4b	c	1	0.5%
0276a36b727440	98	1	0.5%
02e052bc913548	SC .	1	0.5%
034d3d52967845	56	1	0.5%
04251885a5fb4a	a	1	0.5%
0432ae03666d44	c	1	0.5%
047f716595dc40	f	1	0.5%
04a5e33a83e945	9	1	0.5%
05677cbe155047	16	1	0.5%

Value	Label	Cases	Percentage
0591011716a047		1	0.5%
)8b02d9fc0a747c		1	0.5%
)ae8d4496e714c1		1	0.5%
)bf535a9ee49456		1	0.5%
c1b928fac94494		1	0.5%
)e777b5edfed472		1	0.5%
1affcc703c64909		1	0.5%
bda88a280f249a		1	0.5%
e44480a35934be		1	0.5%
f50b86e01f7441		1	0.5%
fab9ed098fd41f0		1	0.5%
fe899323728445		1	0.5%
00ba02ce49c4da		1	0.5%
0465e05ec9e4db		1	0.5%
0bd5f62251a4d4		1	0.5%
3fc9f079555475		1	0.5%
4b99375815644		1	0.5%
512181f26e4424		1	0.5%
611d4ccac114ff		1	0.5%
62b45f0ab92403		1	0.5%
893dd4a5c12483		1	0.5%
af272c080a746a		1	0.5%
b0183be66944fc		1	0.5%
d49cdcad57e4a6		1	0.5%
de174484fbc422		1	0.5%
03a09cf7f5a4c7:		1	0.5%
1a47964b1db4a		1	0.5%
35c984f8655404		1	0.5%
3f6da36b22d488		1	0.5%
46f9e7dc7244c1		1	0.5%
6388bb7c67e4c0		1	0.5%
6e3ce8d1efe47b		1	0.5%
81aa5d3d2e34a0		1	0.5%
86a8e871f5a4b6		1	0.5%
cd9c41761bc459		1	0.5%
cdbe028d47d44		1	0.5%
15259c00449486		1	0.5%
1778ebf5f3f422		1	0.5%
24d025e978f4bd		1	0.5%
2e6d25bdf6d444		1	0.5%
32fa9ee0893475		1	0.5%
3585810824e49a		1	0.5%
4d0550d333b43		1	0.5%

Value	Label	Cases	Percentage
452083b53ea64c	1	1	0.5%
453ae513b35d48	f	1	0.5%
4736d7c72eca4d	c	1	0.5%
4a0c6719a7dd48	6	1	0.5%
4aab767ae1f2465	5;	1	0.5%
4dc110b020b640	)t	1	0.5%
4dd51a32ea4d4c	c	1	0.5%
4ebcae5f68af421	ç	1	0.5%
4f8f93c1a7ea4e1	a	1	0.5%
4fa990ed3ef14bd	la	1	0.5%
503a6e35596147	e	1	0.5%
51829a1e252e46	f	1	0.5%
52d9a771765946	É	1	0.5%
58b027472b8544	16	1	0.5%
58f1d5780ec94d4	4	1	0.5%
5bac810aaeff46b	7	1	0.5%
5cd8a451264349	5	1	0.5%
5d03465203da47	Tt	1	0.5%
5e79eed637af4b0	)1	1	0.5%
5f302008a6d94c2	2	1	0.5%
5fcd00d4977947	6	1	0.5%
60c4478127c04b	1	1	0.5%
61fdbdc6fa2249e	,(	1	0.5%
63717f91317f43a	a'	1	0.5%
64e89d31530d40	e e	1	0.5%
6720a121420944		1	0.5%
683991b874e246	if	1	0.5%
68866c7cf0644f9	0(	1	0.5%
68a8b22c0ade48	5	1	0.5%
72506de3295544	(C	1	0.5%
754ca106b77f492	2	1	0.5%
77509473780346		1	0.5%
78a879849a9c44	2	1	0.5%
79771a9aca7c4el		1	0.5%
7a2503ab8ec342	1	1	0.5%
7a62f42f7adf40d	8	1	0.5%
7a8ac8a9c21443a		1	0.5%
7b499edc09114f		1	0.5%
7d5fb3001e4146		1	0.5%
7d9b896bb5bc43		1	0.5%
816200ff2c474d3		1	0.5%
81b7e046765342		1	0.5%
81c622bb10be4d		1	0.5%

Value Label	Cases	Percentage
33994da49ce4fa	1	0.5%
42b04f9d7b445d	1	0.5%
44cf6a5687e426	1	0.5%
5cc20e9bc63480	1	0.5%
5f329bb401e42a	1	0.5%
9473c4792c6420	1	0.5%
a3c8c7187ec403	1	0.5%
a4d4bb5d8594c6	1	0.5%
a617a9062be412	1	0.5%
8b537ca80cfb4d1	1	0.5%
b7f3e746b9d48b	1	0.5%
c293cfd3fbd40e(	1	0.5%
c80fb62606f468	1	0.5%
05e6423acd64e0	1	0.5%
1f3462734444e5	1	0.5%
200f29ed3514d8	1	0.5%
39218fa863247a	1	0.5%
3cfb591e0874a3	1	0.5%
3e68b740bc94ac	1	0.5%
4663f4c7e844b3	1	0.5%
5887a73c4d84cc	1	0.5%
6e6e21c85704a2	1	0.5%
6eb12577873418	1	0.5%
7008b9c99594at	1	0.5%
8142fa0aeaf4b1c	1	0.5%
85cf59c7d6941e	1	0.5%
901fef63b4a4be	1	0.5%
c42092eed0241e	1	0.5%
d8fe5668099466	1	0.5%
dbb7a6ea254464	1	0.5%
e766b93517b4f4	1	0.5%
e9ca92d412b415	1	0.5%
eb9c6febad2488	1	0.5%
f478d932d8948f	1	0.5%
fba9271b1a042b	1	0.5%
090ba7c0d314ce	i	0.5%
0e18c6cbc214c1	1	0.5%
582fcdd0340470	1	0.5%
68ce124198b4d7	1	
		0.5%
6ca455e00ea40a	1	0.5%
7dfc2abe13e4b6.	1	0.5%
9e5bb3ccd9f4ef4 a587bff81404111	1	0.5%

Value	Label	Cases	Percentage
aab48b7a7f16429	9.	1	0.5%
aad22bc326c745	2	1	0.5%
abc806a8d35c46	2	1	0.5%
ad420785b9af4fc	x	1	0.5%
adf1c7b4bc8544	5.	1	0.5%
adf26ccdd09643	e'	1	0.5%
ae5bbdfe53d04dd	ei	1	0.5%
b03966256d9042	25	1	0.5%
b2f4b7971e6144	d	1	0.5%
b6f76e8c5b6840.	5	1	0.5%
b7304edb793d42	95	1	0.5%
b744dc6a627743	C	1	0.5%
b7c51937d6134b	É	1	0.5%
b8885f9457f54ed	el	1	0.5%
bbbd9fdfa54247	10	1	0.5%
bc2bf2d1dcc34aa	aí.	1	0.5%
bc7c6abc43cf4ce	2	1	0.5%
bcd6310b21504b	OC	1	0.5%
bd662a0a79c14d	8	1	0.5%
be8dae3479e845	b	1	0.5%
c5723fb5275949	2	1	0.5%
c5ad4b7ab46742	1	1	0.5%
c78ae046bc0847	e	1	0.5%
c8b6a9006a394f	5.	1	0.5%
c8bbbdfb9e9740	C	1	0.5%
c94f72fb7a4d449	χ.	1	0.5%
ca1925d3872440	la Na	1	0.5%
cdbf1bd23fb1474	4.	1	0.5%
cdcbae0bbbc548	6	1	0.5%
cf0fcf566a04495	3	1	0.5%
cf4174e5bbd848	9	1	0.5%
cf7d32f9b5614el		1	0.5%
d12cd7a5c0784c	2	1	0.5%
d1f2e465e98147	e	1	0.5%
d58fb544db1f4et	et.	1	0.5%
d5da3a580fe84ff	if	1	0.5%
d5e0014ba0894f		1	0.5%
d65d4bd463584c		1	0.5%
d66a9ae9369b4b		1	0.5%
d6f4dc0fd5c7495		1	0.5%
d82071ce083d49		1	0.5%
d84559664aa644		1	0.5%
d88021672c2941		1	0.5%

#### # Id: ParentId1

Value	Label	Cases	Percentage
db05c4688a514	2a	1	0.5%
dbe5d96555524	73	1	0.5%
dd3c49e4c1fb4i	ic:	1	0.5%
ddcf73eca5a247	167	1	0.5%
dddd33ffbf7241	10	1	0.5%
ddf7359ab85f46	220	1	0.5%
e25901dab93c4	7c	1	0.5%
e2c80e68a0844	d0	1	0.5%
e2d8bf4465dd4	49	1	0.5%
e30fb3bcc0b648	3d	1	0.5%
e317041d48634	9t	1	0.5%
e59d559313a64	dc	1	0.5%
e658857cd2c54	39	1	0.5%
e9fe3fc172cc43	5€	1	0.5%
eb78ba7b62314	3a	1	0.5%
ec418a34a01c4	5ft	1	0.5%
ed7d3eefceaa46	83	1	0.5%
edae7f64e2a745	ice	1	0.5%
efa004ca80cf4e	4d	1	0.5%
f063b1b3db0d4	14	1	0.5%
f07e0dc321b74	32	1	0.5%
f2fee02a60984e	36	1	0.5%
f3b08c329b424	24	1	0.5%
f7300e6f7a0242	de:	1	0.5%
f73adec6c9a649	94(	1	0.5%
f7d3af4b2e7b4b	ofC	1	0.5%
f8e9179ef7f846	55	1	0.5%
f9b454d7b2a44	5b	1	0.5%
f9f92f2770b54d	8:	1	0.5%
faf8b69039e241	30	1	0.5%
fcb0d6926b354	b0	1	0.5%
fcbc21218c7546	бе;	1	0.5%
fe040226921e4	30	1	0.5%
fe950f395eb54e	46	1	0.5%
feab92e476954a	191	1	0.5%
ff189450ec304a	de	1	0.5%
ff5168b739c94c	90'	1	0.5%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhsize: Household size

Information	mation [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Household size	

#### # hhsize: Household size

Value	Label	Cases	Percentage	
1		3	1.4%	
2		7	3.2%	
3		5	2.3%	
4		13	5.9%	
5		20	9.1%	
6		38	17.4	%
7		39	17.8	8%
8		22	10.0%	
9		18	8.2%	
10		12	5.5%	
11		13	5.9%	
12		9	4.1%	
13		5	2.3%	
14		4	1.8%	
15		4	1.8%	
16		1	0.5%	
17		4	1.8%	
18		1	0.5%	
20		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_03merge: wa\_03merge

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=12 /-] [Invalid=207 /-]
Literal question	wa_03merge

Value	Label	Cases	Percentage
1		11	91.7%
10		1	8.3%
Sysmiss		207	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_05min: Distance to nearest market (minutes)

Information	[Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Distance to nearest market (minutes)

Value	Label	Cases	Percentage
0		2	0.9%
1		23	10.5%
2		5	2.3%
3		5	2.3%
5		23	10.5%
6		3	1.4%
7		1	0.5%

### #fm\_05min: Distance to nearest market (minutes)

Value	Label	Cases	Percentage
10		41	18.7%
15		23	10.5%
16		2	0.9%
20		25	11.4%
25		4	1.8%
30		40	18.3%
40		8	3.7%
45		2	0.9%
50		1	0.5%
55		1	0.5%
58		1	0.5%
60		6	2.7%
75		1	0.5%
90		1	0.5%
120		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #hh\_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Benue		47	21.5%
FCT		29	13.2%
Kogi		23	10.5%
Kwara		36	16.4%
Nasara		4	1.8%
Niger Platea		43	19.6%
Platea		37	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABAH AMEH		1	0.5%
ABDULHAMID		1	0.5%
ABDULLAHI ADAMU		1	0.5%
ABDULLAHI IDRISU		1	0.5%
ABDULLAHI MOHAMMED		1	0.5%

Value	Label	Cases	Percentage
ABDULLAHI UMARU		1	0.5%
ABDULLAHI YAMAWO		1	0.5%
ABDULLAHI ZHIMA		1	0.5%
ABDULLLAHI USMAN		1	0.5%
ABDULWAIDI IBRAHIM		1	0.5%
ABEDNAEGO OCHALA		1	0.5%
ABIBAT KADRI		1	0.5%
ABUBAKA IDIRISU		1	0.5%
ABUBAKAR AKANO		1	0.5%
ABUBAKAR SALIU		1	0.5%
ACHI ADA		1	0.5%
ACHILE JOHN		1	0.5%
ADAMU AUDU		1	0.5%
ADAMU DANLADI		1	0.5%
AFUSAT ABDULSALAM		1	0.5%
AHMED ABDULWASIU		1	0.5%
AKER ASHUWA		1	0.5%
ALFA GANI MEWADA		1	0.5%
ALH ABU MAHMUD		1	0.5%
ALHAJI BABA		1	0.5%
ALHAJI HALILU		1	0.5%
ALHAJI HASSAN		1	0.5%
ALHAJI NDAKO		1	0.5%
ALHAJI SALAHU DAGACHI		1	0.5%
ALHAJI YAYA ZUBAIRU		1	0.5%
AMOS GIMBA		1	0.5%
AONDAKAA TSESAMBE		1	0.5%

Value	Label	Cases	Percentage
AONDONGU AKASE		1	0.5%
AOUGH FRANCIS		1	0.5%
ASIMAWO ADIME		1	0.5%
AUDU BABA		1	0.5%
AUDU HARUNA		1	0.5%
AUSTINE AJUGWU		1	0.5%
AWWAH OCHEFU		1	0.5%
AYUBA AKORO		1	0.5%
AYUBA SUNDAY		1	0.5%
BABA MOHD MAYAKI		1	0.5%
BABA NANGI		1	0.5%
BABA SHABA		1	0.5%
BABA YANDA		1	0.5%
BALA YAKUBU		1	0.5%
BAMEYI ABUBAKAR		1	0.5%
BAMEYI BELLO		1	0.5%
BOYO R GOMSHAK		1	0.5%
BULUS GOKEN		1	0.5%
CHARLESS ABARRY		1	0.5%
CHIE ODE		1	0.5%
CHOLLOM DUNG		1	0.5%
CHRISTIANA OGBU		1	0.5%
CHUNDUNG ISHAYA		1	0.5%
DADAGI MOHAMMED		1	0.5%
DANIEL AMEH		1	0.5%
DAVID PAM		1	0.5%
DAVOU CHUNG		1	0.5%
DEDE WADA		1	0.5%
DOMINIC ORBUNDE		1	0.5%

Value	Label	Cases	Percentage
DUNG G BATURE		1	0.5%
EDE ISAH		1	0.5%
EDEM PETER		1	0.5%
ELAIGWU EMMANUEL		1	0.5%
EMMANUEL AUDU		1	0.5%
EMMANUEL IGOLIT		1	0.5%
EMMANUEL OCHEKWU		1	0.5%
EMMANUEL UKURE		1	0.5%
EMMANUIEL YISA		1	0.5%
ENOCK .M. JEDIEL		1	0.5%
FAASEMA AKEGH		1	0.5%
FATAI MEWADA		1	0.5%
FEMI ADEBAYO		1	0.5%
FRANCIS ACHI		1	0.5%
FRIDAY ACHI		1	0.5%
FRIDAY AGADA		2	0.9%
GBAMWUAN TYEM		1	0.5%
GOWON UCHONU		1	0.5%
HABILA DARKYES		1	0.5%
HALIRU SAIDU		1	0.5%
HARUNA NDAGI		1	0.5%
IBRAHIM IBRAHIM		1	0.5%
IBRAHIM YAKUBU		1	0.5%
IDRIS JIYA		1	0.5%
IHOMNGI ANNAMBE		1	0.5%
IJI ODE		1	0.5%
IJUO ONWU		1	0.5%
IKACHUE OTEGWU		1	0.5%

Value	Label	Cases	Percentage
IORHUMBA ORTWAR		1	0.5%
IORPUU ADUNKU		1	0.5%
IORSHE AHANGBA		1	0.5%
IORYAAN IGBAKUA		1	0.5%
IRRIMIYA PHILIBUS		1	0.5%
ISAH ABDULLAHI		1	0.5%
ISHAKU YILPUT		1	0.5%
ISIAKA YUSUF AYINDE		1	0.5%
ISSA AKANMU		1	0.5%
ISSA KEHINDE		1	0.5%
JACOB ENANG		1	0.5%
JAMIU MOHAMMED		1	0.5%
JANET JAMES ABUTU		1	0.5%
JIBRIN ABUBAKAR		1	0.5%
JOE ABAH		1	0.5%
JOEL NMADU		1	0.5%
JOHN DOKO		1	0.5%
JOSEPH ABAH		1	0.5%
JOSIA OKOH		1	0.5%
JUDE AJAKA		1	0.5%
JULIE AYO		1	0.5%
KACHOLLOM GYANG		1	0.5%
KENENG WASHI		1	0.5%
LABIRU SHEHU		1	0.5%
LADAN ZUKOGI		1	0.5%
LAGI ABUBAKAR		1	0.5%
LIAMNGEE AKGH		1	0.5%
LINUS NKUM		1	0.5%
MAI ANGWA BARRI		1	0.5%
MAIMUNA MUSA KALLAM		1	0.5%

Value	Label	Cases	Percentage
MAIMUNA YUSUF		1	0.5%
MALL SHEHU GOGOBIRI		1	0.5%
MAMA OYILIMA		1	0.5%
MAN YAHAYA		1	0.5%
MARKUS DAWES		1	0.5%
MARY AMOS		1	0.5%
MARY J AMEH		1	0.5%
MARY OJILE		1	0.5%
MASHOOD ANIMASHAUN		1	0.5%
MBAKU TSESAMBE		1	0.5%
MICHEAL AJIM		1	0.5%
MIMI INJEKE		1	0.5%
MOHAMMED AWAL		1	0.5%
MOHAMMED GANA		1	0.5%
MOHAMMED GBANGEDE		1	0.5%
MOHAMMED HADI		1	0.5%
MOHAMMED HARUNA		1	0.5%
MOHAMMED I MOHAMMED		1	0.5%
MOHAMMED NMA AUKALI		1	0.5%
MOHAMMED SALLAH		1	0.5%
MOHAMMED YUSUF		2	0.9%
MOHD SAIDU KANDI		1	0.5%
MR AJINKULE B		1	0.5%
MR ISAAC.O.ABRAI		1	0.5%
MUSA GADALI		1	0.5%
MUSA JUGU		1	0.5%
NDAMAN ABUBAKAR		1	0.5%
NDAN ZURUGI		1	0.5%

Value	Label	Cases	Percentage
NIMYEL RICHARD		1	0.5%
NWASUKA KASHI		1	0.5%
OBA SULAIMAN		1	0.5%
OBI ANDREW		1	0.5%
OCHI OMIRIGWE		1	0.5%
OGEYI OCHI		1	0.5%
OLUBA OMALE		1	0.5%
OMALE AWUTA		1	0.5%
ONIYE SHUAIB		1	0.5%
ONUMINYA OJILI		1	0.5%
ORSHI NYIKWAGH		1	0.5%
PETER TYEM		1	0.5%
PHILIP TAR		1	0.5%
POSEER NGURE		1	0.5%
PRINCE NWAORGU		1	0.5%
RAMATU AUDU KATIFFA		1	0.5%
REBECCAH ABUTU		1	0.5%
SAIDU ABUBAKAR		1	0.5%
SALAMI AGBAJE		1	0.5%
SALIHU OGAH		1	0.5%
SALISU YUSUF		1	0.5%
SALOMI OTACHE		1	0.5%
SAMSON DUNG		1	0.5%
SAMUEL DAWES		1	0.5%
SANI ABDULLAHI		1	0.5%
SANUSI YAHAYA		1	0.5%
SHAAPERA TYEM		1	0.5%

Value	Label	Cases	Percentage
SHERIF SAMBO		1	0.5%
SHUIABU YAKUBU		1	0.5%
SIMON A WUYE		1	0.5%
SULE IKAKA		1	0.5%
SULEIMAN USMAN		1	0.5%
SUNDAY DAVOU		1	0.5%
SUNDAY ISAAC OTACHE		1	0.5%
SUNDAY ISAH		1	0.5%
SUNDAY KUKU		1	0.5%
SUNDAY OYEHI		1	0.5%
SURAJA YAKUBU		1	0.5%
TAJU BAKARE		1	0.5%
TANI BALA		1	0.5%
TANI JUDE		1	0.5%
TERVER AKASE		1	0.5%
TERWASE DOOKPEN		1	0.5%
THOMAS IYEH		1	0.5%
TIMOTHY USMAN		1	0.5%
TITI IKAKA		1	0.5%
TOYIN SAKA		1	0.5%
TUNDE IBRAHIM (NEW HEAD)		1	0.5%
UMARU ICHEKPA		1	0.5%
UMARU SABA		1	0.5%
USMAN ABDULRAHMA		1	0.5%
UVRESHE TSESAMBE		1	0.5%
UZO UCHE		1	0.5%
VERONICA EN		1	0.5%
YAHAYA USMAN		1	0.5%
YAKUBU AUDU		1	0.5%

#### #hh\_a09: Name of household head

Value	Label	Cases	Percentage
YAKUBU GIWA		1	0.5%
YAKUBU MUSTAPHA		1	0.5%
YAWONDI JIYA		1	0.5%
YAYA ODUNAYO		1	0.5%
YAYA SHESHI		1	0.5%
YAYA YUSUF MOHD		1	0.5%
YUSUF IDRIS		1	0.5%
YUSUF MAJIN		1	0.5%
YUSUF MININ		1	0.5%
YUSUF OCHEFU		1	0.5%
YUSUF TURAKI		1	0.5%
ZAMFARA RABIU		1	0.5%
ZITTA YUSUF		1	0.5%
ZUNGWENEN ANYA		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # region3: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Zone

Va	alue	Label	Cases	Percentage
No	orth		219	100.0%

### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a03: LGA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	LGA

Value	Label	Cases	Percentage
AGAIE		9	4.1%
AGATU		7	3.2%
ANKPA		4	1.8%
BARKIN		6	2.7%
BIDA		9	4.1%
BWARI		5	2.3%
CHANCH		5	2.3%
DEKINA		8	3.7%
EDU		6	2.7%

#### # hh\_a03: LGA

Value	Label	Cases	Percentage	
GBAKO		8	3.7%	
GBOKO		8	3.7%	
ILORIN		18	8.2%	
IREPOD		7	3.2%	
JOS NO		8	3.7%	
KANAM		12	5.5%	
KOGI(K		6	2.7%	
LAVUN		7	3.2%	
MANGU		3	1.4%	
MUNICI		24		11.0%
MUYA		1	0.5%	
OBI (N		2	0.9%	
OFU		5	2.3%	
OGBADI		6	2.7%	
OJU		7	3.2%	
OTUKPO		8	3.7%	
PANKSH		4	1.8%	
PATIGI		5	2.3%	
RIYOM		4	1.8%	
SULEJA		4	1.8%	
USHONG		11	5.0%	
WAMBA		2	0.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # urban: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		124	56.6%
Urban		95	43.4%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### #hh\_a05a: EA Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	EA Name

Value	Label	Cases	Percentage
2/1 EXT.LAYOUT PLOT 47 KUBWA		1	0.5%
2/53, 2/55 & 2/71 AREA B		7	3.2%

### # hh\_a05a: EA Name

Value	Label	Cases	Percentage
2/53, 2/55 & 2/71, AREA B		1	0.5%
2/53, 2/55 & 2/71, BLK B		1	0.5%
ABDULAHI MADU		6	2.7%
ABUBAKAR ALHAJI		1	0.5%
ADAMU SIMON		7	3.2%
AFOR MARKET		4	1.8%
AKPO		7	3.2%
ALH FAROUK BABAKINNI		3	1.4%
ALH FARUK BABAKINNI		1	0.5%
ANFANI TIFIN		7	3.2%
BRIGHT FUTURE PRIMARY		1	0.5%
BRIGHT FUTURE PRY SCHOOL		3	1.4%
DA MOHAMMADU PAM		1	0.5%
DA MOHAMMADU PAM		7	3.2%
DAMDUK		3	1.4%
EKEWU ENEMARI		1	0.5%
EMI SONKPARA ESOZHI		1	0.5%
EMI SONKYARA ESOZHI		8	3.7%
EMI TSWASHA		8	3.7%
ERCC CHURCH		2	0.9%
GALADIMA ADUDU		2	0.9%
GOVT. COLLEGE		9	4.1%
HON GERMAN ADABOUNU		1	0.5%
HON, GERMAN ADABOUNU		5	2.3%

# hh a05a: EA Name
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Value	Label	Cases	Percentage
HON,GERMAN ADABOUNU		1	0.5%
HON.GERMAN ADABOUNU		1	0.5%
ILE AGBADA MOSQUE		7	3.2%
IORSHE AHANGBA		6	2.7%
JOSEPH OGWU		5	2.3%
KIGANG		2	0.9%
LGED KIGANG		1	0.5%
MBAAFAA		8	3.7%
METHODIST CHURCH ANDIBILLA		7	3.2%
MOHAMMED NDAJIYA		9	4.1%
MOSQUE		8	3.7%
MOUNT ZION LIGHT HOUSE		7	3.2%
NDAKATI MOHAMMED		5	2.3%
NECO WARE HOUSE		4	1.8%
NECOWARE HOUSE		1	0.5%
OKEWU ENEMARI		5	2.3%
OLD CENTRAL MOSQUE		6	2.7%
OSIN KAWU		7	3.2%
STANLEY LAPKAT		6	2.7%
THE REDEEM CHRIST CHURCH		1	0.5%
THE REDEEMED CHRIST CHURCH		2	0.9%
THE REDEMED CHRIST CHURCH		1	0.5%
TOMA NYANGO		4	1.8%
TUNGA DALLATU		2	0.9%
TUNGAN DALLATU		5	2.3%

#### #hh\_a05a: EA Name

Value	Label	Cases	Percentage
TUNGAN DALLATU VILLAGE		1	0.5%
UCHIN AKPANWUAN		1	0.5%
UCHIN AKPENWUAN		4	1.8%
YOHANNA GISHILLI		4	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #hh\_a05b: EA Code

Information	[Type= discrete] [Format=numeric] [Range= 6-5180] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	EA Code	

Value	Label	Cases	Percentage
6		8	3.7%
78		4	1.8%
128		2	0.9%
140		5	2.3%
156		7	3.2%
234		6	2.7%
294		6	2.7%
332		4	1.8%
516		5	2.3%
530		4	1.8%
604		6	2.7%
632		7	3.2%
680		4	1.8%
724		9	4.1%
806		6	2.7%
820		8	3.7%
822		9	4.1%
892		5	2.3%
970		7	3.2%
972		5	2.3%
998		7	3.2%
1092		3	1.4%
1248		7	3.2%
1276		1	0.5%
1354		5	2.3%
1424		2	0.9%
1612		8	3.7%
1688		4	1.8%
1786		9	4.1%

### #hh\_a05b: EA Code

Value	Label	Cases	Percentage
2248		7	3.2%
2348		6	2.7%
2432		8	3.7%
2914		8	3.7%
2966		3	1.4%
4144		9	4.1%
4186		8	3.7%
5180		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a06: RIC

Information	[Type= discrete] [Format=numeric] [Range= 1001-1510] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	RIC	

Value	Label	Cases	Percentage
1001		9	4.1%
1002		4	1.8%
1003		13	5.9%
1004		9	4.1%
1006		7	3.2%
1007		6	2.7%
1008		1 0	.5%
1009		10	4.6%
1010		12	5.5%
1102		15	6.8%
1103		5	2.3%
1104		4	1.8%
1107		3	1.4%
1109		11	5.0%
1205		7	3.2%
1207		5	2.3%
1208		7	3.2%
1303		16	7.3%
1304		7	3.2%
1306		7	3.2%
1309		8	3.7%
1401		7	3.2%
1404		8	3.7%
1405		3	1.4%
1406		6	2.7%
1501		6	2.7%
1508		4	1.8%
1510		19	8.7%

### #hh\_a07: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 0-162] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	

**Literal question** Household Number

Value	Label	Cases	Percentage
C		1	0.5%
1		17	7.8%
2		8	3.7%
3		8	3.7%
1		9	4.1%
5		6	2.7%
5		7	3.2%
7		11	5.0%
;		10	4.6%
		14	6.4%
0		15	6.8%
1		10	4.6%
2		5	2.3%
3		7	3.2%
4		3	1.4%
5		7	3.2%
6		4	1.8%
7		9	4.1%
8		6	2.7%
.9		3	1.4%
20		2	0.9%
21		4	1.8%
2		6	2.7%
23		3	1.4%
24		5	2.3%
25		1	0.5%
26		4	1.8%
.7		2	0.9%
8		2	0.9%
.9		1	0.5%
0		1	0.5%
1		1	0.5%
32		1	0.5%
3		3	1.4%
4		1	0.5%
5		1	0.5%
6		1	0.5%
8		1	0.5%
0		1	0.5%
.3		1	0.5%

#### #hh\_a07: Household Number

Value	Label	Cases	Percentage
44		1	0.5%
46		2	0.9%
48		1	0.5%
50		2	0.9%
52		1	0.5%
56		1	0.5%
61		1	0.5%
64		1	0.5%
65		1	0.5%
75		1	0.5%
84		1	0.5%
94		1	0.5%
121		1	0.5%
151		1	0.5%
162		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Address of household

Value	Label	Cases	Percentage
2/1 EXT. LAYOUT PLOT 47,KUBWA ABUJA FCT		1	0.5%
2/53, 2/55 & 2/71 AREA B NYANYA ABUJA FCT		1	0.5%
2/53, 2/55 & 2/71 AREA B NYANYA FCT ABUJA		1	0.5%
2/53, 2/55 & 2/71 BLOCK B NYANYA ABUJA		1	0.5%
2/53, FLAT 10 AREA B, NYANYA, ABUJA FCT		1	0.5%
2/53, FLAT 5, AREA B, NYANYA ABUJA FCT		1	0.5%
2/55, FLAT 5, AREA B, NYANYA FCT ABUJA		1	0.5%

Value	Label	Cases	Percentage
2/69 AREA B FLAT 9 NYANYA ABUJA FCT		1	0.5%
2/69, BLOCK 14, AREA B, NYANYA ABUJA		1	0.5%
36 OSIN ABALA OSIN KAWU		1	0.5%
40 BEN ONAJI STREET OTUKPO		1	0.5%
4B OWETO CENTRE OTUKPO		1	0.5%
6 OSIN BUDO ARE		1	0.5%
ABUJA LANE 3, KILANKO AREA		1	0.5%
ADUDU		2	0.9%
ADUNKU'S COMPOUND		1	0.5%
AFOR GAMGAM		1	0.5%
AKER'S COMPOUND		1	0.5%
AMEH ABAH COMPOUND OLD BRANCH OTUKPA		1	0.5%
ANFANI TIFIN VILLAGE		7	3.2%
ANG GAMU DENGI TOWN KANAM L.G.A		1	0.5%
ANG MIANGO TUDUN WADA		1	0.5%
ANG. KIRYA GWAGWA ABUJA		1	0.5%
ANG. KIRYA GWAGWA ABUJA FCT		1	0.5%
ANG. KIRYA GWAGWA AMAC ABUJA		3	1.4%
ANG. KIRYA GWAGWA AMAC ABUJA FCT		1	0.5%
ANG. KIRYA GWAGWA		1	0.5%

Value	Label	Cases	Percentage
AMAC F.C.T ABUJA			
ANG. MISSION HEIPANG		2	0.9%
ANG.MISSION HEIPANG		2	0.9%
ANGWAN GAMU DENGI TOWN KANAM L.G.A		1	0.5%
ANGWAN MIANGO TUDUN WADA JOS		3	1.4%
ANGWAN MISSION HEIPANG		1	0.5%
AONDOWASE AKASE'S COMPOUND		1	0.5%
ARE 11 BYNIPOST FCT,ABUJA		1	0.5%
AREWA COMPOUND LADUBA OGIDI ILORIN		1	0.5%
AT THE BACK OF ALH. SAKA ADURA FILLING STATION, AKEREBIATA, ILORIN		1	0.5%
BALLANG SHIPANG PANKSHIN L.G.A		4	1.8%
BEHIND 49 OTUKPO ST OTUKPO		1	0.5%
BLOCK 2/55, FLAT 2, AREA B NYANYA ABUJA		1	0.5%
DADIN KOWA DAMDUK BANKILONG		1	0.5%
DAMDUK KANAM LGA		1	0.5%
DANIEL OTACHE COMPOUND OLD BRANCH OTUKPA		1	0.5%

Value	Label	Cases	Percentage
DANIEL OTACHE COMPOUND OLD BRANCH OYUKPA		1	0.5%
DOMINIC'S COMPOUND		1	0.5%
EDE COMPOUND OGAM		1	0.5%
EDOZHIGI		2	0.9%
EFU NDAKPAYI		1	0.5%
EFU NDAKPAYI AREA		1	0.5%
EFU NDAKPAYI AREA BIDA		1	0.5%
EKPAGI VILLAGE		3	1.4%
EMI ALHAJI ZUKOGI NDAKPAYI		1	0.5%
EMI ETSU YANKPA EKPAGI		1	0.5%
EMI GWARI EKPAGI VILLAGE		1	0.5%
EMI SAIDU EKPAGI		1	0.5%
EMI TSWASHA EDOZHIGI		5	2.3%
EMI TSWASHA EDOZIGHI		1	0.5%
EMI WOROGI EKPAGI VILLAGE		1	0.5%
EMITSUYANKP EKPAGI		1	0.5%
EMMANUEL OCHEKWU COMPOUND OTUKPO		1	0.5%
FAASEMA COMPOUND		1	0.5%
GBAMWUAN TYEM COMPOUND		1	0.5%
GIDANFULANI EKPAGI VILLAGE		1	0.5%

Value	Label	Cases	Percentage
GOVT. COLLEGE		1	0.5%
IDI IGBA COMPOUND AGBEDE OMUPO		1	0.5%
IHOMNGI'S COMPOUND		1	0.5%
IJI ODE COMPOUND ANDIBILLA OJU		1	0.5%
IJOJI EGUME		1	0.5%
IKAKA COMPOUND IJAHA 2		1	0.5%
IKAKA COMPOUND OGAM		1	0.5%
ILE BABA PUPA COMPOUND LADUBA OGIDI ILORIN		1	0.5%
ILE IYA AWE COMPOUND LADUBA, OGIDI ILORIN		1	0.5%
ILE KEWU ADUAGBA ALAGBADO, ILORIN		1	0.5%
IORSHE COMPOUND		1	0.5%
IORYAAN COMPOUND		1	0.5%
JAMES COMPOUND OLD BRANCH OTUKPA		1	0.5%
JOSIA COMPOUND ANDIBILLA		1	0.5%
KUBON		1	0.5%
KUBON BWAI MANGU L.G.A		1	0.5%
KURUDU PHASE 1 ARMY ESTATE		1	0.5%
LADUBA AREA OGIDI		1	0.5%
LIAMNGEE AKEGH COMPOUND		1	0.5%

Value	Label	Cases	Percentage
MANDERA ROAD		1	0.5%
MARHAI		2	0.9%
MICHEAL'S COMPOUND		1	0.5%
MIMI'S COMPOUND		1	0.5%
NBA 011 EMI GALADIMA EDOGI DUKUN		1	0.5%
NBS 001 DADINKOWA BANKILONG		1	0.5%
NBS 001 EMI KPOTUN EDOGI DUKUN		2	0.9%
NBS 001 EMI KPOTUN EDOGI NDUKUN		2	0.9%
NBS 002 ODO AGBO		1	0.5%
NBS 002, TOLANI COMPOUND OKELELE AREA, ILORIN		1	0.5%
NBS 004 EMIGULU COMPOUN LADE		1	0.5%
NBS 004 ODO AGBO		1	0.5%
NBS 005 AKPO VILLAGE		1	0.5%
NBS 006 EMI GULU COMPOUND LADE		1	0.5%
NBS 007 ODO AGBO		1	0.5%
NBS 007 TOLANI COMPOUND SHAO GARAGE, ILORIN.		1	0.5%
NBS 008 GOVT. COLLEGE DENGI KANAM L.G.A		1	0.5%

Value	Label	Cases	Percentage
NBS 008 ODO AGBO		1	0.5%
NBS 010 GOVT. COLLEGE DENGI		1	0.5%
NBS 010 ODO AGBO		1	0.5%
NBS 011 EMI GALADIMA EDOGI DUKUN		1	0.5%
NBS 013 GOVT. COLLEGE DENGI KANAM L.G.A		1	0.5%
NBS 013 RIYOM LGA		1	0.5%
NBS 014 MEWADA COMPOUND SERIKI NKANUN OKELELE, ILORIN		1	0.5%
NBS 014, MEWADA COMPOUND SERIKI NKANU OKELELE ILORIN		1	0.5%
NBS 015 DENGI KANAM L.G.A		1	0.5%
NBS 015 GAMN GOVT. COLLEGE KANAM LGA		1	0.5%
NBS 016 EMI GULU COMPOUND LADE		1	0.5%
NBS 1 IJABE OFU LGA		1	0.5%
NBS 10 CHATA EMIGULU COMPOUND LADRE		1	0.5%
NBS 15 OSIN KAWU		2	0.9%
NBS 27 MOGAJI COMPOUND OSIN KAWU		1	0.5%

Value	Label	Cases	Percentage
NBS 35 KUBON		1	0.5%
NBS 36 ILE ORE COMPOUND OSIN KAWU		1	0.5%
NBS 36 OSIN ABALA OSIN KAWU		1	0.5%
NBS 49 ANGWAN MIANGO TUDUN WADA JOS		1	0.5%
NBS NO 004 IJOJI EGUME		1	0.5%
NBS NO 006 IJOJI EGUME		1	0.5%
NBS NO 007 IJOJI, EGUME		1	0.5%
NBS NO 008 IJABE		1	0.5%
NBS NO 008 IJOJI EGUME		2	0.9%
NBS NO 009 IJABE		1	0.5%
NBS NO 009 IJOJI EGUME		1	0.5%
NBS NO 12 IJABE OFABO		1	0.5%
NBS NO 12 IJOJI EGUME		1	0.5%
NBS NO 17, AFOR GAMGAM		1	0.5%
NBS NO 21, AFOR GAMAGAM		1	0.5%
NBS NO.014, UKWO OKORIKO STREET KOTON KARFE		1	0.5%
NBS NO.24, AFOR GAMGAM		1	0.5%
NBS OO7 GOVT COLLEGE DENGI		1	0.5%
NBS/CBN/013 CHATA EMI GULU		1	0.5%

Value	Label	Cases	Percentage
COMPOUND LADE			
NDAKPAYI AREA		2	0.9%
NDAKPAYI AREA BIDA		2	0.9%
NEPA U TURN BAKIN IKU KADUNA ROAD, SULEJA		1	0.5%
NEPA U TURN BAKIN IKU KADUNA ROAD,SULEJA		2	0.9%
NEPE U TURN BAKIN IKU KADUNA ROAD,SULEJA		1	0.5%
NEW INDUSTRIAL LAYOUT MANDELA ROAD		2	0.9%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD		1	0.5%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD.		1	0.5%
NO 007 IJABE OFU LGA		1	0.5%
NO 3 OWETO B3 OWETO OTUKPO		1	0.5%
NO, 1 OJIGO STREET OJIRA OTUKPO		1	0.5%
NO,46 OKPIKO STREET OTUKPO		1	0.5%
NO. 15 BOOKSHOP ROAD OTUKPO		1	0.5%
OCHI COMPOUND ANDIBILLA		1	0.5%
OCHIE COMPOUND ANDIBILLA		2	0.9%

Value	Label	Cases	Percentage
OJILE COMPOUND OLD BRANCH OTUKPA		1	0.5%
OLD CENTRAL MOSQUE,UKWO OKORIKO.		1	0.5%
OMALE COMPOUND OLD BRANCH, OTUKPA		1	0.5%
OMALE OGAM COMPOUND OGAM		1	0.5%
ONUMINYA OJILI COMPOUND OGAM		1	0.5%
ONWU COMPOUND ANDIBILLA		1	0.5%
ORSEER NGURE'S COMPOUND		1	0.5%
ORSHI COMPOUND		1	0.5%
OTEGWU COMPOUND ANDIBILLA		1	0.5%
PETER TYEM COMPOUND		1	0.5%
REDEEMED CHRIST CHURCH KUBWA ABUJA FCT		1	0.5%
RIYOM		1	0.5%
RIYOM DABINAT KWALLAK		1	0.5%
SECOND GATE KUBWA FCT ABUJA		1	0.5%
SHAAPERA TYEM COMPOUND		1	0.5%
TABWANG HEIPANG		1	0.5%
TERVER AKASE'S COMPOUND		1	0.5%
TOMA NYANGO		1	0.5%
TUDUN WADA JOS		2	0.9%

Value	Label	Cases	Percentage
TUDUN WADA, JOS		1	0.5%
TUNGA DALLATU - DAKWA AMAC FCT ABUJA		1	0.5%
TUNGA DALLATU VILLAGE DAKWA FCT ABUJA		1	0.5%
TUNGAN DALLATU AMAC ABUJA		1	0.5%
TUNGAN DALLATU DAKWA AMAC		1	0.5%
TUNGAN DALLATU DAKWA FCT ABUJA		1	0.5%
TUNGAN DALLATU VILLAGE DAKWA F.C.T ABUJA		1	0.5%
TUNGAN DALLATU VILLAGE DAKWA FCT ABUJA		1	0.5%
TUNGAN DALLATU, DAKWA VILLAGE AMAC ABUJA		1	0.5%
UKWO OKORIKO STREET KOTON KARFE		1	0.5%
UKWO OKORIKO STREET KOTON- KARFE		1	0.5%
UKWO OKORIKO STREET, KOTON KARFE		1	0.5%
UKWO OKORIKO, KOTON KARFE		1	0.5%

#### #hh\_a08: Address of household

Value	Label	Cases	Percentage		
UMARU GANA STREET ALONG DIKO BARAU AREA BIDA		1	0.5%		
UMARU ICHEKPA COMPOUND OGAM		1	0.5%		
UNGUWAN SARKIN FUKA		1	0.5%		
YAKUBU AUDU COMPOUND OGAM		1	0.5%		
ZAKI DOOKPEN RESIDENCE		1	0.5%		
ZUNGWENEN ANYA'S COMPOUND		1	0.5%		
Warning: these figures i	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #hh\_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage	
##N/A##		27		12.3%
0		10	4.6%	
7.016975191E9		1	0.5%	
7.032162203E9		1	0.5%	
7.032171787E9		1	0.5%	
7.032860894E9		1	0.5%	
7.032922692E9		1	0.5%	
7.033416807E9		1	0.5%	
7.03428079E9		1	0.5%	
7.03582301E9		1	0.5%	
7.035838651E9		1	0.5%	
7.035863285E9		1	0.5%	
7.035959402E9		1	0.5%	
7.037107591E9		1	0.5%	
7.0378786E9		1	0.5%	
7.037897397E9		1	0.5%	
7.037967945E9		1	0.5%	
7.038500056E9		1	0.5%	
7.038533407E9		1	0.5%	
7.03964818E9		1	0.5%	

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7.050664611E9		1	0.5%
7.050752241E9		1	0.5%
7.051671523E9		1	0.5%
7.052751879E9		1	0.5%
7.052906784E9		1	0.5%
7.05327653E9		1	0.5%
7.053988611E9		1	0.5%
7.059338468E9		1	0.5%
7.059629997E9		1	0.5%
7.06111241E9		1	0.5%
7.062362108E9		1	0.5%
7.062672826E9		1	0.5%
7.064512868E9		2	0.9%
7.064957038E9		1	0.5%
7.065115614E9		1	0.5%
7.065990932E9		1	0.5%
7.068038842E9		1	0.5%
7.068200382E9		1	0.5%
7.081118985E9		1	0.5%
7.084264113E9		1	0.5%
708196321		1	0.5%
8.022983106E9		1	0.5%
8.023243716E9		1	0.5%
8.023664725E9		1	0.5%
8.025038597E9		1	0.5%
8.026713983E9		1	0.5%
8.027491651E9		1	0.5%
8.02848007E9		1	0.5%
8.030808412E9		1	0.5%
8.032903282E9		1	0.5%
8.033116261E9		1	0.5%
8.033157809E9		1	0.5%
8.033464754E9		1	0.5%
8.03366661E9		1	0.5%
8.033784752E9		1	0.5%
8.034112754E9		1	0.5%
8.034503775E9		1	0.5%
8.034530942E9		1	0.5%
8.035504325E9		1	0.5%
8.035721772E9		1	0.5%
8.035927873E9		1	0.5%
8.036017379E9		1	0.5%
8.03609878E9		1	0.5%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8.036113969E9		1	0.5%
8.03619218E9		1	0.5%
8.03680049E9		1	0.5%
8.037643303E9		1	0.5%
8.039144829E9		1	0.5%
8.039174312E9		1	0.5%
8.039404801E9		1	0.5%
8.039580518E9		1	0.5%
8.039615387E9		1	0.5%
8.039668653E9		1	0.5%
8.050982003E9		1	0.5%
8.05118533E9		1	0.5%
8.051301235E9		1	0.5%
8.051935579E9		1	0.5%
8.052958641E9		1	0.5%
8.053015547E9		1	0.5%
8.053142913E9		1	0.5%
8.054054719E9		1	0.5%
8.054128685E9		1	0.5%
8.055338092E9		1	0.5%
8.056070916E9		1	0.5%
8.05966268E9		1	0.5%
8.061601006E9		1	0.5%
8.062440723E9		1	0.5%
8.062531044E9		1	0.5%
8.063109646E9		1	0.5%
8.0640778E9		1	0.5%
8.064912934E9		1	0.5%
8.064978872E9		1	0.5%
8.065008153E9		1	0.5%
8.065042652E9		1	0.5%
8.065349274E9		1	0.5%
8.065362887E9		1	0.5%
8.065368589E9		1	0.5%
8.065468654E9		1	0.5%
8.065868005E9		1	0.5%
8.065890055E9		1	0.5%
8.066528231E9		1	0.5%
8.06677884E9		1	0.5%
8.067066167E9		1	0.5%
8.067286549E9		1	0.5%
8.06729865E9		1	0.5%
8.069065188E9		1	0.5%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8.06913564E9		1	0.5%
8.069186809E9		1	0.5%
8.069233132E9		1	0.5%
8.069448412E9		1	0.5%
8.069615518E9		1	0.5%
8.069675206E9		1	0.5%
8.071655777E9		1	0.5%
8.072825731E9		1	0.5%
8.075700885E9		1	0.5%
8.076313462E9		1	0.5%
8.078729558E9		1	0.5%
8.07952755E9		1	0.5%
8.081665968E9		1	0.5%
8.081961574E9		1	0.5%
8.08415641E9		1	0.5%
8.086585249E9		1	0.5%
8.087380297E9		1	0.5%
8.099570802E9		1	0.5%
8.101279146E9		1	0.5%
8.102018269E9		1	0.5%
8.102888606E9		1	0.5%
8.103414091E9		1	0.5%
8.108035756E9		1	0.5%
8.10925691E9		1	0.5%
8.114501037E9		1	0.5%
8.114887858E9		1	0.5%
8.121652817E9		1	0.5%
8.127110471E9		1	0.5%
8.12882125E9		1	0.5%
8.12882925E9		1	0.5%
8.130750896E9		1	0.5%
8.131653877E9		1	0.5%
8.132163851E9		1	0.5%
8.132559027E9		1	0.5%
8.132955346E9		1	0.5%
8.133672741E9		1	0.5%
8.134174669E9		1	0.5%
8.13729776E9		1	0.5%
8.139681212E9		1	0.5%
8.14707936E9		1	0.5%
8.149101368E9		1	0.5%
8.151429235E9		1	0.5%
8.151601564E9		1	0.5%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
8.153980727E9		1		0.5%
8.154526728E9		1		0.5%
8.154668129E9		1		0.5%
8.156269115E9		1	П	0.5%
8.156743112E9		1		0.5%
8.156819837E9		1	П	0.5%
8.158383973E9		1		0.5%
8.159963812E9		1	П	0.5%
8.162364085E9		1		0.5%
8.163864018E9		1	П	0.5%
8.164677541E9		1		0.5%
8.164810605E9		1	П	0.5%
8.16591851E9		1		0.5%
8.167895059E9		1	П	0.5%
8.168185968E9		1	П	0.5%
8.168343838E9		1		0.5%
8.169745919E9		1	П	0.5%
8.16992134E9		1		0.5%
8.170516915E9		1	П	0.5%
8.17235232E9		1	П	0.5%
8.173391329E9		1		0.5%
8.173743308E9		1	П	0.5%
8.173997002E9		1		0.5%
8.178074294E9		1	П	0.5%
8.17814409E9		1	П	0.5%
8.181190704E9		1		0.5%
8.182822989E9		1	П	0.5%
8.187058725E9		1		0.5%
8.188188745E9		1	П	0.5%
8.189891123E9		1	П	0.5%
9.030745687E9		1		0.5%
9.032044963E9		1		0.5%
9.033843003E9		1		0.5%
9.052977497E9		1		0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	tatisties of the	2021	lation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a10b: Mobile number of household head (ALTERNATE)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question Mobile number of household head (ALTERNATE)Mobile number of household head (ALTERNATE)	

Value	Label	Cases	Percentage
##N/A##		187	85.4%
08151429235 (neighbour)		1	0.5%

#### #hh\_a10b: Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
7.030360676E9		1	0.5%
7.038422536E9		1	0.5%
7.039111959E9		1	0.5%
7.055924473E9		1	0.5%
7.060679374E9		1	0.5%
7.060993816E9		1	0.5%
7.062397493E9		1	0.5%
7.06929717E9		1	0.5%
7.081963212E9		1	0.5%
8.03288347E9		1	0.5%
8.032899585E9		1	0.5%
8.036265463E9		1	0.5%
8.036797328E9		1	0.5%
8.036835471E9		1	0.5%
8.038326565E9		1	0.5%
8.051476404E9		1	0.5%
8.051819829E9		1	0.5%
8.056166164E9		1	0.5%
8.063899462E9		1	0.5%
8.065081523E9		1	0.5%
8.088686404E9		1	0.5%
8.100093063E9		1	0.5%
8.102802242E9		1	0.5%
8.130416311E9		1	0.5%
8.132729191E9		1	0.5%
8.13396847E9		1	0.5%
8.13666658E9		1	0.5%
8.138352754E9		1	0.5%
8.149389117E9		1	0.5%
8.182400389E9		1	0.5%
9.050881791E9	indicate the number of eaces found in the data file. They cannot be interpreted as summary	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a11: Interviewer Name

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Interviewer Name

Value	Label	Cases	Percentage	
Abba S		43	19.6%	
Aese A		43	19.6%	
Deligh		41	18.7%	
Gabrie		48	21.9%	
Maryjo		44	20.1%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # InterviewDate: Date of Interview

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/W]
 [Valid=219 /-] [Invalid=0 /-]

Literal question Date of Interview

Value	Label	Cases	Percentage
2017-08-15T08:5		1	0.5%
2017-08-15T14:4:		1	0.5%
2017-08-15T1	15:4:	1	0.5%
2017-08-15T1	16:29	1	0.5%
2017-08-15T1	16:50	1	0.5%
2017-08-16T0	08:24	1	0.5%
2017-08-16T0	08:44	1	0.5%
2017-08-16T0	09:24	1	0.5%
2017-08-16T0	09:2	1	0.5%
2017-08-16T1	11:19	1	0.5%
2017-08-16T1	12:4:	1	0.5%
2017-08-16T1	12:58	1	0.5%
2017-08-16T1	13:34	1	0.5%
2017-08-16T1	13:40	1	0.5%
2017-08-16T1	13:5′	1	0.5%
2017-08-16T1	14:4:	1	0.5%
2017-08-16T1	14:59	1	0.5%
2017-08-16T1	15:30	1	0.5%
2017-08-17T0	07:18	1	0.5%
2017-08-17T0	09:3:	1	0.5%
2017-08-17T0	09:4:	1	0.5%
2017-08-17T1	10:10	1	0.5%
2017-08-17T1	10:39	1	0.5%
2017-08-17T1	10:4	1	0.5%
2017-08-17T1	10:52	1	0.5%
2017-08-17T1	11:0:	1	0.5%
2017-08-17T1	11:1:	1	0.5%
2017-08-17T1	11:3′	1	0.5%
2017-08-17T1	11:50	1	0.5%
2017-08-17T1	11:58	1	0.5%
2017-08-17T1	12:14	1	0.5%
2017-08-17T1	13:1:	1	0.5%
2017-08-17T1	13:4′	1	0.5%
2017-08-17T1	13:49	1	0.5%
2017-08-17T1	14:00	1	0.5%
2017-08-17T1	14:2:	1	0.5%
2017-08-17T1	14:39	1	0.5%
2017-08-17T1	14:52	1	0.5%
2017-08-18T0	08:3'	1	0.5%
2017-08-18T0	08:4	1	0.5%

Value	Label	Cases	Percentage
2017-08-18T08:	5:	1	0.5%
2017-08-18T08:	59	1	0.5%
2017-08-18T09:	0.	1	0.5%
2017-08-18T09:	0	1	0.5%
2017-08-18T09:	2:	1	0.5%
2017-08-18T10:	2:	1	0.5%
2017-08-18T10:	21	1	0.5%
2017-08-18T10:	4(	1	0.5%
2017-08-18T11:	2:	1	0.5%
2017-08-18T12:	18	1	0.5%
2017-08-18T12:	34	1	0.5%
2017-08-18T12:	3	1	0.5%
2017-08-18T13:	2	1	0.5%
2017-08-18T13:	3:	1	0.5%
2017-08-18T14:	0:	1	0.5%
2017-08-18T14:	2	1	0.5%
2017-08-18T14:	5	1	0.5%
2017-08-18T15:	0:	1	0.5%
2017-08-18T15:	2:	1	0.5%
2017-08-19T09:	4(	1	0.5%
2017-08-19T10:	0:	1	0.5%
2017-08-19T12:	3	1	0.5%
2017-08-19T12:	4	1	0.5%
2017-08-19T13:	0:	1	0.5%
2017-08-19T15:	5	1	0.5%
2017-08-19T16:	1	1	0.5%
2017-08-19T16:	34	1	0.5%
2017-08-19T18:	1	1	0.5%
2017-08-20T06:	51	1	0.5%
2017-08-20T16:	04	1	0.5%
2017-08-20T16:	3(	1	0.5%
2017-08-21T07:	54	1	0.5%
2017-08-21T08:	4(	1	0.5%
2017-08-21T09:	0(	1	0.5%
2017-08-21T09:	31	1	0.5%
2017-08-21T09:	4(	1	0.5%
2017-08-21T11:	1:	1	0.5%
2017-08-21T11:	2:	1	0.5%
2017-08-21T11:	3	1	0.5%
2017-08-21T12:	1	1	0.5%
2017-08-21T12:	2.	1	0.5%
2017-08-21T12:	39	1	0.5%
2017-08-21T13:	0.	1	0.5%

Value	Label	Cases	Percentage
2017-08-21T13:	20	1	0.5%
2017-08-21T13:	38	1	0.5%
2017-08-21T14:	5:	1	0.5%
2017-08-21T15:	4:	1	0.5%
2017-08-22T07:	3*	1	0.5%
2017-08-22T09:	0:	1	0.5%
2017-08-22T09:	38	1	0.5%
2017-08-22T10:	<b>0</b> <sup>ε</sup>	1	0.5%
2017-08-22T10:	18	1	0.5%
2017-08-22T11:	30	1	0.5%
2017-08-22T12:	2،	1	0.5%
2017-08-22T13:	4	1	0.5%
2017-08-22T14:	11	1	0.5%
2017-08-22T14:	49	1	0.5%
2017-08-22T14:	52.	1	0.5%
2017-08-22T20:	0:	1	0.5%
2017-08-23T09:	0.	1	0.5%
2017-08-23T09:	2	1	0.5%
2017-08-23T09:	2.	1	0.5%
2017-08-23T09:	4(	1	0.5%
2017-08-23T09:		1	0.5%
2017-08-23T09:		1	0.5%
2017-08-23T10:	09	1	0.5%
2017-08-23T11:	29	1	0.5%
2017-08-23T11:	3:	1	0.5%
2017-08-23T12:	00	1	0.5%
2017-08-23T12:	1:	1	0.5%
2017-08-23T12:	2.	1	0.5%
2017-08-23T12:	38	1	0.5%
2017-08-23T12:	52	1	0.5%
2017-08-23T13:	4′.	1	0.5%
2017-08-23T13:		1	0.5%
2017-08-23T14:	3.	1	0.5%
2017-08-23T15:	0.	1	0.5%
2017-08-23T15:	08	1	0.5%
2017-08-23T15:		1	0.5%
2017-08-23T15:		1	0.5%
2017-08-23T16:		1	0.5%
2017-08-23T17:	0.	1	0.5%
2017-08-24T09:		1	0.5%
2017-08-24T09:		1	0.5%
2017-08-24T10:		1	0.5%
2017-08-24T10:		1	0.5%

Value	Label	Cases	Percentage
2017-08-24T10:3	30	1	0.5%
2017-08-24T10:4	ĸ	1	0.5%
2017-08-24T11:1	1	1	0.5%
2017-08-24T12:0	).	1	0.5%
2017-08-24T12:2	21	1	0.5%
2017-08-24T13:3	3:	1	0.5%
2017-08-24T13:5	5.	1	0.5%
2017-08-24T14:2	Y	1	0.5%
2017-08-24T14:3	3'	1	0.5%
2017-08-24T15:0	);	1	0.5%
2017-08-24T15:0	);	1	0.5%
2017-08-24T15:2	2.	1	0.5%
2017-08-24T15:2	2.	1	0.5%
2017-08-24T15:3	38	1	0.5%
2017-08-24T16:3	38	1	0.5%
2017-08-25T09:0	)(	1	0.5%
2017-08-25T09:5	54	1	0.5%
2017-08-25T10:1	ļ.	1	0.5%
017-08-25T10:5	5	1	0.5%
2017-08-25T11:1		1	0.5%
2017-08-25T11:3	3(	1	0.5%
2017-08-25T11:5	54	1	0.5%
2017-08-25T12:3	X.	1	0.5%
2017-08-25T12:4	1.	1	0.5%
2017-08-25T13:2	20	1	0.5%
:017-08-25T13:2		1	0.5%
:017-08-25T13:4	40	1	0.5%
2017-08-25T14:0		1	0.5%
2017-08-26T07:3	36	1	0.5%
:017-08-26T10:4		1	0.5%
:017-08-26T11:1		1	0.5%
:017-08-26T12:4		1	0.5%
2017-08-26T13:2	2	1	0.5%
017-08-26T14:5		1	0.5%
017-08-27T10:5		1	0.5%
017-08-27T11:1		1	0.5%
.017-08-27T15:2		1	0.5%
017-08-27T17:1		1	0.5%
:017-08-27T18:0		1	0.5%
017-08-28T10:3		1	0.5%
:017-08-28T11:1		1	0.5%
:017-08-28T11:1		1	0.5%
2017-08-28T11:1 2017-08-28T11:3		1	0.5%

Value Label	Cases	Percentage
2017-08-28T14:0°	1	0.5%
2017-08-28T15:39	1	0.5%
2017-08-29T09:5:	1	0.5%
2017-08-29T10:0	1	0.5%
2017-08-29T10:14	1	0.5%
2017-08-29T11:0.	1	0.5%
2017-08-29T12:4	1	0.5%
2017-08-29T13:13	1	0.5%
2017-08-29T13:3	1	0.5%
2017-08-29T13:3′	1	0.5%
2017-08-29T15:09	1	0.5%
2017-08-30T08:24	1	0.5%
2017-08-30T09:3	1	0.5%
2017-08-30T10:30	1	0.5%
2017-08-30T10:4:	1	0.5%
2017-08-30T13:1:	1	0.5%
2017-08-30T14:39	1	0.5%
2017-08-31T09:2	1	0.5%
2017-08-31T10:00	1	0.5%
2017-08-31T10:1	1	0.5%
2017-08-31T12:2	1	0.5%
2017-09-01T09:42	1	0.5%
2017-09-01T16:12	1	0.5%
2017-09-01T16:3	1	0.5%
2017-09-02T09:1	1	0.5%
2017-09-02T10:04	1	0.5%
2017-09-02T12:30	1	0.5%
2017-09-03T16:1:	1	0.5%
2017-09-04T11:00	1	0.5%
2017-09-04T11:5	1	0.5%
2017-09-04T12:00	1	0.5%
2017-09-04T13:0.	1	0.5%
2017-09-04T17:18	1	0.5%
2017-09-04T18:20	1	0.5%
2017-09-05T15:2:	1	0.5%
2017-09-06T10:54	1	0.5%
2017-09-06T12:0°	1	0.5%
2017-09-06T14:2:	1	0.5%
2017-09-06114:3:	1	0.5%
2017-09-06114.3.	1	0.5%
2017-09-06116.3 <i>c</i> 2017-09-06T18:4	1	0.5%
2017-09-06118:4- 2017-09-07T11:4	1	0.5%
2017-09-07111:4	1	0.5%

#### # InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-09-07T13:5		1	0.5%
2017-09-07T14:1		1	0.5%
2017-09-07T17:5		1	0.5%
2017-09-07T18:1	8	1	0.5%
2017-09-07T18:2	(	1	0.5%
2017-09-07T19:0		1	0.5%
2017-09-08T10:2		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

Value	Label	Cases	Percentage
YES		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # name\_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Value	Label	Cases	Percentage
NO		42	19.2%
YES		177	80.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?

Value	Label	Cases	Percentage	
YES		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # ds\_01: Are you and your household still living in [State, LGA]?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Are you and your household still living in [State, LGA]?

Value	Label	Cases	Percentage	
NO		4	1.8%	
YES		215	98.3	2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest.				

#### # ds\_02a: Where are you and your household now living?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]
Literal question	Where are you and your household now living?

Value	Label	Cases	Percentage
FCT		1	25.0%
Kaduna		2	50.0%
Lagos		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_02b: 2B. Which LGA are you and your household currently living?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]
Literal question	2B. Which LGA are you and your household currently living?

Value	Label	Cases	Percentage
ALIMOS		1	25.0%
KADUNA		2	50.0%
KWALI		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_03: How long ago did you and your household move to [current state & LGA]?

Information	[Type= discrete] [Format=numeric] [Range= 4-60] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]	
Literal question	How long ago did you and your household move to [current state & amp; LGA]?	

Value	Label	Cases	Percentage
4		1	25.0%
8		1	25.0%
38		1	25.0%
60		1	25.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_1: Why did your household leave your last place of residence?: Armed conflict in my

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Armed conflict in my

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_2: Why did your household leave your last place of residence?: Armed conflict in nea

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Armed conflict in nea

#### #ds\_04\_2: Why did your household leave your last place of residence?: Armed conflict in nea

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_3: Why did your household leave your last place of residence?: Increased crime, viol

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question Why did your household leave your last place of residence?:Increased crime, viol	

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_4: Why did your household leave your last place of residence?: Ethnic / political /

Information	Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]	
Literal question Why did your household leave your last place of residence?:Ethnic / political /		

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_5: Why did your household leave your last place of residence?:Drought / famine / fl

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Drought / famine / fl

	Value	Label	Cases	Percentage
	0		4	100.0%
	Sysmiss		215	
V	Varning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

Information		[Type= discrete] [Format=numeric] [Range= 0	0-0] [Missing=*]		
Statistics [NW/ W]		[Valid=4 /-] [Invalid=215 /-]			
Literal question	n	Why did your household leave your last place of residence?			
Value	Label		Cases	Percentage	
0			4	100.0	
Sysmiss			215		
Warning: these figure					
	es inaicate the ni	umber of cases found in the data file. They cannot be interpreted	d as summary statistics of the population of	f interest.	
# ds_047: \		umber of cases found in the data file. They cannot be interpreted your household leave your last place (		*	
			of residence?:Lack of wa	*	
# ds_047: V Information Statistics [NW/	Why did y	your household leave your last place o	of residence?:Lack of wa	*	
Information Statistics [NW/	Why did y	your household leave your last place ( [Type= discrete] [Format=numeric] [Range= 0]	of residence?:Lack of wa	ter for liv	
Information	Why did y	[Type= discrete] [Format=numeric] [Range= (Valid=4 /-] [Invalid=215 /-]	of residence?:Lack of wa	ter for liv	
Information Statistics [NW/	Why did y W]	[Type= discrete] [Format=numeric] [Range= (Valid=4 /-] [Invalid=215 /-]	of residence?:Lack of was 0-0] [Missing=*] of residence?:Lack of water for	liv	
Information Statistics [NW/ Literal question Value	Why did y W]	[Type= discrete] [Format=numeric] [Range= (Valid=4 /-] [Invalid=215 /-]	of residence?:Lack of was 0-0] [Missing=*] of residence?:Lack of water for Cases	liv Percentage	

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Why did your household leave your last place of residence?:Lack of access to edu

#### # ds\_04\_9: Why did your household leave your last place of residence?:Lack of employment op

Literal question

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Lack of employment op

Value	Label	Cases	Percentage
0		3	75.0%
1		1	25.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_10: Why did your household leave your last place of residence?:Death of husband / fa

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Death of husband / fa

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_11: Why did your household leave your last place of residence?:IDP relocation progra

-	_		
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	

#### # ds\_04\_\_11: Why did your household leave your last place of residence?:IDP relocation progra

Statistics [NW/W] [Valid=4 /-] [Invalid=215 /-]

**Literal question** relocation prograWhy did your household leave your last place of residence?:IDP

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_12: Why did your household leave your last place of residence?: Eviction

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Eviction

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_1000: Why did your household leave your last place of residence?:Other reasons (specif

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question	Why did your household leave your last place of residence?:Other reasons (specif

Value	Label	Cases	Percentage
0		1	25.0%
1		3	75.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_98: Why did your household leave your last place of residence?:Don't know

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question Why did your household leave your last place of residence?:Don't know	

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_99: Why did your household leave your last place of residence?:Refused to respond

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=215 /-]
Literal question Why did your household leave your last place of residence?:Refused to respond	

Value	Label	Cases	Percentage
0		4	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_Oth: 4\_Oth. Specify Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]

#### # ds\_04\_Oth: 4\_Oth. Specify Other

**Literal question** 4\_Oth. Specify Other

Value	Label	Cases	Percentage
official posting		1	33.3%
official posting ( he's a police personnel)		1	33.3%
relocated to focus on farming		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
ABAH ANMEH		1	0.5%
ABDUL IDRISU		1	0.5%
ABDULHAMID		1	0.5%
ABDULLAHI ADAMU		1	0.5%
ABDULLAHI MOHAMMED		1	0.5%
ABDULLAHI UMARU		1	0.5%
ABDULLAHI USMAN		1	0.5%
ABDULLAHI YAMAWO		1	0.5%
ABDULLAHI ZHIMA		1	0.5%
ABDULWAIDI IBRAHIM		1	0.5%
ABEDNEGO OCHALA		1	0.5%
ABIBAT KADRI		1	0.5%
ABUBAKAR AKANO		1	0.5%
ABUBAKAR IDIRISU		1	0.5%
ABUBAKAR LADAN		1	0.5%
ABUBAKAR SALIU		1	0.5%
ACHILE JOHN		1	0.5%
ADA ACHI		1	0.5%
ADAMU AUDU		1	0.5%

Value	Label	Cases	Percentage
ADAMU DANLADI		1	0.5%
AFUSAT ABDULSALAM		1	0.5%
AHMED ABDULWASIU		1	0.5%
AKER ASHUWA		1	0.5%
ALFA GANI MEWADA		1	0.5%
ALH ABU MAHMOD		1	0.5%
ALH SALIHU		1	0.5%
ALHAJI BABA		1	0.5%
ALHAJI HALILU		1	0.5%
ALHAJI HASSAN		1	0.5%
ALHAJI NDAKO		1	0.5%
ALHAJI YAYA ZUBAIRU		1	0.5%
AMINA OCHEFU		1	0.5%
AMOS GIMBA		1	0.5%
AONDAKAA TSESAMBE		1	0.5%
AONDONGU		1	0.5%
AOUGH FRANCIS		1	0.5%
ASHUWAI		1	0.5%
ASIMAWO ADIME		1	0.5%
AUDU BABA		1	0.5%
AUDU HARUNA		1	0.5%
AUSTINE AJUGWU		1	0.5%
AYUBA AKORO		1	0.5%
AYUBA SUNDAY		1	0.5%
BABA MOHD MAYAKI		1	0.5%
BABA NANGI		1	0.5%
BABA SHABA		1	0.5%
BABA YANDA		1	0.5%
BALA YAKUBU		1	0.5%
BAMEYI ABUBAKAR		1	0.5%

Value	Label	Cases	Percentage
BAMEYI BELLO		1	0.5%
BIODUN IBRAHIM		1	0.5%
BOYO R GOMSHAK		1	0.5%
BULUS GOKEN		1	0.5%
BURAIMOH SAKA		1	0.5%
CHARLSE ABARRI		1	0.5%
CHOLLOM DUNG		1	0.5%
CHRISTIANA AGBU		1	0.5%
CHUNDUNG ISHAYA		1	0.5%
DADAGI MOHAMMED		1	0.5%
DANIEL AMEH		1	0.5%
DAVID PAM		1	0.5%
DAVOU CHUNG		1	0.5%
DEDE WADA		1	0.5%
DOMINIC ORBUNDE		1	0.5%
DUNG G BATURE		1	0.5%
EDE ISAH		1	0.5%
EDEM PETER		1	0.5%
ELAIGWU EMMA		1	0.5%
EMMANUEL AUDU		1	0.5%
EMMANUEL BALA GOLIT		1	0.5%
EMMANUEL OCHEKWU		1	0.5%
EMMANUEL UKURE		1	0.5%
EMMANUEL YISA		1	0.5%
ENOCK M JEDIEL		1	0.5%
FAASEMA		1	0.5%
FABIDE AYO		1	0.5%
FATAI MEWADA		1	0.5%
FEMI ADEBAYO		1	0.5%

Value	Label	Cases	Percentage
FRANCIS ACHI		1	0.5%
FRIDAY ACHI		1	0.5%
FRIDAY AGADA		2	0.9%
GBAMWUAN TYEM		1	0.5%
GOWON UCHONU		1	0.5%
HABILA DARKYES		1	0.5%
HALIRU SAIDU		1	0.5%
HARUNA NDAGI		1	0.5%
IBRAHIM		1	0.5%
IBRAHIM YAKUBU		1	0.5%
IDRIS JIYA		1	0.5%
IHOMNGI		1	0.5%
IJI ODE		1	0.5%
IJUO ONWU		1	0.5%
IKACHUE OTEGWU		1	0.5%
IORHUMBA ORTWAR		1	0.5%
IORPUU		1	0.5%
IORSHE AHANGBA		1	0.5%
IORYAAN		1	0.5%
IRRIMIYA PHILIBUS		1	0.5%
ISAH ABDULLAHI		1	0.5%
ISHAKU YILPUT		1	0.5%
ISIAKA YUSUF		1	0.5%
ISSA AKANMU		1	0.5%
ISSA KEHINDE		1	0.5%
JACOB ENANG		1	0.5%
JAMIU MOHAMMED		1	0.5%
JIBRIN ABUBKAR		1	0.5%
JOE ABAH		1	0.5%
JOEL NMADU		1	0.5%
JOPHN KOLO		1	0.5%
JOSEPH ABAH		1	0.5%
JOSIA OKOH		1	0.5%
JUDE AJAKA		1	0.5%

Value	Label	Cases	Percentage
KABIRU SHEHU		1	0.5%
KACHOLLOM GYANG		1	0.5%
KANANG WASHI		1	0.5%
LAGI ABUBAKAR		1	0.5%
LIAMNGEE AKEGH		1	0.5%
LINUS NKUM		1	0.5%
MAIMUMA MUSA K		1	0.5%
MAMA ABRAHAM		1	0.5%
MAN YAHAYA		1	0.5%
MARKUS DAWES		1	0.5%
MARY AMOS		1	0.5%
MARY J AMEH		1	0.5%
MASHOOD ANIMASHAUN		1	0.5%
MBAKU ISESAMBE		1	0.5%
MICHEAL AJIM		1	0.5%
MIMI INJEKE		1	0.5%
MOH'D SALLAH		1	0.5%
MOHAMMED AWAL		1	0.5%
MOHAMMED GANA		1	0.5%
MOHAMMED GBANGEDE		1	0.5%
MOHAMMED HADI		1	0.5%
MOHAMMED I MOHAMMED		1	0.5%
MOHAMMED MOHAMMED		1	0.5%
MOHAMMED YUSUF		1	0.5%
MOHD NMA ALIKALI		1	0.5%
MOHD SAIDU KANDI		1	0.5%
MOHD YUSUF		1	0.5%
MR AJINKALE B		1	0.5%
MR ISAAC.O.ABRA		1	0.5%

Value	Label	Cases	Percentage
MUSA BARRI		1	0.5%
MUSA GADALI		1	0.5%
MUSA JUGU		1	0.5%
NDA ZURUGI		1	0.5%
NDAMAN ABUBAKAR		1	0.5%
NWASUKA ( DAUDA - NEW HEAD)		1	0.5%
OBA SULAIMAN		1	0.5%
OBI ANDREW		1	0.5%
OCHI OMIRIGWE		1	0.5%
OGEY OCHI		1	0.5%
OHIE ODE		1	0.5%
OJILE AMEH		1	0.5%
OMALE AWUTA		1	0.5%
OMALE OGAM		1	0.5%
ONIYE SHUAIB		1	0.5%
ONUMINYA OJILI		1	0.5%
ORSEER NGURE		1	0.5%
ORSHI NYIKWAGH		1	0.5%
PETER TYEM		1	0.5%
PHILIP TAR		1	0.5%
PRINCE NWAORGU		1	0.5%
RAMATU AUDU KATIFFA		1	0.5%
REBECCAH ABUTU		1	0.5%
REUBEN		1	0.5%
RICHARD NIMYEL		1	0.5%
SAIDU ABUBAKAR		1	0.5%
SALAMI AGBAJE		1	0.5%
SALIHU OGAH		1	0.5%
SALISU YUSUF		1	0.5%
SALOMI OTACHE		1	0.5%

Value	Label	Cases	Percentage
SAMSON DUNG		1	0.5%
SAMUEL DAWES		1	0.5%
SANI ABDULLAHI		1	0.5%
SANUSI YAHAYA		1	0.5%
SHAAPERA		1	0.5%
SHEHU GOGOBIRI		1	0.5%
SHERIF SAMBO		1	0.5%
SHUIABU YAKUBU		1	0.5%
SIMON A WUYE		1	0.5%
SULE IKAKA		1	0.5%
SULEIMAN USMAN		1	0.5%
SUNDAY DAVOU		1	0.5%
SUNDAY ISAH		1	0.5%
SUNDAY KUKU		1	0.5%
SUNDAY OTACHE		1	0.5%
SUNDAY OYEOHI		1	0.5%
SURAJA YAKUBU		1	0.5%
TAJU BAKARE		1	0.5%
TANI BALA		1	0.5%
TERVER		1	0.5%
TERWASE		1	0.5%
THOMAS IYEH		1	0.5%
TIMOTHY USMAN		1	0.5%
TITI IKAKA		1	0.5%
UMARU ICHEKPA		1	0.5%
UMARU SABA		1	0.5%
USMAN ABDULRAHMA		1	0.5%
UVERSHE TSESAMBE		1	0.5%
UZO UCHE		1	0.5%
VERONICA EN		1	0.5%
YAHAYA USMAN		1	0.5%

Value	Label	Cases	Percentage
YAKUBU AUDU		1	0.5%
YAKUBU GIWA		1	0.5%
YAKUBU MUSTAPHA		1	0.5%
YAWONDI JIYA		1	0.5%
YAYA ODUNAYO		1	0.5%
YAYA SHESHI		1	0.5%
YAYA YUSUF MOHD		1	0.5%
YUSUF AUTA		1	0.5%
YUSUF IDRIS		1	0.5%
YUSUF MAJIN		1	0.5%
YUSUF MININ		1	0.5%
YUSUF TURAKI		1	0.5%
YUSUFU OCHEFU		1	0.5%
ZAMFARA RABIU		1	0.5%
ZITTA YUSUF		1	0.5%
ZUNGWENEN		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		3	1.4%
ABIBA M		1	0.5%
ABIBA SALAMI		1	0.5%
ABIBETU OGAH		1	0.5%
ABOE YUSIFU		1	0.5%
ADIJAT KEHINDE		1	0.5%
ADIJAT YUSUF		1	0.5%
ADIZATU		1	0.5%
AFUSAT SHUAIB		1	0.5%

Value	Label	Cases	Percentage
AFUSAT SULAIMAN		1	0.5%
AGHEMBE TSESAMBE		1	0.5%
AGNES OCHALA		1	0.5%
AHENASHIMA MICHEAL		1	0.5%
AISHAT ABDULLAHI		1	0.5%
AISHAT ABUBAKAR		1	0.5%
AISHETU		1	0.5%
AKWAI		1	0.5%
ALI MUSA		1	0.5%
ALICE AYUBA		1	0.5%
ALTI A		1	0.5%
AMAGO ABAH		1	0.5%
AMEH JACOB		1	0.5%
AMINA		3	1.4%
ANTHONY JOHN		1	0.5%
ASABE BALA		1	0.5%
ASABE MUSA		1	0.5%
AWAH OCHEFU		1	0.5%
AWAWU		1	0.5%
AWUTA SULE		1	0.5%
AYISA JAMIU		1	0.5%
AYISATU IBRAHIM		1	0.5%
AYISATU MOHAMMED		1	0.5%
AYISHA		1	0.5%
BALIKISU		1	0.5%
BALKISU		2	0.9%
BAMEYI ASIMI		1	0.5%
BASIRA YUSUF		1	0.5%
BEATRICE AMEH		1	0.5%
BEBY H		1	0.5%
BELLO ABDULSALAM		1	0.5%
BINTU SANUSI		1	0.5%
BLESSING AGADA		1	0.5%

Value	Label	Cases	Percenta	age
CHANWO NKUM		1	0.5%	
CHRISTIANA EDE		1	0.5%	
CHRISTIANA EDEM		1	0.5%	
CHRISTOPHER		1	0.5%	
CHRISTY		1	0.5%	
COMFORT		1	0.5%	
CORDELLIA JOE		1	0.5%	
DEBORAH IYEH		1	0.5%	
DORATHY		1	0.5%	
DUPE ADEBAYO		1	0.5%	
EBAAKA OMALE		1	0.5%	
ELIZABETH		1	0.5%	
ELIZABETH JOHN		1	0.5%	
ESTHER CHOLLOM		1	0.5%	
EUNICE OMIRIGWE		1	0.5%	
EVELYN NWAORGU		1	0.5%	
Ene		1	0.5%	
FATIMA ABDUL		1	0.5%	
FATIMA ALHAJI		1	0.5%	
FATIMA SANI		1	0.5%	
FATIMA YAKUBU		2		0.9%
FATIMATU SURAJA		1	0.5%	
FATIMOH HARUNA		1	0.5%	
FATIMOH JIYA		1	0.5%	
FATIMOH MOHAMMED		1	0.5%	
FATIMOH SABA		1	0.5%	
FAVOUR		1	0.5%	
FEBIAN ENANG		1	0.5%	
FELICIA JOSEPH		1	0.5%	

Value	Label	Cases	Percentage
FELICIA OCHEKWU		1	0.5%
FUNMILAYO AJINKALE		1	0.5%
GABRIEL ISHAYA		1	0.5%
GAMBO AUDU		1	0.5%
GLORY EJE		1	0.5%
GOMNA		1	0.5%
GRACE		1	0.5%
HAJARA		1	0.5%
HAJARA MOHD		1	0.5%
HAJARA SHEHU		1	0.5%
HAJARA Z		1	0.5%
HAJIYA FATIMA		1	0.5%
HAJON		1	0.5%
HAMAMATU HARUNA		1	0.5%
HANATU ACHI		1	0.5%
HANATU YUSUF		1	0.5%
HANATU ZAMFARA		1	0.5%
HANNA JOEL		1	0.5%
HANNATU DUNG		1	0.5%
HAUWA		1	0.5%
HAUWA HABILA		1	0.5%
HAUWA MOHAMMED		1	0.5%
HUMBADOON TSESAMBE		1	0.5%
Hassana		1	0.5%
IBITOKUN ABUBAKAR		1	0.5%
JENNIFER		1	0.5%
JENNIFER AMEH		1	0.5%
JEWETU		1	0.5%
JOYCE		1	0.5%
JULIE AYO		1	0.5%
JUMAIMA IJUO		1	0.5%
JUSTINA ENOCK		1	0.5%
KAKA WUSA		1	0.5%

	Value	Label	Cases	Percentage
SIMON	KEHINDE B		1	0.5%
LADI BARRI	KEZIAH SIMON		1	0.5%
LADI BELLO  LAHIRA AMOS  1	LADI B		1	0.5%
LAMID 1 0.5%  LAMID 1 0.5%  LAMID 1 0.5%  MABULANIN 1 0.5%  MABULEN 1 0.5%  MAIMUNA 1 0.5%  MAIMUNA 1 0.5%  MAIMONA 1 0.5%  MAIMONA 1 0.5%  MAIMONA 1 0.5%  MALAMA 1 1 0.5%  MARIAM 1 0.5%  MARY 0DE 1 0.5%  MARY ODE 1 0.5%  MARY OOB 1 0.5%  MEMUNAT 1 0.5%  MEMUNAT 1 0.5%	LADI BARRI		1	0.5%
LAMID LAMIN 1 0.5%  LAMIN 1 0.5%  MARBEL EN 1 0.5%  MAINUNA YUSUF  MAIRON SUNDAY  MALRAN ASABE  MANA MALRAN ASABE  MANA 1 0.5%  MARIAM ISSA  MARIAM I 0.5%  MARIAM ISSA  MARIAM I 0.5%  MARIAM ISSA  MARIAM I 0.5%  MARY I 0.5%  MARY ACHI MARY I 0.5%  MARY ADEIO MARY I 0.5%  MARY ADEIO MARY I 0.5%  MARY OBE MARY OBE MARY OBE MARY ORGH MARY ORGH MARY ORGH MARY MARY MARY ORGH MARY MARY MARY MARY MARY MARY MARY ORGH MARY MARY MARY MARY MARY MARY MOHAMMED  MARY MARY MARY MOHAMMED  MARY MARY MOHAMMED  MARY MARY I 0.5%  MARY MARY MOHAMMED  MARY MARY I 0.5%  MARY MARY MARY MOHAMMED  MARY MARY I 0.5%  MARY MARY MARY I 0.5%  MEMUNAT I 0.5%	LADI BELLO		1	0.5%
LAMIN MABEL EN MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAI	LAHIRA AMOS		1	0.5%
MABELEN         1         0.5%           MAIMUNA         1         0.5%           YUSUF         1         0.5%           MAIRO         1         0.5%           SUNDAY         1         0.5%           MALAMA         1         0.5%           MARIAM         1         0.5%           MARIAMI SSA         1         0.5%           MARY OBO         1         0.5%           MARY OBLO         1	LAMI D		1	0.5%
MAIMUNA YUSUF  MAIRO MAIRO SUNDAY  MALAMA ASABE  MAMA  1 0.5%  MARIAMISSA  MARIAMISSA  MARIAMISSA  MARIAMI SULEIMAN  MARIAMI MOHD  MARTHA DAVOU  MARY  1 0.5%  MARY  1 0.5%  MARY  1 0.5%  MARY  1 0.5%  MARY  MARY  1 0.5%  MARY  MARY  1 0.5%  MARY	LAMIN		1	0.5%
YUSUF  MAIRO SUNDAY  MALAMA ASABE  MALAMA ASABE  MANA 1 0.5%  MARIAMISSA 1 0.5%  MARIAMISSA 1 0.5%  MARIAM SULEIMAN  MARTHAN 1 0.5%  MARY 0 0 1 0.5%  MEMUNAT 0 1 0.5%	MABEL EN		1	0.5%
SUNDAY	MAIMUNA YUSUF		1	0.5%
ASABE MAMA  MARIAM 1 0.5%  MARIAMN SULEIMAN  MARIAMN UNOHD  MARTHA DAVOU  MARY 1 0.5%  MARY 0E  1 0.5%  MARY OE  1 0.5%  MARY OB  1 0.5%  MEMUNAT  1 0.5%  MEMUNAT  1 0.5%  MEMUNAT  1 0.5%  MEMUNAT  1 0.5%	MAIRO SUNDAY		1	0.5%
MARIAM ISSA         1         0.5%           MARIAM SULEIMAN         1         0.5%           MARTIAMU MORID         1         0.5%           MARTHA DAVOU         1         0.5%           MARY ACHI         1         0.5%           MARY ACHI         1         0.5%           MARY ADEIO         1         0.5%           MARY ADEIO         1         0.5%           MARY OBE         1         0.5%           MARY OILE         1         0.5%           MARY OKOH         1         0.5%           MARY YUSUFU         1         0.5%           MARYAM MOHAMMED         1         0.5%           MATHA ISAH         1         0.5%           MATHAR ISAH         1         0.5%           MATHAR ISAH         1         0.5%           MOON FRANCIS         1         0.5%           MEMUNAT ABU         1         0.5%           MEMUNAT MAIN         1         0.5%           MEMUNAT MAIN         1         0.5%	MALAMA ASABE		1	0.5%
MARIAM SULEIMAN  MARIAMU	MAMA		1	0.5%
SULEIMAN         ARRIAMU MOHD         1         0.5%           MARTHA DAVOU         1         0.5%           MARY         1         0.5%           MARY ACHI         1         0.5%           MARY ADEJO         1         0.5%           MARY ADEJO         1         0.5%           MARY ODE         1         0.5%           MARY OJILE         1         0.5%           MARY OKOH         1         0.5%           MARY YUSUFU         1         0.5%           MARYAM MOHAMED         1         0.5%           MATHAR ISAH         1         0.5%           MATHAR NUHU         1         0.5%           MDOON FRANCIS         1         0.5%           MEMUNAT ABU         1         0.5%           MEMUNAT ABU         1         0.5%           MEMUNAT MAIIN         1         0.5%	MARIAM ISSA		1	0.5%
MARTHA DAVOU  MARTHA DAVOU  MARY ACHI  MARY ACHI  MARY ADEJO  I 0.5%  MARY ADEJO  I 0.5%  MARY ODE  MARY ODE  I 0.5%  MARY ONE  MARY ONE  MARY ONE  I 0.5%  MARY ONE  MARY ONE  MARY ONE  I 0.5%  MARY ONE  MA	MARIAM SULEIMAN		1	0.5%
DAVOU         1         0.5%           MARY         1         0.5%           MARY ACHI         1         0.5%           MARY ADEJO         1         0.5%           MARY FIRIDAY         1         0.5%           MARY ODE         1         0.5%           MARY OSILE         1         0.5%           MARY OKOH         1         0.5%           MARY AM         1         0.5%           MARY AM         1         0.5%           MARY AM         1         0.5%           MARY AM         1	MARIAMU MOHD		1	0.5%
MARY ACHI       1       0.5%         MARY ADEJO       1       0.5%         MARY FRIDAY       1       0.5%         MARY ODE       1       0.5%         MARY OJILE       1       0.5%         MARY OKOH       1       0.5%         MARY YUSUFU       1       0.5%         MARYAM MOHAMMED       1       0.5%         MATHAI ISAH       1       0.5%         MATHAR NUHU       1       0.5%         MDOON FRANCIS       1       0.5%         MEMUNAT ABU       1       0.5%         MEMUNAT MAJIN       1       0.5%         MEMUNAT YAKUBU       1       0.5%	MARTHA DAVOU		1	0.5%
MARY ADEJO       1       0.5%         MARY FRIDAY       1       0.5%         MARY ODE       1       0.5%         MARY OJILE       1       0.5%         MARY OKOH       1       0.5%         MARY YUSUFU       1       0.5%         MARYAM MOHAMMED       1       0.5%         MATHAI ISAH       1       0.5%         MATHAR NUHU       1       0.5%         MDOON FRANCIS       1       0.5%         MEMUNAT ABU       1       0.5%         MEMUNAT ABU       1       0.5%         MEMUNAT YAKUBU       1       0.5%	MARY		1	0.5%
MARY FRIDAY  MARY ODE  MARY OJILE  MARY OSH  MARY OKOH  MOHAMMED  MARY OKOH  MARY OKOH  MARY OKOH  MARY OKOH  MARY OKOH  MOHAMMED  MARY OKOH  M	MARY ACHI		1	0.5%
FRIDAY  MARY ODE  MARY OJILE  MARY OKOH  MARY OKOH  MARY YUSUFU  MARYAM MOHAMMED  MATHA ISAH  MATHAR NUHU  MDOON FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  MEMUNAT YAKUBU  MARY OKOH  1	MARY ADEJO		1	0.5%
MARY OJILE       1       0.5%         MARY OKOH       1       0.5%         MARY YUSUFU       1       0.5%         MARYAM MOHAMMED       1       0.5%         MATHA ISAH       1       0.5%         MATHAR NUHU       1       0.5%         MDOON FRANCIS       1       0.5%         MEMUNAT ABU       1       0.5%         MEMUNAT MAJIN       1       0.5%         MEMUNAT YAKUBU       1       0.5%	MARY FRIDAY		1	0.5%
MARY OKOH       1       0.5%         MARY YUSUFU       1       0.5%         MARYAM MOHAMMED       1       0.5%         MATHA ISAH       1       0.5%         MATHAR NUHU       1       0.5%         MDOON FRANCIS       1       0.5%         MEMUNAT ABU       1       0.5%         MEMUNAT MAJIN       1       0.5%         MEMUNAT YAKUBU       1       0.5%	MARY ODE		1	0.5%
MARY YUSUFU  MARYAM MOHAMMED  MATHA ISAH  MATHAR NUHU  MDOON FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  1 0.5%  1 0.5%  0.5%  1 0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%	MARY OJILE		1	0.5%
YUSUFU MARYAM MOHAMMED  MATHA ISAH  MATHAR NUHU  MDOON FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  MARYAM MOHAMMED  1 0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%	MARY OKOH		1	0.5%
MATHA ISAH MATHAR NUHU MDOON FRANCIS MEMUNAT ABU MEMUNAT MAJIN MEMUNAT YAKUBU MOHAMMED  1 0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%	MARY YUSUFU		1	0.5%
MATHAR NUHU  MDOON FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  1 0.5%  0.5%  0.5%  0.5%  0.5%  0.5%  0.5%	MARYAM MOHAMMED		1	0.5%
NUHU  MDOON FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  D.5%  O.5%  O.5%  O.5%  O.5%  O.5%  O.5%	MATHA ISAH		1	0.5%
FRANCIS  MEMUNAT ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU  1 0.5%  0.5%  0.5%	MATHAR NUHU		1	0.5%
ABU  MEMUNAT MAJIN  MEMUNAT YAKUBU   D.5%  0.5%  0.5%	MDOON FRANCIS		1	0.5%
MAJIN  MEMUNAT YAKUBU  1 0.5%	MEMUNAT ABU		1	0.5%
YAKUBU	MEMUNAT MAJIN		1	0.5%
MERCY AUDU 1 0.5%	MEMUNAT YAKUBU		1	0.5%
	MERCY AUDU		1	0.5%

Value	Label	Cases	Percentage
MERCY NGURE		1	0.5%
MLUMUN IORSHE		1	0.5%
MNGUKENGER		1	0.5%
MNGUSONON		1	0.5%
MNGUSUUR		1	0.5%
MONICA ORTWAR		1	0.5%
MSEVE		1	0.5%
MSURSHIMA		1	0.5%
MURJA KABIRU		1	0.5%
MURJANAFWI YAKUBU		1	0.5%
MUSA BALA		1	0.5%
MWUESE		2	0.9%
NANAP G		1	0.5%
NANRING NIMYEL		1	0.5%
NATOM		1	0.5%
NMENA GOWON		1	0.5%
NURAT MASHOOD		1	0.5%
OCHANYA		1	0.5%
OHIE OTEGWU		1	0.5%
OLUBA OMALE		1	0.5%
OWOGOYI OJILI		1	0.5%
PATIENCE EMMA		1	0.5%
PATRICIAN AJUGWU		1	0.5%
PAULINA		1	0.5%
PRECIOUS ODE		1	0.5%
RAHMAYA ABDULLAHI		1	0.5%
RAKIYA ABUBAKAR		1	0.5%
RALLY AUDU		1	0.5%
RAMATU		3	1.4%
RAMATU IDIRISU		1	0.5%
REKIYA AWAL		1	0.5%
RODA YISA		1	0.5%

MEWADA ROMOKE WASHU ROSELINE ROSELINE ROSELINE ROSELINE ROSELINE ROSELINE ROSELINE ROLAYA RUTH ACHI RUTH WADA SABINA RUTH WADA SABINA MARKUS  SABINA MARKUS  SALIAMTU ADDOL SALIAMATU ADDOL SA	Value	Label	Cases	Percentage
WASIU ROSELINE ROSELINE 1 0.5% ROSELINE 1 0.5% RUTH ACHI 1 0.5% RUTH ACHI 1 0.5% RUTH ACHI 1 0.5% RUTH ACHI 1 0.5% SABINA MARKUS SABINA MARKUS SADIAT ABDIL SALAMATU MUSA SALAMATU MUSA SALAMATU MUSA SALAMATU SALAMATU MUSA SARAH DO.5% SARAH DO.	ROMOKE MEWADA		1	0.5%
ROSELINE ACHIE RUTH WADA RUTH ACHI RUTH WADA RUTH WADA RUTH WADA RABINA RARRUS SABINA RARRUS RADAT RABDUL RITH WADA RABDUL RABATU RITH WADA RABDUL RABATU RABATU RITH WADA RABATU RITH RABA	ROMOKE WASIU		1	0.5%
ACHILE  RUTH ACHI  RUTH WADA  RAFE  RUTH WADA  RUTH WADA  RAFE  RUTH WADA  RUTH WADA  RAFE  RUTH WADA  RUTH WADA  RUTH WADA  RUTH WADA  RAFE  RUTH WADA  R	ROSELINE		1	0.5%
RUTH WADA RUTH WADA 1 0.5% SABINA MARKUS SADIAT 1 0.5% SADIAT 1 0.5% SALAMATU MUSA SALAMATU NDAGI SALAMATU NDAGI SALAMATU NDAGI SALAMATU 1 0.5% SALAMATU NDAGI SALAMATU 1 0.5% SALAMATU NDAGI SARAH DUNG SARAH DUNG SARAH 0 0.5% SARAH UMARU SARAH 0 1 0.5% SARAH 0 0.5% SARAH 0 1 0.5% SARAH 0 0.5	ROSELINE ACHILE		1	0.5%
RUTH WADA SABINA MARKUS SADIAT ABDUL SALAMATU MUSA SALAMATU MUSA SALAMATU MUSA SALAMATU MUSA SALAMATU SARAH	RUKAYA		1	0.5%
SABINA MARKUS SADIAT 1 0.5% MARKUS SADIAT 1 0.5% SALAMATU 1 0.5% MUSA SALAMATU 1 0.5% SALAMATU 1 0.5% SALAMATU 1 0.5% SALAMATU 1 0.5% SARAH DING 1 0.5% SARAH DING 1 0.5% SARAH DING 1 0.5% SARAH 0 1 0.5% SENABU 1 0.5% SENAB	RUTH ACHI		1	0.5%
MARKUS SALAMATU MUSA SALAMATU MUSA SALAMATU NDAGI SALAMATU NDAGI 1 0.5% SALAMATU NDAGI 1 0.5% SALAMATU ADAMU SARAH DUNG SARAH DUNG SARAH SAMSON SARAH 1 0.5% SARAH SAMSON SARAH 1 0.5% SENABU SENABU SENABU SENABU SENABU SENABU SENABU SUZANA SAMUEL TATYO SESSAMBE 1 0.5% SESSAMBE SESSAMBE 1 0.5% SESSAMBE SE	RUTH WADA		1	0.5%
ABDUL MUSA  SALAMATU MUSA  SALAMATU MUSA  SALAMATU MDAGI  SALLAMATU ADAMU  SARAH DUNG SARAH DUNG SARAH SAMSON  SARAH 1 0.5%  SARAH 0.5%  SARAH 0.5%  SARAH 1	SABINA MARKUS		1	0.5%
MUSA NDAGI NDAGI SALLAMATU NDAGI SALLAMATU ADAMU  \$ALAMATU ADAMU  \$ARAH DUNG	SADIAT ABDUL		1	0.5%
SALLAMATU	SALAMATU MUSA		1	0.5%
ADAMU SARAH DUNG  \$ARAH DUNG \$ARAH \$ASAMSON  \$ARAH \$ASAMSON  \$ARAH	SALAMATU NDAGI		1	0.5%
SARAH SAMSON SARAH UMARU  SARAYA Y  1 0.5%  SENABU GANA SUZANA SAMUEL  TATYO SESAMBE  TERHEMEN ANAMBE  TERNENGE 1 0.5%  TERUNDU AKER  TERVER 1 0.5%  TERVER 1 0.5%  TUNDE BERAHIM UUUAK ACHI UUMAK UMMAH ABDULLAH VERA SUNDAY VICTORIA OBI VICTORIA UKURE WANA YARO  1 0.5%  SOM  D.5%  SOM  D.5%  D.5	SALLAMATU ADAMU		1	0.5%
SAMSON  SARAH UMARU  SARAYAY  1 0.5%  SENABU GANA SUZANA SAMUEL  TATYO ISESAMBE  TERHEMEN ANAMBE  1 0.5%  TERNENGE 1 0.5%  TERVENGE 1 0.5%  TERVER 1 0.5%  TOYIN SAKA 1 0.5%  TUNDE IBRAHIM UDUAK ACHI UNMAH ABDULLAHI VERA SUNDAY VICTORIA OBI VICTORIA UKURE WANA YARO  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	SARAH DUNG		1	0.5%
UMARU SARAYA Y  1	SARAH SAMSON		1	0.5%
SENABU GANA  SUZANA SUZANA SAMUEL  TATYO ISESAMBE  1 0.5%  ITERHEMEN ANAMBE  1 0.5%  TERHEMEN ANAMBE  1 0.5%  TERNOG  ITERUNDU AKER  TERVER  1 0.5%  TOYIN SAKA 1 0.5%  TUNDE IBRAHIM UDUAK ACHI UDUAK ACHI UDUAK ACHI UDUAK ACHI UTUAK	SARAH UMARU		1	0.5%
GANA SUZANA SAMUEL TATYO SESAMBE  TERHEMEN ANAMBE TERNENGE 1 0.5%  TERUNDU AKER 1 0.5%  TERVER 1 0.5%  TOYIN SAKA 1 0.5%  TUNDE IBRAHIM UDUAK ACHI UUJAK A	SARAYA Y		1	0.5%
SAMUEL TATYO ISESAMBE  TERHEMEN ANAMBE  1	SENABU GANA		1	0.5%
SESAMBE	SUZANA SAMUEL		1	0.5%
ANAMBE TERNENGE 1 0.5% TERUNDU AKER TERVER 1 0.5% TOYIN SAKA 1 0.5% TUNDE IBRAHIM UDUAK ACHI UMMAH ABDULLAHI VERA SUNDAY VICTORIA OBI VICTORIA UKURE WANA YARO 1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	TATYO ISESAMBE		1	0.5%
TERUNDU AKER  TERVER  1	TERHEMEN ANAMBE		1	0.5%
AKER TERVER 1 0.5% TOYIN SAKA 1 0.5%  TUNDE IBRAHIM UDUAK ACHI 1 0.5%  UMMAH ABDULLAHI VERA SUNDAY VICTORIA OBI VICTORIA UKURE WANA YARO 1 0.5%  1 0.5%  1 0.5%	TERNENGE		1	0.5%
TOYIN SAKA  1	TERUNDU AKER		1	0.5%
TUNDE IBRAHIM  UDUAK ACHI  1	TERVER		1	0.5%
IBRAHIM	TOYIN SAKA		1	0.5%
UMMAH ABDULLAHI  VERA SUNDAY  VICTORIA OBI  VICTORIA UKURE  WANA YARO  1 0.5%  0.5%  1 0.5%	TUNDE IBRAHIM		1	0.5%
ABDULLAHI  VERA SUNDAY  VICTORIA OBI  VICTORIA UKURE  WANA YARO  1 0.5%  0.5%  1 0.5%	UDUAK ACHI		1	0.5%
SUNDAY         VICTORIA OBI       1       0.5%         VICTORIA       1       0.5%         UKURE       0.5%       0.5%	UMMAH ABDULLAHI		1	0.5%
VICTORIA UKURE  UNANA YARO  1 0.5%  1 0.5%	VERA SUNDAY		1	0.5%
UKURE 1 0.5%	VICTORIA OBI		1	0.5%
	VICTORIA UKURE		1	0.5%
	WANA YARO DUNG		1	0.5%

Value	Label	Cases	Percentage
YAHAYA AWAWU		1	0.5%
YANBIU YAKUBU		1	0.5%
YAYA BUCKY		1	0.5%
YEMI IRRIMIYA		1	0.5%
YUNUSA ISIAKA		1	0.5%
ZAINAB A		1	0.5%
ZAINAB HASSAN		1	0.5%
ZAINAB KANDI		1	0.5%
ZAINABU		1	0.5%
ZUWAIRA AUDU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		10		4.6%
ABDUL H		1	0.5%	
ABDUL SULE		1	0.5%	
ABDULAHI IBRAHIM		1	0.5%	
ABDULFATAI AUDU		1	0.5%	
ABDULLHI		1	0.5%	
ABDULMALIK		1	0.5%	
ABDULQUADR JAMIU		1	0.5%	
ABDULRASAK ABDULSALA		1	0.5%	
ABDULRASHEI MUSA		1	0.5%	
ABIBU GANI		1	0.5%	
ABUBAKAR		1	0.5%	
ACHAGBE		1	0.5%	
ADAMU		1	0.5%	
ADAMU YAKUBU		1	0.5%	
ADULHAKAMU IBRAHIM		1	0.5%	

Value	Label	Cases	Percentage
AISAT HARUNA		1	0.5%
AISAT ISSA		1	0.5%
AISHA		1	0.5%
AISHA SALISU		1	0.5%
AKEEM SULAIMAN		1	0.5%
ALADI OJILI		1	0.5%
ALAMI YUSUFU		1	0.5%
ALH T BABAJIYA		1	0.5%
ALHAJI YAKUBU		1	0.5%
ALICE GANA		1	0.5%
ALIDU YUSIFU		1	0.5%
ALIYU YUSUF		1	0.5%
AMINAT NDAGI		1	0.5%
AMINAT YAKUBU		1	0.5%
AMUDAT IDOWU		1	0.5%
ANTHONY ABAH		1	0.5%
AONDONGU		1	0.5%
ARISU YAHAYA		1	0.5%
ASAMAWO ABU		1	0.5%
ASHIONYE ACHI		1	0.5%
AWAWU MOHAMMED		1	0.5%
AYUBA		1	0.5%
AYUBA ABDULLAHI		1	0.5%
Amos Omale (New Head of Household)		1	0.5%
BABA		2	0.9%
BAHARI		1	0.5%
BILIKISU M		1	0.5%
BOLANLE ORTWAR		1	0.5%
BRIDGET ISHAYA		1	0.5%
BUNDE		1	0.5%
BUNMI B		1	0.5%

Value	Label	Cases	Percentage
CECILIA TSESAMBE		1	0.5%
CONFIDENCE		1	0.5%
DAFORM DUNG		1	0.5%
DAICHUNG MUSA		1	0.5%
DAIHATU YAKUBU		1	0.5%
DANLAMI BALA		1	0.5%
DANLAMI BELLO		1	0.5%
DAUSIYA KABIRU		1	0.5%
DAVID ENOCK		1	0.5%
DOMINIC JOE		1	0.5%
DOOM		1	0.5%
DOOYUM		1	0.5%
EHI UMARU		1	0.5%
ELI DAVOU		1	0.5%
EMMANUEL NKUM		1	0.5%
ENIGBE OMALE		1	0.5%
ERRITI ENANG		1	0.5%
ESTHER TONSHIKA		1	0.5%
FAROUK OGAH		1	0.5%
FATI		1	0.5%
FATIMATU		1	0.5%
FIKAYO AYO		1	0.5%
FRANCA OCHEKWU		1	0.5%
FRIDAY ACHI		1	0.5%
FRIDAY OBI		1	0.5%
FRIDOUSU SANUSI		1	0.5%
GABRIEL OKOH		1	0.5%
GAZALI ABDULLAHI		1	0.5%
GIBART ZAMFARA		1	0.5%
GODEREY HABILA		1	0.5%
GOSSEPH IRRIMIYA		1	0.5%

Value	Label	Cases	Percentage
GRACE AMAH		1	0.5%
GRACE SUNDAY		1	0.5%
GRACIOUS DUNG		1	0.5%
GYANG D		1	0.5%
GYANG NUHU		1	0.5%
Gift		1	0.5%
HAHNNAH TSESAMBE		1	0.5%
HALIMA		1	0.5%
HANA		1	0.5%
HANNA AJUGWU		1	0.5%
HOPE		1	0.5%
IBRAHIM		2	0.9%
IDIRISU		1	0.5%
INNOCENT ODE		1	0.5%
IRENE CHOLLOM		1	0.5%
Isaac		1	0.5%
JAMES		1	0.5%
JAMILA ABDULLAHI		1	0.5%
JAMMAL KEHINDE		1	0.5%
JEMILA USMAN		1	0.5%
JENIFER EDE		1	0.5%
JOB ODE		1	0.5%
JONAH OTEGWU		1	0.5%
JOSEPH EN		1	0.5%
JOSHUA AYUBA		1	0.5%
JOSHUA BARRI		1	0.5%
JULET EDEM		1	0.5%
KADIJAT SABA		1	0.5%
KATANBA MOHD		1	0.5%
KAZEEM YUSUF		1	0.5%
KEATSUA		1	0.5%
KELVIN		1	0.5%
KHALIFA		1	0.5%
KWAGHZUUR		1	0.5%

Value	Label	Cases	Percentage
LIMAN		1	0.5%
LUBEM		1	0.5%
LYDIA ADEJO		1	0.5%
LYOP AYUBA		1	0.5%
MAMUNA		1	0.5%
MARIAM YAKUBU		1	0.5%
MARYAM MOHAMMED		1	0.5%
MBAEMBER		1	0.5%
MBAkURAN		1	0.5%
MICHEAL IOSEPH		1	0.5%
MISHAK OCHALA		1	0.5%
MLUWAM		1	0.5%
MOH'D		2	0.9%
MOHAMMED		1	0.5%
MOHAMMED MOHAMMED		1	0.5%
MOHD		1	0.5%
MOHD BABA		1	0.5%
MOHD SANTALI		1	0.5%
MONDAY JACOB		1	0.5%
MONDAY WADA		1	0.5%
MONIRAT WASIU		1	0.5%
MUKIBATU A		1	0.5%
MUSA DANLADI		1	0.5%
MUSA SHEHU		1	0.5%
MUYISA BRAHIM		1	0.5%
NAANBOT MARKUS		1	0.5%
NAFISAT ABUBAKAR		1	0.5%
NANPON NIMYEL		1	0.5%
NASIRU MAJIN		1	0.5%
NASIRU MOHAMMED		1	0.5%
NDAGI		1	0.5%
NENSHA MIKE		1	0.5%
NGBEDE AUDU		1	0.5%

Value	Label	Cases	Percentage
NSEMDOO FRANCIS		1	0.5%
NULAT SAKA		1	0.5%
NURU JIYA		1	0.5%
NURU SHUAIB		1	0.5%
OCHE EMMA		1	0.5%
OJOMASEU IYEH		1	0.5%
ONUWASI UKURE		1	0.5%
ONWANYI OCHI		1	0.5%
ONYE ELAIGWU		1	0.5%
PAUL		1	0.5%
PAUL AGADA		1	0.5%
PEACE AMEH		1	0.5%
PRAISE		1	0.5%
PRISCILLIA NGURE		1	0.5%
RAHAMA		1	0.5%
RAHIMA		1	0.5%
REJOICE JOEL		1	0.5%
REUBEN ISAH		1	0.5%
RICHIWE		1	0.5%
RITDEMA G		1	0.5%
RITSHIKMWA		1	0.5%
ROMAN SAMUEL		1	0.5%
RUKAYAT AWAL		1	0.5%
SADIA A		1	0.5%
SADIYA AUDU		1	0.5%
SALAMOT MASHOOD		1	0.5%
SALIU ABUBAKAR		1	0.5%
SALIYU Z		1	0.5%
SAMSON GOWON		1	0.5%
SAMUEL		1	0.5%
SANI YUSUF		1	0.5%
SEFIYA ASIMI		1	0.5%
SHAMSIYA YAKUBU		1	0.5%
SHEKINAT MEWADA		1	0.5%
SHEM AMOS		1	0.5%

Value	Label	Cases	Percentage
SILIFATU A		1	0.5%
STANLEY NWAORGU		1	0.5%
SUBANAS EMMA		1	0.5%
SUNDAY OGOR		1	0.5%
SUNDAY OJILE		1	0.5%
SUNDAY PAM		1	0.5%
TANI		1	0.5%
TERHIDE		1	0.5%
TERNENGE		1	0.5%
TERWASE AKER		1	0.5%
TERZUNGWE ANAMBE		1	0.5%
TIJANI		1	0.5%
TIMOTHY SIMON		1	0.5%
TINA B		1	0.5%
TOSIN AJINKALE		1	0.5%
UGBEDE ACHILE		1	0.5%
UKEYIMA		1	0.5%
UMARU		1	0.5%
UMARU ABDUL		1	0.5%
VICTOR AUDU		1	0.5%
VOU PAM		1	0.5%
WINIFRED		1	0.5%
YANNA		1	0.5%
YAYA ADEBISI		1	0.5%
YOHANNA ACHI		1	0.5%
ZACHAEUS ADEBAYO		1	0.5%
ZAINABU Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	1 statistics of the	0.5% population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		15		6.8%
ABDUKADIR		1	0.5%	
ABDUL BELLO		1	0.5%	
ABDULATEFF IBRAHIM		1	0.5%	
ABDULBASSID AWAL		1	0.5%	
ABDULFAITH K AUDU		1	0.5%	
ABDULKARIM ABDULLAHI		1	0.5%	
ABDULRAHAM M		1	0.5%	
ABDULRAHMA		1	0.5%	
ABIGAIL AYUBA		1	0.5%	
ABIGAIL DAVOU		1	0.5%	
ABUBAKAR		1	0.5%	
ADAMU YAKUBU		1	0.5%	
ADR MIMI		1	0.5%	
AFINIKI SUNDAY		1	0.5%	
AHMED		1	0.5%	
AHMED JIYA		1	0.5%	
AHMED SALISU		1	0.5%	
AISHA		1	0.5%	
AISHA BABA		1	0.5%	
AISHETU		1	0.5%	
AJAKA		1	0.5%	
AJELE ODE		1	0.5%	
AJIYA SULE		1	0.5%	
ALHASSAN		1	0.5%	
ALIYU A		1	0.5%	
AMINA		1	0.5%	
AMINAT HARUNA		1	0.5%	
AMZA YAKUBU		1	0.5%	
ANAUMBUR		1	0.5%	
ANTHONY AJUGWU		1	0.5%	
AONDOFA ANAMBE		1	0.5%	
AONDOHEMBA AKER		1	0.5%	
AONDONGU		1	0.5%	

Value	Label	Cases	Percentage
AONDOWASE		1	0.5%
ASANA MAHMUD		1	0.5%
AUDU JACOB		1	0.5%
AYISHAT USMAN		1	0.5%
Alfa Soburu		1	0.5%
BABA MOHD		1	0.5%
BASIT ISSA		1	0.5%
BEM		1	0.5%
BETTY CHOLLOM		1	0.5%
BILIKISU SABA		1	0.5%
BUNKA Y		1	0.5%
Blessing Ishaya		1	0.5%
CATHERINE ABAH		1	0.5%
CHARITY ISAH		1	0.5%
CHUNDUNG DUNG		1	0.5%
CONFIDENCE NWAORGU		1	0.5%
DANIEL OCHALA		1	0.5%
DANTANI BALA		1	0.5%
DIKO AYUBA		1	0.5%
DOOFAN MIKE		1	0.5%
EDEOMA EDEM		1	0.5%
ELIZABETH JOE		1	0.5%
ELVIS OBI		1	0.5%
EMMA IYEH		1	0.5%
ENE AMEH		1	0.5%
ENOJO WADA		1	0.5%
ERATUS EN		1	0.5%
FADILA YUSUF		1	0.5%
FATI		1	0.5%
FATIMA		2	0.9%
FATIMAT GANA		1	0.5%
FAUSIYA JAMIU		1	0.5%
FRANCIS OCHEKWU		1	0.5%
	- 190 -		

Value	Label	Cases	Percentage
FRIDAY ADEJO		1	0.5%
FRIDAY YUSUFU		1	0.5%
Fatima		1	0.5%
GIDEON AMOS		1	0.5%
GIFT DUNG		1	0.5%
GLORY AGADA		1	0.5%
GODDEY YUSIFU		1	0.5%
GODS TIME		1	0.5%
GODSAVE MARKUS		1	0.5%
GODWIN GOWON		1	0.5%
GOGO		1	0.5%
GUEVESI GOWON		1	0.5%
Glory Amos		1	0.5%
HAPPINESS		1	0.5%
HARISU A		1	0.5%
HASSANA		1	0.5%
HAUWA		1	0.5%
HIKIMA SHUAIB		1	0.5%
IBRAHIM YAKUBU		1	0.5%
IDIRISU		1	0.5%
IDRIS MAJIN		1	0.5%
IDRIS MOHAMMED		1	0.5%
IDRIS SHEHU		1	0.5%
IFE AYO		1	0.5%
INYAS		1	0.5%
IORBEE		1	0.5%
ISAH EDE		1	0.5%
ISREAL EMMA		1	0.5%
IYABO SULAIMAN		1	0.5%
JAMILU MOHAMMED		1	0.5%
JEREMIAH EMMA		1	0.5%
JERINA OKOH		1	0.5%
JESICAH DUNG		1	0.5%
JOEL		1	0.5%

JOEL SIMON JOSEPH D JOYCE ENOCK JUDE YAYA JULIET NGURE	1	0.5%
JOYCE ENOCK JUDE YAYA JULIET	1	0.50/
JUDE YAYA JULIET	1	0.5%
JULIET	1	0.5%
	1	0.5%
	1	0.5%
KABIRU H	1	0.5%
KALIQ MUSA	1	0.5%
KEHINDE YUSUF	1	0.5%
KPADOO	1	0.5%
KUBURAT IBRAHIM	1	0.5%
KUMASULE FRANCIS	1	0.5%
LARE KAKA	1	0.5%
LAURATU MUSA	1	0.5%
LELEAN IRRIMIYA	1	0.5%
LONGRAT HABILA	1	0.5%
LYOD MUSA	1	0.5%
MADU	1	0.5%
MARGRET OTEGWU	1	0.5%
MARTINS AUDU	1	0.5%
MARY	1	0.5%
MARY ACHI	1	0.5%
MARY OJILE	1	0.5%
MARY PAM	1	0.5%
MARYAM	1	0.5%
MATTHEW	1	0.5%
MEDINAT SULE	1	0.5%
MEKAN ADO	1	0.5%
MIUMAHAN TSESAMBE	1	0.5%
MOH'D	1	0.5%
MOH'DU YUSUF	1	0.5%
MOHAMMED NDAGI	1	0.5%
MOHAMMED YAKUBU	1	0.5%
MOHD ALIKALI	1	0.5%
MOHD B	1	0.5%

Value	Label	Cases	Percentage
MUKTAR		1	0.5%
MUKTAR ABUBAKAR		1	0.5%
MUSA		1	0.5%
MUSIRAT WASIU		1	0.5%
MUZALI ABDULLAHI		1	0.5%
NAIBI MOHAMMED		1	0.5%
NATHAN		1	0.5%
NAWAWU		1	0.5%
NENDIRMA NKUM		1	0.5%
NENMENE		1	0.5%
NGODOO		1	0.5%
NGUSEER		1	0.5%
NIMNAU NIMYEL		1	0.5%
NMA NDAMAN		1	0.5%
NURATU A		1	0.5%
OCHOLONGWA UMARU		1	0.5%
ODE ODE		1	0.5%
OGBENE		1	0.5%
OGBU OCHI		1	0.5%
OKPANACHI ACHILE		1	0.5%
OLASUNKANM B		1	0.5%
OLIVER		1	0.5%
OLOCHE OJILI		1	0.5%
ONYEJEFU AUDU		1	0.5%
PANSHAKS SAMUEL		1	0.5%
PAUL JOSEPH		1	0.5%
PETER AMEH		1	0.5%
PETER ISHAYA		1	0.5%
RABI KABIRU		1	0.5%
RAMATO MURI		1	0.5%
RAMATU ABDUL		1	0.5%
RAMOTA GANI		1	0.5%
RASHIDETU OGAH		1	0.5%
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Value	Label	Cases	Percentage
RUFAI MASHOOD		1	0.5%
RUKAYAT ABDULSALAM		1	0.5%
SALIFU YAHAYA		1	0.5%
SAMINU YAKUBU		1	0.5%
SAMSON		1	0.5%
SEKEGH		1	0.5%
SEUN AJINKALE		1	0.5%
SHERIFA AUDU		1	0.5%
SHERIFAT SAKA		1	0.5%
SHIAONDO		1	0.5%
SHOJA		1	0.5%
SIDIQAT KEHINDE		1	0.5%
SIMI NUHU		1	0.5%
SMITH B		1	0.5%
SODAMEYU ABDULLAHI		1	0.5%
STEPHANIE		1	0.5%
SUNDAY OMALE		1	0.5%
SUZANA		1	0.5%
TERNGU		1	0.5%
TERWASE ORTWAR		1	0.5%
TOWORKELETU SANUSI		1	0.5%
TSESAMBE RAPHAEL		1	0.5%
TUWO		1	0.5%
UMARU		1	0.5%
UROTOA G		1	0.5%
USMAN		1	0.5%
VICTORIA ASIMI		1	0.5%
YAHAYA ADAMU		1	0.5%
YAKABA		1	0.5%
YENKA		1	0.5%
YUSUF BARRI		1	0.5%
ZAINAB ABUBAKAR		1	0.5%
ZAKARIA		1	0.5%

Value	Label	Cases	Percentage	
ZATUWA MOHAMMED		1	0.5%	
ZOF ACHI		1	0.5%	
ZUWAIRA Z		1	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		28		12.8%
ABDUL GANNU SALISU		1	0.5%	
ABDULGAFAR M		1	0.5%	
ABIBU A		1	0.5%	
ABU SALUWU		1	0.5%	
ABUBAKAR		1	0.5%	
ADAH UMARU		1	0.5%	
ADAMA AUDU		1	0.5%	
ADAMU		1	0.5%	
ADAMU YUSUF		1	0.5%	
ADIJATU SULAIMAN		1	0.5%	
AGADA ODO		1	0.5%	
AGNES OTEGWU		1	0.5%	
AHMED WASIU		1	0.5%	
AHMED YAKUBU		1	0.5%	
AISHA		1	0.5%	
AISHATU		1	0.5%	
AISHETU OGAH		1	0.5%	
ALADI OJILE		1	0.5%	
ALBERT AYUBA		1	0.5%	
ALESHI		1	0.5%	
ALHAMDU G		1	0.5%	
ALHASSAN SANUSI		1	0.5%	
ALIYU		1	0.5%	

Value	Label	Cases	Percentage
AMINA		1	0.5%
AMINETU ABDULLAHI		1	0.5%
ANASTASIA AJUGWU		1	0.5%
ANITA		1	0.5%
ANTHONIA OCHEKWU		1	0.5%
AONDOFA		1	0.5%
AONDOHEMBA		1	0.5%
APEDOO ZUNGWENEN		1	0.5%
BALIKISU USMAN		1	0.5%
BAMINA		1	0.5%
BANKE AYO		1	0.5%
BENJI ACHI		1	0.5%
BLESSING		1	0.5%
BUKOLA ORTWAR		1	0.5%
CELINA D		1	0.5%
CHARITY JOE		1	0.5%
CHRISTOPHER SAMUEL		1	0.5%
CHRISTY EN		1	0.5%
COMFORT AMEH		1	0.5%
DAVID B		1	0.5%
DEBORAH DAVOU		1	0.5%
DEBORAH UKURE		1	0.5%
DOGARA SUNDAY		1	0.5%
DOOFAN		1	0.5%
DOOM		1	0.5%
DOOSHIMA MIKE		1	0.5%
DORATHY		1	0.5%
DORKAT NKUM		1	0.5%
EDWIN ABAH		1	0.5%
EHI OJILI		1	0.5%
ELIZABETH ACHILE		1	0.5%
ELIZABETH SAMSON		1	0.5%
EMMANUELLA		1	0.5%
ESTHER PAM		1	0.5%

Value	Label	Cases	Percentage
Emmanuel		1	0.5%
Amos FATI		2	0.9%
FATIMA		3	1.4%
FATIMA		1	0.5%
MOHAMMED			
FATIMA SALAMI		1	0.5%
FREDA CHOLLOM		1	0.5%
FRIDAY TSESAMBE		1	0.5%
GANIYAT YUSUF		1	0.5%
GLORIA YUSUFU		1	0.5%
GODWIN IRRIMIYA		1	0.5%
GOGOBA MOHAMMED		1	0.5%
HAFSAT ABDULLAHI		1	0.5%
HAPPY UGO		1	0.5%
HASSANA		1	0.5%
HAUWA A		1	0.5%
HAWAWU		1	0.5%
HAZIMA MUSA		1	0.5%
HERRO EMMA		1	0.5%
HIPBATU MUSA		1	0.5%
IBRAHIM		1	0.5%
IDRIS NDAGI		1	0.5%
IDRISU		1	0.5%
ISA		1	0.5%
ISMAT YAKUBU		1	0.5%
JABIR MOHD		1	0.5%
JANET BARRI		1	0.5%
JERRY BAWA		1	0.5%
JETRO ENOCK		1	0.5%
JOY AMOS		1	0.5%
JOY DUNG		1	0.5%
JOY ISAH		1	0.5%
KABIRU MAHMUD		1	0.5%
KADIJAT		1	0.5%
KANGYANG DUNG		1	0.5%

Value	Label	Cases	Percentage
KARIMETU YAKUBU		1	0.5%
KHADIJA KABIRU		1	0.5%
KUBURAT ABUBAKAR		1	0.5%
MAGDALINE GOWON		1	0.5%
MAMU		1	0.5%
MANASEH		1	0.5%
MANSUR ABUBAKAR		1	0.5%
MARIA		1	0.5%
MARIAM ASIMI		1	0.5%
MARK BALA		1	0.5%
MATHEW WADA		1	0.5%
MATTHEW		1	0.5%
MBAYAN		1	0.5%
MODUKPE SAKA		1	0.5%
MOHAMMED		1	0.5%
MOHAMMED AMINU		1	0.5%
MOHAMMED MAJIN		1	0.5%
MOHAMMED R SHEHU		1	0.5%
MOHAMMED SABA		1	0.5%
MOHD		1	0.5%
MOSES ADEJO		1	0.5%
MUBARAK BELLO		1	0.5%
NAFISAT		1	0.5%
NAIMA SHUAIB		1	0.5%
NANFE NIMYEL		1	0.5%
NASIRU ADAMU		1	0.5%
NDACE		1	0.5%
NDAGI		1	0.5%
NENPUROT Y		1	0.5%
NERAT AYUBA		1	0.5%
NGUHEL		1	0.5%
NGUUMA		2	0.9%
NGUWASE	- 198 -	1	0.5%

Value	Label	Cases		Percentage
NOAH		1		0.5%
OCHEINEHI SULE		1		0.5%
OCHI UJE		1		0.5%
OCHOLE OCHI		1		0.5%
OHEGAM ODE		1		0.5%
OJOTU AUDU		1		0.5%
OLA ODE		1	Ļ	0.5%
OLADAYO B		1	L	0.5%
ONYECHE YUSIFU		1		0.5%
PATRICK JOSEPH		1		0.5%
PATRICK OMALE		1		0.5%
PEACE		1		0.5%
PETER AMEH		1		0.5%
PLANSHAK HABILA		1		0.5%
RAIANU YAKUBU		1		0.5%
RAMOTA IBRAHIM		1		0.5%
RAMOTU MOHAMMED		1		0.5%
RASHIDAT YAKUBU		1		0.5%
RITA		1		0.5%
ROTSHAK		1		0.5%
RUKAIYA YUSUF		1		0.5%
RUKAYAT JAMIU		1		0.5%
RUTH TSESAMBE		1		0.5%
SADIQ		1		0.5%
SALIMOT JIYA		1		0.5%
SANDRA NGURE		1		0.5%
SANI		1		0.5%
SARATU		1		0.5%
SAUDE AUDU		1		0.5%
SEKINAT ABDULSALAM		1		0.5%
SELPLAN MARKUS		1		0.5%
SERAH SIMON		1		0.5%
SERAJO		1		0.5%
SEWUESE		1		0.5%

Value	Label	Cases	Percentage
SHAMSUDEEN A		1	0.5%
STELLA NWAORGU		1	0.5%
SULEIMAN HARUNA		1	0.5%
SUNDAY AKER		1	0.5%
TAIYE TUNDE		1	0.5%
TAJUDEEN MOHAMMED		1	0.5%
TERKUMBURS		1	0.5%
TERNGU		1	0.5%
TIMOTHY MUSA		1	0.5%
TIMPAI H		1	0.5%
UGBEDE OCHALA		1	0.5%
UKASHA		1	0.5%
UMMA Z		1	0.5%
UNEKU IYEH		1	0.5%
UNWANA ACHI		1	0.5%
VERONICA EDEM		1	0.5%
VICKY		1	0.5%
VICTOR ISHAYA		1	0.5%
VOU ADAMU		1	0.5%
YAHAYA		1	0.5%
YAHAYA JUMAI		1	0.5%
YAKUBU GANA		1	0.5%
YAYA CHRISTOPHER		1	0.5%
ZAHRADOJA ABDULLAHI		1	0.5%
ZAINAB AUDU		1	0.5%
ZAINAB AWAL		1	0.5%
ZAINAB ISSA		1	0.5%
ZAKARI YAWU		1	0.5%
ZARA'U		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]

| Statistics [NW/W] | [Valid=219 /-] [Invalid=0 /-]
| Literal question | 1. NAME | MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		47		21.5%
ABEL NIMYEL		1	0.5%	
ABIGAIL		1	0.5%	
ABUBAKAR NDASHE		1	0.5%	
ACHEMA YUSUFU		1	0.5%	
ADAMA ABU		1	0.5%	
ADEBISI SHINA		1	0.5%	
AFOR IYEH		1	0.5%	
AHMED YUSUF		1	0.5%	
AIPU UMARU		1	0.5%	
AISAT MAJIN		1	0.5%	
AISHA		2	0.9%	
AISHA MOHAMMED		1	0.5%	
AISHATU SABA		1	0.5%	
AISHATU YAKUBU		1	0.5%	
ALEX		1	0.5%	
ALHAJI USMAN		1	0.5%	
ALHERI BALA		1	0.5%	
AMAITA ODE		1	0.5%	
AMINA		2	0.9%	
AMINA A		1	0.5%	
AMINA OMALE		1	0.5%	
AMINAT		1	0.5%	
AMINU MOHAMMED		1	0.5%	
ASABE YAKUBU		1	0.5%	
ASEBE		1	0.5%	
ASISAT B		1	0.5%	
AWALU USMAN		1	0.5%	
Aisha		1	0.5%	
BAKO		1	0.5%	
BASHIR MUSA		1	0.5%	
BEM		1	0.5%	

Value	Label	Cases		Percentage
BILAL SALISU		1		0.5%
BITRUS DAVOU		1		0.5%
BLESSING AMEH		1		0.5%
Blessing Agada		1	Ī	0.5%
CAROL HABILA		1		0.5%
CHISTOGUNU		1		0.5%
CHIZOBA IKENNA		1		0.5%
DANIEL JOSEPH		1		0.5%
DAZOK CHOLLOM		1	ı	0.5%
DOORUMUN		1		0.5%
DOOSUR		1		0.5%
Dorcas Amos		1		0.5%
EHI AUDU		1		0.5%
EMMA JOHN		1	ľ	0.5%
EMMANUEL		3		1.4%
ENENU OJILI		1	ľ	0.5%
ERIBA ODE		1		0.5%
ESTHER B		1		0.5%
EYATUM YUSIFU		1	ŀ	0.5%
FATI		2		0.9%
FATI BABA		1		0.5%
FATIMA		2		0.9%
FATIMOH HARUNA		1		0.5%
FRIDAY GOWON		1		0.5%
FUNTO AYO		1	I	0.5%
GABRIEL OTEGWU		1		0.5%
GBIDYEM		1	Ī	0.5%
GEORGE NGURE		1		0.5%
GIDEON DUNG		1		0.5%
GIDEON EDEM		1		0.5%
GOGO		1		0.5%
GRACE INUSA		1		0.5%
HAMED GANA		1		0.5%
HASSAN M		1		0.5%
HASSANA		1		0.5%
HAUWAU		1		0.5%

Value	Label	Cases		Percentage
HAZATU		1		0.5%
HUSAINI ALIYU		1		0.5%
HUSAINI KABIRU		1		0.5%
HUSSENI SANUSI		1	ı	0.5%
IBRAHIM		1		0.5%
IBRAHIM TUNDE		1	ı	0.5%
IDRISU		1		0.5%
IDYEZE		1		0.5%
ISMAILA SHEHU		1		0.5%
JEFFERSON B		1		0.5%
JENIFER		1		0.5%
JERRY DUNG		1	L	0.5%
JESSICA ENOCK		1	ŀ	0.5%
JIBRIL YUSUF		1		0.5%
JIBRIN		1	Ļ	0.5%
JOHN CHOLLOM		1		0.5%
JOHN IDOKO		1		0.5%
JOSEPH TSESAMBE		1		0.5%
JOSICA EMMA		1		0.5%
KACHOLONG BADUNG		1		0.5%
KALEED		1		0.5%
KAUSARA JAMIU		1		0.5%
KERIMAT WASIU		1		0.5%
KUDURAT SAKA		1		0.5%
LAMI		1		0.5%
LONGJI MARKUS		1		0.5%
LUKMAN ABDULSALAM		1		0.5%
LYDIA PAM		1		0.5%
MAMA		1		0.5%
MARIA ORTWAR		1		0.5%
MARIAM Z		1		0.5%
MARY ACHI		1		0.5%
MARYAM SIMON		1		0.5%

Value	Label	Cases		Percentage
MASUD ABDULLAHI		1		0.5%
MBAHENEN		1		0.5%
MDOOTER TERWASE		1		0.5%
MEMUNAT NDAGI		1		0.5%
MOH'D		1	ī	0.5%
MOHAMMED		1	I	0.5%
MOHAMMED H		1		0.5%
MOHAMMED JIYA		1		0.5%
MOHAMMED MOHD		1		0.5%
MONDAY UKURE		1		0.5%
MUDASHIRU A		1		0.5%
NAIMU SHUAIB		1		0.5%
NANCY		1	ı	0.5%
NASHAK SAMUEL		1	I	0.5%
NDAKO		1	I	0.5%
NENBEMWA G		1	Ī	0.5%
NENMAN Y		1		0.5%
NENPAM NKUM		1		0.5%
NENSHA		1		0.5%
NGOHIDE		1		0.5%
OJIMA WADA		1		0.5%
OMOJO ASIMI		1		0.5%
ONAH OCHI		1		0.5%
OTOCHEGBE OCHALA		1		0.5%
PAIZA MUSA		1		0.5%
PATIENT JOE		1	-	0.5%
PATRICK ENWONGULU		1		0.5%
PATU AUDU		1		0.5%
PERAT AYUBA		1		0.5%
PHILIP NWAORGU		1		0.5%
PRINCE SUNDAY		1		0.5%
RABI ABDULLAHI		1		0.5%

Value	Label	Cases		Percentage
RAFIYAT AWAL		1	I	0.5%
RALIYA ABUBAKAR		1		0.5%
RAMATU		1	Ī	0.5%
RAYOND MUSA		1	I	0.5%
REJOICE		1	Ī	0.5%
ROSE AMOS HANATU		1	I	0.5%
ROSE BARRI		1	Ī	0.5%
RUKAYATU ABDULLAHI		1		0.5%
RUMASAU YUSUF		1	I	0.5%
SARAH		1	Ī	0.5%
SEKURU OGAH		1	I	0.5%
SERAH		1		0.5%
SETH ISAH		1		0.5%
SHA'ABAN YAKUBU		1	I	0.5%
SIMON SULE		1		0.5%
STEPHENIE ISHAYA		1	I	0.5%
TAPSHAK		1		0.5%
TERLUMUN		1		0.5%
TERSOO ORBUNDE		1	I	0.5%
TERYIMA MIKE		1	I	0.5%
UMAIDATU ADAMU		1		0.5%
UMAINA		1		0.5%
USMAN		1	_	0.5%
UWANI YAKUBU		1		0.5%
UZAIRU MOHD		1		0.5%
VERONICA AGWO		1	I	0.5%
VICTOR SUNDAY		1	I	0.5%
WISDOM		1		0.5%
YAWOSA IRRIMIYA		1	Ī	0.5%
YUSUF AUDU		1	ī	0.5%
YUSUF MOHAMMED		1	I	0.5%

Value	Label	Cases	Percentage
YUSUF YAHAYA		1	0.5%
ZAINAB A		1	0.5%
ZAINAB BELLO		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		85	38.8%
ABBAS Z		1	0.5%
ABDULLAHI		1	0.5%
ABDULLATEEF M		1	0.5%
ABDULMUMUN MUSA		1	0.5%
ABDULRAHMIE ABDULLAH		1	0.5%
ABDULRASAQ TUNDE		1	0.5%
ABIGAIL OMIYI		1	0.5%
ADIZATU GANA		1	0.5%
AFINIKI SIMON		1	0.5%
AFUSETU		1	0.5%
AHAIRE NISA ABDULLAH		1	0.5%
AHMED		1	0.5%
AISHA		1	0.5%
ALADI		1	0.5%
ALECHENU OJILI		1	0.5%
ALFRED CHOLLOM		1	0.5%
ALFRED ISHAYA		1	0.5%
ALHAJI MOH'D		1	0.5%
ALICE ODE		1	0.5%
AMINA MOHAMMED		1	0.5%

Value	Label	Cases	Percentage
AMINAT WASIU		1	0.5%
AMINETU YAHAYA		1	0.5%
AMOS ISAH		1	0.5%
AMOSE OMALE		1	0.5%
ANGBIANDOO		1	0.5%
ANGELA AJUGWU		1	0.5%
ANGELINA PAM		1	0.5%
ANIFA OGAH		1	0.5%
ASEYA AUDU		1	0.5%
ASHE ACHILE		1	0.5%
AWA ABDULLAHI		1	0.5%
AWAWU JAMIU		1	0.5%
AYISHETU		1	0.5%
AYIZA		1	0.5%
Abdulkareem Mahmoud		1	0.5%
BEATRICE CHOLLOM		1	0.5%
BELIEVE ONUWASI		1	0.5%
BLESSING		1	0.5%
CHIDARO		1	0.5%
CHRISTIAN OMALE		1	0.5%
CHUNDUNG DUNG		1	0.5%
DANIEL		1	0.5%
DAZUNI YUSUF		1	0.5%
DUNKA G		1	0.5%
EMMANUELLA		1	0.5%
ENEMEUNENE YUSUFU		1	0.5%
ESTHER BARRI		1	0.5%
ESTHER MUSA		1	0.5%
EUCHARIA		1	0.5%
FATAI ABDULSALAM		1	0.5%
FATI		1	0.5%
FATIMA		1	0.5%
FATIMA		1	0.5%

Value	Label	Cases	Percentage
GODWIN		1	0.5%
GUMBA		1	0.5%
Gideon Amos		1	0.5%
HADIZA		1	0.5%
HAJARA		1	0.5%
HAJARA YAKUBU		1	0.5%
HALIMATU IDRIS		1	0.5%
HANNA		1	0.5%
HANNAH		1	0.5%
HARUNA YAKUBU		1	0.5%
IBRAHIM YAKUBU		1	0.5%
IDRIS JIYA		1	0.5%
IDU JOHN PETER		1	0.5%
ISHAKU		1	0.5%
ISMAILA SABA		1	0.5%
IYABO YUSUF		1	0.5%
IYE BABA		1	0.5%
JACOB SUNDAY		1	0.5%
JANET PAM TOM		1	0.5%
JESSICA NGURE		1	0.5%
JIBRIN		1	0.5%
JOSHUA ORTWAR		1	0.5%
JOY AYUBA		1	0.5%
JUANA		1	0.5%
JUNIOR B		1	0.5%
KABIRU YAKUBU		1	0.5%
KADIJA AUDU		1	0.5%
KATUMI		1	0.5%
KHADIJAT BELLO		1	0.5%
KHADUAT AWAL		1	0.5%
KITSHIWE Y		1	0.5%
LAWO		1	0.5%
MAIMUNAT		1	0.5%
MAMAKUU		1	0.5%
MANSUR MOHAMMED		1	0.5%
	- 208 -		

Value	Label	Cases	Percentage
MARIETU USMAN		1	0.5%
MOHAMMED		1	0.5%
MOHAMMED MOHAMMED		1	0.5%
MRS THEOPHILUS		1	0.5%
MRUME GOWON		1	0.5%
MUSA NDAGI		1	0.5%
MUSLIM ADAMU		1	0.5%
NAFISAT MOHD		1	0.5%
NGUIDEN		1	0.5%
NICHOLAS WADA		1	0.5%
NUAJIGHJIGH		1	0.5%
OKWE OCHI		1	0.5%
OLEKWU AUDU		1	0.5%
PATRICIA EDEM		1	0.5%
PATRIOLA EMMA		1	0.5%
RABI		1	0.5%
RABI MOHAMMED		1	0.5%
RABI SHEHU		1	0.5%
RAMATU MUSA		1	0.5%
RINRET HABILA		1	0.5%
ROSE JOE		1	0.5%
RUKAIYA YAKUBU		1	0.5%
SAANENGEN		1	0.5%
SADIKA KABIRU		1	0.5%
SAFIYA YUSUF		1	0.5%
SEWUESE TERWASE		1	0.5%
SHAIBU MAHMUD		1	0.5%
SHAMSUYA A		1	0.5%
SHEHU ABDULKADIR		1	0.5%
SOJA		1	0.5%
SUNDAY		1	0.5%

Value	Label	Cases	Percentage
Sunday Otegwu		1	0.5%
TAPSAK SAMUEL		1	0.5%
TATYO		1	0.5%
TERDUE ORBUNDE		1	0.5%
TERKAA		1	0.5%
TIMBIR		1	0.5%
TIMJUL NIMYEL		1	0.5%
UKASHAT H		1	0.5%
UMARU		1	0.5%
USMAN		1	0.5%
VERONICA AMEH		1	0.5%
VICTORIA OCHEKWU		1	0.5%
VOU DAVOU		1	0.5%
YUSUF SAKA		1	0.5%
Yaya David		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		125		57.1%
ABDULAHI		1	0.5%	
ABUBAKAR		1	0.5%	
ADAMA		1	0.5%	
ADAMA ABDULLAHI		1	0.5%	
AHAMADU		1	0.5%	
AHAMED MUSA		1	0.5%	
AHMED MOHAMMED		1	0.5%	
AISHA		1	0.5%	
ALEDU OJILI		1	0.5%	
ALIU YAHAYA		1	0.5%	
AMINA		1	0.5%	
AMINA MAHMUD		1	0.5%	

Value	Label	Cases	Percentage
AMINAT ABDUSALAM		1	0.5%
AMINAT YAKUBU		1	0.5%
AMNIT IDRIS		1	0.5%
ARRON BARRI		1	0.5%
ASMAI BABA		1	0.5%
BABA		1	0.5%
BALIK		1	0.5%
CELINA		1	0.5%
Christian Amos		1	0.5%
EBERE PRINCE		1	0.5%
EMMA MUSA		1	0.5%
FATIMA		1	0.5%
FATIMA H		1	0.5%
FATIMA WADA		1	0.5%
GENIWU USMAN		1	0.5%
GIFT DANIEL		1	0.5%
GODWIN ORTWAR		1	0.5%
GRACE		1	0.5%
HABIBA YUSUF		1	0.5%
HABIBETU ABDULLAHI		1	0.5%
HASSANA		1	0.5%
HEMBAFAN		1	0.5%
IBRAHIM MOHAMMED		1	0.5%
IDRISU		1	0.5%
IHIO ODE		1	0.5%
IKOJO YUSUFU		1	0.5%
Idris		1	0.5%
JAFET HABILA		1	0.5%
JAMIYU		1	0.5%
JENNETH DUNG		1	0.5%
JOSEPH DAVOU		1	0.5%
JUDE JOSEPH		1	0.5%
KABIRU		1	0.5%
KASKOAR Y		1	0.5%
KAUSAT ABDULLAHI		1	0.5%

Value	Label	Cases	Percentage
LUKUMAN YUSUF		1	0.5%
MAIMUNA SHEHU		1	0.5%
MAIRO ABDULLAHI		1	0.5%
MARWANA ADAMU		1	0.5%
MBAHENEM		1	0.5%
MBATA SUNDAY		1	0.5%
MBATYAULUM		1	0.5%
MNGEMSHIMA		1	0.5%
MOH'D		1	0.5%
MOHAMMED SABA		1	0.5%
MOSES OCHEKWU		1	0.5%
MSUUGH		1	0.5%
MUDASHIRU		1	0.5%
MUSA		1	0.5%
NGUHER		1	0.5%
OJOBI AUDU		1	0.5%
ONDUWASI GOWON		1	0.5%
ONUAH ONUWASI		1	0.5%
PETER OMALE		1	0.5%
PRECIOUS SIMON		1	0.5%
QUADIR SAKA		1	0.5%
RABI MOH'D		1	0.5%
RAHAMAT A		1	0.5%
ROSI B		1	0.5%
RUKAIYA		1	0.5%
SALOMI		1	0.5%
SAMUEL		1	0.5%
SARAH		1	0.5%
SELUMUN		1	0.5%
SENDI SAMUEL		1	0.5%
SILIFAT QUADRI		1	0.5%
TERFA TERWASE		1	0.5%
TERWASE		1	0.5%
TERZULUM		1	0.5%
UMUSALIMA YAKUBU		1	0.5%

Value	Label	Cases	Percentage
VERONICA JOE		1	0.5%
WALIDA MOHD		1	0.5%
WASILAT Z		1	0.5%
YAHUZA YAKUBU		1	0.5%
YAZID AWAL		1	0.5%
YIWALE A		1	0.5%
ZAINAB		2	0.9%
ZAINAB MOHAMMED		1	0.5%
ZAKIYA A		1	0.5%
ZAKIYA KABIRU		1	0.5%
ZARA LADAN		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		147	67.1%
ADIZA MOHAMMED		1	0.5%
AISHA		2	0.9%
AISHA MUSA		1	0.5%
ALEX SUNDAY		1	0.5%
ALIMA MAHMUD		1	0.5%
AMINA		1	0.5%
AMINA MOHAMMED		1	0.5%
AMINAT ABDUSALAM		1	0.5%
AMIR		1	0.5%
AMOS ENDE PAUL		1	0.5%
ANNA		1	0.5%
ARBANG SAMUEL		1	0.5%
AUDU MOHAMMED		1	0.5%
AULATU MOHD		1	0.5%

Value	Label	Cases	Percentage
Abdullahi Yakubu		1	0.5%
BILAL		1	0.5%
BLESSING YUSUFU		1	0.5%
BOY TERNGU GOWON		1	0.5%
BWILYA YAKUBU		1	0.5%
CECILIA WADA		1	0.5%
DAUDA		1	0.5%
DEBORAH DUNG		1	0.5%
FAHAT H		1	0.5%
FATIMA MOHD		1	0.5%
FATIMA Z		1	0.5%
FELIX PAUL DUNG		1	0.5%
Fatima		1	0.5%
GABRIEL		1	0.5%
GABRIEL ODE		1	0.5%
HANA		1	0.5%
HAUWA ABDULLAHI		1	0.5%
ISIAKA ABDULLAHI		1	0.5%
ISIAKA SHEHU		1	0.5%
JENIFER		1	0.5%
JINA B		1	0.5%
Jester Amos		1	0.5%
KEHINDE IDOWU		1	0.5%
KHADIJAT SABA		1	0.5%
KWALTAN A		1	0.5%
LAWANZANA KABIRU		1	0.5%
LUBABATU ADAMU		1	0.5%
MAHAMMED		1	0.5%
MARYAM		1	0.5%
MARYAM A		1	0.5%
MARYAM SAKA		1	0.5%
MHOONUM		1	0.5%
MOHAMMED		1	0.5%

Value	Label	Cases	Percentage
MOHD BABA		1	0.5%
MSUGHSHIMA		1	0.5%
NANCHIN		1	0.5%
NGUHER		1	0.5%
NNA PRINCE		1	0.5%
NSUGHETER		1	0.5%
ODUNOLA ORTWAR		1	0.5%
OJILI OJILI		1	0.5%
OYIWODO AMEH		1	0.5%
PRISCILLA DAVOU		1	0.5%
RABI		1	0.5%
RAJI AWAL		1	0.5%
SAADATU		1	0.5%
SALAMOTU USMAN		1	0.5%
SAMUEL BARRI		1	0.5%
SOFIU QUADRI		1	0.5%
SULEMAN		1	0.5%
Sadiq Alkali		1	0.5%
TONGSHAK HABILA		1	0.5%
UMAR		1	0.5%
UMIKALTUM		1	0.5%
VICTORIA DAVOU		1	0.5%
YAHAYA ACHANA		1	0.5%
ZAINABU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		165	75.3%
ABDULKADIR		1	0.5%
ABDULLAHI		2	0.9%
ABDUMINI		1	0.5%
AISHATU		1	0.5%

Value	Label	Cases	Percentage
AMZA		1	0.5%
AONDOAKAA GOWON		1	0.5%
BENITA JOSEPH		1	0.5%
BULUS		1	0.5%
DOSU ORTWAR		1	0.5%
ELEJA PRINCE		1	0.5%
ELIJAH WADA		1	0.5%
ESTHER YUSUF		1	0.5%
Fatima Hassan		1	0.5%
Fatsuma		1	0.5%
HABIBA KABIRU		1	0.5%
HALIMAT QUADRI		1	0.5%
HASIYATU SHABA		1	0.5%
HASSANA		1	0.5%
HELLEN		1	0.5%
IBRAHIM YAKUBU		1	0.5%
ISIAKU MOHAMMED		1	0.5%
JENIPHER DUNG		1	0.5%
JINA ISREAL		1	0.5%
JOY A		1	0.5%
KAZIMU Z		1	0.5%
LADIDI		1	0.5%
MARY ODE		1	0.5%
MASAUDU		1	0.5%
MERCY		1	0.5%
MICHAEL SAKA		1	0.5%
MNE		1	0.5%
MNGUSUUR		1	0.5%
MOKTAR MUSA		1	0.5%
Mohammad Mohammed		1	0.5%
NGBEDE OJILI		1	0.5%
NURUDEEN		1	0.5%
Ochomotu Amos		1	0.5%
PANAN SAMUEL		1	0.5%

## # members\_\_9: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
PATIENCE DAVOU		1	0.5%
RAHINATU SHEHU		1	0.5%
RAMATU ABDULLAHI		1	0.5%
REGINA OCHEKWU		1	0.5%
REKIYA		1	0.5%
RIJIMWA		1	0.5%
SADIKA H		1	0.5%
SALEM		1	0.5%
SALLAMATU ADAMU		1	0.5%
SANI AWAL		1	0.5%
SEFIAT MAHMUD		1	0.5%
TAIYE IDOWU		1	0.5%
TANI		1	0.5%
UZAIFA MOHD		1	0.5%
YAKUBU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\tt\#}$ members\_10: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		177	80.8%
ABBA MOHD		1	0.5%
ABDULLAHI KABIRU		1	0.5%
ABEDNEGO		1	0.5%
ABUBAKAR		1	0.5%
ADAMU		1	0.5%
AISHA		1	0.5%
AISHATU		1	0.5%
Baba		1	0.5%
CAROLINE GOWON		1	0.5%
CHRISTIANA ODE		1	0.5%
DALVO DANGARI		1	0.5%

#### # members\_\_10: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
ELISHA YUSUF		1	0.5%
GANIYU SULEIMAN		1	0.5%
HALIYA Z		1	0.5%
HASANA MOHAMMED		1	0.5%
HELEN MONDAY		1	0.5%
HUSEINI SHEHU		1	0.5%
JAPHET DUNG		1	0.5%
JENIFER JOSEPH		1	0.5%
JERRY I		1	0.5%
JIBIR ADAMU		1	0.5%
KHADIJAT AWAL		1	0.5%
MAIJIDAH		1	0.5%
MAMUNA		1	0.5%
MIRACLE		1	0.5%
MOHAMMED		1	0.5%
MORIS IDOWU		1	0.5%
NADES SAMUEL		1	0.5%
NGUHEER		1	0.5%
PATIENCE OJILI		1	0.5%
PETER		1	0.5%
Precious Amos		1	0.5%
RAFIYATU MUSA		1	0.5%
RAHINA A		1	0.5%
SAADATU ABDULLAHI		1	0.5%
SALAHA MAHMUD		1	0.5%
SAMAILA		1	0.5%
SELINA AGWU		1	0.5%
SHAFIU H		1	0.5%
SUWEBA YAKUBU		1	0.5%
Umar Mohammad		1	0.5%
YUNUSA		1	0.5%

#### # members\_\_11: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information	[Type= discrete] [Format=character] [Missing=*]
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## # members\_\_11: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]

Literal question

1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		190		86.8%
ABUBAKAR		1	0.5%	
ADAMU A		1	0.5%	
Ahmed Mohammed		1	0.5%	
BILAL MOHD		1	0.5%	
CHINWE EMEKA		1	0.5%	
DANJUMA H		1	0.5%	
DANLADI WAMBA		1	0.5%	
EPHRAIM DUNG		1	0.5%	
HUZALFA		1	0.5%	
IDRIS		1	0.5%	
JUDITH JOSEPH		1	0.5%	
MISHL		1	0.5%	
MOHAMMED AWAL		1	0.5%	
MUSTAPHA		1	0.5%	
NYANGO DANGARI		1	0.5%	
PAUL		1	0.5%	
PECULIAR OCHEKWU		1	0.5%	
RAPIA MUSA		1	0.5%	
ROTDRINEN		1	0.5%	
SAADU YAKUBU		1	0.5%	
SADIJA AWAL		1	0.5%	
SALAMOTU MOHAMMED		1	0.5%	
SALIHU		1	0.5%	
SHAMSIA SHEHU		1	0.5%	
SHEMAU		1	0.5%	
STELLA		1	0.5%	
SUZAN MONDAY		1	0.5%	
Solomon Amos		1	0.5%	
ZUWARAT SULEIMAN		1	0.5%	

## # members\_\_12: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=219/-] [Invalid=0/-]

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Literal question

1. NAME

Value	Label	Cases	Percentage
##N/A##		199	90.9%
ABUBAKAR		1	0.5%
ABUBAKAR SALIHU		1	0.5%
ADAMU		1	0.5%
BITRUS DANGARI		1	0.5%
DANNY BARRI		1	0.5%
GLORIA MONDAY		1	0.5%
HABIBA H		1	0.5%
HAJARA		1	0.5%
HELEN OCHEKWU		1	0.5%
IBRAHIM ADAMU		1	0.5%
KALIFA		1	0.5%
LARABA		1	0.5%
MARYAM MUSA		1	0.5%
RABIU SULEIMAN		1	0.5%
RUTH JOSEPH		1	0.5%
SAHURA SHEHU		1	0.5%
THAIRATU		1	0.5%
USSAIN		1	0.5%
Usman Mohammed		1	0.5%
WOSILA YAKUBU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_13: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		204	93.2%
ABDULRAZAK ADAMU		1	0.5%

#### # members\_\_13: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Value	Label	Cases	Percentage
ADAMU		1	0.5%
AISHA H		1	0.5%
ARIT		1	0.5%
CHARITY OCHEKWU		1	0.5%
DATUN DANGARI		1	0.5%
Hassana Mohammed		1	0.5%
JULIE BARRI		1	0.5%
KADIJA MUSA		1	0.5%
MARY		1	0.5%
MOHAMADU		1	0.5%
MOHAMMEDU		1	0.5%
NUHU		1	0.5%
SULE SHEHU		1	0.5%
ZAITUNA YAKUBU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_14: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		208	95.0%	
ABUBAKAR SHEHU		1	0.5%	
AIMAN		1	0.5%	
ALIYU ADAMU		1	0.5%	
AMADU		1	0.5%	
AMINA YAKUBU		1	0.5%	
DORCAS ISHAYA		1	0.5%	
GODIYA BARRI		1	0.5%	
Ibrahim Mohammed		1	0.5%	
MARYAM MUSA		1	0.5%	
MASAUDU		1	0.5%	
TABITA JOSHUA		1	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # members\_\_15: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-] Literal question 1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		212	96.8%
AISHA ADAMU		1	0.5%
ALIHU		1	0.5%
Ammintu Mohammad		1	0.5%
CHRISTOPHER JOSHUA		1	0.5%
HAJARA SHEHU		1	0.5%
NOFAN		1	0.5%
SHURAFA MUSA		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # members\_\_16: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question 1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		213	97.3%
AISHA		1	0.5%
Abdullahi Mohammad		1	0.5%
FRANCIS JOSHUA		1	0.5%
HALIMA SHEHU		1	0.5%
MUSTAPHA DANLADI		1	0.5%
SADIKA MUSA		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # members\_\_17: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

## # members\_\_17: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		217	99.1%
EZEKIEL JOSHUA		1	0.5%
SHAMSI SHEHU		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # members\_\_18: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND

EAT THEIR	
Information	[Type= discrete] [Format=character] [Missing=*]

Literal question 1. NAME

Statistics [NW/ W]

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		218	99.5%
HASSANA SHEHU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Valid=219 /-] [Invalid=0 /-]

## # members\_\_19: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		218	99.5%
SALLAMATU SHEHU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_20: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # members\_\_21: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	1. NAME

# members21: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR						
		MAKE A COMPLETE LIST OF ALL INDIVIDUAL	S WHO NORMALLY I	LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##			219		100.0%	
Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the population of	of interest.		
# members_ EAT THEIR	_	ME MAKE A COMPLETE LIST OF ALI	L INDIVIDUALS	WHO NORMALLY LIV	E AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	[W]	[Valid=219 /-] [Invalid=0 /-]				
Literal question	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUAL	S WHO NORMALLY I	LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summ		•		
# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALI	LINDIVIDUALS	WHO NORMALLY LIV	E AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	[W]	[Valid=219 /-] [Invalid=0 /-]				
Literal question		1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUAL	S WHO NORMALLY I	LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##			219		100.0%	
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALI	LINDIVIDUALS	WHO NORMALLY LIV	E AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	[W]	[Valid=219 /-] [Invalid=0 /-]				
Literal question	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUAL	S WHO NORMALLY I	LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summ		•	/	
# members_ EAT THEIL	_	ME MAKE A COMPLETE LIST OF ALI	L INDIVIDUALS	WHO NORMALLY LIV	E AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=219 /-] [Inval		[Valid=219 /-] [Invalid=0 /-]				
Literal question	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUAL	S WHO NORMALLY I	LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##			219		100.0%	
Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the population of	of interest.		

# members_	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Literal questio		1. NAME				
•		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR		
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NOK!			
Value	Label		Cases	Percentage		
##N/A## Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	219 v statistics of the	population of interest.	100.0%	
		ME MAKE A COMPLETE LIST OF ALL		• •	VE AND	
EAT THEI						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Literal questio	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR		
X7.1	T . 1 . 1					
Value	Label		Cases	Percentage	100.00/	
##N/A## Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	219 v statistics of the	population of interest.	100.0%	
EAT THEI	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=219 /-] [Invalid=0 /-]				
Literal question		NAME  MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR				
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS				
Value	Label		Cases	Percentage	100.004	
##N/A## Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	219 v statistics of the	population of interest.	100.0%	
# members_ EAT THEI		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Literal questio	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NOR	MALLY LIVE AND EAT THEIR		
Value	Label		Cases	Percentage		
##N/A##	and the Property of		219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summar		· · · · ·	ETET A NIPS	
# members_ EAT THEI		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Literal questio	n	1. NAME				
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR		

# members_	30: 1. NAME MAKE	A COMPLETE LIST	Γ OF ALL I	NDIVIDUALS W	HO NORMALLY LI	VE AND
EAT THEI	R					

Value	Label	Cases	Percentage
##N/A##		219	100.0%

## # members\_\_31: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	istics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question 1. NAME		
MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR		

	C
##N/A## 219	9 100.0%

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_32: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # members\_33: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage		
##N/A##		219	100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # members\_\_34: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
[S4-4] [NW/W]	
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

	_00.1.1\1.	ME MAKE A COMPLETE LIS	T OF ALL INDIVIDUALS V	VHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [M	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L	IVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
		umber of cases found in the data file. They cannot be int			
# members_ EAT THEII	_	ME MAKE A COMPLETE LIS	T OF ALL INDIVIDUALS V	VHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	<b>w</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L	IVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
		umber of cases found in the data file. They cannot be int			
# members_ EAT THEII		ME MAKE A COMPLETE LIS	T OF ALL INDIVIDUALS V	VHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [M			
IIII OI III III III			issing=*]		
Statistics [NW/	′ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]	issing=*]		
			ssing=*]		
Statistics [NW/		[Valid=219 /-] [Invalid=0 /-]	•	IVE AND EAT THEIR	
Statistics [NW/		[Valid=219 /-] [Invalid=0 /-]  1. NAME	•	IVE AND EAT THEIR  Percentage	
Statistics [NW/Literal question  Value  ##N/A##	Label	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L Cases 219	Percentage	100.0%
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figure	Label	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L  Cases  219  expreted as summary statistics of the population of	Percentage	
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figure	Label res indicate the nu 38: 1. NA	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L  Cases  219  expreted as summary statistics of the population of	Percentage	
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figur  # members_	Label res indicate the nu 38: 1. NA	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NORMALLY L.  Cases  219  expreted as summary statistics of the population of T OF ALL INDIVIDUALS V	Percentage	
Value ##N/A## Warning: these figur # members_ EAT THEI	Label res indicate the m 38: 1. NA	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be into the make A COMPLETE LIST.	NDIVIDUALS WHO NORMALLY L.  Cases  219  expreted as summary statistics of the population of T OF ALL INDIVIDUALS V	Percentage	
Value ##N/A## Warning: these figur # members EAT THEII Information	Label res indicate the nu _38: 1. NA R	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be into  ME MAKE A COMPLETE LIST  [Type= discrete] [Format=character] [M	NDIVIDUALS WHO NORMALLY L.  Cases  219  expreted as summary statistics of the population of T OF ALL INDIVIDUALS V	Percentage	
Value ##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/	Label res indicate the nu _38: 1. NA R	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  unber of cases found in the data file. They cannot be into  ME MAKE A COMPLETE LIST  [Type= discrete] [Format=character] [Material [Mat	Cases  219 erpreted as summary statistics of the population of T OF ALL INDIVIDUALS V  issing=*]	Percentage  interest.  VHO NORMALLY LIV	
Value ##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/	Label res indicate the nu _38: 1. NA R	[Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL II  umber of cases found in the data file. They cannot be into  ME MAKE A COMPLETE LIST  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  1. NAME	Cases  219 erpreted as summary statistics of the population of T OF ALL INDIVIDUALS V  issing=*]	Percentage  interest.  VHO NORMALLY LIV	

EAT THEI		ME MAKE A COMPLETE LIST OF	'ALL INDIVIDUALS'	WHO NORMALLY LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
Warning: these figur	res indicate the nui	nber of cases found in the data file. They cannot be interpreted o	as summary statistics of the population of	of interest.	
# members_ EAT THEII		ME MAKE A COMPLETE LIST OF	'ALL INDIVIDUALS'	WHO NORMALLY LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questio	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVI	DUALS WHO NORMALLY I	LIVE AND EAT THEIR	
Value	Label				
	Label		Cases 219	Percentage	100.000
##N/A## Warning: these figure	res indicate the nu	nber of cases found in the data file. They cannot be interpreted a		of interest.	100.0%
# members_ EAT THEII	_	ME MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing=		WHO NORMALLY LI	VE AND
Statistics [NW/	/ <b>XX</b> /1	[Valid=219 /-] [Invalid=0 /-]	1		
Literal questio	on	1. NAME		IVE AND EAT THEIR	
		I MAKE A COMPLETE LIST OF ALL INDIVI	DUALS WHO NORMALLY I		
Volue	Label	MAKE A COMPLETE LIST OF ALL INDIVI			
Value	Label	MAKE A COMPLETE LIST OF ALL INDIVI	Cases	Percentage	100.0%
##N/A##		MAKE A COMPLETE LIST OF ALL INDIVI	Cases 219	Percentage	100.0%
##N/A## Warning: these figur	res indicate the nu		Cases 219 us summary statistics of the population of	Percentage of interest.	
##N/A## Warning: these figure # members_ EAT THEI	res indicate the nu	nber of cases found in the data file. They cannot be interpreted o	Cases 219 as summary statistics of the population of	Percentage of interest.	
##N/A## Warning: these figur # members_	_42: 1. NA	nber of cases found in the data file. They cannot be interpreted on ME MAKE A COMPLETE LIST OF	Cases 219 as summary statistics of the population of	Percentage of interest.	
##N/A## Warning: these figur # members_ EAT THEII Information	42: 1. NA	mber of cases found in the data file. They cannot be interpreted of ME MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing=	Cases 219 as summary statistics of the population of	Percentage of interest.	
##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/	42: 1. NA	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]	Cases 219 as summary statistics of the population of the populatio	Percentage of interest.  WHO NORMALLY LI	
##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/	42: 1. NA	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME	Cases 219 as summary statistics of the population of the populatio	Percentage of interest.  WHO NORMALLY LI	
##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/Literal question	_42: 1. NA R / W]	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME	Cases 219 Is summary statistics of the population of the populatio	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR	
##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/ Literal question  Value ##N/A##	42: 1. NA  R  / W]	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME	Cases  219  S Summary statistics of the population of the populati	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage	VE AND
##N/A## Warning: these figure # members_ EAT THEII Information Statistics [NW/A Literal question  Value ##N/A## Warning: these figure # members_	42: 1. NA  (W)  Label  res indicate the num  43: 1. NA	mber of cases found in the data file. They cannot be interpreted of ME MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL INDIVI	Cases 219  SALL INDIVIDUALS  *  DUALS WHO NORMALLY I  Cases 219  Its summary statistics of the population of the populat	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage	VE AND  100.0%
##N/A## Warning: these figure # members_ EAT THEII Information Statistics [NW/ Literal question  Value ##N/A## Warning: these figure # members_ EAT THEII	42: 1. NA  (W)  Label  res indicate the num  43: 1. NA	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF  [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL INDIVIDUATION OF CASES found in the data file. They cannot be interpreted on the cases found in the data file. They cannot be interpreted on the cases found in the data file.	Cases 219  SALL INDIVIDUALS  *  DUALS WHO NORMALLY I  Cases 219  Is summary statistics of the population of the populati	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage	VE AND  100.0%
##N/A## Warning: these figure # members_ EAT THEII Information Statistics [NW/Alteral question Value ##N/A## Warning: these figure # members_ EAT THEII	42: 1. NA R  / W]  Label  res indicate the num  43: 1. NA	mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL INDIVIDUAL	Cases 219  SALL INDIVIDUALS  *  DUALS WHO NORMALLY I  Cases 219  Is summary statistics of the population of the populati	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage	VE AND  100.0%
##N/A## Warning: these figur # members_ EAT THEII Information Statistics [NW/ Literal question  Value ##N/A## Warning: these figur # members_ EAT THEII Information		mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL INDIVIOUS [MISSING Complete	Cases 219  SALL INDIVIDUALS  *  DUALS WHO NORMALLY I  Cases 219  Is summary statistics of the population of the populati	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage	VE AND  100.0%
##N/A## Warning: these figure # members_ EAT THEII Information Statistics [NW/ Literal question  Value ##N/A## Warning: these figure # members_ EAT THEII Information Statistics [NW/ Statistics Statistics [NW/ Statistics Statistics [NW/ Statistics Statistic		mber of cases found in the data file. They cannot be interpreted on the MAKE A COMPLETE LIST OF [Type= discrete] [Format=character] [Missing= [Valid=219 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL INDIVIDUAL	Cases 219  SALL INDIVIDUALS  *  DUALS WHO NORMALLY I  Cases 219  Its summary statistics of the population of the populat	Percentage of interest.  WHO NORMALLY LI  LIVE AND EAT THEIR  Percentage of interest.  WHO NORMALLY LI	VE AND  100.0%
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# members_	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND
Information	<b>K</b>	[Type= discrete] [Format=character] [Missing=*]			
		[Valid=219 /-] [Invalid=0 /-]			
		1. NAME			
Enteral questio	••				
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
		mber of cases found in the data file. They cannot be interpreted as summar		• • •	
# members_ EAT THEI	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questio	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
<b>37.1</b>	7 . 1 . 1				
Value	Label		Cases	Percentage	100.00/
##N/A## Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	219 v statistics of the	population of interest.	100.0%
# members_ EAT THEI	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	<b>(W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questio	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##		mber of cases found in the data file. They cannot be interpreted as summar	219	non-lation of interest	100.0%
# members		ME MAKE A COMPLETE LIST OF ALL			VE AND
EAT THEI		WE MAKE A COMPLETE LIST OF ALL	מוייומיוו	UALS WHO NORWALL I LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questio	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
		mber of cases found in the data file. They cannot be interpreted as summar		· · · · · ·	
# members_ EAT THEI		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LI	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questio	n	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	

# members_48: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND
EAT THEIR

Value	Label	Cases	Percentage
##N/A##		219	100.0%

## # members\_\_49: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_50: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # members\_\_51: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # members\_52: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# members53: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND					
EAT THEIR	R				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			219		100.0%
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# members_ EAT THEIR	_	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
¥7-1	Label				
Value ##N/A##	Labei		Cases	Percentage	100.0%
	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar		population of interest.	100.0%
# members	55: 1. NA	ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	VE AND
EAT THEIR					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##	Label		219	1 ercentage	100.0%
	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar		population of interest.	100.070
# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	VE AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	1. NAME			
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR				
Value	Label		Cases	Percentage	
##N/A##		219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summar		· · · · ·	TE AND
# members57: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	

# members57: 1. NAME MAKE A COMPLETE	LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND
EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%

## # members\_\_58: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_59: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_01: What was the household's main source of income in the last 30 days?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Literal question</b> What was the household's main source of income in the last 30 days?	

Value	Label	Cases	Percentage
NO INC		5	2.3%
OTHER		3	1.4%
PENSIO		6	2.7%
PROFIT		150	68.5%
REMITT		5	2.3%
RENT O		1	0.5%
WAGES		49	22.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_01\_Oth: 1\_Oth. Specify the other source of income for the household in the last 30 days

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	1_Oth. Specify the other source of income for the household in the last 30 days

Value	Label	Cases	Percentage
Charity giving from members of congregation		1	33.3%

Value	Label		Cases	Percentage		
Payments from people he prays			1		33.3%	
for.						
alms			1		33.3%	
		income source of your household c				
Information		[Type= discrete] [Format=character] [Missi				
Statistics [NW	w1	[Valid=219 /-] [Invalid=0 /-]				
Literal questio		Has the main income source of your househ	old changed in the last 12 m	onths?		
Value	Label	·	Cases	Percentage		
NO	Label		193	Terentage	88.19	
YES			26	11.9%	00.17	
	res indicate the n	umber of cases found in the data file. They cannot be interpr				
in_03: Wh	at was the	source of income for your househo	ld before it changed t	to (the curre		
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NW	w]	[Valid=26 /-] [Invalid=0 /-]				
Literal questio	n	What was the source of income for your hou	usehold before it changed to	(the curre		
Value	Label		Cases	Percentage		
NO INC			2	7.7%		
PROFIT			19		73.19	
SALE O			2	7.7%		
WAGES			3	11.5%		
		umber of cases found in the data file. They cannot be interpr		•		
Information	: 3_Om. 8	Specify the other source of income for [Type= discrete] [Format=numeric] [Missin		le last 12 month		
	*****		18— 1			
Statistics [NW/		[Valid=0 /-] [Invalid=219 /-]	South a bossel and to the foot	12th		
Literal questio		3_Oth. Specify the other source of income f				
Value	Label		Cases	Percentage		
Sysmiss	es indicate the n	umber of cases found in the data file. They cannot be interpr	219	ulation of interest		
		ange from %in_03% to %in_01% o				
 Information		[Type= discrete] [Format=character] [Missi		- · · · · · · · · · · · · · · · · · · ·		
Statistics [NW/ W]		[Valid=26 /-] [Invalid=0 /-]				
Literal question 4. Did the change from %in_03% to %in		1% occur due to seasonal ch	anges that usu			
Value	Label		Cases	Percentage		
NO			18		69.29	
YES			8	30.8%		
Warning: these figu	es indicate the n	umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the pop	ulation of interest.		
# OF. T 4	he last 12	months, how has the total income o	f your household cha	nged?		
† in_u5: in t		· · · · , · · · · · · · · · · · · · · ·	· ·	ŭ .		
# In_US: In t Information		[Type= discrete] [Format=character] [Missi				

In the last 12 months, how has the total income of your household changed?

Literal question

		f vour household	

Value	Label	Cases	Percentage
DECREA		57	26.0%
DON'		1	0.5%
INCREA		66	30.1%
REFUSE		1	0.5%
STAYED		94	42.9%

#### # in\_06: In the past 12 months has your household received remittances?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	In the past 12 months has your household received remittances?

Value	Label	Cases	Percentage
NO		176	80.4%
YES		43	19.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_07: What is the main source of the remittances?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=0 /-]
Literal question	What is the main source of the remittances?

Value	Label	Cases	Percentage
FROM W		42	97.7%
REFUSE		1	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_08: Please state the main means through which your household receives these remittan

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=43 /-] [Invalid=0 /-]
Literal question	Please state the main means through which your household receives these remittan

Value	Label	Cases	Percentage
AT A B		29	67.4%
OTHER:		5	11.6%
REFUSE		1	2.3%
THROUG		8	18.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_08\_Oth: 8\_Oth. Specify the various remittance options available to the household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]
Literal question	8_Oth. Specify the various remittance options available to the household

Value	Label	Cases	Percentage
By hand		1	20.0%
Currently lives off family members		1	20.0%
Personal contact		3	60.0%

#### # in\_08\_Oth: 8\_Oth. Specify the various remittance options available to the household

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_09: How much is the fees you have to pay to get this remittance?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=0 /-]
Literal question	How much is the fees you have to pay to get this remittance?

Value	Label	Cases	Percentage
DON'		2	4.7%
LESS T		3	7.0%
NO FEE		38	88.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_1: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		10	23.3%
1		33	76.7%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_2: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_3: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_4: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

#### # in\_10\_\_4: What are the available various means through which your household can receive re

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_5: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_6: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_7: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		29	67.4%
1		14	32.6%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_8: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		42	97.7%
1		1	2.3%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_9: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

#### # in 10 9: What are the available various means through which your household can receive re

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_10\_\_10: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_1000: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		40	93.0%
1		3	7.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_98: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		38	88.4%
1		5	11.6%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_99: What are the available various means through which your household can receive re

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=43 /-] [Invalid=176 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_Oth: 10\_Oth. Specify the various remittance options available to the household

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	10_Oth. Specify the various remittance options available to the household

Value	Label	Cases	Percentage
Hand delivery		1	33.3%
Personal contact		1	33.3%

#### # in\_10\_Oth: 10\_Oth. Specify the various remittance options available to the household

Value	Label	Cases	Percentage
personal contact		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_01: In the last 30 days, which activity did your household spend the most time doing

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]
Literal question In the last 30 days, which activity did your household spend the most time doing	

Value	Label	Cases	Percentage
DON'		1	0.5%
FARM L		10	4.6%
FARMIN		105	47.9%
NOMADI		2	0.9%
NON -F		42	19.2%
NON FA		47	21.5%
OTHER:		7	3.2%
REFUSE		1	0.5%
SUBSIS		4	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_01\_Oth: 1\_Oth. Specify the other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=0 /-]
Literal question	1_Oth. Specify the other

Value	Label	Cases	Percentage
Free will donation		1	14.3%
Islamic cleric		1	14.3%
No employment		1	14.3%
None		1	14.3%
Nothing		1	14.3%
prayers		1	14.3%
seeking alms		1	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_02: Has the main activity in which your household was employed changed in the last 1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Has the main activity in which your household was employed changed in the last 1

Value	Label	Cases	Percentage	
NO		197	90.0%	
YES		22	10.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# em_03: What was the main activity in which your household was employed before it change		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=22 /-] [Invalid=0 /-]	
Literal question	What was the main activity in which your household was employed before it change	

Value	Label	Cases	Percentage
FARMIN		10	45.5%
NON -F		3	13.6%
NON FA		7	31.8%
SUBSIS		2	9.1%

#### #em\_03\_Oth: 3\_Oth. Specify the other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	3_Oth. Specify the other

Value	Label	Cases	Percentage
Sysmiss		219	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### $^{\#}\,em\_04\text{:}$ Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=22 /-] [Invalid=0 /-]
Literal question	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u

Value	Label	Cases	Percentage
NO		9	40.9%
YES		13	59.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_livestock: Hh owns livestock

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Hh owns livestock

Value	Label	Cases	Percentage
0		136	62.1%
1		83	37.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_vehicles: Hh owns vehicles

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Hh owns vehicles

Value	Label	Cases	Percentage
0		182	83.1%
1		37	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_property: Hh owns property

	• • •
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

#### # asset\_property: Hh owns property

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

**Literal question** Hh owns property

Value	Label	Cases	Percentage
0		136	62.1%
1		83	37.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset farm: Hh owns farm assets

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

Literal question Hh owns farm assets

Value	Label	Cases	Percentage
0		136	62.1%
1		83	37.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_nonfarm: Hh owns non-farm assets

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

**Literal question** Hh owns non-farm assets

Value	Label	Cases	Percentage
0		200	91.3%
1		19	8.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #food\_market: Market is the main source of food

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/ W]
 [Valid=219 /-] [Invalid=0 /-]

**Literal question** Market is the main source of food

Value	Label	Cases	Percentage
NO		33	15.1%
YES		186	84.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_02: In the last 12 months was there a time when you bought most of your household fo

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=33 /-] [Invalid=0 /-]

Literal question In the last 12 months was there a time when you bought most of your household fo

Value	Label	Cases	Percentage
NO		16	48.5%
YES		17	51.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_1: Why did you not buy most of your food from a market in the last 30 days?:Low ava

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]
Literal question	Why did you not buy most of your food from a market in the last 30 days?:Low ava

#### #fm\_03\_1: Why did you not buy most of your food from a market in the last 30 days?:Low ava

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_2: Why did you not buy most of your food from a market in the last 30 days?:Low qua

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]	
Literal question	Why did you not buy most of your food from a market in the last 30 days?:Low qua	

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_\_3: Why did you not buy most of your food from a market in the last 30 days?:The nea

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]
Literal question	Why did you not buy most of your food from a market in the last 30 days?:The nea

Value	Label	Cases	Percentage
0		32	97.0%
2		1	3.0%
Sysmiss		186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_03\_4: Why did you not buy most of your food from a market in the last 30 days?:The roa

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]
Literal question	Why did you not buy most of your food from a market in the last 30 days?:The roa

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_\_5: Why did you not buy most of your food from a market in the last 30 days?:The roa

Information	Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]	
Literal question	Why did you not buy most of your food from a market in the last 30 days?:The roa	

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_6: Why did you not buy most of your food from a market in the last 30 days?:Prices

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
	Statistics [NW/W]	[Valid=33 /-] [Invalid=186 /-]
Literal question Why did you not buy most of your food from a market in the last 30 days?:Prices		

Value	Label		Cases	Percentage	
0			28		84.8%
1			4	12.1%	
2			1	3.0%	
Sysmiss			186		
		umber of cases found in the data file. They cannot be did you not buy most of your fo		-	
Information	oo. why	[Type= discrete] [Format=numeric] [1		last 30 daysOther	
Statistics [NW/	w]	[Valid=33 /-] [Invalid=186 /-]			
Literal question		Why did you not buy most of your foo	od from a market in the last 30 da	nys?:Other	
Value	Label		Cases	Percentage	
0			5	15.2%	
1			28		84.8%
Sysmiss			186		
		umber of cases found in the data file. They cannot be			
# fm_0398	: Why did	l you not buy most of your food	d from a market in the la	st 30 days?:Don't k	
Information		[Type= discrete] [Format=numeric] [l	Range= 0-0] [Missing=*]		
Statistics [NW/	W]	[Valid=33 /-] [Invalid=186 /-]			
Literal question	1	Why did you not buy most of your foo	od from a market in the last 30 da	nys?:Don't k	
Value	Label		Cases	Percentage	
0			33		100.09
Sysmiss	an in dianta tha m	weeken of space found in the data Glo. They spanned by	186	andation of interest	
		umber of cases found in the data file. They cannot be I you not buy most of your food			
Information	· why are	[Type= discrete] [Format=numeric] [1		st 50 daysKeruseu	
Statistics [NW/	<b>W</b> /1	[Valid=33 /-] [Invalid=186 /-]	Nange 0-1] [Wissing - 1]		
			ad from a mortest in the last 20 de	ave 2. Defused	
Literal question		Why did you not buy most of your for			
Value	Label		Cases	Percentage	
0			32	2.00/	97.0%
1			1	3.0%	
Sysmiss Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be	186 interpreted as summary statistics of the po	pulation of interest.	
# fm_03_Oth	: 3_Oth.	Specify other			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/	w]	[Valid=28 /-] [Invalid=0 /-]			
Literal question	1	3_Oth. Specify other			
Value	Label		Cases	Percentage	
Dependence on farm produce			1	3.6%	
			1	3.6%	
Dependent on farm produce					

# fm	03	Oth:	3	Oth	Specify	other
"	(J.)	<b>\/LII</b> .	~,	vu.	DUCCHY	VUILLEI

Value	Label	Cases	Percentage
Have enough food produced from his farm		1	3.6%
He eats only in canteens		1	3.6%
Self produce		1	3.6%
Self produced		4	14.3%
Shelf produced		1	3.6%
We get food from our farm		1	3.6%
We get our food from the farm		1	3.6%
We grow most of our food		1	3.6%
don't have enough money to go to the market.		1	3.6%
harvest from the farm		1	3.6%
personal farm		1	3.6%
self produce		4	14.3%
self produce most of his food		1	3.6%
self produced		1	3.6%
use his farm		1	3.6%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### #fm\_04: What is currently the main source where you get most of your household food from

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=33 /-] [Invalid=0 /-]	
Literal question	What is currently the main source where you get most of your household food from	

Value	Label	Cases	Percentage
Food a		2	6.1%
Other:		8	24.2%
Produc		23	69.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_04\_Oth: 4\_Oth. Specify other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=0 /-]
Literal question	4_Oth. Specify other

Value	Label	Cases	Percentage
Farm		2	25.0%
Farm produce		1	12.5%
From the farm		1	12.5%
The Farm		1	12.5%
The farm		1	12.5%

#### #fm\_04\_Oth: 4\_Oth. Specify other

Value	Label	Cases	Percentage
he eats in canteens		1	12.5%
nearby kiosk		1	12.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_05a: 5A. Even though you did not buy most of your food from the market in the last 30

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NO		4	12.1%
YES		29	87.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_05: How long does it take to reach the nearest market for grains/cereals?

Information	[Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	How long does it take to reach the nearest market for grains/cereals?

Value	Label	Cases	Percentage
0		170	77.6%
1		31	14.2%
2		5	2.3%
3		2	0.9%
5		3	1.4%
6		1	0.5%
10		2	0.9%
20		1	0.5%
30		2	0.9%
45		1	0.5%
120		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_06: How would you describe the food availability in the nearest market?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=0 /-]
Literal question	How would you describe the food availability in the nearest market?

Value	Label	Cases	Percentage
Don't		1	0.5%
Inadeq		13	6.0%
Other:		1	0.5%
Plenty		200	93.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_06\_Oth: 6\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]
Literal question	6_Oth. Specify other

#### #fm\_06\_Oth: 6\_Oth. Specify other

Value	Label	Cases	Percentage
Not as much as		1	100.0%
it use to be			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_07: How safe do you and other members of your household feel on the way to the near

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=0 /-]
Literal question How safe do you and other members of your household feel on the way to the near	

Value	Label	Cases	Percentage
Somewh		25	11.6%
Very s		190	88.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_08: What is the biggest challenge you face while getting food from the market?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=0 /-]
Literal question	What is the biggest challenge you face while getting food from the market?

Value	Label	Cases	Percentage
Low av		1	0.5%
No cha		51	23.7%
Other:		14	6.5%
Prices		137	63.7%
The ne		1	0.5%
The ro		11	5.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_08\_Oth: 8\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=14 /-] [Invalid=0 /-]
Literal question	8_Oth. Specify other

Value	Label	Cases	Percentage
Lack of money		13	92.9%
high cost of transportation		1	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_09: What coping strategy do you use when food is unavailable at the market in your t

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=0 /-]
Literal question	What coping strategy do you use when food is unavailable at the market in your t

Value	Label	Cases	Percentage
Buy/ex		3	1.4%
Food a		6	2.8%
Nothin		80	37.2%
Other		28	13.0%
Self-p		47	21.9%

#### #fm\_09: What coping strategy do you use when food is unavailable at the market in your t

Value	Label	Cases	Percentage
Store		10	4.7%
Travel		41	19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_09\_Oth: 9\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=28 /-] [Invalid=0 /-]
Literal question	9_Oth. Specify other

Buy what is		
available	1	3.6%
Buy what is available from shops around	1	3.6%
Buys food from any available store	1	3.6%
Buys what he can get	1	3.6%
Food is always available	2	7.1%
Food is always available in the market	11	39.3%
Food is available in the market	1	3.6%
Go to the bigger market	1	3.6%
Go to the next market in the same town	1	3.6%
It is the biggest market in the town and food is always available there	1	3.6%
We buy from the next market in the same town	1	3.6%
always available	1	3.6%
buy from stalls that have food	1	3.6%
buys what is available	1	3.6%
food is always available	1	3.6%
go for what is available	1	3.6%
next	1	3.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_10: What coping strategy do you use when food is available at the nearest market but

Information	[Type= discrete] [Format=character] [Missing=*]

#fm_10: What coping strategy do you use when food is available at the nearest market but		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	What coping strategy do you use when food is available at the nearest market but	

Value	Label	Cases	Percentage	
Borrow		23	10.6%	
Buy fr		18	8.3%	
I can		15	6.9%	
Other		5	2.3%	
Reduce		87	4	40.3%
Rely o		6	2.8%	
Self-p		62	28.7%	

#### #fm\_10\_Oth: 10\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]
Literal question	10_Oth. Specify other

Value	Label	Cases	Percentage
Depends on free will donation		1	20.0%
Menial jobs		1	20.0%
Relies on relatives for sustenance		1	20.0%
Some times they starve		1	20.0%
travel to another market		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_11: How do you store your food for future use?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	How do you store your food for future use?

Value	Label	Cases	Percentage
Aerial		6	2.7%
Basket		101	46.1%
Calaba		3	1.4%
Don'		61	27.9%
Drying Other		22	10.0%
Other		21	9.6%
Wall b		5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_11\_Oth: 11\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=21 /-] [Invalid=0 /-]
Literal question	11_Oth. Specify other

#### #fm\_11\_Oth: 11\_Oth. Specify other

Value	Label	Cases	Percentage
Chemical		1	4.8%
Keep it in the storeroom after applying chemical		1	4.8%
Plastics container with preservative powder		1	4.8%
Store house		4	19.0%
Store room		6	28.6%
Store room and uses chemical to preserve food stored		1	4.8%
airtight drums		1	4.8%
barns		2	9.5%
refrigerator		1	4.8%
store house		1	4.8%
store room		1	4.8%
stores in a wooden cupboard in the house		1	4.8%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### #fm\_12: What kind of problems do you encounter with this method of storage?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=158 /-] [Invalid=0 /-]
Literal question	What kind of problems do you encounter with this method of storage?

Value	Label	Cases	Percentage	
None		82	51	1.9%
Other		1	0.6%	
Pests		57	36.1%	
Spoila		18	11.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #fm\_12\_Oth: 12\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]
Literal question	12_Oth. Specify other

	Value	Label	Cases	Percentage
	Attacks by		1	100.0%
	headsmen			
	frequently			
Ī	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # vm\_01: In the past 7 days, were there times when you did not have enough food or money

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

#### # vm\_01: In the past 7 days, were there times when you did not have enough food or money

**Literal question** In the past 7 days, were there times when you did not have enough food or money

Value	Label	Cases	Percentage
NO		70	32.0%
YES		149	68.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #vm\_02a: Rely on less preferred and less expensive foods?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Rely on less preferred and less expensive foods?

Value	Label	Cases	Percentage
0		76	34.7%
1		9	4.1%
2		25	11.4%
3		25	11.4%
4		15	6.8%
5		8	3.7%
6		1	0.5%
7		60	27.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02b: Borrow food, or rely on help from a friend or relative?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Borrow food, or rely on help from a friend or relative?

Value	Label	Cases	Percentage
0		150	68.5%
1		14	6.4%
2		21	9.6%
3		18	8.2%
4		5	2.3%
5		6	2.7%
7		5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02c: Limit portion size at mealtimes?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Limit portion size at mealtimes?

Value	Label	Cases	Percentage
0		99	45.2%
1		8	3.7%
2		16	7.3%
3		21	9.6%
4		7	3.2%
5		10	4.6%

#### # vm\_02c: Limit portion size at mealtimes?

Value	Label	Cases	Percentage
6		2	0.9%
7		56	25.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02d: Restrict consumption by adults in order for small children to eat?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Restrict consumption by adults in order for small children to eat?

Value	Label	Cases	Percentage
0		165	75.3%
1		7	3.2%
2		15	6.8%
3		12	5.5%
4		5	2.3%
5		3	1.4%
7		12	5.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02e: Community conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Community conflict: any event

Value	Label	Cases	Percentage
0		124	56.6%
1		6	2.7%
2		17	7.8%
3		13	5.9%
4		6	2.7%
5		2	0.9%
6		5	2.3%
7		46	21.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_01: What is currently the main source of drinking water for your household?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Bottle		3	1.4%
Cart w		2	0.9%
Other		20	9.1%
Piped		5	2.3%
Protec		19	8.7%
Public		19	8.7%
Rainwa		12	5.5%

#### # wa\_01: What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Surfac		25	11.4%
Tubewe		91	41.6%
Unprot		23	10.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_01\_Oth: 1\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=20 /-] [Invalid=0 /-]
Literal question	1_Oth. Specify other

Value	Label	Cases	Percentage
Buy from vendors		1	5.0%
Buy sachet water		2	10.0%
Buy water using rubber cans		1	5.0%
Sachet water		3	15.0%
sachet water		10	50.0%
water vendors		3	15.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_02: What do you usually do to the water to make it safer to drink?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	What do you usually do to the water to make it safer to drink?

Value	Label	Cases	Percentage
Add bl		8	3.7%
Boil Don'		17	7.8%
		178	81.3%
Let it		1	0.5%
Strain		5	2.3%
Use a		10	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_02\_Oth: 2\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	2_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_03: How long does it usually take to walk (1 way) to get water from your dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/W]	[Valid=214 /-] [Invalid=5 /-]
Literal question	How long does it usually take to walk (1 way) to get water from your dwelling?

# wa\_03: How long does it usually take to walk (1 way) to get water from your dwelling?

Value	Label	Cases	Percentage
0		18	8.4%
1		12	5.6%
2		19	8.9%
3		24	11.2%
5		63	29.4%
6		6	2.8%
7		2	0.9%
8		1	0.5%
10		23	10.7%
15		12	5.6%
20		12	5.6%
25		1	0.5%
30		9	4.2%
40		2	0.9%
50		1	0.5%
58		1	0.5%
80		1	0.5%
98		7	3.3%
Sysmiss	indicate the number of ages found in the date file. Then account he intermeded as assume	5	

#### # wa\_04\_\_0: wa\_04\_\_0

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		1	0.5%
1		36	16.5%
2		84	38.5%
3		48	22.0%
4		23	10.6%
5		8	3.7%
6		10	4.6%
7		4	1.8%
8		2	0.9%
10		2	0.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_1: wa\_04\_\_1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		37	16.9%
10		3	1.4%
11		2	0.9%

# wa_041: wa_041				
Value	Label	Cases	Percentage	
2		22	10.0%	
3		57		26.0%
4		49		22.4%
5		21	9.6%	
6		15	6.8%	
7		6	2.7%	
8		6	2.7%	
9		1	0.5%	
Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# wa_042: wa_042		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
		80		36.5%
11		2	0.9%	
12		1	0.5%	
15		1	0.5%	
3		11	5.0%	
4		47	21.5%	
5		38	17.4%	
6		16	7.3%	
7		14	6.4%	
8		4	1.8%	
9		5	2.3%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_04\_\_3: wa\_04\_\_3

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/W]
 [Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		124	56.6%
10		1	0.5%
11		2	0.9%
12		1	0.5%
13		2	0.9%
4		7	3.2%
5		37	16.9%
6		26	11.9%
7		7	3.2%
8		9	4.1%
9		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_4: wa\_04\_\_4

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/ W]
 [Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		155	70.8%
10		1	0.5%
11		1	0.5%
12		1	0.5%
13		1	0.5%
15		2	0.9%
5		6	2.7%
6		26	11.9%
7		16	7.3%

## # wa\_04\_\_4: wa\_04\_\_4

Value	Label	Cases	Percentage
8		3	1.4%
9		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_5: wa\_04\_\_5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		176	80.4%
10		1	0.5%
11		2	0.9%
17		1	0.5%
6		5	2.3%
7		21	9.6%
8		9	4.1%
9		4	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_6: wa\_04\_\_6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		193	88.1%
10		4	1.8%
12		2	0.9%
7		2	0.9%
8		12	5.5%
9		6	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_7: wa\_04\_\_7

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		204	93.2%
10		3	1.4%
11		4	1.8%
12		1	0.5%
8		1	0.5%
9		6	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_8: wa\_04\_\_8

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

## # wa\_04\_\_8: wa\_04\_\_8

Value	Label	Cases	Percentage
		210	95.9%
10		4	1.8%
11		2	0.9%
12		2	0.9%
13		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_9: wa\_04\_\_9

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		213	97.3%
11		2	0.9%
12		2	0.9%
13		1	0.5%
14		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_10: wa\_04\_\_10

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		216	98.6%
12		1	0.5%
13		1	0.5%
15		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_11: wa\_04\_\_11

Information		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		217	99.1%
14		1	0.5%
16		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_04\_\_12: wa\_04\_\_12

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
		217	99.1%		
15		1	0.5%		
17		1	0.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# wa_0413	: wa_04	13			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			218		99.5%
18			1	0.5%	
# wa_0414		nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.	
Information	. wa_04	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W1	[Valid=219 /-] [Invalid=0 /-]			
		[valid=2197-] [liivalid=07-]	-	_	
Value	Label		Cases	Percentage	100.004
. Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as sumn	219 nary statistics of the	population of interest.	100.0%
# wa_0415	: wa_04	15			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w <sub>]</sub>	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.	
# wa_0416	: wa_04	16			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
# wa_0417:		nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.	
Information	· wa_0+	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> /1	[Valid=219 /-] [Invalid=0 /-]			
-	-	[valid=2197-] [liivalid=07-]		_	
Value	Label		Cases	Percentage	100.004
. Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as sumn	219 nary statistics of the	population of interest.	100.0%
# wa_0418	: wa_04	18			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
		nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the	population of interest.	
# wa_0419	: wa_04				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Wanning, these firms	no indicate the com-	mbor of ages found in the data file. They are not be interpret.	219	nonulation of interest	100.0%
warning: inese figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as sumn	ury sunsues of the	роришион ој инегезі.	

# wa_0420	): wa_04	20				
Information		[Type= discrete] [Format=character] [M	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of in	nterest.		
# wa_0421	: wa_04	21				
Information		[Type= discrete] [Format=character] [M	fissing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
Wanning, these Coun	an in dianta tha man	mber of cases found in the data file. They cannot be in	219	40004	100.0%	
# wa_0422			terpresea as sammary statistics of the population of the	ueresi.		
Information	. wa_0+	[Type= discrete] [Format=character] [M	Fiscina_*1			
Statistics [NW/	<b>XX</b> /1	[Valid=219 /-] [Invalid=0 /-]	nssing1			
_		[valid=219/-] [lilvalid=0/-]		_		
Value	Label		Cases	Percentage	100.00/	
. Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be in	219 terpreted as summary statistics of the population of in	nterest.	100.0%	
# wa_0423	3: wa_04	23				
Information		[Type= discrete] [Format=character] [M	[issing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of in	nterest.		
# wa_0424	: wa_04	24				
Information		[Type= discrete] [Format=character] [M	[issing=*]			
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
W	in Production		219	44	100.0%	
# wa_0425		mber of cases found in the data file. They cannot be in	terpresed as summary statistics of the population of the	ueresi.		
	. wa_U <b></b>		Fiscina_*1			
Information Statistics [NW/	<b>X</b> /1	[Type= discrete] [Format=character] [M [Valid=219 /-] [Invalid=0 /-]	iissiiig="]			
		[Valid=2197-] [IIIValid=07-]				
Value	Label		Cases	Percentage	100.00/	
. Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be in	219 terpreted as summary statistics of the population of in	nterest.	100.0%	
# wa_0426	6: wa_04	26				
Information		[Type= discrete] [Format=character] [M	[issing=*]			
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label	ı	Cases	Percentage		
			219		100.0%	
Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of in	nterest.		

Information	# wa_0427	# wa_0427: wa_0427					
Value	Information		[Type= discrete] [Format=character] [Missi	ng=*]			
219   100.0%	Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
### Branches these figures induced the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.    Wad 04	Value	Label		Cases	Percentage		
# wa_04_2s: wa_04_2s  Information				219		100.0%	
Information				eted as summary statistics of the population of	interest.		
Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  . 219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_29: wa_04_29  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  . 219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_30: wa_04_30  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]  Value Label Cases Percentage  219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219/-] [Invalid=0/-]	# wa_0428	8: wa_04	28				
Case   Percentage	Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Remarks   Statistics   NW   W     Valid = 219 /	Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # Wa_04_29: wa_04_29  Information	Value	Label		Cases	Percentage		
# wa _0429: wa0429  Information	Wasaina da sa Cara	and the standards				100.0%	
Information   [Type= discrete] [Format=character] [Missing=#]  Statistics [NW/W]   [Valid=219/-] [Invalid=0/-]  Value   Label   Cases   Percentage   .   .   .   .   .   .   .   .   .   .				eteu as summary statistics of the population of	interest.		
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # Wa_04_30: Wa_04_30  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # Wa_04_31: Wa_04_31  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # Wa_04_32: Wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # Wa_04_32: Wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]		. wa_U4	1	na-*1			
Value Label Cases Percentage    Value Label Cases Percentage   100.0%		/ \$\$71		ng- "J			
Type	_	_	[Valid=2197-] [Illvalid=07-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_0430: wa_0430  Information	Value	Label			Percentage	100.004	
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage    Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage	. Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be interpr		interest.	100.0%	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	# wa_0430	0: wa_04	30				
Value Label Cases Percentage  . 219	Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information	Statistics [NW/	/ <b>W</b> ]					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information	Value	Label		Cases	Percentage		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_31: wa_04_31  Information	·	Luber			rereentage	100.0%	
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219   100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage	Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of	interest.		
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage	# wa_0431	1: wa_04	31				
Value Label Cases Percentage  .	Information		[Type= discrete] [Format=character] [Missi	ng=*]			
219   100.0%   Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.   Wa_04_32: wa_04_32	Statistics [NW/	<b>(W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_32: wa_04_32  Information	Value	Label		Cases	Percentage		
# wa_0432: wa_0432  Information				219		100.0%	
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_0433: wa_0433  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage				eted as summary statistics of the population of	interest.		
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_0433: wa_0433  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage	# wa_0432	2: wa_04	32				
Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_33: wa_04_33  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage	Information			ng=*]			
. 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_0433: wa_0433  Information	Statistics [NW/	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_0433: wa_0433  Information	Value	Label		Cases	Percentage		
# wa_0433: wa_0433  Information	Warning: these figures indicate the		when of annu found in the data file. They are not be interest			100.0%	
Information     [Type= discrete] [Format=character] [Missing=*]       Statistics [NW/ W]     [Valid=219 /-] [Invalid=0 /-]       Value     Label       Cases     Percentage				сьси из запіти у ѕинізікся од те роринаноп од	inici est.		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage				na-*1			
Value Label Cases Percentage				ng- · J			
	_	_	[ v and-217 /-] [mvand-0 /-]	~			
. 219 100.0%	Value	Label			Percentage	100.00/	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be interpr		interest.	100.0%	

Note   Case   Percentage   Pe	# wa_0434	# wa_0434: wa_0434					
Value	Information		[Type= discrete] [Format=character] [Miss	ing=*]			
19	Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Warn dec   Secretar   Infection the construction of mineral content of the data   File   Thory cannot be interpreted as summary statistics of the population of mineral content of the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statistics   Mey Buy Secretary   Thory and the data   File   Thory cannot be interpreted as summary statisti	Value	Label		Cases	Percentage		
Wat   04   35   Wa   04   35     Information				219		100.0%	
Information				reted as summary statistics of the population of	interest.		
	# wa_0435	5: wa_04	1				
Value	Information		[Type= discrete] [Format=character] [Miss	ing=*]			
100.0%   Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.    Wan_04_36: wa_04_36	Statistics [NW/	[W]	[Valid=219 /-] [Invalid=0 /-]				
# wa_04_36: wa_04_36  Information	Value	Label		Cases	Percentage		
# wa_04_36: wa_04_36 Information	Wantan dan Gara	in Production				100.0%	
Information				reted as summary statistics of the population of	interest.		
Valid=219   [Invalid=0   -]		7. Wa_U <b>1</b>		ing-*1			
Value   Labe     Cases   Percentage   100.0%		. W1		mg- · J			
100.0%   Warning: these	-	_	[Valid=2197-] [IIIValid=07-]		_		
# wa_04_37: wa_04_38: wa_0	Value	Label			Percentage	100.00/	
Type= discrete  [Format=character  [Missing=*]	. Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interp		interest.	100.0%	
	# wa_0437	7: wa_04	37				
Value         Label         Cases         Percentage           .         219         100.0%           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.           # wa_04_38: wa_04_38           Information         [Type= discrete] [Format=character] [Missing=*]           Statistics [NW/W]         [Valid=219 /-] [Invalid=0 /-]           Value         Label         Cases         Percentage           .         219         100.0%           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.           # wa_04_39: wa_04_39         Wa_04_39           Information         [Type= discrete] [Format=character] [Missing=*]           Statistics [NW/W]         [Valid=219 /-] [Invalid=0 /-]           Value         Label         Cases         Percentage           .         219         100.0%           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.           **wa_04_40: wa_04_40:	Information		[Type= discrete] [Format=character] [Miss	ing=*]			
100.0%   1	Statistics [NW/	w]					
100.0%   1	Value	Label		Cases	Percentage		
# wa_04_38: wa_04_38  Information						100.0%	
Information	Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.		
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_39: wa_04_39  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_40: wa_04_40  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . Cases Percentage  . Cases Percentage  . Cases Percentage	# wa_0438	3: wa_04	38				
Value Label Cases Percentage  .	Information		[Type= discrete] [Format=character] [Miss	ing=*]			
219   100.0%	Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_39: wa_04_39  Information	Value	Label		Cases	Percentage		
# wa_04_39: wa_04_39  Information				219		100.0%	
Information				reted as summary statistics of the population of	interest.		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_40: wa_04_40  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 219 100.0%	# wa_0439	): wa_04	39				
Value Label Cases Percentage  219 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_40: wa_04_40  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]  Value Label Cases Percentage  100.0%	Information			ing=*]			
. 219 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_40: wa_04_40  Information	Statistics [NW/	[W]	[Valid=219 /-] [Invalid=0 /-]				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_40: wa_04_40  Information	Value	Label		Cases	Percentage		
# wa_04_40: wa_04_40  Information	. Warning: those figures indicate the num					100.0%	
Information				reieu us summary sumstics of the population of	unter est.		
Statistics [NW/ W]   [Valid=219 /-] [Invalid=0 /-]				ing-*1			
Value Label Cases Percentage . 219 100.0%	- 71			mg- J			
. 219 100.0%	-	-	[ v and-217/-] [mvalid-U/-]	~			
	Value	Label			Percentage	100.00/	
	. Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interp		interest.	100.0%	

# wa_0441: wa_0441						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.		
# wa_0442	: wa_04	T				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
. Washing day Committee	and the standard and a		219	Chatana	100.0%	
# wa 04 43		nber of cases found in the data file. They cannot be interpreted as summa $43$	ry statistics of the population of	interest.		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.		
# wa_0444	: wa_04	44				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	f interest.		
# wa_0445	: wa_04	T				
Information	**71	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	wj	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summ	219 ury statistics of the population of	f interest.	100.0%	
# wa_0446						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w <sub>]</sub>	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		nber of cases found in the data file. They cannot be interpreted as summe	ary statistics of the population of	f interest.		
# wa_0447: wa_0447						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
Wanning, the C	na im dia at at a	when of area found in the data file. The	219	Cintanast	100.0%	
warning: these figure	s inaicate the nun	nber of cases found in the data file. They cannot be interpreted as summo	ry statistics of the population of	inierest.		

# wa 04 48: wa 04 48							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' W]	[Valid=219 /-] [Invalid=0 /-]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage			
			219		100.0%		
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# wa_0449: wa_0449							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' W]	[Valid=219 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			219		100.0%		
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# wa_0450	): wa_04	50					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	' <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			219		100.0%		
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# wa_0451	l: wa_04	51					
Information [Ty]		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]		[Valid=219 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			219		100.0%		
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

# wa_0452	2: wa_04	52				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.		
# wa_0453	3: wa_04	53				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.		
# wa_0454	l: wa_04	54				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.		
# wa_0455	5: wa_04	55				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.		
# wa_0456	6: wa_04	56				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# wa_0457	': wa_04	57				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=219 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			219		100.0%	
Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the population of	of interest.		

# wa_045'	7: wa_04_	_57			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	' W]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the popular	tion of interest.	
# wa_0458	3: wa_04_	_58			
Information		[Type= discrete] [Format=character]	Missing=*]		
Statistics [NW	' W]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
		umber of cases found in the data file. They cannot be	interpreted as summary statistics of the popular	tion of interest.	
# wa_045	): wa_04_	_59			
Information		[Type= discrete] [Format=character]	Missing=*]		
Statistics [NW	'W]	[Valid=219 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			219		100.0%
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the popular	tion of interest.	
# wa_05: Ho	w would y	you describe agricultural produ	iction in your farm in the la	st agricult	
Information		[Type= discrete] [Format=character]	Missing=*]		
Statistics [NW/	'W]	[Valid=121 /-] [Invalid=0 /-]			
Literal questio	n	How would you describe agricultural	production in your farm in the last ag	gricult	
Value	Label		Cases	Percentage	
Above			43		35.5%
Averag			51		42.1%
Below			20	16.5%	
Don'				3.3%	
Refuse Warning: these figu	res indicate the m	umber of cases found in the data file. They cannot be		2.5% tion of interest.	
		e the reasons for lower than avo			
Information	,, mac and	[Type= discrete] [Format=numeric] [1]		vary augus	
Statistics [NW/	' W1	[Valid=20 /-] [Invalid=199 /-]	winge- o 1] [winsomg- ]		
Literal questio		What are the reasons for lower than a	verage agricultural production in the	last:	
Value	Label	To To To To Tall a		Percentage	
varue 0	Label		Cases 4	Percentage 20.0%	
1			16	20.070	80.0%
			199		30.070
Sysmiss		umber of cases found in the data file. They cannot be		tion of interest.	
Sysmiss Warning: these figure	es inaicate the ni				
Warning: these figu		e the reasons for lower than avo	erage agricultural production	on in the last:	
Warning: these figu		e the reasons for lower than avo		on in the last:	
Warning: these figu.  # wa_062:	What are			on in the last:	

## # wa\_06\_\_2: What are the reasons for lower than average agricultural production in the last:

Literal question What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		20	100.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_3: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=20 /-] [Invalid=199 /-]	
Literal question What are the reasons for lower than average agricultural production in the last:	

Value	Label	Cases	Percentage
0		20	100.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_4: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=20 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		19	95.0%
1		1	5.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_5: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
	Statistics [NW/W]	[Valid=20 /-] [Invalid=199 /-]
	Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		20	100.0%
Sysmiss		199	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # wa\_06\_\_6: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=20 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		20	100.0%
Sysmiss		199	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#wa_067: What are the reasons for lower than average agricultural production in the last:	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

#### # wa\_06\_\_7: What are the reasons for lower than average agricultural production in the last:

Statistics [NW/ W] [Valid=20 /-] [Invalid=199 /-]

Literal question What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		18	90.0%
1		2	10.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_06\_\_8: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=20 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		19	95.0%
1		1	5.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_1000: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=20 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		18	90.0%
1		2	10.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_06\_Oth: 6\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Farm products destroyed by cows		1	50.0%
destruction of crops by herdsmen		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_07: What is the main source of water that the farm depends on?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=121 /-] [Invalid=0 /-]
Literal question	What is the main source of water that the farm depends on?

Value	Label	Cases	Percentage
Irriga		1	0.8%

### #wa\_07: What is the main source of water that the farm depends on?

Value	Label	Cases	Percentage
Other		2	1.7%
Rain (		117	96.7%
Surfac		1	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_07\_Oth: 7\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	7_Oth. Specify other

Value	Label	Cases	Percentage
I don't have a farm		1	50.0%
i don't have a farm		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_08: Is there currently a drought in your area?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Is there currently a drought in your area?

Value	Label	Cases	Percentage	
NO		209		95.4%
YES		10	4.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # wa\_09: Did you anticipate the onset of the current drought

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=0 /-]
Literal question	Did you anticipate the onset of the current drought

Value	Label	Cases	Percentage	
NO		10	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### #wa\_10\_\_1: How do you prepare to cope with the drought?:Do nothing

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]
Literal question	How do you prepare to cope with the drought?:Do nothing

Value	Label	Cases	Percentage
0		4	40.0%
1		6	60.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_2: How do you prepare to cope with the drought?:Store crop harvest

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

#### # wa\_10\_\_2: How do you prepare to cope with the drought?: Store crop harvest

Statistics [NW/ W] [Valid=10 /-] [Invalid=209 /-]

**Literal question** How do you prepare to cope with the drought?:Store crop harvest

Value	Label	Cases	Percentage
0		9	90.0%
1		1	10.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_3: How do you prepare to cope with the drought?:Change crop calendar

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Change crop calendar	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_10\_\_4: How do you prepare to cope with the drought?:Crop insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=10/-] [Invalid=209/-]	
Literal question	How do you prepare to cope with the drought?:Crop insurance	

Value	Label	Cases	Percentage	
0		9	90.0	1%
1		1	10.0%	
Sysmiss		209		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_5: How do you prepare to cope with the drought?:Save money

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Save money	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_10\_\_6: How do you prepare to cope with the drought?: Seek alternative livelihood

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Seek alternative livelihood	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # wa\_10\_\_7: How do you prepare to cope with the drought?:Migrate for employment

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	(/ W] [Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Migrate for employment	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_10\_\_8: How do you prepare to cope with the drought?:Sell livestock

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Sell livestock	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_9: How do you prepare to cope with the drought?:Use less water consuming crops

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Use less water consuming crops	

Value	Label	Cases	Percentage	
0		10	100.0%	
Sysmiss		209		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # wa\_10\_\_10: How do you prepare to cope with the drought?:Change irrigation practices (sprink

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]		
Literal question	How do you prepare to cope with the drought?:Change irrigation practices (sprink		

Value	Label	Cases	Percentage
0		9	90.0%
1		1	10.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_1000: How do you prepare to cope with the drought?:Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	How do you prepare to cope with the drought?:Other	

Value	Label	Cases	Percentage			
0		9	90.0%			
1		1	10.0%			
Sysmiss 209						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File : Foo	d_sec_	NC_contd1				
# wa_10_Oth	: 10_Oth.	Specify other				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=1 /-] [Invalid=0 /-]				
Literal question		10_Oth. Specify other				
Value	Label		Cases		Percentage	
Intends to plant more crops than previous year Warning: these figures	s indicate the num	nber of cases found in the data file. They cannot be interpreted as summ	1 ary statistics of the populary	ulation of interest.		100.0%
# wa_11: Hov	v did you ş	get information about the drought?				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=10 /-] [Invalid=0 /-]				
Literal question		How did you get information about the drought?				
Value	Label		Cases		Percentage	
No inf			6			60.0%
Other			1	10.0%		
Word o			3	ulation of interest	30.0%	
		nber of cases found in the data file. They cannot be interpreted as summ  Specify other	ary statistics of the pop	ulation of interest.		
	. 11_Oui.	_ ·				
Information Statistics (NW/)	1377	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/V	vv j	[Valid=1 /-] [Invalid=0 /-]				
Literal question		11_Oth. Specify other				
Value	Label		Cases		Percentage	
No information Warning: these figures	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the pop	ulation of interest.		100.0%
# wa_12: Hov	v prepareo	d do you consider yourself to deal with dro	ought?	·		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=10 /-] [Invalid=0 /-]				
Literal question		How prepared do you consider yourself to deal with d	rought?			
Value	Label		Cases		Percentage	
High			1	10.0%		
Less			8			80.0%
Medium			1	10.0%		
		nber of cases found in the data file. They cannot be interpreted as summ		·	2 <sub>0</sub> 1	
	mas your l	household received any kind of assistance		ar 110111 the I	.UI	
Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]						
Statistics [NW/W] [Valid=10/-] [Invalid=209/-]		[Valid=10 /-] [Invalid=209 /-]   Has your household received any kind of assistance in	the nast year from	n the fol		
Literal question		mas your nousehold received any kind of assistance in		n ule ioi	n	
Value	Label		Cases		Percentage	100.00/
0 Sysmiss			209			100.0%
•	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as summ		ulation of interest.		

File: Fo	od sec	NC	contd1
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#### # wa\_13\_\_2: Has your household received any kind of assistance in the past year from the fol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]		
Literal question	Has your household received any kind of assistance in the past year from the fol		

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_13\_\_3: Has your household received any kind of assistance in the past year from the fol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=209 /-]	
Literal question	Has your household received any kind of assistance in the past year from the fol	

Value	Label	Cases	Percentage
0		10	100.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_13\_\_1000: Has your household received any kind of assistance in the past year from the fol

Information [Type= discrete] [Format=numeric] [Range= -1000000000-0] [Missing=*]	
Statistics [NW/W] [Valid=10 /-] [Invalid=209 /-]	
Literal question Has your household received any kind of assistance in the past year from the fol	

Value	Label	Cases	Percentage
-1000000000		1	10.0%
0		9	90.0%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_13\_Oth: 13\_Oth. Specify other

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	13_Oth. Specify other

	Value	Label	Cases	Percentage	
	Sysmiss		219		
- 1	Warning these Course in direct the number of cases found in the data Cle. Then cannot be intermeded as a number of the normalistic of the normalis				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_14\_\_1: 14. What kind of support did you receive?: Cash

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	14. What kind of support did you receive?:Cash

	Value	Label	Cases	Percentage
	Sysmiss		219	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				

### # wa 14 2: 14. What kind of support did you receive?:Food

Information	[Type= discrete] [Format=numeric] [Missing=*]

### # wa\_14\_\_2: 14. What kind of support did you receive?:Food

Statistics [NW/W] [Valid=0 /-] [Invalid=219 /-]

**Literal question** 14. What kind of support did you receive?:Food

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_14\_\_3: 14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_14\_\_1000: 14. What kind of support did you receive?:Other

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	14. What kind of support did you receive?:Other

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_14\_Oth: 14\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]	
Literal question	14_Oth. Specify other	

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW		

Value	Label	Cases	Percentage
2017-08-15T09:1		1	0.5%
2017-08-15T14:5		1	0.5%
2017-08-15T16:0		1	0.5%
2017-08-15T16:3	(	1	0.5%
2017-08-15T17:2		1	0.5%
2017-08-16T08:4		1	0.5%
2017-08-16T08:5		1	0.5%
2017-08-16T09:3	(	1	0.5%
2017-08-16T09:4	4	1	0.5%

# #interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-16T1	1:30	1	0.5%
2017-08-16T1	3:08	1	0.5%
2017-08-16T1	3:18	1	0.5%
2017-08-16T1	3:4:	1	0.5%
2017-08-16T1	4:09	1	0.5%
2017-08-16T1	4:21	1	0.5%
2017-08-16T1	5:04	1	0.5%
2017-08-16T1	5:1'	1	0.5%
2017-08-16T1	5:39	1	0.5%
2017-08-17T0	77:3	1	0.5%
2017-08-17T0	99:44	1	0.5%
2017-08-17T0	9:59	1	0.5%
2017-08-17T1	0:29	1	0.5%
2017-08-17T1	0:59	1	0.5%
2017-08-17T1	1:11	1	0.5%
2017-08-17T1	1:11	1	0.5%
2017-08-17T1	1:2:	1	0.5%
2017-08-17T1	1:3:	1	0.5%
2017-08-17T1	1:5	1	0.5%
2017-08-17T1	2:1:	1	0.5%
2017-08-17T1	2:10	1	0.5%
2017-08-17T1	2:3:	1	0.5%
2017-08-17T1	3:37	1	0.5%
2017-08-17T1	4:0	1	0.5%
2017-08-17T1	4:09	1	0.5%
2017-08-17T1	4:24	1	0.5%
2017-08-17T1	4:39	1	0.5%
2017-08-17T1	4:5:	1	0.5%
2017-08-17T1	5:10	1	0.5%
2017-08-18T0	08:50	1	0.5%
2017-08-18T0	99:0	1	0.5%
2017-08-18T0	99:1:	1	0.5%
2017-08-18T0	99:10	1	0.5%
2017-08-18T0	99:2	1	0.5%
2017-08-18T0	99:2	1	0.5%
2017-08-18T0		1	0.5%
2017-08-18T1	0:38	1	0.5%
2017-08-18T1	0:50	1	0.5%
2017-08-18T1	1:0	1	0.5%
2017-08-18T1		1	0.5%

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value Label	Cases	Percentage
2017-08-18T13:3	1	0.5%
2017-08-18T13:5	1	0.5%
2017-08-18T14:1	1	0.5%
2017-08-18T14:3′	1	0.5%
2017-08-18T15:1	1	0.5%
2017-08-18T15:1 <sup>4</sup>	1	0.5%
2017-08-18T15:4	1	0.5%
2017-08-19T10:08	1	0.5%
2017-08-19T10:10	1	0.5%
2017-08-19T12:3	1	0.5%
2017-08-19T13:13	1	0.5%
2017-08-19T13:10	1	0.5%
2017-08-19T16:0′	1	0.5%
2017-08-19T16:20	1	0.5%
2017-08-19T16:5	1	0.5%
2017-08-19T18:29	1	0.5%
2017-08-20T07:2	1	0.5%
2017-08-20T16:2	1	0.5%
2017-08-20T16:49	1	0.5%
2017-08-21T08:22	1	0.5%
2017-08-21T08:5	1	0.5%
2017-08-21T09:18	1	0.5%
2017-08-21T09:48	1	0.5%
2017-08-21T09:5	1	0.5%
2017-08-21T11:3	1	0.5%
2017-08-21T11:40	1	0.5%
2017-08-21T11:4	1	0.5%
2017-08-21T12:28	1	0.5%
2017-08-21T12:4:	1	0.5%
2017-08-21T12:52	1	0.5%
2017-08-21T13:10	1	0.5%
2017-08-21T13:5	1	0.5%
2017-08-21T13:5	1	0.5%
2017-08-21T15:14	1	0.5%
2017-08-21T16:00	1	0.5%
2017-08-22T08:0	1	0.5%
2017-08-22T09:2	1	0.5%
2017-08-22110:02	1	0.5%
2017-08-22110:0:	1	0.5%
2017-08-22110.2-	1	0.5%
2017-08-22110:30 2017-08-22T11:5-	1	0.5%
2017-08-22111:52	1	0.5%
2017-08-22112:44	1	0.5%

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value Label	Cases	Percentage
2017-08-22T14:30	1	0.5%
2017-08-22T15:09	1	0.5%
2017-08-22T15:11	1	0.5%
2017-08-22T20:19	1	0.5%
2017-08-23T09:2	1	0.5%
2017-08-23T09:4.	1	0.5%
2017-08-23T09:4:	1	0.5%
2017-08-23T10:0 <sup>2</sup>	1	0.5%
2017-08-23T10:0:	1	0.5%
2017-08-23T10:1:	1	0.5%
2017-08-23T10:30	1	0.5%
2017-08-23T11:50	1	0.5%
2017-08-23T11:5 <sup>2</sup>	1	0.5%
2017-08-23T12:2	1	0.5%
2017-08-23T12:39	1	0.5%
2017-08-23T12:40	1	0.5%
2017-08-23T13:00	1	0.5%
2017-08-23T13:09	1	0.5%
2017-08-23T14:0	1	0.5%
2017-08-23T14:1	1	0.5%
2017-08-23T14:5	1	0.5%
2017-08-23T15:2	1	0.5%
2017-08-23T15:2	1	0.5%
2017-08-23T15:34	1	0.5%
2017-08-23T15:58	1	0.5%
2017-08-23T16:49	1	0.5%
2017-08-23T17:2	1	0.5%
2017-08-24T09:30	1	0.5%
2017-08-24T09:53	1	0.5%
2017-08-24T10:3	1	0.5%
2017-08-24T10:3:	1	0.5%
2017-08-24T10:52	1	0.5%
2017-08-24T11:0 <sup>2</sup>	1	0.5%
2017-08-24T11:3	1	0.5%
2017-08-24T12:2	1	0.5%
2017-08-24T12:5	1	0.5%
2017-08-24112.5	1	0.5%
2017-08-24113.5	1	0.5%
2017-08-24114.1.	1	0.5%
2017-08-24114.4:	1	0.5%
2017-08-24114:5	1	0.5%
2017-08-24T15:2: 2017-08-24T15:4:	1	0.5%

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value Label	Cases	Percentage
2017-08-24T15:42	1	0.5%
2017-08-24T15:5′	1	0.5%
2017-08-24T16:59	1	0.5%
2017-08-25T09:19	1	0.5%
2017-08-25T10:10	1	0.5%
2017-08-25T10:3′	1	0.5%
2017-08-25T11:1:	1	0.5%
2017-08-25T11:3-	1	0.5%
2017-08-25T12:0.	1	0.5%
2017-08-25T12:10	1	0.5%
2017-08-25T12:5:	1	0.5%
2017-08-25T13:00	1	0.5%
2017-08-25T13:43	1	0.5%
2017-08-25T13:50	1	0.5%
2017-08-25T14:00	1	0.5%
2017-08-25T14:3	1	0.5%
2017-08-26T07:54	1	0.5%
2017-08-26T11:0	1	0.5%
2017-08-26T11:28	1	0.5%
2017-08-26T13:2	1	0.5%
2017-08-26T13:40	1	0.5%
2017-08-26T15:1	1	0.5%
2017-08-27T11:14	1	0.5%
2017-08-27T11:3	1	0.5%
2017-08-27T15:4c	1	0.5%
2017-08-27T17:3:	1	0.5%
2017-08-27T18:30	1	0.5%
2017-08-28T10:5	1	0.5%
2017-08-28T11:3:	1	0.5%
2017-08-28T11:39	1	0.5%
2017-08-28T11:5	1	0.5%
2017-08-28T14:2:	1	0.5%
2017-08-28T15:5	1	0.5%
2017-08-29T10:2	1	0.5%
2017-08-29T10:32	1	0.5%
2017-08-29T10:3	i	0.5%
2017-08-29T11:24	1	0.5%
2017-08-29T13:00	1	0.5%
2017-08-29T13:3:	1	0.5%
2017-08-29113.5	1	0.5%
2017-08-25113.5	1	0.5%
2017-08-29114.06	1	0.5%
2017-08-29113:24	1	0.5%

## # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-30T10:0	).	1	0.5%
2017-08-30T10:5	50	1	0.5%
2017-08-30T11:0	) <del>:</del>	1	0.5%
2017-08-30T13:3	38	1	0.5%
2017-08-30T15:0	)(	1	0.5%
2017-08-31T09:4	4.	1	0.5%
2017-08-31T10:2	2	1	0.5%
2017-08-31T10:3	3.	1	0.5%
2017-08-31T12:4	14	1	0.5%
2017-09-01T10:1	Ľ	1	0.5%
2017-09-01T16:3	3.	1	0.5%
2017-09-01T16:4	49	1	0.5%
2017-09-02T09:2	0.	1	0.5%
2017-09-02T10:2	2.	1	0.5%
2017-09-02T12:5	5.	1	0.5%
2017-09-03T16:3	31	1	0.5%
2017-09-04T11:2	20	1	0.5%
2017-09-04T12:1	1:	1	0.5%
2017-09-04T12:2	20	1	0.5%
2017-09-04T13:2	20	1	0.5%
2017-09-04T17:3	31	1	0.5%
2017-09-04T18:4	40	1	0.5%
2017-09-05T15:4	4.	1	0.5%
2017-09-06T11:2	2(	1	0.5%
2017-09-06T12:2	2:	1	0.5%
2017-09-06T14:5	5	1	0.5%
2017-09-06T14:5	5،	1	0.5%
2017-09-06T17:1	r	1	0.5%
2017-09-06T19:0	),	1	0.5%
2017-09-07T11:5	59	1	0.5%
2017-09-07T13:3	3(	1	0.5%
2017-09-07T14:2	2.	1	0.5%
2017-09-07T14:3	3.	1	0.5%
2017-09-07T18:1	ı;	1	0.5%
2017-09-07T18:4	40	1	0.5%
2017-09-07T18:4	4.	1	0.5%
2017-09-07T19:1	Į.	1	0.5%
2017-09-08T10:4	4'	1	0.5%

### # call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	

## # call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Value	Label	Cases	Percentage
COMPLE		219	100.0%
TT7 ' (I C'			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?		

Value	Label	Cases	Percentage
0701-697-5191		1	0.5%
0703-036-0676		1	0.5%
0703-216-2203		1	0.5%
0703-217-1787		1	0.5%
0703-286-0894		1	0.5%
0703-292-2692		1	0.5%
0703-341-6807		1	0.5%
0703-428-0790		1	0.5%
0703-470-1618		1	0.5%
0703-470-5185		1	0.5%
0703-572-1772		1	0.5%
0703-586-3285		1	0.5%
0703-606-8825		1	0.5%
0703-657-8357		1	0.5%
0703-710-7591		1	0.5%
0703-767-5489		1	0.5%
0703-787-8600		1	0.5%
0703-796-7945		1	0.5%
0703-798-2092		1	0.5%
0703-850-0056		1	0.5%
0703-911-1959		1	0.5%
0703-963-5161		1	0.5%
0703-964-8180		1	0.5%
0705-066-4611		1	0.5%
0705-075-2241		2	0.9%
0705-933-8468		1	0.5%
0705-962-9997		1	0.5%
0706-067-9374		1	0.5%
0706-169-0186		1	0.5%
0706-239-7493		2	0.9%
0706-428-0315		1	0.5%
0706-451-2868		1	0.5%
0706-495-7038		1	0.5%
0706-820-0382		1	0.5%
0706-929-7170		1	0.5%

Value	Label	Cases	Percentage
0706-946-9740		1	0.5%
0708-111-8985		1	0.5%
0708-426-4113		1	0.5%
0708-747-2125		1	0.5%
0802-298-3106		1	0.5%
0802-363-2407		1	0.5%
0802-366-4725		1	0.5%
0802-422-7029		1	0.5%
0802-671-3983		1	0.5%
0802-749-1651		1	0.5%
0803-056-7398		1	0.5%
0803-080-8412		1	0.5%
0803-282-0629		1	0.5%
0803-282-6398		1	0.5%
0803-288-3470		1	0.5%
0803-289-9585		1	0.5%
0803-290-3282		1	0.5%
0803-311-6261		1	0.5%
0803-315-7809		1	0.5%
0803-346-4754		1	0.5%
0803-366-6610		1	0.5%
0803-378-4752		1	0.5%
0803-394-8263		1	0.5%
0803-411-2754		1	0.5%
0803-450-3775		1	0.5%
0803-453-0942		1	0.5%
0803-550-4325		1	0.5%
0803-592-7873		1	0.5%
0803-595-9402		1	0.5%
0803-600-9568		1	0.5%
0803-609-8780		1	0.5%
0803-611-3969		1	0.5%
0803-619-2180		1	0.5%
0803-626-5463		1	0.5%
0803-679-7328		1	0.5%
0803-683-5471		1	0.5%
0803-733-3923		1	0.5%
0803-764-3303		1	0.5%
0803-845-5048		1	0.5%
0803-914-4829		1	0.5%
0803-917-4312		1	0.5%
0803-940-4801		1	0.5%
0803-958-0518		1	0.5%

Value	Label	Cases	Percentage	
0803-961-5387		1	0.5%	
0803-966-8653		1	0.5%	
0805-065-0295		1	0.5%	
0805-080-7046		1	0.5%	
0805-130-1235		1	0.5%	
0805-181-9829		1	0.5%	
0805-295-8641		1	0.5%	
805-301-5547		1	0.5%	
0805-314-2913		1	0.5%	
805-412-8685		1	0.5%	
805-533-8092		1	0.5%	
805-607-0916		1	0.5%	
805-966-2680		1	0.5%	
0806-160-1006		1	0.5%	
0806-215-0240		1	0.5%	
806-222-8088		1	0.5%	
806-244-0723		1	0.5%	
806-253-1044		1	0.5%	
806-389-9462		1	0.5%	
806-407-7800		1	0.5%	
806-491-2934		2		0.9%
806-504-2652		1	0.5%	
806-508-1523		2		0.9%
806-534-9274		1	0.5%	
806-536-2887		1	0.5%	
806-546-8654		1	0.5%	
806-586-8005		1	0.5%	
806-589-0055		1	0.5%	
806-652-8231		1	0.5%	
806-677-8840		1	0.5%	
806-706-6167		1	0.5%	
806-728-6549		1	0.5%	
806-729-8650		1	0.5%	
806-833-3666		1	0.5%	
806-844-6634		1	0.5%	
806-906-5188		1	0.5%	
806-918-6809		1	0.5%	
806-923-3132		1	0.5%	
806-944-8412		1	0.5%	
806-961-5518		1	0.5%	
806-967-5206		1	0.5%	
807-165-5777		1	0.5%	
0807-282-5731		1	0.5%	

Value	Label	Cases	Percentage	
0807-631-3462		1	0.5%	
0807-807-0481		1	0.5%	
0807-908-3735		1	0.5%	
0808-166-5968		1	0.5%	
0808-196-1574		1	0.5%	
0808-415-6410		1	0.5%	
0808-658-5249		2		0.9%
0808-738-0297		1	0.5%	
0808-868-6404		1	0.5%	
0808-872-8403		1	0.5%	
0810-026-5852		1	0.5%	
0810-082-2153		1	0.5%	
0810-185-9900		1	0.5%	
0810-201-8269		1	0.5%	
0810-280-2242		1	0.5%	
0810-803-5756		1	0.5%	
0811-450-1037		1	0.5%	
0811-488-7858		1	0.5%	
0811-572-4914		1	0.5%	
0811-680-4389		1	0.5%	
0812-165-2817		1	0.5%	
0812-882-1250		1	0.5%	
0813-075-0896		2		0.9%
0813-216-3851		1	0.5%	
0813-295-5346		1	0.5%	
0813-367-2741		1	0.5%	
0813-404-2408		1	0.5%	
0813-417-4669		2		0.9%
0813-666-6580		1	0.5%	
0813-729-7760		1	0.5%	
0813-844-0778		1	0.5%	
0813-968-1212		1	0.5%	
0814-072-8946		1	0.5%	
0814-089-4520		1	0.5%	
0814-707-9360		1	0.5%	
0814-910-1368		1	0.5%	
0814-938-9117		1	0.5%	
0815-142-9235		2		0.9%
0815-160-1564		1	0.5%	
0815-187-5999		2		0.9%
0815-452-6728		1	0.5%	
0815-674-3112		1	0.5%	
0815-681-9835		1	0.5%	

Value	Label	Cases	Percentage
0815-681-9837		1	0.5%
0815-714-0503		1	0.5%
0815-838-3973		1	0.5%
0815-853-2277		1	0.5%
0815-877-6675		1	0.5%
0815-915-5431		2	0.9%
0815-945-5064		1	0.5%
0815-996-3812		1	0.5%
0816-072-6960		1	0.5%
0816-236-4085		1	0.5%
0816-249-2103		1	0.5%
0816-386-4018		1	0.5%
0816-427-4068		1	0.5%
0816-467-7541		1	0.5%
0816-481-0605		1	0.5%
0816-789-5059		1	0.5%
0816-818-5968		1	0.5%
0816-834-3838		1	0.5%
0816-974-5919		1	0.5%
0816-992-1340		1	0.5%
0816-993-5162		1	0.5%
0817-051-6915		1	0.5%
0817-275-3354		1	0.5%
0817-324-9363		1	0.5%
0817-339-1329		1	0.5%
0817-374-3308		1	0.5%
0817-399-7002		1	0.5%
0818-119-0704		1	0.5%
0818-240-0389		1	0.5%
0818-468-7739		1	0.5%
0818-818-8745		1	0.5%
0818-989-1123		1	0.5%
0902-852-7797		1	0.5%
0903-074-5687		1	0.5%
0903-384-3003		1	0.5%
0903-666-9576		1	0.5%
0903-893-4194		1	0.5%
0905-171-6787		1	0.5%
0905-750-3124		1	0.5%
0906-163-0861		1	0.5%
0906-482-3238		1	0.5%
0908-393-1177		1	0.5%
0909-039-2387		2	0.9%

#### # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

	Value	Label	Cases	Percentage	
	0909-417-6865		1	0.5%	
П	Warning, these figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the nonylation of interest				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information         [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # call3: INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-]
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
##N/A##		1	0.5%
AMOS ENDE PAUL responded on behalf of the household head ,because the household of not available.		1	0.5%
Abdulmumuni Musa is now the Head of this HH and could be reached via 08134174669		1	0.5%
Amos Omale is now the head of the household and his active number is 08151875999		1	0.5%
Baba Nangi's understanding of English is limited, an interpreter was		1	0.5%

Value	Label	Cases	Percentage
used for the interview			
Gabriel who is the household first son spoke on behalf of the father. The household head could not be reached.		1	0.5%
Gbamwuan is very sick and its affecting his farming		1	0.5%
Grace is the wife to the head of household. she responded to the call on behalf of her husband who happened to be out of town		1	0.5%
Had to add new information about household members		1	0.5%
He is blind, lives on alms		1	0.5%
He lost his wife last year, and most of his children were shared to his brothers so that they could be well trained.		1	0.5%
He was reached on this number 07062397493 through a neighbour		1	0.5%
He was reached on this number 08032826398		1	0.5%
He was reached through his wife's phone. However, this is his new number 08156261061		1	0.5%
He was reached through this number 08134042408		1	0.5%
He's been eating outside at canteens for the past three years.		1	0.5%

Value	Label	Cases	Percentage
Joyce is the spouse who responded on behalf of the head of household. The head of household is currently living in Lagos in search of employment.		1	0.5%
Juana responded on behalf of the household head since head of household was not available for call.		1	0.5%
Kabiru who is respondent is 25 years of age and is not to be captured under the school age category.		1	0.5%
Mr Amos Gimba,brother to her deceased husband had to help her with the responses on phone since she was not in good state of health to respond.		1	0.5%
NON		17	7.8%
Name of child wrongly imputed. It's Zoe and not Zof		1	0.5%
Network is quite poor in the community		1	0.5%
No		2	0.9%
Non		17	7.8%
None		27	12.3%
Other family members were added to the list. Comfort is the wife but there is an error message for her sex which is 'female'		1	0.5%
Primary contact is wrong but		1	0.5%

Value	Label	Cases	Percentage
the respondent through another number			
Regina ,one of the households head's daughter spoke on behalf of the father.		1	0.5%
Respondent can be reached directly through the new number (09064823238) provided		1	0.5%
Respondent complained about help not coming from the government despite all the interviews.		1	0.5%
Respondent complained about help not coming to them despite conducting interviews.		1	0.5%
Respondent was a bit reluctant		5	2.3%
Respondent was a lot reluctant to conduct the interview		1	0.5%
Respondent was a willing participant		20	9.1%
Respondent was quite hostile and complained about not seeing the benefits of the interviews being conducted.		1	0.5%
Respondent was quite responsive		2	0.9%
Respondent was reached through his neighbor because his phone got stolen		1	0.5%
Respondent's active number is 08062228088		1	0.5%
Respondent's active number is 08159455064		1	0.5%

Value	Label	Cases	Percentage
Respondent's correct number is 07035721772		1	0.5%
Sefiya is the only one that understands english(pidgin) in this HH. Her new number is 08169935162		1	0.5%
She is Mama Abraham not mama Oyilima as captured		1	0.5%
Successful		1	0.5%
Tabita a daughter in- law to head of household living in the same home responded to the interview. The head of household has no contact number and has been away in the farm for a while.		1	0.5%
The correct number of the household head is 07081963212.		1	0.5%
The head is dead. His son Dauda is the new head.		1	0.5%
The house hold head is dead, his spouse Angelina is now the head of house		1	0.5%
The household head 'Abubakar Akano' is late, his wife Silifatu was interviewed.		1	0.5%
The household head could not communicate in any known language,so a interpreter was used who is her son.		1	0.5%
The household head has another phone number		1	0.5%
The household head is late. The	- 287 -	1	0.5%

Value	Label	Cases	Percentage
spouse is now the head.			
The household head promise not to respond to any question again after this interview		1	0.5%
The household head's name is John Idoko and not Janet James. The correction has been made		1	0.5%
The initial number is stolen.She could only be contacted through the above number		1	0.5%
The network was very terrible, we had quite a number of interruptions during the interview.		1	0.5%
The son to the household head responded on his behalf.		1	0.5%
They seem to be experiencing partial drought.		1	0.5%
This is the correct number 08038455048		1	0.5%
This is the number by which mr IDRIS can be reached 08158776675		1	0.5%
Tunde's name was repeated twice. The household head claimed that Abdulrasaq is not a member of the family and his information was not completed		1	0.5%
UVERSHE is the current head of household since the death		1	0.5%

# File: Food\_sec\_NC\_contd1

#### # call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
of the head of household			
he has a very large farm (10 hectares).		1	0.5%
he lost his phone but has gotten a new sim (09068400327). he said he'll soon buy a phone		1	0.5%
he said this is the last time he'll answer our questions until he sees visible impact in his community		1	0.5%
none		70	32.0%
successful		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # call6: HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?	

Value	Label	Cases	Percent	age
1		56		25.69
2		47		21.5%
3		26	11.9%	
4		20	9.1%	
5		15	6.8%	
6		10	4.6%	
7		6	2.7%	
8		8	3.7%	
9		6	2.7%	
10		5	2.3%	
11		6	2.7%	
12		1	0.5%	
13		2	0.9%	
14		6	2.7%	
15		1	0.5%	
16		2	0.9%	
17		1	0.5%	
19		1	0.5%	

# respondent: INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?		
Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?		

Value	Label	Cases	Percentage
1		155	70.8%
2		28	12.8%
3		14	6.4%
4		4	1.8%
5		3	1.4%
6		3	1.4%
7		5	2.3%
8		2	0.9%
9		2	0.9%
10		1	0.5%
12		1	0.5%
15		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #ssSys\_IRnd: ssSys\_IRnd

Information [Type= discrete] [Format=numeric] [Range= 0.01-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.01		5	2.3%
0.02		1	0.5%
0.04		1	0.5%
0.06		2	0.9%
0.07		2	0.9%
0.08		4	1.8%
0.09		1	0.5%
0.1		2	0.9%
0.11		2	0.9%
0.12		2	0.9%
0.13		5	2.3%
0.14		3	1.4%
0.15		2	0.9%
0.16		5	2.3%
0.17		2	0.9%
0.18		1	0.5%
0.2		5	2.3%
0.21		1	0.5%
0.22		1	0.5%
0.23		1	0.5%
0.24		2	0.9%
0.25		3	1.4%
0.26		1	0.5%
0.27		1	0.5%

# ssSys_IRnd	: ssSys_IRnd		
Value	Label	Cases	Percentage
0.3		1	0.5%
0.31		1	0.5%
0.32		1	0.5%
0.33		1	0.5%
0.34		2	0.9%
0.36		3	1.4%
0.37		1	0.5%
0.38		2	0.9%
0.39		3	1.4%
0.41		3	1.4%
0.42		5	2.3%
0.43		4	1.8%
0.44		2	0.9%
0.45		1	0.5%
0.46		1	0.5%
0.48		3	1.4%
0.49		4	1.8%
0.5		3	1.4%
0.51		2	0.9%
0.52		4	1.8%
0.53		2	0.9%
0.54		3	1.4%
0.55		3	1.4%
0.56		2	0.9%
0.57		3	1.4%
0.58		2	0.9%
0.59		5	2.3%
0.6		4	1.8%
0.61		1	0.5%
0.62		2	0.9%
0.63		2	0.9%
0.64		1	0.5%
0.65		2	0.9%
0.66		4	1.8%
0.67		4	1.8%
0.68		3	1.4%
0.69		3	1.4%
0.7		6	2.7%
0.71		1	0.5%
0.72		1	0.5%
0.73		1	0.5%
0.74		2	0.9%
0.75		1	0.5%
0.76		1	0.5%
0.77		1	0.5%

# ssS	ys I	Rnd:	ssSys	_IRnd
-------	------	------	-------	-------

Value	Label	Cases	Percentage
0.78		2	0.9%
0.79		4	1.8%
0.8		5	2.3%
0.81		3	1.4%
0.82		2	0.9%
0.83		3	1.4%
0.84		2	0.9%
0.87		3	1.4%
0.88		2	0.9%
0.89		1	0.5%
0.9		5	2.3%
0.91		2	0.9%
0.92		1	0.5%
0.94		3	1.4%
0.95		3	1.4%
0.96		3	1.4%
0.97		2	0.9%
0.98		9	4.1%
0.99		1	0.5%
1	agues indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # interview\_\_key: interview\_\_key

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00-11-91-50		1	0.5%
00-12-26-24		1	0.5%
01-47-03-03		1	0.5%
01-64-55-04		1	0.5%
03-12-48-47		1	0.5%
03-27-81-46		1	0.5%
04-07-01-45		1	0.5%
04-40-59-44		1	0.5%
04-84-33-10		1	0.5%
04-88-27-41		1	0.5%
05-00-55-89		1	0.5%
05-01-03-97		1	0.5%
05-03-25-35		1	0.5%
05-06-26-67		1	0.5%
05-09-82-21		1	0.5%
05-30-82-81		1	0.5%
05-87-79-24		1	0.5%
06-49-03-35		1	0.5%
07-17-11-65		1	0.5%

# interview	_key: interviewkey		
Value	Label	Cases	Percentage
07-26-48-39		1	0.5%
07-82-86-57		1	0.5%
07-90-08-31		1	0.5%
08-58-83-40		1	0.5%
09-38-56-69		1	0.5%
10-26-77-25		1	0.5%
10-71-47-23		1	0.5%
11-21-48-37		1	0.5%
11-24-87-77		1	0.5%
11-87-61-23		1	0.5%
12-08-84-10		1	0.5%
12-15-21-94		1	0.5%
12-87-25-80		1	0.5%
13-93-12-91		1	0.5%
14-10-53-81		1	0.5%
15-20-92-57		1	0.5%
15-30-41-62		1	0.5%
15-97-66-09		1	0.5%
16-34-25-01		1	0.5%
16-83-12-84		1	0.5%
17-75-42-71		1	0.5%
18-20-88-82		1	0.5%
18-50-62-35		1	0.5%
18-56-18-60		1	0.5%
18-84-91-97		1	0.5%
19-16-16-82		1	0.5%
19-37-68-31		1	0.5%
19-97-57-08		1	0.5%
20-68-92-55		1	0.5%
20-91-00-50		1	0.5%
21-53-13-00		1	0.5%
21-55-28-14		1	0.5%
21-92-55-77		1	0.5%
22-45-19-90		1	0.5%
22-55-32-00		1	0.5%
23-22-46-08		1	0.5%
23-57-11-09		1	0.5%
24-05-87-29		1	0.5%
24-13-58-53		1	0.5%
25-55-26-93		1	0.5%
26-72-27-46		1	0.5%
26-82-69-69		1	0.5%
26-92-17-27		1	0.5%
27-01-35-42		1	0.5%
27-79-64-09		1	0.5%

# interview_	_key: interviewkey		
Value	Label	Cases	Percentage
27-91-43-70		1	0.5%
28-01-74-22		1	0.5%
28-16-42-96		1	0.5%
28-66-65-35		1	0.5%
29-14-17-86		1	0.5%
29-29-76-10		1	0.5%
29-70-07-28		1	0.5%
29-89-82-48		1	0.5%
30-63-45-53		1	0.5%
32-17-91-59		1	0.5%
32-57-84-40		1	0.5%
32-93-80-13		1	0.5%
32-99-13-94		1	0.5%
33-32-40-62		1	0.5%
33-51-75-65		1	0.5%
34-38-33-75		1	0.5%
34-55-42-41		1	0.5%
34-92-10-02		1	0.5%
35-11-51-68		1	0.5%
36-02-24-33		1	0.5%
37-41-73-11		1	0.5%
37-42-59-01		1	0.5%
37-88-08-10		1	0.5%
38-36-87-65		1	0.5%
38-46-52-46		1	0.5%
39-09-75-58		1	0.5%
39-95-91-65		1	0.5%
39-96-18-65		1	0.5%
40-59-36-91		1	0.5%
41-22-20-04		1	0.5%
41-48-63-80		1	0.5%
41-78-50-90		1	0.5%
41-80-57-02		1	0.5%
42-10-40-33		1	0.5%
42-36-25-80		1	0.5%
42-82-64-46		1	0.5%
43-06-22-64		1	0.5%
43-42-31-93		1	0.5%
44-14-08-56		1	0.5%
45-39-00-75		1	0.5%
46-20-46-15		1	0.5%
46-29-38-72		1	0.5%
46-76-39-62		1	0.5%
46-95-06-37		1	0.5%
46-99-15-04		1	0.5%
70-77-13-04		1	0.5%

alue	Label	Cases	Percentage
7-93-76-66		1	0.5%
7-95-35-60		1	0.5%
8-43-33-17		1	0.5%
8-88-76-04		1	0.5%
9-86-34-91		1	0.5%
0-35-12-70		1	0.5%
0-93-13-61		1	0.5%
1-57-40-46		1	0.5%
2-17-00-45		1	0.5%
3-03-20-53		1	0.5%
3-05-07-36		1	0.5%
3-31-89-06		1	0.5%
3-47-32-30		1	0.5%
3-51-45-01		1	0.5%
4-49-75-64		1	0.5%
7-58-13-67		1	0.5%
7-62-58-12		1	0.5%
7-77-39-73		1	0.5%
7-98-39-97		1	0.5%
8-45-66-35		1	0.5%
9-18-11-71		1	0.5%
9-55-46-10		1	0.5%
0-51-96-52		1	0.5%
1-55-68-06		1	0.5%
1-87-26-80		1	0.5%
1-97-49-99		1	0.5%
2-00-86-61		1	0.5%
2-16-05-68		1	0.5%
2-80-28-17		1	0.5%
3-26-40-31		1	0.5%
4-13-19-06		1	0.5%
5-47-94-56			0.5%
6-71-00-07		1	0.5%
5-71-00-07 5-79-40-31		1	0.5%
5-81-75-77 7-10-11-98		1	0.5%
		1	
7-22-22-21		1	0.5%
3-29-74-10		1	0.5%
8-60-68-54		1	0.5%
8-84-77-33		1	0.5%
9-23-77-62		1	0.5%
9-26-97-49		1	0.5%
)-43-72-71		1	0.5%
0-69-23-70		1	0.59

Value	Label	Cases	Percentage
71-57-98-82		1	0.5%
72-21-78-27		1	0.5%
2-26-22-93		1	0.5%
73-08-88-41		1	0.5%
73-50-87-96		1	0.5%
73-65-31-56		1	0.5%
4-63-28-53		1	0.5%
75-04-01-72		1	0.5%
75-93-26-20		1	0.5%
76-21-41-94		1	0.5%
6-24-08-18		1	0.5%
6-24-73-42		1	0.5%
76-95-13-00		1	0.5%
77-36-32-31		1	0.5%
77-58-11-44		1	0.5%
77-64-50-67		1	0.5%
78-48-44-14		1	0.5%
78-53-22-57		1	0.5%
9-58-73-07		1	0.5%
9-77-10-22		1	0.5%
30-63-61-31		1	0.5%
30-64-52-70		1	0.5%
31-18-95-77		1	0.5%
32-24-98-27		1	0.5%
32-43-89-25		1	0.5%
32-95-87-24		1	0.5%
33-67-80-87		1	0.5%
33-69-63-38		1	0.5%
34-02-91-25		1	0.5%
34-58-26-68		1	0.5%
34-63-13-52		1	0.5%
34-71-92-56		1	0.5%
35-08-81-18		1	0.5%
35-50-72-60		1	0.5%
35-91-07-75		1	0.5%
35-91-07-73 36-72-55-89		1	0.5%
36-72-33-89 36-87-08-74		1	0.5%
37-19-39-71			
7-19-39-71 7-19-63-42		1	0.59 0.59
		1	
37-68-17-59		1	0.5%
8-56-38-98		1	0.5%
9-76-50-15		1	0.5%
0-54-18-44		1	0.5%
1-00-33-96		1	0.5%

# interview_	# interviewkey: interviewkey			
Value	Label	Cases	Percentage	
91-21-30-39		1	0.5%	
91-33-40-35		1	0.5%	
91-57-34-55		1	0.5%	
91-83-26-00		1	0.5%	
91-86-55-85		1	0.5%	
92-13-38-53		1	0.5%	
92-18-09-23		1	0.5%	
92-29-06-33		1	0.5%	
92-49-57-85		1	0.5%	
93-16-98-39		1	0.5%	
93-56-67-29		1	0.5%	
93-61-04-30		1	0.5%	
94-02-63-71		1	0.5%	
94-74-61-71		1	0.5%	
96-09-51-51		1	0.5%	
96-10-88-72		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # startdate: startdate

96-20-85-90

96-58-84-85

97-43-92-08

99-64-51-02

Information	[Type= discrete] [Format=numeric] [Range= 42962-42986] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

0.5%

0.5%

0.5%

0.5%

Value	Label	Cases	Percentage
42962		5	2.3%
42963		13	5.9%
42964		20	9.1%
42965		21	9.6%
42966		9	4.1%
42967		3	1.4%
42968		16	7.3%
42969		12	5.5%
42970		23	10.5%
42971		19	8.7%
42972		13	5.9%
42973		6	2.7%
42974		5	2.3%
42975		6	2.7%
42976		9	4.1%
42977		6	2.7%
42978		4	1.8%
42979		3	1.4%
42980		3	1.4%

### # startdate: startdate

Value	Label	Cases	Percentage
42981		1	0.5%
42982		6	2.7%
42983		1	0.5%
42984		6	2.7%
42985		8	3.7%
42986		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # time1: time1

Information [Type= discrete] [Format=numeric] [Range= 25105000-72335000] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
25105000		1	0.5%
26308000		1	0.5%
27398000		1	0.5%
27444000		1	0.5%
28496000		1	0.5%
30257000		1	0.5%
30281000		1	0.5%
31033000		1	0.5%
31227000		1	0.5%
31445000		1	0.5%
31635000		1	0.5%
32050000		1	0.5%
32104000		1	0.5%
32380000		1	0.5%
32445000		1	0.5%
32456000		1	0.5%
32570000		1	0.5%
32582000		1	0.5%
32598000		1	0.5%
32864000		1	0.5%
33076000		1	0.5%
33452000		1	0.5%
33697000		1	0.5%
33753000		1	0.5%
33775000		1	0.5%
33849000		1	0.5%
33911000		1	0.5%
34065000		1	0.5%
34309000		1	0.5%
34371000		1	0.5%
34672000		1	0.5%
34708000		1	0.5%
34710000		1	0.5%

Value	Label	Cases	Percentage
4811000		1	0.5%
4853000		1	0.5%
4944000		1	0.5%
4960000		1	0.5%
4982000		1	0.5%
5200000		1	0.5%
5585000		1	0.5%
5647000		1	0.5%
5748000		1	0.5%
5023000		1	0.5%
5209000		1	0.5%
6257000		1	0.5%
5269000		1	0.5%
5317000		1	0.5%
6572000		1	0.5%
5618000		1	0.5%
5722000		1	0.5%
5825000		1	0.5%
5852000		1	0.5%
5976000		1	0.5%
7089000		1	0.5%
7149000		1	0.5%
7340000		1	0.5%
7571000		1	0.5%
7724000		1	0.5%
7807000		1	0.5%
7858000		1	0.5%
7919000		1	0.5%
3376000		1	0.5%
3574000		1	0.5%
3643000		1	0.5%
3702000		1	0.5%
3781000		1	0.5%
3821000		1	0.5%
9132000		1	0.5%
9298000		1	0.5%
9384000		1	0.5%
9473000		1	0.5%
7473000		1	0.5%
9927000		1	0.5%
9927000		1	0.5%
)204000			0.5%
		1	
0380000		1	0.5%
0537000		1	0.5% 0.5%

40551000	0.5% 0.5% 0.5% 0.5% 0.5% 0.5%
10663000	0.5% 0.5% 0.5% 0.5%
0708000	0.5% 0.5% 0.5%
3749000         1           980000         1           1189000         1           1384000         1           1411000         1           1470000         1           1789000         1           1789000         1           184500         1           184500         1           184500         1           288700         1           288700         1           298700         1           302300         1           412900         1           2227000         1           2227000         1           3881000         1           4128000         1           4128000         1           4128000         1           469000         1           469000         1           469000         1           569000         1           169000         1           661000         1           6679000         1           6679000         1           6679000         1           6679000         1           6679000         <	0.5%
1980000	0.5%
1109000	
1384000	
141000	0.5%
1470000	0.5%
1594000       1         1757000       1         1750000       1         1845000       1         1845000       1         2887000       1         2887000       1         1815000       1         1827000       1         1827000       1         1827000       1         1828000       1         18382000       1         18382000       1         1858000       1         1858000       1         1858000       1         1858000       1         1858000       1         1858000       1         1858000       1         1858000       1         1858000       1         1860000       1         1894000       1         1894000       1         1894000       1         1897000       1         1897000       1         1897000       1         1897000       1         1897000       1         1897000       1         1897000       1         1897000	0.5%
1757000	0.5%
1760000       1         1845000       1         1845000       1         2887000       1         2987000       1         3023000       1         3129000       1         3227000       1         3332000       1         3639000       1         3639000       1         368100       1         3155000       1         412800       1         416900       1         464900       1         464900       1         469000       1         5600000       1         5600000       1         5675000       1         5676000       1         5677000       1         5677000       1         5677000       1         5677000       1         5677000       1         5694000       1         5694000       1	0.5%
1	0.5%
2103000       1         2887000       1         1023000       1         3129000       1         3129000       1         3222000       1         3332000       1         3332000       1         33382000       1         3639000       1         4052000       1         4128000       1         4128000       1         4555000       1         4649000       1         4649000       1         4690000       1         4894000       1         5007000       1         5007000       1         5555000       1         5675000       1         5646000       1         5557000       1         567000       1         5694000       1         5694000       1         5694000       1	0.5%
2887000       1         2987000       1         3023000       1         3129000       1         3227000       1         3227000       1         3233000       1         3332000       1         3639000       1         368100       1         4052000       1         4128000       1         3366000       1         4649000       1         4649000       1         4649000       1         5607000       1         5607000       1         5607000       1         5677000       1         5677000       1         5694000       1         5694000       1         5694000       1         5694000       1	0.5%
2887000       1         2987000       1         3023000       1         3129000       1         3227000       1         3227000       1         3332000       1         33382000       1         3639000       1         3881000       1         4052000       1         4128000       1         43366000       1         44555000       1         46401000       1         4649000       1         4894000       1         5007000       1         5007000       1         5007000       1         5275000       1         5537000       1         5557000       1         5694000       1         5694000       1         5694000       1         5694000       1	0.5%
2987000       1         3023000       1         3129000       1         3227000       1         3232000       1         3382000       1         3639000       1         3639000       1         4052000       1         4128000       1         4128000       1         461000       1         4649000       1         469000       1         469000       1         5007000       1         5057000       1         5577000       1         5577000       1         5677000       1         5694000       1         5694000       1         5694000       1         5694000       1	0.5%
8023000       1         8129000       1         8227000       1         8232000       1         8382000       1         8639000       1         8881000       1         862000       1         4128000       1         4128000       1         4601000       1         4601000       1         469000       1         469000       1         8894000       1         8707000       1         8775000       1         8665000       1         8775000       1         8767000       1         877000       1         877000       1         877000       1         877000       1         877000       1         877000       1         877000       1         877000       1         877000       1	0.5%
3129000       1         3227000       1         3232000       1         3382000       1         3639000       1         3881000       1         4052000       1         4128000       1         4306000       1         4555000       1         4601000       1         4649000       1         4690000       1         5007000       1         5007000       1         5575000       1         5575000       1         5577000       1         5577000       1         5677000       1         5677000       1         5694000       1         5772000       1	0.5%
3227000       1         3232000       1         3382000       1         3639000       1         3881000       1         4052000       1         4128000       1         4306000       1         4601000       1         4649000       1         4690000       1         4690000       1         5007000       1         5007000       1         5171000       1         557000       1         557000       1         557000       1         5677000       1         5694000       1         5694000       1         5770000       1         5694000       1         57702000       1	0.5%
3232000       1         3382000       1         3639000       1         3881000       1         3052000       1         4128000       1         336000       1         3655000       1         3661000       1         3690000       1         3690000       1         3690000       1         3690000       1         3671000       1         3675000       1         3675000       1         3677000       1         3677000       1         3677000       1         3677000       1         3694000       1         3694000       1         3694000       1         3694000       1	0.5%
3382000       1         3639000       1         3881000       1         4052000       1         4128000       1         4306000       1         461000       1         4649000       1         4894000       1         5007000       1         5077000       1         5171000       1         5275000       1         5463000       1         5537000       1         5577000       1         5677000       1         5694000       1         5694000       1         5694000       1         57702000       1	0.5%
3639000       1         3881000       1         4052000       1         4128000       1         4306000       1         4555000       1         4601000       1         4649000       1         4699000       1         4894000       1         5007000       1         50171000       1         5275000       1         5463000       1         5597000       1         5597000       1         5694000       1         5694000       1	0.5%
3881000       1         4052000       1         4128000       1         43306000       1         45555000       1         4601000       1         4649000       1         4899000       1         4894000       1         5007000       1         5007000       1         5171000       1         5275000       1         5463000       1         5537000       1         5597000       1         5694000       1         5694000       1         5702000       1	0.5%
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%
\$128000       1         \$1306000       1         \$1555000       1         \$1601000       1         \$1649000       1         \$1690000       1         \$1894000       1         \$17000       1         \$1711000       1         \$1711000       1         \$15537000       1         \$15537000       1         \$1597000       1     <	0.5%
4306000       1         4555000       1         4601000       1         4649000       1         4894000       1         5007000       1         50171000       1         5275000       1         5337000       1         5537000       1         5577000       1         5677000       1         5677000       1         5694000       1         5702000       1	0.5%
1	0.5%
4601000       1         4649000       1         4690000       1         4894000       1         5007000       1         5065000       1         5171000       1         5275000       1         5463000       1         5597000       1         5677000       1         5694000       1         5702000       1	0.5%
4649000       1         4690000       1         4894000       1         5007000       1         5065000       1         5171000       1         5275000       1         5463000       1         5537000       1         5677000       1         5694000       1         5702000       1	0.5%
4690000       1         4894000       1         5007000       1         5065000       1         5171000       1         5275000       1         5463000       1         5537000       1         5677000       1         5677000       1         5694000       1         5702000       1	0.5%
4894000       1         5007000       1         5065000       1         5171000       1         5275000       1         5463000       1         5537000       1         5597000       1         56677000       1         5694000       1         5702000       1	0.5%
5007000       1         5065000       1         5171000       1         5275000       1         5463000       1         5537000       1         5597000       1         5677000       1         5694000       1         5702000       1	0.5%
5065000       1         5171000       1         5275000       1         5463000       1         5537000       1         5597000       1         5677000       1         5694000       1         5702000       1	0.5%
5171000       1         5275000       1         5463000       1         5537000       1         5597000       1         5677000       1         5694000       1         5702000       1	0.5%
5275000     1       5463000     1       5537000     1       5597000     1       5677000     1       5694000     1       5702000     1	0.5%
5463000       1         5537000       1         5597000       1         5677000       1         5694000       1         5702000       1	0.5%
5537000     1       5597000     1       5677000     1       5694000     1       5702000     1	0.5%
5597000     1       5677000     1       5694000     1       5702000     1	0.5%
5677000     1       5694000     1       5702000     1	0.5%
5694000     1       5702000     1	0.5%
5702000 1	0.5%
	0.5%
0041000	
5948000 1	0.5%

alue	Label	Cases	Percentage
5709000		1	0.5%
5962000		1	0.5%
5974000		1	0.5%
7012000		1	0.5%
7383000		1	0.5%
7579000		1	0.5%
7594000		1	0.5%
7723000		1	0.5%
8014000		1	0.5%
3080000		1	0.5%
3109000		1	0.5%
3361000		1	0.5%
3381000		1	0.5%
8810000		1	0.5%
3845000		1	0.5%
3949000		1	0.5%
3953000		1	0.5%
9034000		1	0.5%
9104000		1	0.5%
243000		1	0.5%
9320000		1	0.5%
9578000		1	0.5%
9632000		1	0.5%
9639000		1	0.5%
745000		1	0.5%
9886000		1	0.5%
9929000		1	0.5%
0094000		1	0.5%
0251000		1	0.5%
0682000		1	0.5%
0704000		1	0.5%
760000		1	0.5%
)837000			0.5%
140000		1	0.5%
142000			0.5%
		1	
673000		1	0.5%
754000		1	0.5%
955000		1	0.5%
2035000		1	0.5%
2363000		1	0.5%
2459000		1	0.5%
2622000		1	0.5%
748000		1	0.5%
785000		1	0.5%

Value	Label	Cases	Percentage
3038000		1	0.5%
3388000		1	0.5%
3410000		1	0.5%
3523000		1	0.5%
3554000		1	0.5%
3736000		1	0.5%
3852000		1	0.5%
3943000		1	0.5%
4167000		1	0.5%
4171000		1	0.5%
1199000		1	0.5%
4472000		1	0.5%
4484000		1	0.5%
4555000		1	0.5%
4857000		1	0.5%
5262000		1	0.5%
5386000		1	0.5%
5396000		1	0.5%
5537000		1	0.5%
5605000		1	0.5%
5837000		1	0.5%
5297000		1	0.5%
5305000		1	0.5%
5389000		1	0.5%
5600000		1	0.5%
5710000		1	0.5%
7098000		1	0.5%
7891000		1	0.5%
3264000		1	0.5%
3379000		1	0.5%
3579000		1	0.5%
9259000		1	0.5%
9391000		1	0.5%
9424000		1	0.5%
9489000		1	0.5%
9697000		1	0.5%
9929000		1	0.5%
966000		1	0.5%
1099000		1	0.5%
1478000			0.5%
2055000		1	0.5%
		1	
2304000		1	0.5%
1554000		1	0.5%
5334000		1	0.5% 0.5%

# # time1: time1

Value	Label	Cases	Percentage
65888000		1	0.5%
66046000		1	0.5%
66374000		1	0.5%
67476000		1	0.5%
68447000		1	0.5%
72335000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # date1: date1

Information	[Type= discrete] [Format=numeric] [Range= 18180000000001820000000000] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1818000000000		18	8.2%
1819000000000		153	69.9%
1820000000000		48	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # time\_start: time\_start

Information	[Type= discrete] [Format=numeric] [Range= 1820000000000-1820000000000] [Missing=*]		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
1820000000000		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # enddate: enddate

Information		[Type= discrete] [Format=numeric] [Range= 42962-42986] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
42962		5	2.3%
42963		13	5.9%
42964		20	9.1%
42965		21	9.6%
42966		9	4.1%
42967		3	1.4%
42968		16	7.3%
42969		12	5.5%
42970		23	10.5%
42971		19	8.7%
42972		13	5.9%
42973		6	2.7%
42974		5	2.3%
42975		6	2.7%
42976		9	4.1%
42977		6	2.7%
42978		4	1.8%
42979		3	1.4%

# # enddate: enddate

Value	Label	Cases	Percentage
42980		3	1.4%
42981		1	0.5%
42982		6	2.7%
42983		1	0.5%
42984		6	2.7%
42985		8	3.7%
42986		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # time2: time2

Information	[Type= discrete] [Format=numeric] [Range= 26506000-73166000] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
26506000		1	0.5%
27213000		1	0.5%
28445000		1	0.5%
28882000		1	0.5%
30154000		1	0.5%
31337000		1	0.5%
31408000		1	0.5%
32107000		1	0.5%
32209000		1	0.5%
32230000		1	0.5%
32462000		1	0.5%
33174000		1	0.5%
33335000		1	0.5%
33409000		1	0.5%
33515000		1	0.5%
33542000		1	0.5%
33683000		1	0.5%
33777000		1	0.5%
34020000		1	0.5%
34068000		1	0.5%
34157000		1	0.5%
34577000		1	0.5%
34588000		1	0.5%
34936000		1	0.5%
35002000		1	0.5%
35003000		1	0.5%
35058000		1	0.5%
35092000		1	0.5%
35258000		1	0.5%
35280000		1	0.5%
35597000		1	0.5%
35839000		1	0.5%

Value	Label	Cases	Percentage
35945000		1	0.5%
6081000		1	0.5%
6165000		1	0.5%
5241000		1	0.5%
6316000		1	0.5%
6516000		1	0.5%
5619000		1	0.5%
6776000		1	0.5%
5910000		1	0.5%
5966000		1	0.5%
7276000		1	0.5%
7289000		1	0.5%
7394000		1	0.5%
7486000		1	0.5%
7757000		1	0.5%
7844000		1	0.5%
7901000		1	0.5%
7945000		1	0.5%
8005000		1	0.5%
3024000		1	0.5%
8125000		1	0.5%
8164000		1	0.5%
8242000		1	0.5%
8282000		1	0.5%
3833000		1	0.5%
9006000		1	0.5%
9013000		1	0.5%
9068000		1	0.5%
9121000		1	0.5%
9599000		1	0.5%
9819000		1	0.5%
9875000		1	0.5%
9910000		1	0.5%
9963000		1	0.5%
372000		1	0.5%
0374000		1	0.5%
)445000		1	0.5%
)506000		1	0.5%
0838000		1	0.5%
1096000		1	0.5%
1142000		1	0.5%
1207000		1	0.5%
1315000		1	0.5%
1471000			0.5%
1593000		1	0.5%

<b>Value</b>	Label	Cases	Percentage
1639000		1	0.5%
1698000		1	0.5%
1706000		1	0.5%
1785000		1	0.5%
1825000		1	0.5%
1959000		1	0.5%
2031000		1	0.5%
2035000		1	0.5%
2466000		1	0.5%
2603000		1	0.5%
2677000		1	0.5%
2834000		1	0.5%
2843000		1	0.5%
2862000		1	0.5%
3145000		1	0.5%
3327000		1	0.5%
3949000		1	0.5%
1143000		1	0.5%
185000		1	0.5%
1216000		1	0.5%
1450000		1	0.5%
1476000		1	0.5%
4515000		1	0.5%
1906000		1	0.5%
1914000		1	0.5%
5135000		1	0.5%
5199000		1	0.5%
5507000		1	0.5%
5571000		1	0.5%
5639000		1	0.5%
5841000		1	0.5%
5896000		1	0.5%
5943000		1	0.5%
5194000		1	0.5%
5262000		1	0.5%
5316000		1	0.5%
5321000		1	0.5%
5341000			0.5%
5548000		1	0.5%
		1	
5808000		1	0.5%
5837000		1	0.5%
8841000		1	0.5%
7322000		1	0.5%
7344000		1	0.5%

Value	Label	Cases	Percentage
7599000		1	0.5%
7800000		1	0.5%
7919000		1	0.5%
8008000		1	0.5%
8113000		1	0.5%
8602000		1	0.5%
3755000		1	0.5%
3793000		1	0.5%
3905000		1	0.5%
9089000		1	0.5%
9216000		1	0.5%
9376000		1	0.5%
9388000		1	0.5%
9849000		1	0.5%
9987000		1	0.5%
0009000		1	0.5%
0220000		1	0.5%
0263000		1	0.5%
0275000		1	0.5%
0442000		1	0.5%
0572000		1	0.5%
0826000		1	0.5%
0893000		1	0.5%
0965000		1	0.5%
0990000		1	0.5%
1072000		1	0.5%
1173000		1	0.5%
1191000		1	0.5%
1478000		1	0.5%
1739000		1	0.5%
1819000		1	0.5%
1884000		1	0.5%
1914000		1	0.5%
2210000		1	0.5%
2275000		1	0.5%
2386000		1	0.5%
2644000		1	0.5%
2756000		1	0.5%
3351000		1	0.5%
3518000		1	0.5%
3622000		1	0.5%
3649000		1	0.5%
3756000		1	0.5%
3856000 3893000		1	0.59 0.59

<sup>7</sup> alue	Label	Cases	Percentage
4025000		1	0.5%
4265000		1	0.5%
1586000		1	0.5%
4671000		1	0.5%
1720000		1	0.5%
1829000		1	0.5%
1858000		1	0.5%
1876000		1	0.5%
1986000		1	0.5%
5024000		1	0.5%
5220000		1	0.5%
5368000		1	0.5%
5631000		1	0.5%
5656000		1	0.5%
5726000		1	0.5%
5064000		1	0.5%
5390000		1	0.5%
5514000		1	0.5%
5543000		1	0.5%
5579000		1	0.5%
5587000		1	0.5%
5772000		1	0.5%
7438000		1	0.5%
7486000		1	0.5%
7539000		1	0.5%
7642000		1	0.5%
7675000		1	0.5%
3023000		1	0.5%
3981000		1	0.5%
9203000		1	0.5%
9530000		1	0.5%
0768000		1	0.5%
9964000		1	0.5%
0542000		1	0.5%
567000		1	0.5%
0583000		1	0.5%
0819000		1	0.5%
144000		1	0.5%
2242000		1	0.5%
483000		1	0.5%
2690000		1	0.5%
3300000		1	0.5%
3405000		1	0.5%
5592000		1	0.5%

#### # time2: time2

Value	Label	Cases	Percentage
66600000		1	0.5%
67203000		1	0.5%
67384000		1	0.5%
67603000		1	0.5%
68552000		1	0.5%
69565000		1	0.5%
73166000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # date2: date2

Information	[Type= discrete] [Format=numeric] [Range= 1818000000000-1820000000000] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1818000000000		18	8.2%
1819000000000		153	69.9%
1820000000000		48	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # time\_end: time\_end

Information	[Type= discrete] [Format=numeric] [Range= 1820000000000-1820000000000] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1820000000000		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # diffms: diffms

Information	[Type= discrete] [Format=numeric] [Range= 393216-2359296] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
393216		1	0.5%
524288		8	3.7%
655360		4	1.8%
786432		9	4.1%
917504		14	6.4%
1048576		46	21.0%
1179648		63	28.8%
1310720		37	16.9%
1441792		18	8.2%
1572864		9	4.1%
1703936		4	1.8%
1835008		1	0.5%
1966080		1	0.5%
2097152		2	0.9%
2228224		1	0.5%
2359296		1	0.5%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# starttime: starttime		
Information	[Type= discrete] [Format=numeric] [Range= 0.29056712962963-0.837210648148148] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0.290567129629	6	1	0.5%
0.304490740740	07	1	0.5%
0.317106481481	4	1	0.5%
0.317638888888	88	1	0.5%
).329814814814	8	1	0.5%
0.350196759259	2	1	0.5%
0.350474537037	70	1	0.5%
0.359178240740	7	1	0.5%
).361423611111	1	1	0.5%
).363946759259	72	1	0.5%
0.366145833333	23	1	0.5%
0.370949074074	0	1	0.5%
).371574074074	0	1	0.5%
0.374768518518	25	1	0.5%
0.375520833333	3	1	0.5%
0.375648148148	31	1	0.5%
).376967592592	2.5	1	0.5%
0.377106481481	4	1	0.5%
.377291666666	56	1	0.5%
.380370370370	93	1	0.5%
0.382824074074	00	1	0.5%
).387175925925	59	1	0.5%
0.390011574074	0	1	0.5%
).390659722222	22	1	0.5%
).390914351851	8	1	0.5%
0.391770833333	3	1	0.5%
0.392488425925	59	1	0.5%
0.394270833333	3	1	0.5%
0.397094907407	4	1	0.5%
).3978125		1	0.5%
).401296296296	52	1	0.5%
.401712962962		1	0.5%
0.401736111111	1	1	0.5%
.402905092592		1	0.5%
0.403391203703		1	0.5%
).404444444444		1	0.5%
).404629629629		1	0.5%
.404884259259		1	0.5%
).407407407407		1	0.5%
).411863425925		1	0.5%
0.412581018518		1	0.5%
0.41375		1	0.5%
0.416932870370	12	1	0.5%

# starttime: starttime		
Value Label	Cases	Percentage
0.4190856481481	1	0.5%
0.4196412037037	1	0.5%
0.4197800925925	1	0.5%
0.4203356481481	1	0.5%
0.4232870370370	1	0.5%
0.4238194444444	1	0.5%
0.4250231481481	1	0.5%
0.4262152777777	1	0.5%
0.426527777777	1	0.5%
0.4279629629629	1	0.5%
0.4292708333333	1	0.5%
0.4299652777777	1	0.5%
0.4321759259259	1	0.5%
0.4348495370370	1	0.5%
0.4366203703703	1	0.5%
0.4375810185185	1	0.5%
0.4381712962962	1	0.5%
0.4388773148148	1	0.5%
0.4441666666666	1	0.5%
0.4464583333333	1	0.5%
0.4472569444444	1	0.5%
0.4479398148148	1	0.5%
0.4488541666666	1	0.5%
0.4493171296296	1	0.5%
0.4529166666666	1	0.5%
0.4548379629629	1	0.5%
0.4558333333333	1	0.5%
0.4568634259259	1	0.5%
0.4598611111111	1	0.5%
0.4621180555555	1	0.5%
0.4628819444444	1	0.5%
0.4653240740740	1	0.5%
0.4673611111111	1	0.5%
0.4691782407407	1	0.5%
0.4693287037037	1	0.5%
0.4694212962962	1	0.5%
0.4698032407407	1	0.5%
0.4706365740740	1	0.5%
0.4711574074074	1	0.5%
0.4716319444444	1	0.5%
0.474305555555	1	0.5%
0.4757986111111	1	0.5%
0.4789814814814	1	0.5%
0.4792939814814	1	0.5%
0.4799768518518	1	0.5%

# starttime: starttime		
Value Label	Cases	Percentage
0.4814120370370	1	0.5%
0.4832986111111	1	0.5%
0.4833333333333	1	0.5%
0.4843171296296	1	0.5%
0.4873032407407	1	0.5%
0.4963773148148	1	0.5%
0.4975347222222	1	0.5%
0.4979513888888	1	0.5%
0.4991782407407	1	0.5%
0.5003125	1	0.5%
0.5003703703703	1	0.5%
0.5021064814814	1	0.5%
0.5050810185185	1	0.5%
0.5078819444444	1	0.5%
0.5098611111111	1	0.5%
0.5107407407407	1	0.5%
0.5128009259259	1	0.5%
0.5156828703703	1	0.5%
0.5162152777777	1	0.5%
0.5167708333333	1	0.5%
0.5172453703703	1	0.5%
0.5196064814814	1	0.5%
0.5209143518518	1	0.5%
0.5215856481481	1	0.5%
0.5228125	1	0.5%
0.5240162037037	1	0.5%
0.5261921296296	1	0.5%
0.5270486111111	1	0.5%
0.5277430555555	1	0.5%
0.5286689814814	1	0.5%
0.5288657407407	1	0.5%
0.5289583333333	1	0.5%
0.5305671296296	1	0.5%
0.531805555555	1	0.5%
0.53659722222222	1	0.5%
0.5406134259259	1	0.5%
0.5435416666666	1	0.5%
0.5436805555555	1	0.5%
0.5441203703703	1	0.5%
0.5484143518518	1	0.5%
0.5506828703703	1	0.5%
0.5508564814814	1	0.5%
0.5523495370370	1	0.5%
0.5557175925925	1	0.5%
0.5564814814814	1	0.5%

# starttime: starttime		
Value Label	Cases	Percentage
0.5568171296296	1	0.5%
0.5597337962962	1	0.5%
0.5599652777777	1	0.5%
0.564930555555	1	0.5%
0.5653356481481	1	0.5%
0.5665393518518	1	0.5%
0.5665856481481	1	0.5%
0.5675231481481	1	0.5%
0.5683333333333	1	0.5%
0.5699421296296	1	0.5%
0.5708333333333	1	0.5%
0.5738194444444	1	0.5%
0.5744444444444	1	0.5%
0.5745254629629	1	0.5%
0.5757523148148	1	0.5%
0.5773842592592	1	0.5%
0.5778819444444	1	0.5%
0.5797916666666	1	0.5%
0.5816087962962	1	0.5%
0.5865972222222	1	0.5%
0.5868518518518	1	0.5%
0.5875	1	0.5%
0.5883912037037	1	0.5%
0.5918981481481	1	0.5%
0.5919212962962	1	0.5%
0.5980671296296	1	0.5%
0.5990046296296	1	0.5%
0.6013310185185	1	0.5%
0.6022569444444	1	0.5%
0.6060532407407	1	0.5%
0.6071643518518	1	0.5%
0.6090509259259	1	0.5%
0.6105092592592	1	0.5%
0.6109375	1	0.5%
0.6125810185185	1	0.5%
0.6138657407407	1	0.5%
0.6179166666666	1	0.5%
0.6181712962962	1	0.5%
0.6194791666666	1	0.5%
0.6198379629629	1	0.5%
0.6219444444444	1	0.5%
0.6232870370370	1	0.5%
0.6243402777777	1	0.5%
0.6269328703703	1	0.5%
0.6269791666666	1	0.5%
0.0207771000000	1	0.370

Value	Label	Cases	Percentage
0.62730324074	07	1	0.5%
0.63046296296	29	1	0.5%
0.63060185185	18	1	0.5%
0.63142361111	11	1	0.5%
0.63491898148	14	1	0.5%
0.63960648148	14	1	0.5%
0.64104166666	66	1	0.5%
0.64115740740	74	1	0.5%
0.64278935185	18	1	0.5%
0.64357638888	88	1	0.5%
0.64626157407	40	1	0.5%
0.65158564814	81	1	0.5%
0.65167824074	07	1	0.5%
).65265046296	29	1	0.5%
).65509259259	25	1	0.5%
).65636574074	07	1	0.5%
0.66085648148	14	1	0.5%
0.67003472222	22	1	0.5%
).67435185185	18	1	0.5%
0.67568287037	03	1	0.5%
).67736111111	11	1	0.5%
).68586805555	55	1	0.5%
).68739583333	33	1	0.5%
).6877777777	77	1	0.5%
).68853009259	25	1	0.5%
).6909375		1	0.5%
).69362268518	51	1	0.5%
).705625		1	0.5%
0.70716435185	18	1	0.5%
).71155092592	59	1	0.5%
).71822916666	66	1	0.5%
).72111111111	11	1	0.5%
).74715277777	77	1	0.5%
).75618055555	55	1	0.5%
0.75766203703	70	1	0.5%
).76259259259	25	1	0.5%
).76442129629	62	1	0.5%
0.76821759259	25	1	0.5%
).78097222222	22	1	0.5%
).79221064814	81	1	0.5%
0.83721064814	81	1	0.5%

# # endtime: endtime

Information	[Type= discrete] [Format=numeric] [Range= 0.306782407407-0.846828703703704] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

#### # endtime: endtime Value Label Cases Percentage 0.3067824074074 0.5% 0.3149652777777 0.5% 0.3292245370370 0.5% 0.3342824074074 0.5% 0.3490046296296 0.5% 0.3626967592592 0.5% 0.3635185185185 0.5% 0.3716087962962 0.5% 0.3727893518518 0.5% 0.3730324074074 0.5% 0.3757175925925 0.5% 0.3839583333333 0.5% 0.3858217592592 0.5% 0.3866782407407 0.5% 0.3879050925925 0.5% 0.3882175925925 0.5% 0.3898495370370 0.5% 0.3909375 0.5% 0.39375 0.5% 0.394305555555 0.5% 0.3953356481481 0.5% 0.4001967592592 0.5% 0.4003240740740 0.5% 0.4043518518518 0.5% 0.4051157407407 0.5% 0.4051273148148 0.5% 0.4057638888888 0.5% 0.4061574074074 0.5% 0.4080787037037 0.5% 0.40833333333333 0.5% 0.4120023148148 0.5% 0.4148032407407 0.5% 0.4160300925925 0.5% 0.4176041666666 0.5% 0.4185763888888 0.5% 0.4194560185185 0.5% 0.4203240740740 0.5% 0.4226388888888 0.5% 0.4238310185185 0.5% 0.4256481481481 0.5% 0.4271990740740 0.5% 0.4278472222222 0.5% 0.4314351851851 0.5% 0.4315856481481 0.5%

0.5%

0.4328009259259

# endtime: endtime			
Value Label	Cases	Percentage	
0.4338657407407	1	0.5%	
0.4370023148148	1	0.5%	
0.4380092592592	1	0.5%	
0.4386689814814	1	0.5%	
0.4391782407407	1	0.5%	
0.4398726851851	1	0.5%	
0.4400925925925	1	0.5%	
0.4412615740740	1	0.5%	
0.4417129629629	1	0.5%	
0.4426157407407	1	0.5%	
0.4430787037037	1	0.5%	
0.4494560185185	1	0.5%	
0.4514583333333	1	0.5%	
0.4515393518518	1	0.5%	
0.4521759259259	1	0.5%	
0.4527893518518	1	0.5%	
).4583217592592	1	0.5%	
0.4608680555555	1	0.5%	
0.4615162037037	1	0.5%	
).4619212962962	1	0.5%	
).4625347222222	1	0.5%	
0.4672685185185	1	0.5%	
0.4672916666666	1	0.5%	
0.4681134259259	1	0.5%	
0.4688194444444	1	0.5%	
).4726620370370	1	0.5%	
0.4756481481481	1	0.5%	
0.4761805555555	1	0.5%	
0.4769328703703	1	0.5%	
0.4781828703703	1	0.5%	
0.4799884259259	1	0.5%	
0.4814004629629	1	0.5%	
0.4819328703703	1	0.5%	
).4826157407407			
).4827083333333	1	0.5%	
).4836226851851	1	0.5%	
).4840856481481			
).4856365740740	1	0.5%	
	1	0.5%	
0.4864699074074	1	0.5%	
0.4865162037037	1	0.5%	
0.4915046296296	1	0.5%	
0.4930902777777	1	0.5%	
0.4939467592592	1	0.5%	
0.4957638888888	1	0.5%	
0.4958680555555	1	0.5%	

# endtime: endtime		
Value Label	Cases	Percentage
0.4960879629629	1	0.5%
0.4993634259259	1	0.5%
0.5014699074074	1	0.5%
0.5086689814814	1	0.5%
0.5109143518518	1	0.5%
0.5114004629629	1	0.5%
0.5117592592592	1	0.5%
0.5144675925925	1	0.5%
0.5147685185185	1	0.5%
0.5152199074074	1	0.5%
0.5197453703703	1	0.5%
0.5198379629629	1	0.5%
0.5223958333333	1	0.5%
0.5231365740740	1	0.5%
0.5267013888888	1	0.5%
0.5274421296296	1	0.5%
0.5282291666666	1	0.5%
0.5305671296296	1	0.5%
0.5312037037037	1	0.5%
0.5317476851851	1	0.5%
0.5346527777777	1	0.5%
0.5354398148148	1	0.5%
0.5360648148148	1	0.5%
0.5361226851851	1	0.5%
0.5363541666666	1	0.5%
0.53875	1	0.5%
0.5417592592592	1	0.5%
0.5420949074074	1	0.5%
0.5421412037037	1	0.5%
0.5477083333333	1	0.5%
0.5479629629629	1	0.5%
0.5487962962962	1	0.5%
0.5509143518518	1	0.5%
0.5532407407407	1	0.5%
0.5546180555555	1	0.5%
0.5556481481481	1	0.5%
0.5568634259259	1	0.5%
0.5625231481481	1	0.5%
).5642939814814	1	0.5%
0.5647337962962	1	0.5%
0.5660300925925	1	0.5%
0.5681597222222	1	0.5%
0.5696296296296		
	1	0.5%
0.5714814814814	1	0.5%
0.5716203703703	1	0.5%

# endtime: endtime		
Value Label	Cases	Percentage
0.5769560185185	1	0.5%
0.5785532407407	1	0.5%
0.5788078703703	1	0.5%
0.58125	1	0.5%
0.5817476851851	1	0.5%
0.5818865740740	1	0.5%
0.5838194444444	1	0.5%
0.5853240740740	1	0.5%
0.5882638888888	1	0.5%
0.5890393518518	1	0.5%
0.5898726851851	1	0.5%
0.5901620370370	1	0.5%
0.591111111111	1	0.5%
0.5922800925925	1	0.5%
0.5924884259259	1	0.5%
0.5958101851851	1	0.5%
0.5988310185185	1	0.5%
0.5997569444444	1	0.5%
0.6005092592592	1	0.5%
0.6008564814814	1	0.5%
0.6042824074074	1	0.5%
0.6050347222222	1	0.5%
0.6063194444444	1	0.5%
0.6093055555555	1	0.5%
0.6106018518518	1	0.5%
0.6174884259259	1	0.5%
0.6194212962962	1	0.5%
0.620625	1	0.5%
0.6209375	1	0.5%
0.6221759259259	1	0.5%
0.6233333333333	1	0.5%
0.6237615740740	1	0.5%
0.6252893518518	1	0.5%
0.6280671296296	1	0.5%
0.6317824074074	1	0.5%
0.6327662037037	1	0.5%
0.6333333333333	1	0.5%
0.6345949074074	1	0.5%
0.634930555555	1	0.5%
0.6351388888888	1	0.5%
0.6364120370370	1	0.5%
0.6368518518518	1	0.5%
0.6391203703703	1	0.5%
0.640833333333	1	0.5%
0.6438773148148	1	0.5%

Value         Label         Cases         Percent           0.641606666666         1         1           0.6449768518518         1         1           0.64885888888888         1         1           0.6526620370370         1         1           0.6544328703703         1         1           0.654849323333333         1         1           0.6549421296296         1         1           0.6549421296296         1         1           0.6549421296296         1         1           0.6559606481481         1         1           0.6657347222222         1         1           0.6675347222222         1         1           0.6852604629629         1         1           0.6852604629629         1         1           0.685277777777         1         1           0.6890040296296         1         1           0.691759259297         1         1           0.7010109444444         1         1           0.701012920596         1         1           0.702335181851         1         1           0.72233828703703         1         1           0.72338541666666	# endtime: endtime			
0.6449768518518       1         0.6489888888888       1         0.654967222222       1         0.65497222222       1         0.65493723703703       1         0.6548495370370       1         0.65484921296296       1         0.6579833333333       1         0.667942222222       1         0.6673472222222       1         0.667547222222       1         0.667547222222       1         0.67152777777       1         0.682604629629       1         0.683904629629       1         0.689040296296       1         0.69175925925       1         0.694027777777       1         0.7010069444444       1         0.701192196296       1         0.701192196296       1         0.7012923611111       1         0.7231828703703       1         0.7231828703703       1         0.723582888888       1         0.7326588888888       1         0.7392666666       1         0.759166666666       1         0.759166666666       1         0.779074074074       1         0.77997427402696	ige			
0.648888888888       1         0.6526620370370       1         0.6544328703703       1         0.6544329370370       1         0.6549421296296       1         0.654971222222       1         0.6549421296296       1         0.6570833333333       1         0.6653472222222       1         0.6653472222222       1         0.665472222222       1         0.67152777777       1         0.671525       1         0.6826504629629       1         0.6826504629629       1         0.6890046296296       1         0.694027777777       1         0.7007175925925       1         0.7011921296296       1         0.7010069444444       1         0.702383518518       1         0.723838588888       1         0.7238385888888       1         0.7238385888888       1         0.733854166666       1         0.77906666666       1         0.77906626037037       1         0.77906760740740       1         0.77907607074074       1         0.7799742760769       1         0.779974296295	0.5%			
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0.6917592592592       1         0.6940277777777       1         0.7007175925925       1         0.7010069444444       1         0.7011921296296       1         0.7039236111111       1         0.7203935185185       1         0.7231828703703       1         0.7255787037037       1         0.7338541666666       1         0.75916666666666       1         0.7770262037037       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.694027777777       1         0.7007175925925       1         0.7010069444444       1         0.7011921296296       1         0.7039236111111       1         0.7076851851851       1         0.7233828703703       1         0.72318287037037       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.77083333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7007175925925       1         0.7010069444444       1         0.7011921296296       1         0.7039236111111       1         0.7076851851851       1         0.7231828703703       1         0.7255787037037       1         0.732638888888       1         0.7338541666666       1         0.7702662037037       1         0.7702662037037       1         0.7798125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7010069444444       1         0.7011921296296       1         0.7039236111111       1         0.7076851851851       1         0.7233935185185       1         0.7231828703703       1         0.7326388888888       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7789074074074       1         0.7834259259259       1         0.8051504629629       1	0.5%			
0.7011921296296       1         0.7039236111111       1         0.7076851851851       1         0.7233935185185       1         0.7231828703703       1         0.7326388888888       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.7708333333333       1         0.77798125       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7039236111111       1         0.7076851851851       1         0.7231828703703       1         0.7326388888888       1         0.7338541666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7076851851851       1         0.7233935185185       1         0.7231828703703       1         0.7326388888888       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7789074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7203935185185       1         0.7231828703703       1         0.7326388888888       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7231828703703       1         0.7255787037037       1         0.73263888888888       1         0.759166666666       1         0.7702662037037       1         0.77083333333333       1         0.7778125       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7255787037037       1         0.7326388888888       1         0.759166666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7326388888888       1         0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7338541666666       1         0.7591666666666       1         0.7702662037037       1         0.77083333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.759166666666       1         0.7702662037037       1         0.7708333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7702662037037       1         0.77083333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
0.7708333333333       1         0.7778125       1         0.7799074074074       1         0.7824421296296       1         0.7934259259259       1         0.8051504629629       1	0.5%			
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0.8051504629629	0.5%			
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	0.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# diffmin: diffmin				
Information [Type= discrete] [Format=numeric] [Range= 6.5536-39.3216] [Missing=*]				
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]				

### # diffmin: diffmin

Value	Label	Cases	Percentage
6.5536		1	0.5%
8.738133		8	3.7%
10.92267		4	1.8%
13.1072		9	4.1%
15.29173		14	6.4%
17.47627		46	21.0%
19.6608		63	28.8%
21.84533		37	16.9%
24.02987		18	8.2%
26.2144		9	4.1%
28.39893		4	1.8%
30.58347		1	0.5%
32.768		1	0.5%
34.95253		2	0.9%
37.13707		1	0.5%
39.3216		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # count\_zero: count\_zero

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		11	5.0%
1		22	10.0%
2		42	19.2%
3		36	16.4%
4		24	11.0%
5		30	13.7%
6		54	24.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_dnk: count\_dnk

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		214	97.7%
1		5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # count\_rta: count\_rta

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		216	98.6%
1		2	0.9%
2		1	0.5%

### # count\_rta: count\_rta

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_integer: count\_integer

Information [Type= discrete] [Format=numeric] [Range= 14-27]	[Missing=*]
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Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Pe	rcentage	
14		1	0.5%		
15		2	0.9%		
17		1	0.5%		
18		24	11.0	%	
19		36		16.4%	
20		20	9.1%		
21		56			25.6%
22		44		20.1%	
23		10	4.6%		
24		17	7.8%		
25		4	1.8%		
26		2	0.9%		
27		2	0.9%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_other: count\_other

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		138	63.0%
1		53	24.2%
2		22	10.0%
3		5	2.3%
4		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_mis: count\_mis

Information	[Type= discrete] [Format=numeric] [Range= 31-82] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
31		1	0.5%
32		1	0.5%
41		2	0.9%
43		1	0.5%
45		2	0.9%
47		2	0.9%
55		4	1.8%
56		32	14.6%
62		1	0.5%
67		8	3.7%
69		5	2.3%

# # count\_mis: count\_mis

Value	Label	Cases	Percentage
70		1	0.5%
71		21	9.6%
72		1	0.5%
73		14	6.4%
80		8	3.7%
81		13	5.9%
82		102	46.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ratio\_zero: ratio\_zero

Information	[Type= discrete] [Format=numeric] [Range= 0-0.3571429] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		11	5.0%
0.04		1	0.5%
0.0416667		1	0.5%
0.0454545		2	0.9%
0.047619		8	3.7%
0.05		1	0.5%
0.0526316		6	2.7%
0.055556		3	1.4%
0.0769231		1	0.5%
0.0833333		3	1.4%
0.0869565		3	1.4%
0.0909091		8	3.7%
0.0952381		13	5.9%
0.1		6	2.7%
0.1052632		3	1.4%
0.1111111		4	1.8%
0.12		1	0.5%
0.125		4	1.8%
0.1333333		1	0.5%
0.1363636		10	4.6%
0.1428571		9	4.1%
0.15		4	1.8%
0.1578947		3	1.4%
0.1666667		9	4.1%
0.173913		1	0.5%
0.1818182		3	1.4%
0.1904762		6	2.7%
0.2		4	1.8%
0.2105263		4	1.8%
0.2173913		2	0.9%
0.222222		4	1.8%
).2272727		9	4.1%

# # ratio\_zero: ratio\_zero

Value	Label	Cases	Pe	ercentage
0.2380952		7		3.2%
0.24		1	0.5%	
0.25		7		3.2%
0.2608696		2	0.9%	
0.2631579		6	2.	7%
0.2666667		1	0.5%	
0.2727273		11		5.0%
0.2777778		2	0.9%	
0.2857143		10		4.6%
0.3		3	1.4%	
0.3157895		12		5.5%
0.3333333		7		3.2%
0.3529412		1	0.5%	
0.3571429		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ratio\_dnk: ratio\_dnk

Information [Type= discrete] [Format=numeric] [Range= 0-0.0555556] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		214	97.7%
0.0384615		1	0.5%
0.0416667		1	0.5%
0.047619		1	0.5%
0.0526316		1	0.5%
0.0555556		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ratio\_rta: ratio\_rta

Information [Type= discrete] [Format=numeric] [Range= 0-0.0833333] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		216	98.6%
0.0555556		1	0.5%
0.0666667		1	0.5%
0.0833333		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ratio\_other: ratio\_other

Information	[Type= discrete] [Format=numeric] [Range= 0-0.2105263] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0		138	63.0%
0.0416667		1	0.5%
0.0434783		4	1.8%
0.0454545		13	5.9%

### # ratio\_other: ratio\_other

Value	Label	Cases	Percentage
0.047619		11	5.0%
0.05		4	1.8%
0.0526316		10	4.6%
0.0555556		9	4.1%
0.0666667		1	0.5%
0.0833333		5	2.3%
0.0869565		1	0.5%
0.0909091		2	0.9%
0.0952381		5	2.3%
0.1		2	0.9%
0.1052632		3	1.4%
0.1111111		3	1.4%
0.1363636		2	0.9%
0.1428571		3	1.4%
0.1666667		1	0.5%
0.2105263		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_03new: Distance to water (minutes)

Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]	
Statistics [NW/W]	W] [Valid=214 /-] [Invalid=5 /-]	
Literal question	Distance to water (minutes)	

Value	Label	Cases	Percentage
0		7	3.3%
1		23	10.7%
2		19	8.9%
3		24	11.2%
5		63	29.4%
6		6	2.8%
7		2	0.9%
8		1	0.5%
10		23	10.7%
15		12	5.6%
20		12	5.6%
25		1	0.5%
30		9	4.2%
40		2	0.9%
50		1	0.5%
58		1	0.5%
80		1	0.5%
98		7	3.3%
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # water\_count\_mem: Number of households members who collect water

Information [Type= discrete] [Format=numeric] [Range= 0-14] [Missing=\*]

# water_count_mem: Number of households members who collect water	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question Number of households members who collect water	

Value	Label	Cases	Percentage
0		1	0.5%
1		36	16.4%
2		43	19.6%
3		44	20.1%
4		31	14.2%
5		21	9.6%
6		17	7.8%
7		11	5.0%
8		6	2.7%
9		3	1.4%
10		3	1.4%
11		1	0.5%
13		1	0.5%
14		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge1: merge1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
matched (3)		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # merge\_roster: merge\_roster

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
matched (3)		219	100.0%
Warnings these figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the nonylation of interest			

# # vehicle: vehicle

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=141 /-] [Invalid=78 /-]	
Literal question	vehicle	

Value	Label	Cases	Percentage
0		104	73.8%
1		37	26.2%
Sysmiss		78	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#livestock\_change: livestock\_change}$

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	livestock_change

## # livestock\_change: livestock\_change

Value	Label	Cases	Percentage
0		58	41.1%
DECREASED		23	16.3%
INCREASED		46	32.6%
STAYED THE SAME		14	9.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # vehicle\_change: vehicle\_change

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]	
Literal question	vehicle_change	

Value	Label	Cases	Percentage
0		104	73.8%
INCREASED		3	2.1%
STAYED THE SAME		34	24.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # property\_change: property\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	property_change

Value	Label	Cases	Percentage
0		58	41.1%
INCREASED		9	6.4%
STAYED THE SAME		74	52.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # asset\_farm\_change: asset\_farm\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	asset_farm_change

Value	Label	Cases	Percentage
0		58	41.1%
DECREASED		1	0.7%
INCREASED		53	37.6%
STAYED THE SAME		29	20.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # asset\_nonfarm\_change: asset\_nonfarm\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]
Literal question	asset_nonfarm_change

Value	Label	Cases	Percentage
0		122	86.5%

# asset_nonfa	rm_chan	ge: asset_nonfarm_change			
Value	Label		Cases	Percentage	
INCREASED			4	2.8%	
STAYED THE SAME	a in dianta tha ma	when of any found in the late Ele Thursday the intermedal as we	15	10.6%	
		mber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the	population of interest.	
	ecr_cause	:: livestock_decr_cause			
Information	C 77	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/		[Valid=23 /-] [Invalid=0 /-]			
Literal question		livestock_decr_cause			
Value	Label		Cases	Percentage	
LIVESTOCK DEATH OR DISEASE			5	21.7%	
OTHER			1	4.3%	
SOLD TO GENERATE INCOME/ SUSTAIN HOUSEHOLD PURCHASES LIKE FOOD ETC			14	60	).9%
THEFT OR RAIDING Warning: these figure			3 nmary statistics of the	13.0%	
		vehicle_decr_cause			
Information					
Statistics [NW/					
Literal question		vehicle_decr_cause			
Value	Label		Cases	Percentage	
Sysmiss			219		
Warning: these figure	s indicate the nu	umber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the	population of interest.	
# property_d	ecr_cause	e: property_decr_cause			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/	W]	[Valid=0 /-] [Invalid=219 /-]			
Literal question		property_decr_cause			
Value	Label		Cases	Percentage	
Sysmiss			219		
		unber of cases found in the data file. They cannot be interpreted as sur use: asset_farm_decr_cause	nmary statistics of the	population of interest.	
	_ucci_cau				
		[Type= discrete] [Format=character] [Missing=*]  [Valid=1 /-] [Invalid=0 /-]			
Statistics [NW/					
Literal question		asset_farm_decr_cause			
Value	Label		Cases	Percentage	
OTHER			1	10	0.0%

# asset_nonfarm_decr_cause: asset_nonfarm_decr_cause	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	asset_nonfarm_decr_cause

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # livestock\_lost: livestock\_lost

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=83 /-] [Invalid=136 /-]	
Literal question	livestock_lost	

Value	Label	Cases	Percentage
0		67	80.7%
1		16	19.3%
Sysmiss		136	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_05: Where did killing / theft occur

Information	[Type= discrete] [Format=numeric] [Range= 1-1000] [Missing=*]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=203 /-]	
Literal question	Where did killing / theft occur	

Value	Label	Cases	Percentage
1		8	50.0%
2		4	25.0%
1000		4	25.0%
Sysmiss		203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_06: What time of the day did killing / theft occur

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=16 /-] [Invalid=203 /-]
Literal question	What time of the day did killing / theft occur

Value	Label	Cases	Percentage
1		10	62.5%
2		6	37.5%
Sysmiss		203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # as\_07: Distance to nearest pasture (minutes)

Information [Type= discrete] [Format=numeric] [Range= 0-45] [Missing=*]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=203 /-]
Literal question	Distance to nearest pasture (minutes)

Value	Label	Cases	Percentage
0		5	31.2%
2		1	6.2%
5		3	18.8%

## # as\_07: Distance to nearest pasture (minutes)

Value	Label	Cases	Percentage
8		1	6.2%
10		2	12.5%
15		2	12.5%
30		1	6.2%
45		1	6.2%
Sysmiss		203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # as\_08: Did killing / theft occur while travelling with other people

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=211 /-]
Literal question Did killing / theft occur while travelling with other people	

Value	Label	Cases	Percentage
1		6	75.0%
2		1	12.5%
98		1	12.5%
Sysmiss		211	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_09: What is the best route to the pasture

Information [Type= discrete] [Format=numeric] [Range= 1-1000] [Missing=*]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=203 /-]
Literal question	What is the best route to the pasture

Value	Label	Cases	Percentage
1		2	12.5%
2		2	12.5%
3		5	31.2%
4		2	12.5%
1000		5	31.2%
Sysmiss		203	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # merge\_as: merge\_as

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
master only (1)		78	35.6%
matched (3)		141	64.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # asset: HH has any type of asset

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	HH has any type of asset	

Value	Label	Cases	Percentage
0		78	35.6%

# # asset: HH has any type of asset

Value	Label	Cases	Percentage
1		141	64.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # respondent\_fem: Female respondent

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Female respondent

Value	Label	Cases	Percentage
0		173	79.0%
1		46	21.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # UIDEA: UIDEA

Information	[Type= discrete] [Format=numeric] [Range= 10070234-10374144] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10070234		6	2.7%
10070294		6	2.7%
10070632		7	3.2%
10070892		5	2.3%
10071248		7	3.2%
10071612		8	3.7%
10074186		8	3.7%
10220530		4	1.8%
10220806		6	2.7%
10221354		5	2.3%
10222432		8	3.7%
10230078		4	1.8%
10230140		5	2.3%
10230970		7	3.2%
10230998		7	3.2%
10232348		6	2.7%
10235180		7	3.2%
10250128		2	0.9%
10251424		2	0.9%
10260516		5	2.3%
10260820		8	3.7%
10260822		9	4.1%
10261276		1	0.5%
10261688		4	1.8%
10261786		9	4.1%
10262248		7	3.2%
10310332		4	1.8%
10310604		6	2.7%
10310680		4	1.8%

# UIDEA: UIDEA				
Value	Label	Cases	Percentage	
10310724		9	4.1%	
10311092		3	1.4%	
10312914		8	3.7%	
10312966		3	1.4%	
10370006		8	3.7%	
10370156		7	3.2%	
10370972		5	2.3%	
10374144		9	4.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# hh_a01: Zo	one				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	Zone			
Value	Label		Cases	Percentage	
North			219		100.0%
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
# hh_a04: Ur	rban/Rura	l			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	Urban/Rural			
Value	Label		Cases	Percentage	
Rural			124		56.6%
Urban			95	43.4%	_
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
# location_ch	nange: Hav	ve you moved from the location you were li	ving in dur	ing the last interview?	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	1	Have you moved from the location you were living in o	luring the last	interview?	
Value	Label		Cases	Percentage	
NO			204		93.2%
YES			15	6.8%	
		mber of cases found in the data file. They cannot be interpreted as summa		population of interest.	
# lga_change	e: Have you	u moved to a different LGA since the last in	iterview?		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=15 /-] [Invalid=0 /-]			
Literal question	1	Have you moved to a different LGA since the last inter	view?		
Value	Label		Cases	Percentage	
NO			9		60.0%
YES			6	40.0%	
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
# s15_killed:	HH confli	ct: member killed			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	sing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=218 /-] [Invalid=1 /-]			
Literal question	1	HH conflict: member killed			
Value	Label		Cases	Percentage	
0			212		97.2%
1			6	2.8%	
Sysmiss			1		
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
* s15_phys_a	agg: HH co	onflict: physical aggression			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	sing=*]		

[Valid=218 /-] [Invalid=1 /-]

Statistics [NW/W]

### # s15\_phys\_agg: HH conflict: physical aggression

Literal question HH conflict: physical aggression

Value	Label	Cases	Percentage
0		211	96.8%
1		7	3.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_injured: HH conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]	
Literal question	HH conflict: injured / disabled	

Value	Label	Cases	Percentage
0		215	98.6%
1		3	1.4%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15\_sex\_violence: HH conflict: sexual violence

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Literal question	HH conflict: sexual violence

Value	Label	Cases	Percentage
0		218	100.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15\_forced\_work: HH conflict: forced to work

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Literal question	HH conflict: forced to work

Value	Label	Cases	Percentage
0		218	100.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # s15\_kidnap: HH conflict: captured, kidnapped or abducted

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: captured, kidnapped or abducted

Value	Label	Cases	Percentage
0		217	99.1%
1		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s15\_rob\_individ: HH conflict: robbed (money or assets)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

### #s15\_rob\_individ: HH conflict: robbed (money or assets)

**Literal question** HH conflict: robbed (money or assets)

Value	Label	Cases	Percentage
0		204	93.2%
1		15	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_displaced: HH conflict: refugee / displaced

	Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W] [Val		[Valid=219 /-] [Invalid=0 /-]
	Literal question	HH conflict: refugee / displaced

	Value	Label	Cases	Percentage
(	0		205	93.6%
	1		14	6.4%
V	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #s15\_rob\_dwelling: HH conflict: robbery of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: robbery of dwelling

Value	Label	Cases	Percentage
0		204	93.2%
1		15	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_destroy\_dwelling: HH conflict: damaged dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: damaged dwelling

Value	Label	Cases	Percentage
0		210	95.9%
1		9	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_land\_occupied: HH conflict: land occupied

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	HH conflict: land occupied

Value	Label	Cases	Percentage
0		210	95.9%
1		9	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15\_asset\_destroyed: HH conflict: assets destroyed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: assets destroyed

## #s15\_asset\_destroyed: HH conflict: assets destroyed

Value	Label	Cases	Percentage
0		205	93.6%
1		14	6.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #s15\_restricted\_school: HH conflict: restricted school

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: restricted school

Value	Label	Cases	Percentage
0		206	94.1%
1		13	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_restricted\_care: HH conflict: restricted health care

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: restricted health care

Value	Label	Cases	Percentage
0		216	98.6%
1		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_killed: Community conflict: member killed

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Community conflict: member killed

Value	Label	Cases	Percentage
0		190	86.8%
1		29	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_phys\_agg: Community conflict: physical aggression

	Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
	Literal question	Community conflict: physical aggression

Value	Label	Cases	Percentage
0		193	88.1%
1		26	11.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_injured: Community conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Community conflict: injured / disabled

Value	Label	Cases	Percentage
0		190	86.8%

Value	Label		Cases	Percentage	
1			29	13.2%	
Warning: these fig	ures indicate the n	number of cases found in the data file. They cannot b	e interpreted as summary statistics of the pop	pulation of interest.	
# C6A_sex_	_violence: (	Community conflict: sexual vio	lence		
Information		[Type= discrete] [Format=numeric] [	Range= 0-1] [Missing=*]		
Statistics [NV	V/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: sexual violence			
Value	Label		Cases	Percentage	
0			214		97.7%
1			5	2.3%	
		number of cases found in the data file. They cannot b		pulation of interest.	
# C6A_ford	ed_work:	Community conflict: forced to	work		
Information		[Type= discrete] [Format=numeric] [	Range= 0-1] [Missing=*]		
Statistics [NV	V/ W]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: forced to work			
Value	Label		Cases	Percentage	
0			218		99.5%
1			1	0.5%	
Warning: these fig	ures indicate the n	number of cases found in the data file. They cannot b	e interpreted as summary statistics of the pop	pulation of interest.	
# C6A_kidı	nap: Comn	nunity conflict: captured, kidn	apped or abducted		
Information		[Type= discrete] [Format=numeric] [	Range= 0-1] [Missing=*]		
Statistics [NV	V/ <b>W</b> ]	[Valid=218 /-] [Invalid=1 /-]			
Literal questi	on	Community conflict: captured, kidna	pped or abducted		
Value	Label		Cases	Percentage	
0			203		93.1%
1			15	6.9%	
Sysmiss			1		
		number of cases found in the data file. They cannot b		pulation of interest.	
	_individ: (	Community conflict: robbed (m	,		
Information		[Type= discrete] [Format=numeric] [	Range= 0-1] [Missing=*]		
Statistics [NV	V/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: robbed (money	or assets)		
Value	Label		Cases	Percentage	
0			185		84.5%
1			34	15.5%	
		number of cases found in the data file. They cannot b		pulation of interest.	
	olaced: Cor	nmunity conflict: refugee / disp			
Information		[Type= discrete] [Format=numeric] [	Range= 0-1] [Missing=*]		
Statistics [NV	V/ W]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: refugee / displa	ced		
Value	Label		Cases	Percentage	

Value	Label		Cases	Percentage	
1	Label		13	5.9%	
-	ures indicate the n	number of cases found in the data file. They cannot i			
# C6A_rob_	_dwelling:	Community conflict: robbery	of dwellingCommunity co	onflict: robbery of dwelling	
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: robbery of dwe	elling		
Value	Label		Cases	Percentage	
0			193		88.1%
1			26	11.9%	
Warning: these figi	ures indicate the n	number of cases found in the data file. They cannot t	be interpreted as summary statistics of the po	opulation of interest.	
# C6A_dest	roy_dwelli	ing: Community conflict: dam	aged dwelling		
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal questi	on	Community conflict: damaged dwell	ling		
Value	Label		Cases	Percentage	
0			201		91.8%
1			18	8.2%	
Warning: these figu	ures indicate the n	number of cases found in the data file. They cannot i	be interpreted as summary statistics of the po	opulation of interest.	
# C6A_land	l_occupied	l: Community conflict: land oc	ecupied		
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	on	Community conflict: land occupied			
Value	Label		Cases	Percentage	
0			201		91.8%
1			18	8.2%	
		number of cases found in the data file. They cannot bed: Community conflict: assets		opulation of interest.	
	aestroye		·		
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	on	Community conflict: assets destroye	ed		
Value	Label		Cases	Percentage	
0			199		90.9%
1	and the state of		20	9.1%	
		number of cases found in the data file. They cannot a cool: Community conflict: rest		оришион ој interest.	
Information	7/ \$\$/7	[Type= discrete] [Format=numeric]	[Kange= U-1] [MISSINg=*]		
Ctatical FRITT	/ <b>vv</b> ]	[Valid=219 /-] [Invalid=0 /-]  Community conflict: restricted school	-1		
		TO ORDINARY CONTRICT: restricted school	OI .		
Literal questio		Community Commet: Testricted Seno			
Statistics [NW Literal questic Value	Label	Community Comment restricted sens	Cases	Percentage	
Literal question		Community Comment restricted sens	Cases 203 16	Percentage	92.7%

## # C6A\_restricted\_school: Community conflict: restricted school

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_restricted\_care: Community conflict: restricted care

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Literal question Community conflict: restricted care

Value	Label	Cases	Percentage
0		216	98.6%
1		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # repl: repl

In	formation	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Sta	atistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		183	83.6%
1		36	16.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count: count

Information	[Type= discrete] [Format=numeric] [Range= 5-10] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		5	2.3%
7		2	0.9%
8		13	5.9%
9		94	42.9%
10		105	47.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # UIDEA2: UIDEA2

Information	[Type= discrete] [Format=numeric] [Range= 10070234-10374144] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10070234		6	2.7%
10070294		6	2.7%
10070632		7	3.2%
10070892		5	2.3%
10071248		7	3.2%
10071612		8	3.7%
10074186		8	3.7%
10220530		4	1.8%
10220806		6	2.7%
10221354		5	2.3%
10222432		8	3.7%
10230078		4	1.8%
10230140		5	2.3%

# # UIDEA2: UIDEA2

Value	Label	Cases	Percentage
10230970		7	3.2%
10230998		7	3.2%
10232348		6	2.7%
10235180		7	3.2%
10250128		2	0.9%
10250814		2	0.9%
10260516		5	2.3%
10260820		8	3.7%
10260822		9	4.1%
10261276		1	0.5%
10261688		4	1.8%
10261786		9	4.1%
10262248		7	3.2%
10310332		4	1.8%
10310604		6	2.7%
10310680		4	1.8%
10310724		9	4.1%
10311092		3	1.4%
10312914		8	3.7%
10312966		3	1.4%
10370006		8	3.7%
10370156		7	3.2%
10374144		14	6.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wt\_wave3: wt\_wave3

Information [Type= discrete] [Format=numeric] [Range= 1842.0164-20853.494] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1842.0164		7	3.2%
2110.6775		4	1.8%
2262.149		1	0.5%
2940.7938		9	4.1%
3039.3756		9	4.1%
3053.9012		8	3.7%
3203.1762		6	2.7%
3280.1161		4	1.8%
3461.5111		6	2.7%
3463.6207		5	2.3%
3545.9382		7	3.2%
3799.2195		3	1.4%
4096.6937		5	2.3%
4307.1558		5	2.3%
4400.1525		8	3.7%
4434.534		9	4.1%

## # wt\_wave3: wt\_wave3

Value	Label	Cases	Percentage
4524.2981		9	4.1%
4527.7524		7	3.2%
4621.7281		2	0.9%
4637.4055		5	2.3%
4651.7282		4	1.8%
4927.26		5	2.3%
5057.6466		6	2.7%
5313.509		7	3.2%
5352.8683		7	3.2%
5462.2583		7	3.2%
6090.6494		2	0.9%
6092.8236		6	2.7%
6107.8024		7	3.2%
6140.0548		4	1.8%
6977.5924		8	3.7%
7494.4511		6	2.7%
9103.7639		7	3.2%
12138.352		8	3.7%
14621.977		8	3.7%
20853.494		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # stratum: stratum

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		11	5.0%
2		45	20.5%
3		86	39.3%
4		49	22.4%
5		28	12.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # N\_hh2: N\_hh2

Information [Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		13	5.9%
9		78	35.6%
10		112	51.1%
14		14	6.4%
17		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pik1: pik1

• •	
Information	[Type= discrete] [Format=numeric] [Range= 0.4-0.76923077] [Missing=*]

# # pik1: pik1

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.4		11	5.0%
0.4375		45	20.5%
0.52173913		86	39.3%
0.57894737		49	22.4%
0.76923077		28	12.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pik\_full\_old: pik\_full\_old

Information	[Type= discrete] [Format=numeric] [Range= 0.20588235-0.61538462] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.20588235		2	0.9%
0.29813665		9	4.1%
0.32		4	1.8%
0.35		28	12.8%
0.38888889		9	4.1%
0.4		7	3.2%
0.4173913		37	16.9%
0.4375		6	2.7%
0.43956044		5	2.3%
0.46315789		20	9.1%
0.46376812		40	18.3%
0.51461988		29	13.2%
0.61538462		23	10.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # N\_ea: N\_ea

Information [Type= discrete] [Format=numeric] [Range= 5-25] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 5-25] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		11	5.0%
14		28	12.8%
16		45	20.5%
20		49	22.4%
25		86	39.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # n\_eff: n\_eff

Information [Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		13	5.9%
9		85	38.8%
10		105	47.9%
14		14	6.4%

# # n\_eff: n\_eff

Value	Label	Cases	Percentage
17		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pik2: pik2

Information [Type= discrete] [Format=numeric] [Range= 0.9-1] [Missing=*]	
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.9		7	3.2%
1		212	96.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wt\_phone: wt\_phone

Information	[Type= discrete] [Format=numeric] [Range= 3530.5314-47665.129] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3530.5314		7	3.2%
4045.4652		4	1.8%
4335.7856		1	0.5%
5249.8306		9	4.1%
5532.7589		6	2.7%
5636.5215		9	4.1%
5853.3106		8	3.7%
5881.5875		9	4.1%
5124.8023		3	1.4%
5405.438		5	2.3%
6796.3816		4	1.8%
7100.9358		7	3.2%
851.9963		5	2.3%
912.0254		6	2.7%
916.8473		5	2.3%
3010.064		5	2.3%
3200.2903		4	1.8%
3255.382		5	2.3%
499.5235		9	4.1%
678.1921		7	3.2%
683.9303		3	1.4%
693.8227		6	2.7%
0057.491		8	3.7%
0259.664		7	3.2%
0563.95		2	0.9%
0605.549		4	1.8%
0632.522		4	1.8%
1677.912		6	2.7%
2052.205		8	3.7%
2944.961		6	2.7%
3149.881		7	3.2%

## # wt\_phone: wt\_phone

Value	Label	Cases	Percentage
13283.772		7	3.2%
13921.484		2	0.9%
13960.691		7	3.2%
23265.174		8	3.7%
25256.142		8	3.7%
47665.129		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # n\_hh: n\_hh

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.5%
4		6	2.7%
5		14	6.4%
6		10	4.6%
7		50	22.8%
8		51	23.3%
9		71	32.4%
10		16	7.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # V146: n\_ea

Information [Type= discrete] [Format=numeric] [Range= 3-14] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3		11	5.0%
4		28	12.8%
9		94	42.9%
14		86	39.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15cq1\_max\_fact: s15cq1\_max\_fact

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
conflict		7	3.2%
no conflict		212	96.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # school\_levelP50: school\_levelP50

Information [Type= discrete] [Format=numeric] [Range= 0-25] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		9	4.1%
1		1	0.5%

" SCHOOL_IEVE	eir su: scho	ol_levelP50		
Value	Label		Cases	Percentage
2.5			2	0.9%
3			1	0.5%
4			3	1.4%
5			6	2.7%
5.5			2	0.9%
6			11	5.0%
6.5			1	0.5%
7			2	0.9%
7.5			3	1.4%
8			9	4.1%
8.5			2	0.9%
9			28	12.8%
9.5			5	2.3%
10			4	1.8%
10.5			1	0.5%
11			10	4.6%
11.5			1	0.5%
12			15	6.8%
12.5			3	1.4%
13			9	4.1%
13.5			5	2.3%
14			9	4.1%
14.5			5	2.3%
15			41	18.7%
16			1	0.5%
16.5			1	0.5%
17			2	0.9%
18			2	0.9%
18.5			1	0.5%
19			1	0.5%
21			2	0.9%
21.5			1	0.5%
22			12	5.5%
22.5			3	1.4%
23			4	1.8%
25			1	0.5%
	res indicate the nun	nber of cases found in the data file. They cannot be into		_
# sex: sex				
Information		[Type= discrete] [Format=numeric] [Rar	ge= 0-1] [Missing=*]	
Statistics [NW/	' W]	[Valid=219 /-] [Invalid=0 /-]		
Value	Label	[ > 2-5, ] [ and 0, ]	Cases	Percentage

0.14285714

0.16666667

14

2

0.9%

6.4%

# sex: sex				
Value	Label	Cases	Percentage	
0.2		3	1.4%	
0.2222222		1	0.5%	
0.25		9	4.1%	
0.27272727		1	0.5%	
0.28571429		5	2.3%	
0.30769231		1	0.5%	
0.33333333		22	10.0%	
0.36363636		1	0.5%	
0.375		1	0.5%	
0.4		12	5.5%	
0.41176471		1	0.5%	
0.42857143		10	4.6%	
0.4375		1	0.5%	
0.4444444		2	0.9%	
0.45454545		1	0.5%	
0.5		43		19.6%
0.54545455		1	0.5%	
0.5555556		5	2.3%	
0.57142857		9	4.1%	
0.58333333		1	0.5%	
0.6		11	5.0%	
0.625		4	1.8%	
0.63636364		3	1.4%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # read\_write: read\_write

0.66666667

0.71428571

0.83333333

0.85714286

0.6875

0.7

0.75

0.8

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*] Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

0.5%

0.5%

2.3%

1.4%

0.5%

0.5%

3.7%

9.6%

21

Value	Label	Cases	Percentage
0		19	8.7%
1		30	13.7%
2		33	15.1%
3		41	18.7%
4		25	11.4%
5		17	7.8%
6		23	10.5%

# read_write: read_write				
Value	Label	Cases	Percentage	
7		12	5.5%	
8		9	4.1%	
9		8	3.7%	
10		2	0.9%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# age: age	
Information	[Type= discrete] [Format=numeric] [Range= 11.333333-98] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11.333333		1	0.5%
12.75		1	0.5%
13.333333		1	0.5%
13.454545		1	0.5%
13.625		1	0.5%
13.666667		1	0.5%
13.714286		1	0.5%
13.8		1	0.5%
13.833333		1	0.5%
14		1	0.5%
14.5		1	0.5%
15.125		1	0.5%
15.2		2	0.9%
15.25		2	0.9%
15.333333		2	0.9%
15.428571		1	0.5%
15.5		2	0.9%
15.571429		1	0.5%
15.6		2	0.9%
15.714286		1	0.5%
15.75		1	0.5%
16		2	0.9%
16.25		1	0.5%
16.285714		1	0.5%
16.8		2	0.9%
16.857143		1	0.5%
17		1	0.5%
17.125		1	0.5%
17.2		1	0.5%
17.294118		1	0.5%
17.333333		1	0.5%
17.5		2	0.9%
18.125		1	0.5%
18.166667		1	0.5%
18.25		1	0.5%
18.272727		1	0.5%
18.285714		1	0.5%
18.333333		1	0.5%
18.4		1	0.5%
18.428571		1	0.5%
18.428571			0.5%
18.5 18.571429		1	
18.571429 18.6		1	0.5%

Value	Label	Cases		1	Percentage
.818182		1	0.5%		
		2		0.9%	
33333		1	0.5%		
44444		1	0.5%		
5		1	0.5%		
545455		1	0.5%		
6		1	0.5%		
592308		1	0.5%		
8		1	0.5%		
375		1	0.5%		
		2		0.9%	
42857		1	0.5%		
66667		1	0.5%		
1		1	0.5%		
428571		1	0.5%		
4375		1	0.5%		
5		1	0.5%		
71429		1	0.5%		
71429		1	0.5%		
66667					
		1	0.5%		
77778		1	0.5%		
25		1	0.5%		
12857		1	0.5%		
		2		0.9%	
3333		2		0.9%	
8571		1	0.5%		
66667		2		0.9%	
75		1	0.5%		
77778		1	0.5%		
33333		2		0.9%	
357143		1	0.5%		
111111		1	0.5%		
5		1	0.5%		
285714		1	0.5%		
28571		1	0.5%		
54545		1	0.5%		
55556		1	0.5%		
5		1	0.5%		
33333		1	0.5%		
		3			1.4%
66667		2		0.9%	
33333		1	0.5%		
44444		1	0.5%		
		2	3.2 70	0.9%	
		1	0.5%		
5		1	0.570		

Value Label		Cases	Percentage		
23.857143		1	0.5%		
24		5	2	.3%	
24.181818		1	0.5%		
24.285714		1	0.5%		
24.333333		1	0.5%		
24.666667		1	0.5%		
24.833333		2	0.9%		
24.9		1	0.5%		
25		2	0.9%		
25.2		1	0.5%		
25.285714		1	0.5%		
5.3		1	0.5%		
25.333333		1	0.5%		
25.636364		1	0.5%		
25.666667		1	0.5%		
26		1	0.5%		
26.2		1	0.5%		
6.333333		1	0.5%		
6.4		1	0.5%		
6.5		2	0.9%		
6.714286		1	0.5%		
.7		1	0.5%		
7.555556		1	0.5%		
7.666667		1	0.5%		
7.857143		1	0.5%		
28		1	0.5%		
8.111111		1	0.5%		
8.2		1	0.5%		
8.25		1	0.5%		
28.571429		1	0.5%		
8.75		1	0.5%		
28.875		1	0.5%		
9		1	0.5%		
29.166667		1	0.5%		
9.2		2	0.9%		
9.333333		2	0.9%		
9.666667		2	0.9%		
0		1	0.5%		
0.4		1	0.5%		
0.428571		1	0.5%		
30.571429		1	0.5%		
0.75		1	0.5%		
31.333333		1	0.5%		
31.555556		1	0.5%		
1.714286		1	0.5%		

Value	Label Cases	Cases	Percentage	
32		6	2	2.7%
32.666667		1	0.5%	
33		1	0.5%	
33.142857		1	0.5%	
33.25		1	0.5%	
33.666667		1	0.5%	
34.7		1	0.5%	
35		1	0.5%	
35.333333		1	0.5%	
35.666667		2	0.9%	
35.833333		1	0.5%	
36.333333		1	0.5%	
36.666667		2	0.9%	
36.714286		1	0.5%	
38		1	0.5%	
39.142857		1	0.5%	
39.75		1	0.5%	
39.833333		1	0.5%	
40		2	0.9%	
40.333333		1	0.5%	
41		1	0.5%	
42		1	0.5%	
42.142857		1	0.5%	
42.2		1	0.5%	
42.25		1	0.5%	
42.333333		1	0.5%	
43		1	0.5%	
43.75		2	0.9%	
44		2	0.9%	
45		1	0.5%	
45.5		1	0.5%	
45.666667		1	0.5%	
47		1	0.5%	
47.8		1	0.5%	
48		1	0.5%	
19		1	0.5%	
52		1	0.5%	
55.333333		1	0.5%	
57		1	0.5%	
59.5		1	0.5%	
50		1	0.5%	
50.5		1	0.5%	
51.5		1	0.5%	
55		1	0.5%	
57		1	0.5%	

# # age: age

Value	Label	Cases	Percentage
71		1	0.5%
73		1	0.5%
98		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ones: ones

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wt\_phone\_calib: wt\_phone\_calib

Information	[Type= discrete] [Format=numeric] [Range= 2132.7107-78107.276] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2132.7107		1	0.5%
3311.218		1	0.5%
3664.8119		1	0.5%
4192.0327		1	0.5%
4199.3307		1	0.5%
4490.2211		1	0.5%
4500.6932		1	0.5%
4696.4958		1	0.5%
4838.2875		1	0.5%
5008.1536		1	0.5%
5014.6651		1	0.5%
5053.5001		1	0.5%
5145.1272		1	0.5%
5199.4337		1	0.5%
5377.0431		2	0.9%
5384.0342		1	0.5%
5422.553		1	0.5%
5449.503		1	0.5%
5503.2841		1	0.5%
5582.4124		1	0.5%
5591.1123		1	0.5%
5610.8275		1	0.5%
5618.1226		2	0.9%
5743.1923		2	0.9%
5785.3655		5	2.3%
5797.1205		1	0.5%
5850.4426		1	0.5%
5850.9013		3	1.4%
6075.9359		1	0.5%
6118.5072		1	0.5%

Value	Label	Cases		Percentage
6171.4718		1	0.5%	
5317.817		1	0.5%	
357.7535		1	0.5%	
5396.1017		1	0.5%	
6649.0629		2		0.9%
6676.8702		1	0.5%	
036.7058		2		0.9%
7036.8878		1	0.5%	
7038.98		1	0.5%	
7054.8756		1	0.5%	
7552.3938		1	0.5%	
7557.6072		1	0.5%	
7651.2543		1	0.5%	
7671.6078		1	0.5%	
7822.7883		1	0.5%	
7845.7942		2		0.9%
7875.3439		1	0.5%	
7883.6966		1	0.5%	
3108.2463		1	0.5%	
8118.7884		1	0.5%	
8121.5697		1	0.5%	
8212.9519		3		1.4%
8217.9573		2		0.9%
3278.6899		1	0.5%	
3440.3805		1	0.5%	
512.1807		1	0.5%	
3569.3678		1	0.5%	
3585.8672		1	0.5%	
3594.8839		1	0.5%	
8598.6732		1	0.5%	
8602.7244		1	0.5%	
3643.8137		1	0.5%	
3929.3913		2		0.9%
9008.2591		1	0.5%	
9066.3497		1	0.5%	
9109.8891		1	0.5%	
9591.6272		1	0.5%	
594.4929		1	0.5%	
9606.9674		1	0.5%	
0637.9637		4		1.8%
9771.6772		1	0.5%	
9800.0839		1	0.5%	
10062.518		1	0.5%	
10090.739		1	0.5%	
			0.5%	

# wt_phone_	_calib: wt_phone_calib				
Value	Label	Cases		Percentage	e
10187.406		1	0.5%		
10336.657		1	0.5%		
10499.408		1	0.5%		
10649.881		2		0.9%	
10832.679		2		0.9%	
11008.921		1	0.5%		
11036.92		1	0.5%		
11044.447		1	0.5%		
11392.785		4			1.8%
11512.328		2		0.9%	
11636.069		4			1.8%
11936.507		2		0.9%	
12077.375		1	0.5%		
12219.58		1	0.5%		
12328.854		2		0.9%	
12349.037		1	0.5%		
12560.834		1	0.5%		
12688.728		1	0.5%		
12704.364		1	0.5%		
12866.808		3		1.4%	)
12966.264		2		0.9%	
13048.506		4			1.8%
13125.828		1	0.5%		
13238.828		3		1.4%	)
13437.311		4			1.8%
13481.09		1	0.5%		
13488.412		3		1.4%	)
13522.716		1	0.5%		
13527.822		1	0.5%		
13787.842		1	0.5%		
13789.009		3		1.4%	)
13826.672		1	0.5%		
13927.889		1	0.5%		
14159.948		1	0.5%		
14230.07		1	0.5%		
14450.975		1	0.5%		
14491.673		1	0.5%		
14788.201		1	0.5%		
14852.27		2		0.9%	
15328.306		1	0.5%		
15342.988		1	0.5%		
15653.106		1	0.5%		
15884.948		1	0.5%		
16154.81		1	0.5%		
16220.213		1	0.5%		

# wt_phone	_calib: wt_	_phone_calib			
Value	Label		Cases		Percentage
16480.88			1	0.5%	
16724.359			1	0.5%	
16894.645			1	0.5%	
17183.959			1	0.5%	
17755.568			2		0.9%
17805.606			1	0.5%	
17814.986			1	0.5%	
18385.98			1	0.5%	
18712.95			1	0.5%	
19001.493			2		0.9%
19136.209			1	0.5%	
19158.43			1	0.5%	
19977.669			1	0.5%	
20060.516			1	0.5%	
20167.236			2		0.9%
21000.852			1	0.5%	
21014.738			1	0.5%	
21297.43			1	0.5%	
21955.84			2		0.9%
22223.014			2		0.9%
22876.925			1	0.5%	
23458.634			1	0.5%	
24150.044			1	0.5%	
24338.697			3		1.4%
26216.736			2		0.9%
28260.045			1	0.5%	
29165.818			1	0.5%	
29589.25			3		1.4%
32121.414			1	0.5%	
32146.158			1	0.5%	
38123.874			1	0.5%	
38528.961			1	0.5%	
41386.408			1	0.5%	
45470.856			1	0.5%	
45529.976			1	0.5%	
49478.028			2		0.9%
56300.721			1	0.5%	
60621.743			2		0.9%
61118.778			1	0.5%	
72714.505			1	0.5%	
78107.276			1	0.5%	
	res indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the populo		
# merge_N(	C: merge_l	NC			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW	/ <b>W</b> 1	[Valid=219 /-] [Invalid=0 /-]			

# # merge\_NC: merge\_NC

Value	Label	Cases	Percentage
matched (3)		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # csi: Coping Strategy Index (CSI Score)

Information [Type= discrete] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Coping Strategy Index (CSI Score)

Value	Label	Cases	Percentage	
0		64		29.2%
1		4	1.8%	
2		4	1.8%	
3		3	1.4%	
4		4	1.8%	
5		4	1.8%	
6		3	1.4%	
7		18	8.2%	
8		3	1.4%	
9		3	1.4%	
10		5	2.3%	
11		6	2.7%	
12		5	2.3%	
13		3	1.4%	
14		12	5.5%	
15		4	1.8%	
16		5	2.3%	
17		2	0.9%	
18		9	4.1%	
19		1	0.5%	
20		1	0.5%	
21		10	4.6%	
22		3	1.4%	
23		5	2.3%	
24		4	1.8%	
25		2	0.9%	
26		1	0.5%	
27		4	1.8%	
28		3	1.4%	
29		4	1.8%	
30		1	0.5%	
31		2	0.9%	
32		2	0.9%	
35		3	1.4%	
36		2	0.9%	
42		5	2.3%	
44		1	0.5%	

# # csi: Coping Strategy Index (CSI Score)

Value	Label	Cases	Percentage
48		2	0.9%
56		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\# \, csi\_cat: \, Coping \, \, Strategy \, \, Index \, (CSI) \, \, Score: \, Categorized$

Information	n [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Recoding and Derivation	Coping Strategy Index (CSI) Score: Categorized	

Value	Label	Cases	Percentage
High		109	49.8%
Medium		35	16.0%
No or low		75	34.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # csi\_invert: Food Security Score (invert of CSI)

Information [Type= discrete] [Format=numeric] [Range= 0-56] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Food Security Score (invert of CSI)

Value	Label	Cases Per	centage
0		2 0.9%	
8		2 0.9%	
12		1 0.5%	
14		5 2.3%	
20		2 0.9%	
21		3 1.4%	
24		2 0.9%	
25		2 0.9%	
26		1 0.5%	
27		4 1.8%	
28		3 1.4%	
29		4 1.8%	
30		1 0.5%	
31		2 0.9%	
32		4 1.8%	
33		5 2.3%	
34		3 1.4%	
35		10 4.6%	
36		1 0.5%	
37		1 0.5%	
38		9 4.1%	
39		2 0.9%	
40		5 2.3%	
41		4 1.8%	
42		12 5.5%	
43		3 1.4%	

# csi_invert	Food Secu	rity Score (invert of CSI)		
Value	Label		Cases	Percentage
44			5	2.3%
45			6	2.7%
46			5	2.3%
47			3	1.4%
48			3	1.4%
49 50			18	8.2%
51			4	1.4%
52			4	1.8%
53			3	1.4%
54			4	1.8%
55			4	1.8%
56			64	29.2%
		nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.
# country: c	ountry			
Information		[Type= discrete] [Format=character] [Missing	g=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]		
Literal questio	n	country		
Value	Label		Cases	Percentage
NGA			219	100.0%
		nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.
# wave: Pan	el survey s	eries		
Information		[Type= discrete] [Format=numeric] [Range=	3-3] [Missing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]		
Literal questio	n	Panel survey series		
Value	Label		Cases	Percentage
3			219	100.0%
Warning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.
# visit: Visit	number			
Information		[Type= discrete] [Format=numeric] [Range=	2-2] [Missing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]		
Literal questio	n	Visit number		
Value	Label		Cases	Percentage
2			219	100.0%
Warning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.
# surveyt: T	ype of surv	ey		
Information		[Type= discrete] [Format=character] [Missing	g=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]		
Literal questio	n	Type of survey		
Value	Label		Cases	Percentage
LSMS-ISA201	16		219	100.0%
Warning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the p	population of interest.

# surveyprd: Year of survey		
Information	[Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Year of survey	

Value	Label	Cases	Percentage
2016		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # zone: Zone

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question	Zone	

Value	Label	Cases	Percentage
North Central		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # state: State

Information	ormation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	State	

Value	Label	Cases	Percentage
benue		47	21.5%
fct abuja		29	13.2%
kogi		23	10.5%
kwara		36	16.4%
nasarawa		4	1.8%
niger		43	19.6%
plateau		37	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # lga: lga

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	LGA	

Value	Label	Cases	Percentage
agaie		9	4.1%
agatu		7	3.2%
ankpa		4	1.8%
barkin l		6	2.7%
bida		9	4.1%
bwari ar		5	2.3%
chanchag		5	2.3%
dekina		8	3.7%
edu		6	2.7%
gbako		8	3.7%
gboko		8	3.7%
ilorin e		7	3.2%

# # lga: lga

Value	Label	Cases	Percentage		
ilorin s		4	1.8%		
ilorin w		7	3.2%		
irepodun		7	3.2%		
jos nort		8	3.7%		
kanam		12	5.5%		
kogi(k.k		6	2.7%		
lavun		7	3.2%		
mangu		3	1.4%		
municipa		24	11.0%		
muya		1	0.5%		
obi		2	0.9%		
ofu		5	2.3%		
ogbadibo		6	2.7%		
oju		7	3.2%		
otukpo		8	3.7%		
pankshin		4	1.8%		
patigi		5	2.3%		
riyom		4	1.8%		
suleja		4	1.8%		
ushongo		11	5.0%		
wamba		2	0.9%		
Warning: these figu	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ea: Enumeration area

Information	[Type= discrete] [Format=numeric] [Range= 6-5180] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Enumeration area	

Value	Label	Cases	Percen	tage
6		8		3.7%
78		4	1.8%	
128		2	0.9%	
140		5	2.3	%
156		7		3.2%
234		6		2.7%
294		6		2.7%
332		4	1.8%	
516		5	2.3	%
530		4	1.8%	
604		6		2.7%
632		7		3.2%
680		4	1.8%	
724		9		4.1%
806		6		2.7%
820		8		3.7%
822		9		4.1%

## # ea: Enumeration area

Value	Label	Cases	Percentage
892		5	2.3%
970		7	3.2%
972		5	2.3%
998		7	3.2%
1092		3	1.4%
1248		7	3.2%
1276		1	0.5%
1354		5	2.3%
1424		2	0.9%
1612		8	3.7%
1688		4	1.8%
1786		9	4.1%
2248		7	3.2%
2348		6	2.7%
2432		8	3.7%
2914		8	3.7%
2966		3	1.4%
4144		9	4.1%
4186		8	3.7%
5180		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rururb: Area of residence

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]		
Literal question	Area of residence	

Value	Label	Cases	Percentage
0		124	56.6%
1		95	43.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hierid: Hierarchical household unique identifier

Information	[Type= discrete] [Format=numeric] [Range= 11070001-12370008] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Hierarchical household unique identifier	

Value	Label	Cases	Percentage
11070001		1	0.5%
11070002		1	0.5%
11070003		1	0.5%
11070004		1	0.5%
11070005		1	0.5%
11070006		1	0.5%
11070007		1	0.5%
11070009		1	0.5%
11070010		1	0.5%

Value	Label	Cases	Percentage
11070011	Laber		
11070011		1	0.5%
		1	0.5%
1070013		1	0.5%
1070014		1	0.5%
1070018		1	0.5%
11220002 11220003		1	0.5%
		1	0.5%
11220005		1	0.5%
11220007		1	0.5%
11220009 11220010		1	0.5%
1230003		1	0.5%
		1	0.5%
.1230004 .1230006		1	0.5%
		1	0.5%
1230007 1230008		1	0.5% 0.5%
1230009		1	0.5%
1230010		1	0.5%
1230020		1	0.5%
1230025		1	0.5%
1230027		1	0.5%
1230028		1	0.5%
1230029		1	0.5%
1230030		1	0.5%
1230032		1	0.5%
1230033		1	0.5%
1230034		1	0.5%
1230035 1230036		1	0.5%
		1	0.5%
1230047		1	0.5%
1230048		1	0.5%
1230051		1	0.5%
1230053		1	0.5%
1230055		1	0.5%
1260002		1	0.5%
1260003		1	0.5%
1260006		1	0.5%
1260007		1	0.5%
1260010		1	0.5%
1260021		1	0.5%
1260022		1	0.5%
1260023		1	0.5%
1260025		1	0.5%
1260026		1	0.5%
1260027		1	0.5%

Value	Label	Cases	Percentage
11260028		1	0.5%
11260029		1	0.5%
11260029		1	0.5%
11310002		1	0.5%
11310005		1	0.5%
11310006		1	0.5%
11310007		1	0.5%
11310008		1	0.5%
11310009		1	0.5%
11310010		1	0.5%
11310011		1	0.5%
1310012		1	0.5%
1310014		1	0.5%
1310015		1	0.5%
11310016		1	0.5%
1310017		1	0.5%
1310018		1	0.5%
1310019		1	0.5%
1310020		1	0.5%
1310021		1	0.5%
1370003		1	0.5%
1370004		1	0.5%
11370005		1	0.5%
11370006		1	0.5%
11370007		1	0.5%
11370008		1	0.5%
11370009		1	0.5%
11370010 11370011		1	0.5% 0.5%
11370011		1	0.5%
1370012		1	0.5%
11370014		1	0.5%
11370017		1	0.5%
11370017		1	0.5%
1370019		1	0.5%
11370020		1	0.5%
1370021		1	0.5%
1370022		1	0.5%
1370023		1	0.5%
11370025		1	0.5%
11370028		1	0.5%
12070020		1	0.5%
2070021		1	0.5%
2070022		1	0.5%
2070023		1	0.5%

Value	Label	Cases	Percentage
2070024		1	0.5%
2070026		1	0.59
2070027		1	0.5%
2070028		1	0.59
2070030		1	0.5%
2070031		1	0.59
2070032		1	0.5%
2070033		1	0.5%
2070034		1	0.5%
2070036		1	0.5%
2070039		1	0.5%
2070040		1	0.5%
2070043		1	0.5%
2070045		1	0.5%
2070046		1	0.5%
2070078		1	0.5%
2070079		1	0.5%
2070080		1	0.5%
2070083		1	0.5%
2070084		1	0.5%
2070085		1	0.5%
2070086		1	0.5%
2070097		1	0.5%
2070098		1	0.5%
2070101		1	0.5%
2070102		1	0.5%
2070103		1	0.5%
2070105		1	0.5%
2070106		1	0.5%
2220023		1	0.5%
2220024		1	0.59
2220024		1	0.5%
2220025		1	0.59
2220020		1	0.5%
2220027		1	0.5%
2220028		1	0.5%
2220029		1	0.59
2220030			
2220041		1	0.59
		1	
2220047		1	0.59
2220048		1	0.59
2220049		1	0.5%
2220063		1	0.59
2220065 2220066		1	0.59

Value	Label	Cases	Percentage
2220068		1	0.59
2230010		1	0.59
2230011		1	0.59
2230013		1	0.59
2230014		1	0.59
2230015		1	0.59
2230018		1	0.59
2230019		1	0.59
2230044		1	0.5%
2230046		1	0.5%
2230047		1	0.5%
2230049		1	0.5%
2230052		1	0.59
2230053		1	0.5%
2250036		1	0.59
2250039		1	0.59
2250055		1	0.59
2250056		1	0.5%
2260002		1	0.5%
2260008		1	0.59
2260009		1	0.59
2260010		1	0.59
2260012		1	0.59
2260081		1	0.59
2260082		1	0.59
2260083		1	0.59
2260084		1	0.59
2260086		1	0.5%
2260089		1	0.59
2260090		1	0.5%
2260091		1	0.59
2260092		1	0.5%
2260093		1	0.59
2260094		1	0.59
2260096		1	0.59
2260097		1	0.59
2260098		1	0.59
2260099		1	0.59
2260101		1	0.59
2260101		1	0.59
2260102		1	0.59
2260103		1	0.59
2260104		1	0.59
			0.59
2260107 2260108		1	0.59

Value	Label	Cases	Percentage
12260109		1	0.5%
12260110		1	0.5%
12310001		1	0.5%
12310003		1	0.5%
12310004		1	0.5%
12310006		1	0.5%
12310009		1	0.5%
12310010		1	0.5%
12310011		1	0.5%
12310013		1	0.5%
12310016		1	0.5%
12310020		1	0.5%
12310023		1	0.5%
12310027		1	0.5%
12310030		1	0.5%
12310031		1	0.5%
12310034		1	0.5%
12310036		1	0.5%
12310042		1	0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # int\_month: Month of interview

12310046

12310048

12310049

12370001

12370002

12370003

12370004

12370005

12370006

12370007

12370008

# hierid: Hierarchical household unique identifier

Information	[Type= discrete] [Format=numeric] [Range= 2-3] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Month of interview

Value	Label	Cases	Percentage
2		70	32.0%
3		149	68.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # int\_year: Year of interview

Information	[Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Year of interview

### # int\_year: Year of interview

Value	Label	Cases	Percentage
2016		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # year\_mth: Month and year concatenated

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Month and year concatenated

Value	Label	Cases	Percentage
2016-02		70	32.0%
2016-03		149	68.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdriceby: Rice in all forms purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-202168.5] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Rice in all forms purchased

Value	Label	Cases	Percentage	
0		67		30.6%
3.095063		1	0.5%	
22.48972		1	0.5%	
52.96795		1	0.5%	
53.93996		1	0.5%	
61.15045		1	0.5%	
66.19201		1	0.5%	
93.03719		1	0.5%	
141.1402		1	0.5%	
153.2735		1	0.5%	
183.4458		1	0.5%	
194.8931		1	0.5%	
239.8574		1	0.5%	
300.8664		1	0.5%	
494.7148		1	0.5%	
939.2275		1	0.5%	
1077.136		1	0.5%	
1346.637		1	0.5%	
1767.461		1	0.5%	
1786.171		1	0.5%	
1885.292		1	0.5%	
2142.377		1	0.5%	
2199.508		1	0.5%	
2356.615		1	0.5%	
2618.461		1	0.5%	
2786.55		1	0.5%	
2923.043		1	0.5%	
2962.602		1	0.5%	

lue	Label	Cases		Percentage
5.968		1	0.5%	
9.261		2	0.9%	
.605		1	0.5%	
3.259		1	0.5%	
5.921		1	0.5%	
3.94		1	0.5%	
3.253		1	0.5%	
8.415		1	0.5%	
7.692		1	0.5%	
6.925		1	0.5%	
9.912		1	0.5%	
4.077		1	0.5%	
1.907		3	1.4%	
4.755		1	0.5%	
1.039		1	0.5%	
5.158		1	0.5%	
1.148		1	0.5%	
3.231		1	0.5%	
1.131		1	0.5%	
554		1	0.5%	
.923		1	0.5%	
5.944		1	0.5%	
0.736		1	0.5%	
5.549		2	0.9%	
769		1	0.5%	
046		1	0.5%	
876		1	0.5%	
.39		1	0.5%	
1.538		1	0.5%	
565		1	0.5%	
368		1	0.5%	
464		1	0.5%	
307		2	0.9%	
1.308		2	0.9%	
153		1	0.5%	
3.523		2	0.9%	
.186		1	0.5%	
9.846		6	2.7%	
1.255		1	0.5%	
5.734		1	0.5%	
1.169		2	0.9%	
9.824		1	0.5%	
7.348		1	0.5%	
0.711		1	0.5%	
		•	0.1270	

	Label	Cases		Percentag
.153		3		1.4%
.076		1		0.5%
477		1		0.5%
142		1	I	0.5%
.308		1		0.5%
986		1	I	0.5%
802		1	I	0.5%
677		1	Т	0.5%
797		1	Ī	0.5%
461		10	П	4.6%
011		1	Ī	0.5%
784		1	Ī	0.5%
5.67		1	-	0.5%
1.75		4		1.8%
3.08		2		0.9%
0.18		1		0.5%
1.82		1	_	0.5%
9.82		1	i	0.5%
8.61		1	-	0.5%
3.5		1		0.5%
1.38		1	-	0.5%
7.75		1	_	0.5%
9.69		2	-	0.9%
9.77		1		0.5%
8.85		1	_	0.5%
0.77		2	-	0.9%
4.62		1		0.5%
2.92		3	-	1.4%
3.46		1	_	0.5%
5.57		1		0.5%
2.45		1	-	0.5%
7.33		1	-	0.5%
3.77		1	-	0.5%
3.51		1	-	0.5%
4.83		1		0.5%
5.15		1	-	0.5%
7.23		1	-	0.5%
8.53		1	-	0.5%
2.03		1	-	0.5%
5.84		1		0.5%
37		1	-	0.5%
72.5		1		0.5%
		1	-	0.5%
10.4				
10.4 57.7		1	-	0.5%

## # fdriceby: Rice in all forms purchased

Value	Label	Cases	Percentage
147540.2		1	0.5%
160655.4		1	0.5%
202168.5		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdmaizby: Maize grain and flours purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-27506.47] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Maize grain and flours purchased

Value	Label	Cases	Percentage	
0		147		67.1%
0.4030664		1	0.5%	
2.92881		1	0.5%	
4.024162		1	0.5%	
6.897953		1	0.5%	
7.024537		1	0.5%	
7.963551		1	0.5%	
8.620107		1	0.5%	
10.66373		1	0.5%	
12.11612		1	0.5%	
16.19318		1	0.5%	
18.38052		1	0.5%	
19.96063		1	0.5%	
25.3807		1	0.5%	
26.47535		1	0.5%	
30.13619		1	0.5%	
34.58223		1	0.5%	
38.53314		1	0.5%	
39.18147		1	0.5%	
54.9568		1	0.5%	
57.72404		1	0.5%	
64.42613		1	0.5%	
75.15133		1	0.5%	
86.38691		1	0.5%	
97.58731		1	0.5%	
108.8758		1	0.5%	
111.0198		1	0.5%	
122.3145		1	0.5%	
139.4575		1	0.5%	
140.2742		1	0.5%	
161.1367		1	0.5%	
166.5299		1	0.5%	
232.6109		1	0.5%	
286.2209		1	0.5%	
328.8479		1	0.5%	

# fdmaizby:	Maize	grain and	flours	purchased

Value	Label	Cases	Percentage
380.6644		1	0.5%
421.3981		1	0.5%
447.7604		1	0.5%
775.6312		1	0.5%
1099.754		1	0.5%
1155.065		1	0.5%
1413.969		1	0.5%
1571.077		1	0.5%
1615.965		1	0.5%
1776.224		1	0.5%
1916.529		1	0.5%
2019.956		1	0.5%
2060.164		1	0.5%
2356.615		2	0.9%
2474.446		1	0.5%
2592.277		1	0.5%
2827.938		1	0.5%
2919.977		1	0.5%
4284.755		1	0.5%
7855.384		1	0.5%
8837.308		1	0.5%
9030.044		1	0.5%
9426.461		2	0.9%
9897.784		1	0.5%
10245.68		1	0.5%
12568.61		1	0.5%
13560.58		1	0.5%
14759.74		1	0.5%
15311.33		1	0.5%
17269.69		1	0.5%
17381.34		1	0.5%
17447.44		1	0.5%
19213.98		1	0.5%
20921.97		1	0.5%
27493.84		1	0.5%
27506.47		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdcereby: Other cereals purchased

Information [Type= discrete] [Format=numeric] [Range= 0-7159.265] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other cereals purchased

Value	Label	Cases	Percentage
0		162	74.0%
0.0870546		1	0.5%

# fdcereby: O	fdcereby: Other cereals purchased						
Value	Label	Cases	Percentage				
0.3955022		1	0.5%				
0.632567		1	0.5%				
0.8691422		1	0.5%				
1.489826		1	0.5%				
1.517166		1	0.5%				
1.719975		1	0.5%				
1.861778		1	0.5%				
2.303162		1	0.5%				
2.616851		1	0.5%				
3.497417		1	0.5%				
3.969841		1	0.5%				
4.311114		1	0.5%				
5.159767		1	0.5%				
5.481746		1	0.5%				
5.71817		1	0.5%				
6.508841		1	0.5%				
6.746453		1	0.5%				
7.4691 8.322423		1	0.5%				
8.462448		1	0.5%				
8.684089		1	0.5%				
11.86962		1	0.5%				
12.46729		1	0.5%				
13.91481		1	0.5%				
16.23125		1	0.5%				
18.65792		1	0.5%				
19.87856		1	0.5%				
20.34694		1	0.5%				
21.07699		1	0.5%				
23.51508		1	0.5%				
23.97815		1	0.5%				
26.41759		1	0.5%				
30.12016		1	0.5%				
30.29655		1	0.5%				
34.80244		1	0.5%				
35.96727		1	0.5%				
50.23951		1	0.5%				
61.81825		1	0.5%				
70.99191		1	0.5%				
71.02485		1	0.5%				
82.21623		1	0.5%				
91.01393		1	0.5%				
96.7077		1	0.5%				
167.5215		1	0.5%				
176.9363		1	0.5%				

### # fdcereby: Other cereals purchased

Value	Label	Cases	Percentage	
2356.615		2	0.9%	
2545.144		1	0.5%	
3187.821		1	0.5%	
3306.955		1	0.5%	
3729.923		1	0.5%	
3754.038		1	0.5%	
3768.313		1	0.5%	
4149.853		1	0.5%	
4518.745		1	0.5%	
7159.265		1	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #fdbrdby: Bread and the like purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-62636.27] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Bread and the like purchased	

Value	Label	Cases	Percentage
0		69	31.5%
0.8642135		1	0.5%
6.279654		1	0.5%
8.628196		1	0.5%
15.06129		1	0.5%
17.07463		1	0.5%
18.48235		1	0.5%
25.97815		1	0.5%
34.71975		1	0.5%
39.40962		1	0.5%
66.97376		1	0.5%
74.14766		1	0.5%
86.20916		1	0.5%
123.766		1	0.5%
201.9892		1	0.5%
209.2367		1	0.5%
233.4402		1	0.5%
235.6615		1	0.5%
262.2541		1	0.5%
282.7938		1	0.5%
300.7615		1	0.5%
345.4927		1	0.5%
351.3426		1	0.5%
353.4923		1	0.5%
420.8835		1	0.5%
498.7404		1	0.5%
589.1538		1	0.5%
602.0039		1	0.5%

1	alue	Label	Cases	Percentage
118	1308		1	0.5%
1	5898		1	0.5%
114       1       0.5%         53       1       0.5%         88       1       0.5%         661       1       0.5%         118       1       0.5%         119       1       0.5%         13       1       0.5%         84       1       0.5%         85       1       0.5%         85       1       0.5%         92       1       0.5%         23       1       0.5%         08       3       1.4%         05       1       0.5%         27       1       0.5%         331       1       0.5%         333       1       0.5%         333       1       0.5%         333       1       0.5%         337       1       0.5%         333       1       0.5%         349       1       0.5%         397       1       0.5%         409       1       0.5%         109       1       0.5%         29       1       0.5%         29       1       0.5%         30<	818		1	0.5%
1	846		1	0.5%
85       1       0.5%         61       1       0.5%         18       1       0.5%         19       1       0.5%         73       1       0.5%         33       1       0.5%         84       1       0.5%         85       1       0.5%         77       1       0.5%         92       1       0.5%         23       1       0.5%         24       1       0.5%         25       1       0.5%         26       1       0.5%         27       1       0.5%         27       1       0.5%         27       1       0.5%         33       1       0.5%         34       1       0.5%         37       1       0.5%         33       1       0.5%         34       1       0.5%         35       2.3%       1         36       2.3%       1         37       1       0.5%         38       1       0.5%         397       1       0.5%         997       <	814		1	0.5%
61       1       0.5%         188       1       0.5%         19       1       0.5%         33       1       0.5%         34       1       0.5%         84       1       0.5%         85       1       0.5%         85       1       0.5%         92       1       0.5%         23       1       0.5%         24       1       0.5%         25       1       0.5%         26       1       0.5%         27       1       0.5%         33       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         337       1       0.5%         331       1       0.5%         337       1       0.5%         339       1       0.5%         340       1       0.5%         341       0.5%       0.5%         342       1       0.5%         343       1       0.5%         344       1       0.5%         3	8153		1	0.5%
118	5185		1	0.5%
19   1   0.5%   1   0.5%   3   3   1.4%   3   3   3   1.4%   3   3   3   1.4%   3   3   3   1.4%   3   3   3   1.4%   3   3   3   3   3   3   3   3   3	6461		1	0.5%
1 0.5% 3 1 0.5% 84 1 0.5% 85 1 0.5% 85 1 0.5% 86 1 0.5% 877 1 0.5% 892 1 0.5% 808 3 1.4% 805 1 0.5% 31 1 0.5% 31 0.5% 31 1 0.5%	.0218		1	0.5%
1	.0419		1	0.5%
1	2973		1	0.5%
1	.923		1	0.5%
1	8684		1	0.5%
777       1       0.5%         992       1       0.5%         23       1       0.5%         08       3       1.4%         05       1       0.5%         27       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         377       5       2.3%         29       1       0.5%         997       1       0.5%         997       1       0.5%         997       1       0.5%         992       4       1.8%         993       1       0.5%         992       4       1.8%         993       1       0.5%         956       2       0.9%         155       1       0.5%         154       1       0.5%         155       7       3.2%         33       1       0.5%         151       1       0.5%         152       0.9%       0.0%         153       1       0.5%         154       1       0.5%	2		1	0.5%
777       1       0.5%         992       1       0.5%         08       3       1.4%         05       1       0.5%         05       1       0.5%         27       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         377       5       2.3%         29       1       0.5%         997       1       0.5%         997       1       0.5%         991       1       0.5%         992       4       1.8%         993       1       0.5%         956       2       0.9%         957       1       0.5%         992       4       1.8%         993       1       0.5%         956       2       0.9%         155       7       3.2%         33       1       0.5%         154       1       0.5%         155       7       3.2%         33       1       0.5%         34       1       0.5% <t< td=""><td>7.385</td><td></td><td>1</td><td>0.5%</td></t<>	7.385		1	0.5%
992       1       0.5%         23       1       0.5%         08       3       1.4%         005       1       0.5%         27       1       0.5%         31       1       0.5%         337       1       0.5%         333       1       0.5%         333       1       0.5%         340       1       0.5%         397       1       0.5%         313       1       0.5%         314       1       0.5%         315       1       0.5%         316       2       0.9%         317       1       0.5%         318       1       0.5%         319       1       0.5%         310       1       0.5%         315       1       0.5%         316       1       0.5%         317       1       0.5%         318       1       0.5%         319       1       0.5%         310       1       0.5%         311       0.5%       1       0.5%         312       1       0.5%	0.477		1	
23       1       0.5%         008       3       1.4%         005       1       0.5%         27       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         337       5       2.3%         299       1       0.5%         297       1       0.5%         313       1       0.5%         314       1       0.5%         315       1       0.5%         32       0.9%         33       1       0.5%         34       1       0.5%         33       1       0.5%         33       1       0.5%         34       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         34       1       0.5%         33       1       0.5%         34       1       0.5%         33       1       0.5%         34       1       0.5%         369       3 <td>.392</td> <td></td> <td>1</td> <td></td>	.392		1	
1       0.5%         27       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         333       1       0.5%         3477       5       2.3%         329       1       0.5%         343       1       0.5%         344       1       0.5%         356       2       0.9%         351       1       0.5%         351       1       0.5%         351       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         34       1       0.5%         33       1       0.5%         34       1       0.5%         354       1       0.5%         369       3       1.4%         360       2       0.9%         360       2       0.9%         360       2       0.9%         37       3       3.0       3.0 <td< td=""><td>2.123</td><td></td><td>1</td><td>0.5%</td></td<>	2.123		1	0.5%
1       0.5%         27       1       0.5%         331       1       0.5%         337       1       0.5%         333       1       0.5%         334       1       0.5%         337       1       0.5%         333       1       0.5%         340       1       0.5%         341       0.5%       0.9%         343       1       0.5%         344       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         34       1       0.5%         354       1       0.5%         369       3       1.4%         360       2       0.9%         360       2       0.9%         360       1       0.5%         360       1       0.5%         360       <	308		3	1.4%
1       0.5%         31       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         397       1       0.5%         409       1       0.5%         401       1       0.5%         402       0.9%       0.9%         403       1       0.5%         405       2       0.9%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       1       0.5%         405       2       0.9%         405       1       0.5%         405       1       0.5%         405       1       0.5%         406       1       0.5%         406       1       0.5%         406	305		1	
331       1       0.5%         337       1       0.5%         333       1       0.5%         3477       5       2.3%         359       1       0.5%         397       1       0.5%         398       1       0.5%         399       4       1.8%         393       1       0.5%         394       1       0.5%         395       1       0.5%         396       2       0.9%         397       3.2%       3.2%         398       1       0.5%         399       3       1       0.5%         301       1       0.5%       3.2%         302       1       0.5%       3.2%       3.2%         303       1       0.5%       3.2	427		1	
337       1       0.5%         333       1       0.5%         377       5       2.3%         329       1       0.5%         397       1       0.5%         499       1       0.5%         413       1       0.5%         461       2       0.9%         492       4       1.8%         493       1       0.5%         456       2       0.9%         465       1       0.5%         54       1       0.5%         33       1       0.5%         33       1       0.5%         34       1       0.5%         38       6       2.7%         38       6       2.7%         34       1       0.5%         34       1       0.5%         354       1       0.5%         369       3       1.4%         369       3       1.4%         360       1       0.5%         360       1       0.5%         360       1       0.5%         360       1       0.5% <t< td=""><td>9.231</td><td></td><td>1</td><td></td></t<>	9.231		1	
1 0.5% 177 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 1 0.5%	.637		1	_
577       5       2.3%         129       1       0.5%         197       1       0.5%         113       1       0.5%         113       1       0.5%         113       1       0.5%         12       0.9%       0.9%         12       0.9%       0.5%         156       1       0.5%         151       1       0.5%         151       1       0.5%         151       1       0.5%         153       1       0.5%         133       1       0.5%         134       1       0.5%         138       6       2.7%         138       6       2.7%         154       2       0.9%         155       2       0.9%         156       1       0.5%         157       2       0.9%         158       2       0.9%         159       3       1.4%         150       3       1.4%         150       3       1.4%         159       3       1.4%         150       3       1.4%      <	.833		1	
1   0.5% 11   0.5% 113   1   0.5% 114   0.5% 115   2   0.9% 1193   1   0.5% 12   0.9% 13   1   0.5% 14   1.8% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 15   1   0.5% 16   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 18   1   0.5% 19   1   0.5%	077		5	
1 0.5% 113 1 0.5% 161 2 0.9% 192 4 1.8% 193 1 0.5% 156 2 0.9% 155 1 0.5% 151 1 0.5%	029			
113	297		1	
661       2       0.9%         692       4       1.8%         693       1       0.5%         556       2       0.9%         655       1       0.5%         554       1       0.5%         615       7       3.2%         63       1       0.5%         634       1       0.5%         649       3       1.4%         667       1       0.5%         54       2       0.9%         66       1       0.5%         669       1       0.5%	0.213			
192       4       1.8%         193       1       0.5%         156       2       0.9%         105       1       0.5%         151       1       0.5%         151       1       0.5%         133       1       0.5%         134       1       0.5%         138       6       2.7%         169       3       1.4%         167       1       0.5%         54       2       0.9%         166       1       0.5%         169       1       0.5%	7.461			
1       0.5%         2       0.9%         1       0.5%         154       1       0.5%         1551       1       0.5%         155       7       3.2%         13       1       0.5%         134       1       0.5%         138       6       2.7%         169       3       1.4%         167       1       0.5%         54       2       0.9%         166       1       0.5%         169       1       0.5%	292			
2       0.9%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         3       1         34       1       0.5%         38       6       2.7%         369       3       1.4%         54       2       0.9%         54       2       0.9%         66       1       0.5%         69       1       0.5%	3.593			<del>_</del>
1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       3     1     0.5%       34     1     0.5%       38     6     2.7%       39     3     1.4%       367     1     0.5%       54     2     0.9%       366     1     0.5%       369     1     0.5%       360     1     0.5%       360     1     0.5%       360     1     0.5%	956			
1     0.5%       151     1     0.5%       152     7     3.2%       133     1     0.5%       134     1     0.5%       138     6     2.7%       169     3     1.4%       167     1     0.5%       154     2     0.9%       166     1     0.5%       169     1     0.5%	965			
1     0.5%       3     1     0.5%       34     1     0.5%       38     6     2.7%       39     3     1.4%       367     1     0.5%       54     2     0.9%       366     1     0.5%       369     1     0.5%	954			
315       7       3.2%         33       1       0.5%         34       1       0.5%         38       6       2.7%         369       3       1.4%         367       1       0.5%         54       2       0.9%         366       1       0.5%         369       1       0.5%				
1     0.5%       134     1     0.5%       138     6     2.7%       169     3     1.4%       167     1     0.5%       54     2     0.9%       166     1     0.5%       169     1     0.5%	5.615			
1     0.5%       138     6     2.7%       169     3     1.4%       167     1     0.5%       54     2     0.9%       166     1     0.5%       169     1     0.5%	23			
6     2.7%       69     3     1.4%       67     1     0.5%       54     2     0.9%       66     1     0.5%       69     1     0.5%	0.234			
3     1.4%       1     0.5%       2     0.9%       1     0.5%       1     0.5%       1     0.5%       1     0.5%	7.938			
1     0.5%       54     2     0.9%       66     1     0.5%       69     1     0.5%	.769			
54     2     0.9%       66     1     0.5%       69     1     0.5%	8.567			
1     0.5%       1     0.5%       1     0.5%				
1 0.5%				_
· ·	.569			
	569 593		1	0.5%

# fdbrdby: B	read and the like purchased				
Value	Label	Cases	Percentage		
3423.926		1	0.5%		
3433.925		1	0.5%		
3534.923		2	0.9%		
3770.585		1	0.5%		
3837.916		1	0.5%		
3927.692		5	2.3%		
3959.114		1	0.5%		
4039.912		1	0.5%		
4094.621		1	0.5%		
4125.032		1	0.5%		
4241.908		1	0.5%		
4713.23		3	1.4%		
4713.231		4	1.8%		
4870.338		1	0.5%		
4948.892		1	0.5%		
5302.384		1	0.5%		
5498.769		1	0.5%		
5655.876		1	0.5%		
5844.406		1	0.5%		
5891.538		3	1.4%		
6362.861		1	0.5%		
6733.186		1	0.5%		
7426.902		1	0.5%		
7712.559		1	0.5%		
9426.461		1	0.5%		
9450.993		1	0.5%		
10180.58		1	0.5%		
11783.08		1	0.5%		
11837.49		1	0.5%		
13197.05		1	0.5%		
14139.69		3	1.4%		
33666.27		1	0.5%		
35185.6		1	0.5%		
39384.51		1	0.5%		
39623.9		1	0.5%		
39765.61		1	0.5%		
44731.57		1	0.5%		
47969.47		1	0.5%		
62636.27		1	0.5%		
Warning: these figur	es indicate the number of cases found in the data file. They car	nnot be interpreted as summary statistics of the	population of interest.		
# fdtubby: Bananas & tubers purchased					
Information	[Type= discrete] [Format=numer	ric] [Range= 0-17102.15] [Missing=	*]		

### - 374 -

[Valid=219 /-] [Invalid=0 /-]

Bananas & tubers purchased

Statistics [NW/W]

Literal question

### # fdtubby: Bananas & tubers purchased

Value	Label	Cases	Percentage
0		154	70.3%
0.2618224		1   0.	.5%
1.189498		1   0.	.5%
1.902486		1 0.	.5%
2.614001		1 0.	.5%
4.480747		1 0.	.5%
4.562973		1 0.	.5%
5.172934		1   0	.5%
5.599418		1   0	.5%
6.926908		1 0.	5%
7.870347		1 0.	5%
10.51871		1 0	5%
11.93955		1 0.	.5%
15.51833		1 0.	.5%
16.4867		· ·	.5%
17.19776		1 0.	.5%
19.57576		1 0.	.5%
22.4638		· ·	.5%
25.03022		· ·	.5%
25.45136		· ·	.5%
26.11795		· ·	.5%
37.49617		· ·	.5%
41.84969			.5%
48.81653		· ·	.5%
56.1149		· ·	.5%
59.78604		· ·	.5%
61.19472		· ·	.5%
63.39041		· ·	.5%
70.72312		· ·	.5%
72.11582		· ·	.5%
79.45259			.5%
90.58832		· ·	5%
91.11881			5%
104.6706		'	5%
108.1739		· ·	5%
151.0985		'	5%
185.9224		· ·	5%
213.5127			5%
213.5127		'	.5%
247.2706		· ·	.5%
		'	
273.7302		· ·	5%
290.8546			5%
503.8317		'	5%
532.1474		1 0.	.5%

### # fdtubby: Bananas & tubers purchased

Value	Label	Cases	Percentage
1285.427		1	0.5%
1346.637		1	0.5%
1508.583		1	0.5%
1571.077		1	0.5%
2019.956		1	0.5%
3142.154		1	0.5%
3927.692		2	0.9%
4713.231		1	0.5%
6284.307		1	0.5%
7082.812		1	0.5%
9426.461		1	0.5%
9587.576		1	0.5%
9945.88		1	0.5%
10604.77		1	0.5%
11217.98		1	0.5%
11290.51		1	0.5%
11333.44		1	0.5%
12480.95		1	0.5%
13590.42		1	0.5%
17102.15		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdpoulby: Poultry purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-70698.46] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Poultry purchased	

Value	Label	Cases	Percentage
0		160	73.1%
0.1978887		1	0.5%
0.8990379		1	0.5%
1.437923		1	0.5%
1.975695		1	0.5%
3.386606		1	0.5%
3.448753		1	0.5%
3.909769		1	0.5%
4.232111		1	0.5%
5.235445		1	0.5%
5.948508		1	0.5%
7.950171		1	0.5%
9.024064		1	0.5%
9.79983		1	0.5%
11.72895		1	0.5%
12.46086		1	0.5%
12.99829		1	0.5%
14.7956		1	0.5%

#### # fdpoulby: Poultry purchased Value Label Cases Percentage 15.33573 0.5% 16.97842 0.5% 18.91816 0.5% 19.23646 0.5% 19.74028 0.5% 26.98148 0.5% 28.34008 0.5% 31.63053 0.5% 36.89615 0.5% 42.41235 0.5% 45.18705 0.5% 46.25174 0.5% 47.91128 0.5% 53.45343 0.5% 54.50605 0.5% 60.05128 0.5% 68.46781 0.5% 0.5% 68.86875 79.11134 0.5% 81.75917 0.5% 114.2022 0.5% 140.5225 0.5% 161.3756 0.5% 161.4505 0.5% 186.8902 0.5% 206.8888 0.5% 219.8316 0.5% 380.8024 0.5% 402.2038 0.5% 6284.308 0.5% 7246.412 0.5% 7855.384 0.5% 8533.51 0.5% 9426.461 0.5% 9433.26 0.5% 12926.03 0.5% 17905.16 0.5% 17992.42 0.5% 18828.98 0.5% 18852.92 0.5% 21583.56 0.5% 70698.46 0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdmeatby: Meats purchased

**Information** [Type= discrete] [Format=numeric] [Range= 0-137821.9] [Missing=\*]

# fdmeatby: Meats purchased		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question Meats purchased		

Value	Label	Cases	Percentage	
0		95		43.4%
1.983685		1	0.5%	
9.012181		1	0.5%	
14.4141		1	0.5%	
19.80486		1	0.5%	
33.94818		1	0.5%	
42.42374		1	0.5%	
52.48141		1	0.5%	
59.62933		1	0.5%	
79.6945		1	0.5%	
98.23594		1	0.5%	
117.5739		1	0.5%	
153.7292		1	0.5%	
170.1959		1	0.5%	
189.6403		1	0.5%	
284.0881		1	0.5%	
317.0723		1	0.5%	
369.8562		1	0.5%	
392.7692		1	0.5%	
425.152		1	0.5%	
463.639		1	0.5%	
480.2746		1	0.5%	
690.3575		1	0.5%	
1144.791		1	0.5%	
1308.606		1	0.5%	
1571.077		1	0.5%	
1873.434		1	0.5%	
2032.976		1	0.5%	
2203.647		1	0.5%	
2356.615		2	0.9%	
2421.123		1	0.5%	
2693.275		1	0.5%	
2827.938		1	0.5%	
2945.769		1	0.5%	
3142.154		1	0.5%	
3366.593		1	0.5%	
3534.923		2	0.9%	
3559.424		1	0.5%	
3770.584		1	0.5%	
3817.258		1	0.5%	
3927.692		1	0.5%	
4039.912		2	0.9%	
4284.755		1	0.5%	

alue	Label	Cases	Percentage
13.23		7	3.2%
13.231		2	0.9%
70.338		1	0.5%
80.675		1	0.5%
5.077		1	0.5%
98.769		1	0.5%
91.538		2	0.9%
98.657		1	0.5%
02.259		1	0.5%
84.307		1	0.5%
34.308		1	0.5%
25.178		1	0.5%
80.692		1	0.5%
33.186		2	0.9%
87.135		1	0.5%
07.999		1	0.5%
55.608		1	0.5%
69.846		5	2.3%
8.16		1	0.5%
1.169		2	0.9%
4.892		1	0.5%
55.384		1	0.5%
79.824		2	0.9%
32.725		1	0.5%
8.416		1	0.5%
6.461		4	1.8%
9.78		1	0.5%
12		1	0.5%
97.66		1	0.5%
4.77		3	1.4%
29.68		1	0.5%
73.1		1	0.5%
8		1	0.5%
1.75		1	0.5%
3.08		2	0.9%
36.04		1	0.5%
68.61		2	0.9%
)2.65		1	0.5%
54.27		1	0.5%
91.71		1	0.5%
39.69		1	0.5%
082.34		1	0.5%
318		1	0.5%
758.11		1	0.5%

## # fdmeatby: Meats purchased

Value	Label	Cases	Percentage
18171.48		1	0.5%
18852.92		1	0.5%
23566.15		1	0.5%
23605.34		1	0.5%
75354.51		1	0.5%
81392.98		1	0.5%
85542.03		1	0.5%
85867.31		1	0.5%
94419.01		1	0.5%
109879.4		1	0.5%
114278.9		1	0.5%
137821.9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdfishby: Fish & seafood purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-172365.7] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Fish & seafood purchased	

Value	Label	Cases	Percentage	
0		53		24.2%
2.638802		1	0.5%	
19.17438		1	0.5%	
45.98836		1	0.5%	
52.13591		1	0.5%	
79.32204		1	0.5%	
106.0138		1	0.5%	
120.3339		1	0.5%	
130.6786		1	0.5%	
197.2961		1	0.5%	
204.4986		1	0.5%	
226.4035		1	0.5%	
359.7921		1	0.5%	
492.002		1	0.5%	
616.7568		1	0.5%	
628.4308		1	0.5%	
1009.978		1	0.5%	
1178.308		3	1.4%	
1285.427		1	0.5%	
1334.711		1	0.5%	
1424.425		1	0.5%	
1470.403		1	0.5%	
1531.8		1	0.5%	
1571.077		1	0.5%	
1597.422		1	0.5%	
1683.297		1	0.5%	

ue	Label	Cases	Percentage
7.461		1	0.5%
).313		1	0.5%
956		2	0.9%
.908		1	0.5%
.907		1	0.5%
1.024		1	0.5%
5.615		6	2.7%
429		1	0.5%
0.853		1	0.5%
.118		1	0.5%
461		2	0.9%
3.275		3	1.4%
.816		1	0.5%
401		1	0.5%
7.938		2	0.9%
769		1	0.5%
.329		1	0.5%
934		1	0.5%
54		4	1.8%
61		1	0.5%
.593		1	0.5%
.526		1	0.5%
		1	0.5%
804		1	0.5%
925		1	0.5%
923		1	0.5%
13		1	0.5%
584		3	1.4%
692		5	2.3%
22		1	0.5%
907		1	0.5%
144		1	0.5%
23		1	0.5%
231		7	3.2%
755		1	0.5%
384		1	0.5%
769		3	1.4%
.876		1	0.5%
877		1	0.5%
.538		3	1.4%
.369		1	0.5%
.461		1	0.5%
.867		1	0.5%
.447		1	0.5%
		1	1.0 /0

lue	Label	Cases	Percentage
33.186		1	0.5%
6.471		1	0.5%
0.7		1	0.5%
9.846		1	0.5%
1.692		1	0.5%
06.505		1	0.5%
11.169		1	0.5%
19.914		1	0.5%
55.374		1	0.5%
55.384		1	0.5%
2.492		3	1.4%
79.824		2	0.9%
8.153		2	0.9%
1.761		1	0.5%
33.815		1	0.5%
9.51		1	0.5%
1.646		1	0.5%
.03		1	0.5%
29		1	0.5%
61		6	2.7%
.624		1	0.5%
5.61		1	0.5%
9.02		1	0.5%
.23		1	0.5%
1.81		1	0.5%
4.77		2	0.9%
.08		1	0.5%
.42		1	0.5%
9.69		5	2.3%
.64		1	0.5%
1.98		1	0.5%
9.65		1	0.5%
31		1	0.5%
62		1	0.5%
.17		1	0.5%
1.86		1	0.5%
2.92		2	0.9%
26.97		1	0.5%
6.15		1	0.5%
5.84		1	0.5%
98.46		1	0.5%
9.26		1	0.5%
240.5		1	0.5%
061.5		1	0.5%
		1	5.570

## # fdfishby: Fish & seafood purchased

Value	Label	Cases	Percentage
117720.2		1	0.5%
131092.8		1	0.5%
136972.3		1	0.5%
172365.7		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fddairby: Milk, cheese & eggs purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-26465.94] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Milk, cheese & eggs purchased	

0.3799209       1       0.5%         1.726028       1       0.5%         2.760628       1       0.5%         3.6301849       1       0.5%         6.621163       1       0.5%         8.125111       1       0.5%         10.05138       1       0.5%         11.42037       1       0.5%         15.26331       1       0.5%         15.26331       1       0.5%         18.81442       1       0.5%         22.92325       1       0.5%         22.9325       1       0.5%         24.95504       1       0.5%         24.95504       1       0.5%         24.95504       1       0.5%         36.32044       1       0.5%         36.32044       1       0.5%         36.40933       1       0.5%         36.40933       1       0.5%         36.72656       1       0.5%         37.82881       1       0.5%         38.79742       1       0.5%         38.79742       1       0.5%         38.79742       1       0.5%         38.79742	Value	Label	Cases	Percentage	
1.726038 2.760628 1	0		116		53.0%
2.760628 3.793081 1 0.5% 6.501849 1 1 0.5% 6.501849 1 1 0.5% 8.125111 1 0.5% 11.42037 1 1 0.5% 11.526331 1 0.5% 11.82142 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 22.51808 1 1 0.5% 22.51808 1 1 0.5% 23.95235 1 1 0.5% 23.9524 1 1 0.5% 24.95504 1 1 0.5% 28.40566 1 1 0.5% 28.40566 1 1 0.5% 36.32044 36.32044 36.32044 36.32044 36.32044 36.32044 36.32044 36.32044 36.32044 36.32044 36	0.3799209		1	0.5%	
3.793081	1.726038		1	0.5%	
6.601163	2.760628		1	0.5%	
6.621163       1       0.5%         8.125111       1       0.5%         10.05138       1       0.5%         11.42037       1       0.5%         15.26331       1       0.5%         17.32505       1       0.5%         18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         36.32044       1       0.5%         37.89881       1       0.5%         54.40933       1       0.5%         60.72666       1       0.5%         70.83588       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         104.646       1       0.5%         115.2908       1       0.5%         115.2908       1       0.5%         115.2908       1       0.5%         115.2936       1       0.5%	3.793081		1	0.5%	
8.125111       1       0.5%         10.05138       1       0.5%         11.42037       1       0.5%         15.26331       1       0.5%         17.32505       1       0.5%         18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         36.32044       1       0.5%         37.8981       1       0.5%         40333       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.4628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2336       1       0.5%	6.501849		1	0.5%	
10.05138       1       0.5%         11.42037       1       0.5%         15.2631       1       0.5%         17.32505       1       0.5%         18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         30.2044       1       0.5%         37.8981       1       0.5%         54.40933       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         131.4494       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	6.621163		1	0.5%	
11.42037       1       0.5%         15.26331       1       0.5%         17.32505       1       0.5%         18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         36.32044       1       0.5%         37.8981       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	8.125111		1	0.5%	
15.26331       1       0.5%         17.32505       1       0.5%         18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         32.5964       1       0.5%         37.8981       1       0.5%         54.4093       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	10.05138		1	0.5%	
17,32505       1       0.5%         18.81442       1       0.5%         22,51808       1       0.5%         23,92325       1       0.5%         24,95504       1       0.5%         28,40566       1       0.5%         32,5964       1       0.5%         36,32044       1       0.5%         37,8981       1       0.5%         54,40933       1       0.5%         60,72656       1       0.5%         70,83588       1       0.5%         81,42628       1       0.5%         88,79742       1       0.5%         102,6237       1       0.5%         104,6446       1       0.5%         115,2908       1       0.5%         131,4494       1       0.5%         151,8836       1       0.5%         219,2536       1       0.5%	11.42037		1	0.5%	
18.81442       1       0.5%         22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         32.5964       1       0.5%         36.32044       1       0.5%         37.89881       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	15.26331		1	0.5%	
22.51808       1       0.5%         23.92325       1       0.5%         24.95504       1       0.5%         28.40566       1       0.5%         32.5964       1       0.5%         36.32044       1       0.5%         37.89881       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	17.32505		1	0.5%	
23,92325       1       0.5%         24,95504       1       0.5%         28,40566       1       0.5%         32,5964       1       0.5%         36,32044       1       0.5%         37,89881       1       0.5%         54,40933       1       0.5%         60,72656       1       0.5%         70,83588       1       0.5%         81,42628       1       0.5%         88,79742       1       0.5%         91,98351       1       0.5%         102,6237       1       0.5%         104,6446       1       0.5%         115,2908       1       0.5%         131,4494       1       0.5%         151,8836       1       0.5%         219,2536       1       0.5%	18.81442		1	0.5%	
24,95504       1       0.5%         28,40566       1       0.5%         32,5964       1       0.5%         36,32044       1       0.5%         37,89881       1       0.5%         54,40933       1       0.5%         60,72656       1       0.5%         70,83588       1       0.5%         81,42628       1       0.5%         88,79742       1       0.5%         91,98351       1       0.5%         102,6237       1       0.5%         104,6446       1       0.5%         115,2908       1       0.5%         131,4494       1       0.5%         151,8836       1       0.5%         219,2536       1       0.5%	22.51808		1	0.5%	
28.40566       1       0.5%         32.5964       1       0.5%         36.32044       1       0.5%         37.8981       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	23.92325		1	0.5%	
32.5964       1       0.5%         36.32044       1       0.5%         37.89881       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	24.95504		1	0.5%	
36.32044       1       0.5%         37.89881       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	28.40566		1	0.5%	
37.89881       1       0.5%         54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	32.5964		1	0.5%	
54.40933       1       0.5%         60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	36.32044		1	0.5%	
60.72656       1       0.5%         70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	37.89881		1	0.5%	
70.83588       1       0.5%         81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	54.40933		1	0.5%	
81.42628       1       0.5%         88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	60.72656		1	0.5%	
88.79742       1       0.5%         91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	70.83588		1	0.5%	
91.98351       1       0.5%         102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	81.42628		1	0.5%	
102.6237       1       0.5%         104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	88.79742		1	0.5%	
104.6446       1       0.5%         115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	91.98351		1	0.5%	
115.2908       1       0.5%         131.4494       1       0.5%         132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	102.6237		1	0.5%	
131.4494     1     0.5%       132.2192     1     0.5%       151.8836     1     0.5%       219.2536     1     0.5%	104.6446		1	0.5%	
132.2192       1       0.5%         151.8836       1       0.5%         219.2536       1       0.5%	115.2908		1	0.5%	
151.8836       1       0.5%         219.2536       1       0.5%	131.4494		1	0.5%	
219.2536 1 0.5%	132.2192		1	0.5%	
219.2536 1 0.5%	151.8836		1	0.5%	
· · · · · · · · · · · · · · · · · · ·	219.2536		1	•	
	309.9643		1	0.5%	

9	alue	Label	Cases	Percentag
1	8053		1	0.5%
1	.1999		1	0.5%
1	.0485		1	0.5%
8	.6923		1	0.5%
1 0.5% 8 1 1 0.5% 9 2 0.9% 7 1 0.5% 6 1 0.5% 4 1 0.5% 3 1 0.5% 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 8 1 0.5% 8 1 0.5% 8 1 0.5% 8 1 0.5% 8 1 0.5% 8 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 9 1 0.5% 8 1 0.5% 9 1 0.5% 9 1 0.5% 9 1 0.5% 9 1 0.5% 9 1 0.5% 9 1 0.5% 9 1 0.5% 1 0.5% 1 0.5% 9 1 0.5%	0181		1	0.5%
8       1       0.5%         9       2       0.9%         7       1       0.5%         6       1       0.5%         4       1       0.5%         3       1       0.5%         1       0.5%       1         2       0.9%       1         1       0.5%       1         8       1       0.5%         9       2       0.9%         1       0.5%       2         8       1       0.5%         8       1       0.5%         8       2       0.9%         4       1       0.5%         8       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       1         9       1       0.5%         1       0.5%       1         9       1       0.5%         1       0.5%       1         9       1       0.5%         1       0.5%       1         2       0.9%       1         3       1       0.5%	.4308		1	0.5%
9       2       0.9%         7       1       0.5%         6       1       0.5%         4       1       0.5%         3       1       0.5%         2       1       0.5%         1       0.5%       1         3       1       0.5%         3       1       0.5%         8       1       0.5%         9       2       0.9%         1       0.5%       1         9       2       0.9%         1       0.5%       2         2       0.9%       1         4       1       0.5%         8       2       0.9%         4       1       0.5%         8       2       0.9%         4       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%	.9183		1	0.5%
1	0918		1	0.5%
1   0.5%   1   0.5%   3   0.5%   3	.1169		2	0.9%
1   0.5%   3   1   0.5%   5   1   0.5%   1	.1797		1	0.5%
3       1       0.5%         2       0.9%         1       0.5%         3       1       0.5%         3       1       0.5%         8       1       0.5%         9       2       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         2       0.9%       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.5%         2       0.9%       0.5%         3       1       0.5%         4       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         2       0.9%       0.9%         3       1       0.5%         5       1       0.5%         5       1 <td< td=""><td>5596</td><td></td><td>1</td><td>0.5%</td></td<>	5596		1	0.5%
1       0.5%         1       0.5%         3       1       0.5%         3       1       0.5%         8       1       0.5%         9       2       0.9%         1       1       0.5%         8       1       0.5%         9       2       0.9%         1       1       0.5%         2       0.9%       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.9%         1       0.5%       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         7       1       0.5%         2       0.9%       0.5%         3       1       0.5%         5       1       0.5%         2       0.9%       0.5% <t< td=""><td>5.5384</td><td></td><td>1</td><td>0.5%</td></t<>	5.5384		1	0.5%
1	.8153		1	0.5%
1       0.5%         3       1       0.5%         8       1       0.5%         9       2       0.9%         1       1       0.5%         8       1       0.5%         2       2       0.9%         4       1       0.5%         8       2       0.9%         4       1       0.5%         8       2       0.9%         1       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.5%         1       0.5%       0.5%         2       0.9%       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%	.3142		1	0.5%
1       0.5%         3       1       0.5%         8       1       0.5%         9       2       0.9%         1       1       0.5%         8       1       0.5%         2       2       0.9%         4       1       0.5%         8       2       0.9%         4       1       0.5%         8       2       0.9%         1       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.5%         1       0.5%       0.5%         2       0.9%       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%	2.6461		2	0.9%
3       1       0.5%         8       1       0.5%         1       1       0.5%         9       2       0.9%         1       1       0.5%         8       1       0.5%         2       2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         7       1       0.5%         1       0.5%       0.5%         2       0.9%       0.5%         1       0.5%       0.5%         2       0.9%       0.5%         3       1.4%       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1	1.2		1	-
1       0.5%         8       1       0.5%         1       0.5%       1         9       2       0.9%         1       0.5%       1         8       1       0.5%         2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       1         9       1       0.5%         5       1       0.5%         9       1       0.5%         8       2       0.9%         7       1       0.5%         2       0.9%         1       0.5%         2       0.9%         1       0.5%         2       0.9%         1       0.5%         2       0.9%         3       1       0.5%         5       1       0.5%         2       0.9%       1         5       1       0.5%         2       0.9%       1         5       1       0.5%         5       1       0.5% <td>4.933</td> <td></td> <td>1</td> <td>0.5%</td>	4.933		1	0.5%
8       1       0.5%         9       2       0.9%         1       0.5%       0.9%         8       1       0.5%         2       0.9%       0.0%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.5%         2       1       0.5%         5       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         1       0.5%       0.5%         2       0.9%       0.0%         1       0.5%       0.0%         1       0.5%       0.0%         2       0.9%       0.0%         3       1       0.0%         5       1       0.5%         2       0.9%       0.0%         5       1       0.0%         5       1       0.0%         5       1       0.0%         6       <	.85		1	•
9       2       0.9%         1       0.5%         8       1       0.5%         2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         2       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         7       1       0.5%         1       0.5%       0.9%         1       0.5%       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         1       0.5%       0.5%         2       0.9%       0.5%         3       1       0.5%	308		1	•
9       2       0.9%         1       0.5%         8       1       0.5%         2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         2       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         7       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         1       0.5%       0.9%         5       1       0.5%         1       0.5%       0.5%	731		1	0.5%
1       0.5%         8       1       0.5%         2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.5%         2       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%         2       0.9%         1       0.5%         1       0.5%         3       1       0.5%         2       0.9%         3       1       0.5%         2       0.9%       0.9%         3       1       0.5%         2       0.9%       0.9%         5       1       0.5%         2       0.9%       0.9%         5       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%	.969		2	1
8       1       0.5%         2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%         9       1       0.5%         2       1       0.5%         9       1       0.5%         9       1       0.5%         9       1       0.5%         1       0.5%       0.9%         7       1       0.5%         1       0.5%       0.9%         1       0.5%       0.5%         3       1       0.5%         5       1       0.5%         2       0.9%       0.9%         5       1       0.5%         1       0.5%       0.9%         5       1       0.5%         1       0.5%       0.9%         5       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%	9.631		1	-
2       0.9%         6       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       0.5%         9       1       0.5%         5       1       0.5%         8       2       0.9%         7       1       0.5%         1       0.5%       2         1       0.5%       1         5       1       0.5%         3       1.4%       1         5       1       0.5%         2       0.9%       0.9%         1       0.5%       0.9%         2       0.9%       0.9%         3       1       0.5%         2       0.9%       0.9%         5       1       0.5%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5%       0.9%         1       0.5% <td>.968</td> <td></td> <td>1</td> <td>1</td>	.968		1	1
66       2       0.9%         4       1       0.5%         8       2       0.9%         1       0.5%       1         9       1       0.5%         2       1       0.5%         9       1       0.5%         8       2       0.9%         7       1       0.5%         2       0.9%         1       0.5%         2       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         2       0.9%       0.9%         5       1       0.5%         2       0.9%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%	.292		2	1
4       1         0.5%         8       2         0.9%         1         0.5%         9       1         0.5%         2       1         0.5%         9       1         0.5%         9       1         0.5%         8       2         0.9%         7       1         0.5%         1         0.5%                 1         0.5%                 3         1         0.5%         5         1         0.5%         2         0.9%                 5         1         0.5%         1         0.5%                 4         1         0.5%	.956		2	
8       2       0.9%         1       0.5%         9       1       0.5%         2       1       0.5%         9       1       0.5%         8       2       0.9%         7       1       0.5%         1       0.5%       1         5       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1 <tr< td=""><td>.954</td><td></td><td></td><td>-</td></tr<>	.954			-
1         0.5%         9         0.5%         2         0.5%         5         0.5%         9         0.5%         8         0.9%         7         0.5%         2         0.9%         1         0.5%         1         0.5%         2         0.9%         3         1         0.5%         5         1         0.5%         5         1         0.5%         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         1         0.5%         1         2         0.5%         1         3         1         0.5%	508		2	0.9%
9       1       0.5%         2       1       0.5%         5       1       0.5%         9       1       0.5%         8       2       0.9%         7       1       0.5%         2       0.9%         1       0.5%         1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         1       0.5%       1         4       1       0.5%	.261		1	
2       1         0.5%         5       1         0.5%         9       1         0.5%         8       2         0.9%         7       1         0.5%         2         0.9%         1         0.5%         1         0.5%         3         1         0.5%         5         1         0.5%         5         1         0.5%         5         1         0.5%         1         0.5%         1         4         1         0.5%	.409		1	•
5       1       0.5%         9       1       0.5%         8       2       0.9%         7       1       0.5%         2       0.9%         1       0.5%         1       0.5%         3       1       0.5%         5       1       0.5%         5       2       0.9%         5       1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%	192		1	
9       1       0.5%         8       2       0.9%         7       1       0.5%         2       0.9%         1       3       1.4%         5       1       0.5%         3       1       0.5%         5       1       0.5%         5       2       0.9%         5       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1	535			
8       2       0.9%         7       1       0.5%         2       0.9%         1       3       1.4%         5       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         4       1       0.5%	.159		1	•
1       0.5%         2       0.9%         1       3       1.4%         5       1       0.5%         1       0.5%       1         3       1       0.5%         5       1       0.5%         2       0.9%         5       1       0.5%         1       0.5%         1       0.5%         4       1       0.5%	938		2	•
2   0.9% 1	.467			-
1       3       1.4%         5       1       0.5%         1       0.5%         3       1       0.5%         5       1       0.5%         2       0.9%         5       1       0.5%         1       0.5%         1       0.5%         4       1       0.5%	6		2	
5     1     0.5%       1     0.5%       3     1     0.5%       5     1     0.5%       2     2     0.9%       5     1     0.5%       1     0.5%       4     1     0.5%	.261			-
1 0.5% 3 1 0.5% 5 1 0.5% 2 2 0.9% 5 1 0.5% 1 0.5% 4 1 0.5%	815			_
3       1       0.5%         5       1       0.5%         2       2       0.9%         5       1       0.5%         1       0.5%         4       1       0.5%	1			•
5     1     0.5%       2     2     0.9%       5     1     0.5%       1     1     0.5%       4     1     0.5%	.923			1
2 2 0.9% 5 1 0.5% 1 1 0.5% 4 1 0.5%	0.585			•
5     1     0.5%       1     1     0.5%       4     1     0.5%	7.692			1
1 1 0.5% 4 1 0.5%	0.015			
4 1 0.5%	.231			•
	.554			•
	384			1

# fddairby:	Milk	cheese	& eggs	nurchased
" Iuuan Dv.	TATHE.	CHECSE	CC C223	Dui Chascu

Value	Label	Cases	Percentage
5341.661		1	0.5%
6598.523		1	0.5%
7226.953		1	0.5%
7634.208		1	0.5%
9426.461		1	0.5%
13912.18		1	0.5%
14432.1		1	0.5%
16278.01		1	0.5%
16383.24		1	0.5%
16967.63		1	0.5%
18110.65		1	0.5%
19720.56		1	0.5%
21944.31		1	0.5%
26465.94		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\tt\#}\,\mbox{fdfatsby:}$ Oils, fats & oil-rich nuts purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-133222] [Missing=*]	
Statistics [NW/W]	Valid=219 /-] [Invalid=0 /-]	
Literal question	Oils, fats & oil-rich nuts purchased	

Value	Label	Cases	Percentage
0		52	23.7%
14.81994		1	0.5%
61.30827		1	0.5%
101.0019		1	0.5%
120.8844		1	0.5%
133.9668		1	0.5%
152.4908		1	0.5%
174.988		1	0.5%
203.4531		1	0.5%
278.0845		1	0.5%
392.7692		1	0.5%
437.1227		1	0.5%
538.6549		1	0.5%
561.7663		1	0.5%
706.9846		1	0.5%
709.7954		1	0.5%
754.1169		1	0.5%
885.7703		1	0.5%
942.6461		1	0.5%
1009.978		1	0.5%
1071.189		1	0.5%
1178.308		1	0.5%
1225.44		1	0.5%
1256.862		1	0.5%

alue	Label	Cases	Percentage
9.231		1	0.5%
13.969		1	0.5%
71.077		3	1.4%
79.088		1	0.5%
33.297		1	0.5%
67.461		1	0.5%
17.96		1	0.5%
25.834		1	0.5%
85.292		3	1.4%
26.183		1	0.5%
19.956		1	0.5%
52.3		1	0.5%
62.038		1	0.5%
42.377		1	0.5%
99.508		1	0.5%
62.351		1	0.5%
56.615		8	3.7%
76.978		1	0.5%
6.21		1	0.5%
3.723		1	0.5%
4.673		1	0.5%
25.507		1	0.5%
30.871		1	0.5%
45.144		1	0.5%
8.461		1	0.5%
9.409		1	0.5%
3.275		1	0.5%
19.384		1	0.5%
7.292		1	0.5%
7.633		1	0.5%
7.938		6	2.7%
2.391		1	0.5%
.413		1	0.5%
7.76		1	0.5%
5.769		1	0.5%
52.602		1	0.5%
6.467		1	0.5%
37.415		1	0.5%
12.154		3	1.4%
54.598		1	0.5%
99.261		1	0.5%
66.593		1	0.5%
56.369		1	0.5%
33.64		1	0.5%
		2	0.9%

1	/alue	Label	Cases		Percentage
1	.854		1	0.5%	
1	0.468		1	0.5%	
1	.072		1	0.5%	
5885         2         0.9%           5544         1         0.5%           193         1         0.5%           6992         1         0.5%           5966         1         0.5%           597         1         0.5%           907         1         0.5%           623         1         0.5%           624         1         0.5%           625         1         0.5%           569         1         0.5%           64         1         0.5%           64         1         0.5%           632         1         0.5%           64         1         0.5%           632         1         0.5%           632         1         0.5%           632         1         0.5%           632         1         0.5%           632         1         0.5%           6332         1         0.5%           634         1         0.5%           6352         1         0.5%           6363         1         0.5%           8877         1         0.5%	.921		1	0.5%	
1	.584		1	0.5%	
193	).585		2	0.9%	
1	3.554		1	0.5%	
1	5.193		1	0.5%	
511       1       0.5%         912       2       0.9%         907       1       0.5%         623       1       0.5%         624       1       0.5%         569       1       0.5%         52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         538       1       0.5%         877       1       0.5%         538       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         321       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%	.692		1	0.5%	
2	2.596		1	0.5%	
1	5.511		1	0.5%	
1	9.912		2	_	
623       1       0.5%         461       1       0.5%         015       3       1.4%         569       1       0.5%         52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         8877       1       0.5%         538       1       0.5%         538       1       0.5%         307       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         309       1       0.5%	1.907			_	
461       1       0.5%         5569       1       0.5%         52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         03       1       0.5%         03       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         384       1       0.5%         384       1       0.5%         384       1       0.5%         384       1       0.5%         384       1       0.5%         384       1       0.5%	6.623		1	_	
015       3       1.4%         5669       1       0.5%         52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         377       1       0.5%         338       1       0.5%         303       1       0.5%         308       1       0.5%         308       1       0.5%         309       1       0.5%         344       1       0.5%         354       2       0.9%         178       1       0.5%         384       1       0.5%         349       1       0.5%         354       1       0.5%         369       1       0.5%         370       1       0.5%         384       1       0.5%         384       1       0.5%	0.461		1	-	
569       1       0.5%         52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         2       1       0.5%         303       1       0.5%         304       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         309       1       0.5%         309       1       0.5%	9.015			-	
52       1       0.5%         64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         884       1       0.5%         877       1       0.5%         538       1       0.5%         2       1       0.5%         303       1       0.5%         304       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%         302       1       0.5%	7.569				
64       1       0.5%         23       2       0.9%         231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         5884       1       0.5%         877       1       0.5%         538       1       0.5%         2       1       0.5%         303       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         306       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         308       1       0.5%         309       1       0.5%         326       1       0.5%         327       1       0.5%         328       1       0.5%         329       1       0.5%         340       1       0.5%	.52		1		
231       2       0.9%         2231       6       2.7%         89       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         539       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         384       1       0.5%         384       1       0.5%         384       1       0.5%         393       1       0.5%         303       1       0.5%         303       1       0.5%         3138       1       0.5%         307       1       0.5%         308       1       0.5%				_	
231       6       2.7%         889       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         2       1       0.5%         303       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         153       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%			2	_	
889       1       0.5%         632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         2       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         153       1       0.5%         03       1       0.5%         03       1       0.5%         03       1       0.5%         03       1       0.5%         03       1       0.5%         05       1       0.5%	.231			_	
632       1       0.5%         706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         153       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         104       0.5%       0.5%         105       0.5%       0.5%         105       0.5%       0.5%         105       0.5%       0.5%         105       0.5%       0.5%         105       0.5%       0.5%         107       0.5%       0.5%	9.89				
706       1       0.5%         554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         638       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         153       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         103       1       0.5%         105       1       0.5%         105       1       0.5%         105       1       0.5%         105       1       0.5%         105       1       0.5%	3.632			-	
554       1       0.5%         384       1       0.5%         877       1       0.5%         538       1       0.5%         538       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         153       1       0.5%         103       1       0.5%         1133       1       0.5%         1071       1       0.5%	.706			_	
384       1       0.5%         877       1       0.5%         538       1       0.5%         539       1       0.5%         03       1       0.5%         300       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         03       1       0.5%         071       1       0.5%				_	
877       1       0.5%         538       1       0.5%         2       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         103       1       0.5%         103       1       0.5%         1071       1       0.5%	.384			-	
538       1       0.5%         2       1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%				-	
1       0.5%         03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         03       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%	1.538				
03       1       0.5%         307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         03       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%	7.2			_	
307       1       0.5%         308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         03       1       0.5%         138       1       0.5%         1071       1       0.5%				-	
308       1       0.5%         219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%	.307				
219       1       0.5%         692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%	.308			-	
692       1       0.5%         926       1       0.5%         846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%				-	
926     1     0.5%       846     2     0.9%       178     1     0.5%       169     1     0.5%       384     1     0.5%       492     1     0.5%       153     1     0.5%       93     1     0.5%       138     1     0.5%       971     1     0.5%				-	
846       2       0.9%         178       1       0.5%         169       1       0.5%         384       1       0.5%         492       1       0.5%         153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%				-	
178     1     0.5%       169     1     0.5%       384     1     0.5%       492     1     0.5%       153     1     0.5%       03     1     0.5%       138     1     0.5%       071     1     0.5%				-	
169     1     0.5%       384     1     0.5%       492     1     0.5%       153     1     0.5%       03     1     0.5%       138     1     0.5%       071     1     0.5%				_	
384     1     0.5%       492     1     0.5%       153     1     0.5%       03     1     0.5%       138     1     0.5%       071     1     0.5%	1.169			-	
492     1     0.5%       153     1     0.5%       03     1     0.5%       138     1     0.5%       071     1     0.5%				_	
153       1       0.5%         03       1       0.5%         138       1       0.5%         071       1       0.5%				-	
03       1       0.5%         138       1       0.5%         071       1       0.5%	12.492			-	
138 1 0.5% 071 1 0.5%				_	
071 1 0.5%				-	
				_	
	461		3	1.4%	

### # fdfatsby: Oils, fats & oil-rich nuts purchased

Value	Label	Cases	Percentage
9903.154		1	0.5%
10099.78		1	0.5%
10269.11		1	0.5%
10711.89		1	0.5%
11783.08		1	0.5%
13826.5		1	0.5%
14139.69		2	0.9%
16024.98		1	0.5%
16717.79		1	0.5%
18852.92		1	0.5%
22044.95		1	0.5%
24508.8		1	0.5%
55156.14		1	0.5%
74685.11		1	0.5%
77476.21		1	0.5%
87385.61		1	0.5%
87950.57		1	0.5%
88285.01		1	0.5%
100405.3		1	0.5%
111239.4		1	0.5%
133222		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdfrutby: Fruits purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-28461.91] [Missing=*]		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]		
Literal question	Fruits purchased		

Value	Label	Cases	Percentage	
0		115		52.5%
0.3500469		1	0.5%	
2.543554		1	0.5%	
3.494823		1	0.5%	
5.990594		1	0.5%	
6.100527		1	0.5%	
6.916023		1	0.5%	
7.486216		1	0.5%	
9.261021		1	0.5%	
10.52236		1	0.5%	
14.06312		1	0.5%	
15.96274		1	0.5%	
17.335		1	0.5%	
20.74744		1	0.5%	
22.99277		1	0.5%	
26.17207		1	0.5%	
27.1275		1	0.5%	

<b>Value</b>	Label	Cases	Percentage
03327		1   0.5%	
16448		1   0.5%	
2753		1   0.5%	
1874		1   0.5%	
13101		1   0.5%	
.9515		1   0.5%	
2659		1   0.5%	
02355		1 0.5%	
81509		1   0.5%	
75064		1 0.5%	
55421		1   0.5%	
11619		1   0.5%	
.2252		1 0.5%	
.1133		1 0.5%	
.8225		1 0.5%	
9407		1 0.5%	
.2147		1 0.5%	
.6245		1 0.5%	
132		1 0.5%	
713		1 0.5%	
4586		1 0.5%	
9672		1 0.5%	
8619		1 0.5%	
323		1 0.5%	
877		1 0.5%	
1538		1 0.5%	
868		1 0.5%	
6044		1 0.5%	
4615		1 0.5%	
307		1 0.5%	
51		4 1.89	
189		1 0.5%	
.308		4 1.89	
537		2 0.9%	
969		4 1.89	
.631		1 0.5%	
009		1   0.5%	
3.185		1   0.5%	
		1 0.5%	
1.561 5.292		· ·	
3.846		•	
		1 0.5%	
0.956		1 0.5%	
0.954		1 0.5%	
.055		1 0.5%	
515		2 0.9%	

Value	Label	Cases	Percentage
2693.275		1	0.5%
2945.769		2	0.9%
2967.811		1	0.5%
3113.529		1	0.5%
3142.154		3	1.4%
3534.923		1	0.5%
3676.32		1	0.5%
3927.692		1	0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

 5655.877
 1
 | 0.5%

 6480.692
 1
 | 0.5%

 6677.076
 1
 | 0.5%

 7069.846
 1
 | 0.5%

 7855.384
 1
 | 0.5%

 8248.153
 1
 0.5%

 9426.461
 1
 0.5%

 12818.24
 1
 0.5%

 14998.03
 1
 0.5%

 15094.99
 1
 0.5%

 15152.39
 1
 0.5%

 16686.57
 1
 0.5%

 18169.89
 1
 0.5%

 25922.77
 1
 0.5%

 28461.91
 1
 0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdvegby: Vegetables excludes pulses (beans & peas) purchased

# fdfrutby: Fruits purchased

4241.907

4713.23

4713.231

8012.492

13297.28

 Information
 [Type= discrete] [Format=numeric] [Range= 0-143475.4] [Missing=\*]

 Statistics [NW/W]
 [Valid=219/-] [Invalid=0/-]

 Literal question
 Vegetables excludes pulses (beans & peas) purchased

Value	Label	Cases	Percentage
0		8	3.7%
186.5213		1	0.5%
214.2377		1	0.5%
298.5906		1	0.5%
323.0004		1	0.5%
392.7692		1	0.5%
471.323		1	0.5%
471.3231		1	0.5%
589.1538		1	0.5%
605.9868		1	0.5%

Value	Label	Cases	Percentage
628.4308		1	0.5%
706.9846		2	0.9%
764.5001		1	0.5%
785.5384		3	1.4%
807.9824		1	0.5%
849.781		1	0.5%
864.0923		1	0.5%
869.1003		1	0.5%
875.3143		1	0.5%
884.6749		1	0.5%
885.9047		1	0.5%
890.2769		1	0.5%
942.6461		1	0.5%
989.1392		1	0.5%
994.4871		1	0.5%
1104.663		1	0.5%
1119.392		1	0.5%
1133.025		1	0.5%
1178.308		6	2.7%
1204.492		1	0.5%
1225.44		3	1.4%
1226.84		1	0.5%
1237.223		1	0.5%
1296.138		1	0.5%
1346.637 1355.054		5	0.5%
1361.6		1	0.5%
1396.121		1	0.5%
1408.579		1	0.5%
1413.969		2	0.9%
1451.856		1	0.5%
1472.885		1	0.5%
1518.708		1	0.5%
1542.821		1	0.5%
1571.077		3	1.4%
1683.297		1	0.5%
1713.902		1	0.5%
1767.461		1	0.5%
1806.738		1	0.5%
1865.238		1	0.5%
1885.292		2	0.9%
1928.14		2	0.9%
2003.123		1	0.5%
2042.4		1	0.5%
2062.038		1	0.5%

	Vegetables excludes pulses (beans & peas) purcha		
Value	Label	Cases	Percentage
2094.769		2	0.9%
2168.086		1	0.5%
2278.061		1	0.5%
2289.283		1	0.5%
2313.768		1	0.5%
2317.338		1	0.5%
2356.615		7	3.2%
2505.74		1	0.5%
2519.157		1	0.5%
2528.068		1	0.5%
2693.275		2	0.9%
2710.108		1	0.5%
2749.384		2	0.9%
2769.023		1	0.5%
2785.784		1	0.5%
2799.023		1	0.5%
2827.938		2	0.9%
2882.958		1	0.5%
2945.769		3	1.4%
2999.328		1	0.5%
3029.934		2	0.9%
3053.428		1	0.5%
3142.154		4	1.8%
3164.598		1	0.5%
3181.431		1	0.5%
3231.93		1	0.5%
3299.261		2	0.9%
3308.593		1	0.5%
3342.129		1	0.5%
3366.593		2	0.9%
3456.369		1	0.5%
3505.962		1	0.5%
3534.923		1	0.5%
3613.477		1	0.5%
3770.584		2	0.9%
3770.585		1	0.5%
3782.107		1	0.5%
3837.916		1	0.5%
3886.489		1	0.5%
3922.467		1	0.5%
3927.692		1	0.5%
3927.692 3958.972			
		1	0.5%
3964.897		1	0.5%
4039.912		1	0.5%
4084.8		2	0.9%

Value	Label	Cases	Percentage
3.715		1	0.5%
5.781		1	0.5%
.029		1	0.5%
.907		1	0.5%
.908		1	0.5%
0.461		1	0.5%
3.993		1	0.5%
4.701		1	0.5%
.123		1	0.5%
7.35		1	0.5%
3.23		2	0.9%
3.231		3	1.4%
1.061		1	0.5%
0.338		1	0.5%
5.077		1	0.5%
5.186		1	0.5%
0.289		1	0.5%
0.096		1	0.5%
.769		1	0.5%
3.046		1	0.5%
5.877		2	0.9%
0.092		1	0.5%
2		3	1.4%
.846		1	0.5%
598		1	0.5%
.891		1	0.5%
523		2	0.9%
5.354		1	0.5%
2.738		1	0.5%
.846		4	1.8%
.348		1	0.5%
5.83		1	0.5%
.492		1	0.5%
).323		1	0.5%
8.153		1	0.5%
5.138		2	0.9%
6.518		1	0.5%
5.461		4	1.8%
1.869		1	0.5%
.784		1	0.5%
83.08		2	0.9%
			0.5%
2.59		1	
0.18		1	0.5%
5.85		1	0.5%
3.55		1	0.5%

## $\mbox{\#}\,\mbox{fdvegby:}\,\mbox{Vegetables}$ excludes pulses (beans & peas) purchased

Value	Label	Cases	Percentage
12862.61		1	0.5%
14139.69		1	0.5%
14611.01		1	0.5%
25451.44		1	0.5%
36527.54		1	0.5%
80617.52		1	0.5%
84467.9		1	0.5%
94716.2		1	0.5%
95711.16		1	0.5%
97560.17		1	0.5%
107755.9		1	0.5%
118028.5		1	0.5%
143475.4		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #fdbeanby: Pulses (beans & peas) purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-93227.85] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Pulses (beans & peas) purchased	

Value	Label	Cases	Percentage
0		76	34.7%
1.397491		1	0.5%
13.95237		1	0.5%
23.91622		1	0.5%
24.35511		1	0.5%
36.97273		1	0.5%
42.00839		1	0.5%
63.72798		1	0.5%
69.20644		1	0.5%
82.8299		1	0.5%
87.99863		1	0.5%
104.4866		1	0.5%
108.301		1	0.5%
119.9017		1	0.5%
139.4059		1	0.5%
190.5433		1	0.5%
200.1378		1	0.5%
223.3749		1	0.5%
260.5608		1	0.5%
326.63		1	0.5%
377.4884		1	0.5%
384.9219		1	0.5%
483.5199		1	0.5%
577.3836		1	0.5%
673.3186		1	0.5%

alue	Label	Cases	Percentage
4963		1	0.5%
9.231		1	0.5%
9.82		1	0.5%
5.637		1	0.5%
5.338		1	0.5%
2.885		1	0.5%
2.452		1	0.5%
.678		1	0.5%
3.297		1	0.5%
8.185		1	0.5%
7.461		1	0.5%
7.96		1	0.5%
4.748		1	0.5%
1.769		1	0.5%
24.34		1	0.5%
53.362		1	0.5%
6.615		6	2.7%
6.502		1	0.5%
.759		1	0.5%
197		1	0.5%
.88		1	0.5%
.723		2	0.9%
2.531		1	0.5%
.853		1	0.5%
.277		1	0.5%
.831		1	0.5%
3.275		2	0.9%
.938		3	1.4%
.769		2	0.9%
2.602		2	0.9%
.329		1	0.5%
2.154		4	1.8%
031		1	0.5%
.593		4	1.8%
5.369		1	0.5%
).585		2	0.9%
.739		1	0.5%
3.415		1	0.5%
.692		3	1.4%
3.102		1	0.5%
7.643		1	0.5%
6.803		1	0.5%
6.042		1	0.5%
4.701		1	0.5%
3.23		2	0.9%
0		2	0.270

Value	Label	Cases	Percentage
4713.231		1	0.5%
4948.892		1	0.5%
5049.89		1	0.5%
5141.706		1	0.5%
5236.923		1	0.5%
5278.818		1	0.5%
5355.944		1	0.5%
5386.549		1	0.5%
5655.877		2	0.9%
5891.538		3	1.4%
6284.307		2	0.9%
6427.133		1	0.5%
6546.153		1	0.5%
7069.846		5	2.3%
7234.129		1	0.5%
7855.384		2	0.9%
7965.251		1	0.5%
8062.216		1	0.5%
8079.824		1	0.5%
8215.672		1	0.5%
8248.153		1	0.5%
3483.815		2	0.9%
9426.461		4	1.8%
10604.77		2	0.9%
10695.75		1	0.5%
12725.72		1	0.5%
14139.69		2	0.9%
4167.3		1	0.5%
15082.34		1	0.5%
25027.2		1	0.5%
53086.65		1	0.5%
56224.08		1	0.5%
59876.57		1	0.5%
60263.68		1	0.5%
50492.84		1	0.5%
66617.72		1	0.5%
72539.56		1	0.5%
93227.85		1	0.5%
arning: these figi	res indicate the number of cases found in the data file. They o	cannot be interpreted as summary statistics of the	population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-25959.13] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Sugar, jam, honey, chocolate & confectionary purchased	

## $^{\#}$ fdswtby: Sugar, jam, honey, chocolate & confectionary purchased

Value	Label	Cases	Percentage	
0		78		35.6%
0.3974166		1	0.5%	
2.887757		1	0.5%	
6.926074		1	0.5%	
7.851926		1	0.5%	
10.47385		1	0.5%	
11.94629		1	0.5%	
15.9662		1	0.5%	
18.12288		1	0.5%	
19.68084		1	0.5%	
23.55506		1	0.5%	
29.71377		1	0.5%	
30.7985		1	0.5%	
34.09749		1	0.5%	
37.99303		1	0.5%	
54.18647		1	0.5%	
92.88662		1	0.5%	
134.6637		1	0.5%	
138.308		1	0.5%	
157.1077		1	0.5%	
209.4769		1	0.5%	
235.6615		1	0.5%	
261.8461		1	0.5%	
269.3275		1	0.5%	
294.5769		1	0.5%	
314.2154		1	0.5%	
324.2384		1	0.5%	
336.6593		3	1.4%	
342.7804		1	0.5%	
353.4923		1	0.5%	
375.3286		1	0.5%	
392.7692		4	1.8%	
403.9912		1	0.5%	
415.4913		1	0.5%	
428.4755		1	0.5%	
441.4842		1	0.5%	
443.6353		1	0.5%	
471.323		1	0.5%	
471.3231		6	2.7%	
474.1621		1	0.5%	
479.8223		1	0.5%	
481.8373		1	0.5%	
488.9886		1	0.5%	
551.6472		1	0.5%	
565.5877		3	1.4%	

1   0.5%     2   0.9%     1   0.5%	ue	Label	Cases	Percentage
2   0.9%   1   0.5%   1   0.5%   1   0.5%   1   0.5%   2   0.9%   1   0.5%   2   0.9%   1   0.5%   6   2.7%   1   0.5%	5727		1	0.5%
1	7867		1	0.5%
1	538		2	0.9%
1	1308		1	0.5%
1   0.5%   2   0.9%   1   0.5%   1   0.5%   6   2.7%   1   0.5%	232		1	0.5%
2   0.9%   1   0.5%   1   0.5%   6   2.7%   1   0.5%	.0687		1	0.5%
1	2517		1	0.5%
1   0.5%   6   2.7%   1   0.5%	3186		2	0.9%
6 2.7%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  7 3.2%  1 0.5%	.0889		1	0.5%
1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         2       0.9%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         2       0.9%         5       2.3%         1       0.5%         2       0.9%         1       0.5%         2       0.9%         1       0.5%         1       0.5%         2       0.9%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5% <t< td=""><td>.7592</td><td></td><td>1</td><td>0.5%</td></t<>	.7592		1	0.5%
1	5384		6	2.7%
1 0.5% 1 0.5% 1 0.5% 1 0.5% 7 3.2% 1 0.5%	5521		1	0.5%
1 0.5% 1 0.5% 7 3.2% 1 0.5% 1 0.5% 1 0.5% 2 0.9% 1 0.5%	.0615		1	0.5%
1	2868		1	0.5%
1	.7307		1	0.5%
7	.335		1	
1	5461		7	3.2%
1   0.5% 2   0.9% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 3   1.4% 4   1.8% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 5   2.3% 1   0.5%	1699		1	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 3   1.4% 4   1.8% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 5   2.3% 1   0.5%	175		1	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 3   1.4% 4   1.8% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 5   2.3% 1   0.5%	)8		2	0.9%
1 0.5% 1 0.5% 1 0.5% 3 1.4% 4 1.8% 1 0.5% 1 0.5% 1 0.5% 2 0.9% 5 2.3% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	75		1	-
1 0.5%  1 0.5%  3 1.4%  4 1.8%  1 0.5%  1 0.5%  1 0.5%  2 0.9%  5 2.3%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	3.484		1	
1   0.5% 3   1.4% 4   1.8% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 5   2.3% 1   0.5%	637		1	•
3	.969			
4	077		3	•
1   0.5% 1   0.5% 1   0.5% 2   0.9% 5   2.3% 1   0.5%	461			
1 0.5% 1 0.5% 2 0.9% 5 2.3% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	13			
1   0.5% 2   0.9% 5   2.3% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	14			•
2	5.047			
5	956			
1 0.5%  1 0.5%  1 0.5%  2 0.9%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	.615			_
1 0.5%  1 0.5%  2 0.9%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	.192			
1 0.5% 2 0.9% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	31			•
2   0.9% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	75			
1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	938			
1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	.401			
1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%  1 0.5%	794			•
1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	934			
1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	.566			
1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5%	154			•
1 0.5% 1 0.5% 1 0.5%	.534			
1 0.5% 1 0.5%	.261			•
1 0.5%	.804			-
· · · · · · · · · · · · · · · · · · ·	.907			
1 11 60/	3		1	0.5%

## $\mbox{\tt\#}\, \mbox{fdswtby:}\, \mbox{Sugar, jam, honey, chocolate} \ \& \ \mbox{confectionary purchased}$

Value	Label	Cases	Percentage
4877.426		1	0.5%
5302.384		1	0.5%
6284.307		1	0.5%
11311.75		1	0.5%
11783.08		1	0.5%
12332.95		1	0.5%
14552.85		1	0.5%
15096.71		1	0.5%
15710.77		1	0.5%
17027.62		1	0.5%
17137.71		1	0.5%
17202.88		1	0.5%
18944.66		1	0.5%
20628.71		1	0.5%
25959.13		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdbevby: Non-alcoholic purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-80124.92] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Non-alcoholic purchased

Value	Label	Cases	Percentage
0		87	39.7%
0.4981911		1	0.5%
4.973875		1	0.5%
8.682345		1	0.5%
9.842969		1	0.5%
14.97556		1	0.5%
20.01481		1	0.5%
22.71837		1	0.5%
24.67139		1	0.5%
29.52801		1	0.5%
31.37061		1	0.5%
32.7236		1	0.5%
37.24841		1	0.5%
42.74372		1	0.5%
49.69679		1	0.5%
71.34707		1	0.5%
116.4402		1	0.5%
120.6182		1	0.5%
134.5707		1	0.5%
137.2207		1	0.5%
151.181		1	0.5%
173.3793		1	0.5%
199.1653		1	0.5%

275 077			
077	1	0.5%	
	1	0.5%	
769	1	0.5%	
683	1	0.5%	
23	2	0.9%	
431	1	0.5%	
491	1	0.5%	
769	1	0.5%	
331	1	0.5%	
538	1	0.5%	
308	1	0.5%	
846	1	0.5%	
692	1	0.5%	
384	3	1.4%	
824	1	0.5%	
153	1	0.5%	
108	1	0.5%	
461	2	0.9%	
822	1	0.5%	
523	1	0.5%	
561	1	0.5%	
385	1	0.5%	
91	1	0.5%	
189	1	0.5%	
308	1	0.5%	
883	1	0.5%	
082	1	0.5%	
621	1	0.5%	
969	2	0.9%	
96	1	0.5%	
3	1	0.5%	
532	1	0.5%	
12	1	0.5%	
1	1	0.5%	
908	1	0.5%	
292	3	1.4%	
821	1	0.5%	
133	1	0.5%	
954	2	0.9%	
62	1	0.5%	
508	2	0.9%	
061	1	0.5%	
959	1	0.5%	
	1	0.5%	
515	1	0.5/0	

alue	Label	Cases	Percentage
5.158		1   0.59	%
0.108		1   0.59	%
648		1 0.59	%
154		1 0.50	%
.369		1   0.50	%
6.008		1   0.50	%
88.415		1 0.59	%
9.114		1 0.59	%
4.077		1 0.59	%
7.643		1 0.59	%
4.431		1 0.59	
).437		1 0.59	
1.235		1 0.5	
3.23		2 0.9	
3.231		2 0.9	
01.76		1 0.5	
2.414		1 0.50	
7.446		1   0.50	
3.108		1 0.5	
2.384		1 0.59	
.661		1   0.59	
0.092		· ·	
092 '2		_	
.2 .597		1 0.59	
		1 0.59	
.859		1 0.59	
.692		1 0.59	
.784		1 0.59	
8.523		1 0.59	
.523		1 0.59	
5.63		1 0.5	
.869		1 0.5	
.083		1 0.5	
061		1 0.5	
5.984		1   0.50	
5.261		1   0.59	
.369		1 0.50	
.923		1 0.59	
.461		1 0.59	%
7.66		1   0.59	%
40.43		1 0.59	%
90.06		1 0.59	%
25.72		1   0.59	%
39.69		1   0.59	%
83.38		1 0.59	%

#### # fdbevby: Non-alcoholic purchased

Value	Label	Cases	Percentage
24976.26		1	0.5%
28121.96		1	0.5%
29027.69		1	0.5%
29640.07		1	0.5%
30990.72		1	0.5%
31578.65		1	0.5%
36901.42		1	0.5%
80124.92		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdalcby: Alcoholic beverages purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-21209.54] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Alcoholic beverages purchased

Value	Label	Cases	Percentage
0		152	69.4%
0.17378		1   0	5%
0.7895086		1 0.3	5%
1.262742		1 0.3	5%
1.734997		1 0.3	5%
2.974017		1 0.3	5%
3.028593		1 0.3	5%
3.433444		1 0.3	5%
3.716515		1 0	5%
4.597614		1 0.3	5%
5.223804		1 0.3	5%
6.981606		1 0.3	5%
7.924667		1 0.3	5%
8.605922		1 0	5%
10.30002		1 0.3	5%
10.94276		1 0.3	5%
12.99306		1 0.3	5%
13.46739		1 0.3	5%
14.90995		1 0.3	5%
16.89289		1 0.3	5%
17.33533		1 0.3	5%
23.69434		1 0.3	5%
27.777		1 0.3	5%
32.40111		1   0.:	5%
37.24528		1 0	5%
39.68193		1   0.:	5%
40.61692		1   0	5%
42.07427		1 0.3	5%
52.73526		1 0.5	5%
60.12641		1 0.:	5%

100.289 123.4027 141.7153 141.7811 181.6836 193.0496 334.4094 353.2035 528.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 5363.585	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
71.79849 100.289 123.4027 141.7153 141.7811 181.6836 193.0496 334.4094 353.2035 528.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 5363.585	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
141.7153 141.7811 181.6836 193.0496 334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
123.4027 141.7153 141.7811 181.6836 193.0496 334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
141.7811 181.6836 193.0496 334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
181.6836 193.0496 334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1 1	0.5%   0.5%
193.0496 334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
334.4094 353.2035 628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
628.4308 706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
706.9846 1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%
1571.077 1578.091 1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585 6601.403	1 1 1 1	0.5%   0.5%   0.5%   0.5%
1675.815 2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1 1	0.5%   0.5%   0.5%   0.5%
2827.938 2957.184 4189.538 4713.231 4729.844 6363.585	1 1 1	0.5%   0.5%   0.5%
2957.184 4189.538 4713.231 4729.844 6363.585	1	0.5%
4189.538 4713.231 4729.844 6363.585	1	0.5%
4713.231 4729.844 6363.585		'
4729.844 6363.585	1	
6363.585		0.5%
	1	0.5%
6601.403	1	0.5%
	1	0.5%
7094.733	1	0.5%
7445.739	1	0.5%
7493.876	1	0.5%
7522.373	1	0.5%
8284.011	1	0.5%
8530.756	1	0.5%
9020.4	1	0.5%
9426.461	1	0.5%
11351.25	1	0.5%
13197.05	1	0.5%
13466.37	1	0.5%
14139.69	1	0.5%
16544.17	1	0.5%
18852.92	1	0.5%
21209.54	1	0.5%

#### # fdrestby: Food consumed in restaurants & canteens purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-589153.8] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Food consumed in restaurants & canteens purchased

## $\mbox{\#}\mbox{fdrestby:}$ Food consumed in restaurants & canteens purchased

Value	Label	Cases		Percentage	
0		18			8.2%
1.873132		1	0.5%		
37.00825		1	0.5%		
56.3061		1	0.5%		
75.253		1	0.5%		
85.41803		1	0.5%		
92.7611		1	0.5%		
140.049		1	0.5%		
160.7107		1	0.5%		
437.7997		1	0.5%		
523.6923		1	0.5%		
549.8769		1	0.5%		
651.8828		1	0.5%		
785.5384		2	0.9%		
824.8153		1	0.5%		
1079.441		1	0.5%		
1080.99		1	0.5%		
1239.047		1	0.5%		
1422.658		1	0.5%		
1456.07		1	0.5%		
1499.664		1	0.5%		
1571.077		2	0.9%		
1694.239		1	0.5%		
1767.461		1	0.5%		
1885.292		1	0.5%		
1927.182		1	0.5%		
1958.323		1	0.5%		
2019.956		2	0.9%		
2062.038		1	0.5%		
2120.954		1	0.5%		
2184.843		1	0.5%		
2319.049		1	0.5%		
2356.615		5	2.3%		
2375.316		1	0.5%		
2570.853		1	0.5%		
2586.924		1	0.5%		
2651.192		1	0.5%		
2749.384		2	0.9%		
2827.938		1	0.5%		
2835.937		1	0.5%		
2877.495		1	0.5%		
2880.128		1	0.5%		
2945.769		1	0.5%		
3016.468		1	0.5%		
3427.804		1	0.5%		

/alue	Label	Cases	Percentage
.008		1 0.5	5%
7.791		1 0.5	5%
516		1 0.5	5%
.477		2	0.9%
.952		1 0.3	5%
3.253		1 0.:	5%
).585		1 0.:	5%
0.5		1 0.:	5%
4.324		1 0.:	5%
5.323		1 0.:	5%
3.415		1 0.:	5%
.542			5%
9.912			5%
1.8			5%
9.239			5%
5.571			5%
7.845			5%
.691			5%
761			5%
23			0.9%
.231		4	1.8%
5.077			5%
.024			5%
249			5%
.131			5%
.769		3	1.4%
3.633			5%
3.029			5%
3.208			5%
.353			5%
538		3	1.4%
0.019			5%
307			5%
3.523			5%
.846			5%
7.567			5%
.169			
.169			5%
			5% 5%
.554			
3.597 3.058			5%
			5%
.307			5%
.986			5%
466		_	5%
932		1 0.3	5%

Value	Label	Cases	Percentage
26.461		2 0.9	9%
3.75		1 0.5%	
4.292		1 0.5%	
2.123		1 0.5%	
4.717		1 0.5%	
0.452		1 0.5%	
7.784		1 0.5%	
251.28		1 0.5%	
801.78		1 0.5%	
12.52		1 0.5%	
59.11		1 0.5%	
11.75		1 0.5%	
46.42		1 0.5%	
83.08		1 0.5%	
01.03		1 0.5%	
19.74		1 0.5%	
254.4			1.4%
372.23		1 0.5%	
)4.87		1 0.5%	
8.62		1 0.5%	
54.27		1 0.5%	
08.52		1 0.5%	
97.05			1.4%
64.15		1 0.5%	
1.26		1 0.5%	
8.37		1 0.5%	
5.66		1 0.5%	
28.85		1 0.5%	
06.56		1 0.5%	
3.01		1 0.5%	
		1 0.5%	
8		1 0.5%	
04		1 0.5%	
6.31			1.4%
3.41		1 0.5%	
34.84		1 0.5%	
32.97		1 0.5%	
67.63		1 0.5%	
74.62		1 0.5%	
10.28			
36.66			
		1 0.5%	
52.92		1 0.5%	
1.58		1 0.5%	
8.46		2 0.9	
.72		1 0.5%	

# fdrestby: Food consumed	in restaurants	& canteens	purchased
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Value	Label	Cases	Percentage
23566.15		3	1.4%
24089.84		1	0.5%
24089.85		1	0.5%
26001.32		1	0.5%
26236.98		1	0.5%
26259.43		1	0.5%
26394.09		1	0.5%
27650.95		1	0.5%
30097.34		1	0.5%
30950.21		1	0.5%
31500.09		1	0.5%
32992.61		1	0.5%
34029.52		1	0.5%
34406.58		1	0.5%
34877.91		1	0.5%
37234.52		1	0.5%
38295		1	0.5%
39708.97		1	0.5%
40062.46		1	0.5%
43466.46		1	0.5%
43990.15		1	0.5%
45247.01		1	0.5%
47132.3		1	0.5%
47132.31		1	0.5%
56558.77		1	0.5%
57187.2		1	0.5%
65985.23		1	0.5%
70698.46		1	0.5%
75883.01		1	0.5%
82481.53		1	0.5%
87366.1		1	0.5%
90007.81		1	0.5%
96668.9		1	0.5%
98717.76		1	0.5%
100999.2		1	0.5%
102250.9		1	0.5%
102769.7		1	0.5%
127301.3		1	0.5%
248858.6		1	0.5%
589153.8		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	e population of interest.

# fdothby: Food items not mentioned above purchased

Information [Type= discrete] [Format=numeric] [Range= 0-48517.5] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Food items not mentioned above purchased

## # fdothby: Food items not mentioned above purchased

Value	Label	Cases		Percentage	
0		58			26.5%
0.74277		1	I	0.5%	
14.67522		1		0.5%	
15.88512		1		0.5%	
19.65111		1	I	0.5%	
22.32757		1		0.5%	
36.78341		1		0.5%	
48.78873		1		0.5%	
55.53492		1		0.5%	
57.56228		1		0.5%	
58.91538		1		0.5%	
63.72807		1		0.5%	
67.33187		1		0.5%	
104.7385		1		0.5%	
117.8308		1	I	0.5%	
118.7244		1		0.5%	
134.6637		1		0.5%	
138.4887		1		0.5%	
141.3969		1		0.5%	
159.1937		1		0.5%	
173.6047		1		0.5%	
196.3846		1		0.5%	
201.9956		1		0.5%	
214.2377		1		0.5%	
235.6615		4		1.8%	
243.0773		1		0.5%	
261.8461		2		0.9%	
269.3275		1		0.5%	
274.5577		1		0.5%	
279.6858		1		0.5%	
280.6234		1		0.5%	
294.5769		3		1.4%	
296.9423		1		0.5%	
299.9329		1		0.5%	
307.5217		1		0.5%	
314.2154		2		0.9%	
336.6593		5		2.3%	
382.4557		1		0.5%	
392.7692		2		0.9%	
428.4755		1		0.5%	
440.2486		1		0.5%	
471.323		2		0.9%	
471.3231		9		4.1%	
494.7284		1		0.5%	
505.1947		1		0.5%	

Value	Label	Cases	Percentage
.6923		1 📗 C	0.5%
8.6549		1 0	0.5%
.3776		1 0	0.5%
1538		1 0	0.5%
0003		1 0	0.5%
.8585		1 0	0.5%
.4308		2	0.9%
.3186		1 0	0.5%
8		1 0	0.5%
.4281		1 0	0.5%
9846		2	0.9%
.204		1 0	0.5%
.5384		4	1.8%
2529		1 0	0.5%
.2769		1 0	0.5%
2.6461		4	1.8%
.7705		1 0	0.5%
4.257		1 0	0.5%
.068		1 0	0.5%
141		1 0	0.5%
.523			0.5%
2.632			0.5%
1.077			0.9%
2.498			0.5%
.631			0.5%
.815			0.5%
297			0.5%
3.902			0.5%
6.604			0.5%
.185			0.5%
5.002			0.5%
3.877			0.5%
323		•	0.5%
.292			0.5%
3.846			0.5%
0.956			0.5%
954			0.5%
9.508			0.5%
.615		7	3.2%
9.409			0.5%
0.831			0.5%
7.938			0.5%
.938 .769			0.5%
5.046			0.5%
541		1 0	0.5%

# fdothby: Food i	items not mentioned	above purchased
-------------------	---------------------	-----------------

Value	Label	Cases	Percentage
3142.154		1	0.5%
3299.261		1	0.5%
3400.651		1	0.5%
3534.923		1	0.5%
3703.253		1	0.5%
3722.321		1	0.5%
4006.246		1	0.5%
4039.912		1	0.5%
4084.8		1	0.5%
4112.62		1	0.5%
4124.394		1	0.5%
4713.23		3	1.4%
4870.338		1	0.5%
4902.07		1	0.5%
5723.208		1	0.5%
6755.63		1	0.5%
7069.846		1	0.5%
7541.169		1	0.5%
7776.83		1	0.5%
8012.492		1	0.5%
10133.45		1	0.5%
10915.59		1	0.5%
12490.06		1	0.5%
15553.66		1	0.5%
21366.64		1	0.5%
27199.22		1	0.5%
28215.7		1	0.5%
30164.68		1	0.5%
31824.56		1	0.5%
32030.31		1	0.5%
32152.1		1	0.5%
35407.49		1	0.5%
38554.97		1	0.5%
48517.5		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdricepr: Rice auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-96122.4] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Rice auto-consumption

Value	Label	Cases	Percentage
0		103	47.0%
1.407967		1	0.5%
6.396605		1	0.5%
14.05696		1	0.5%

<b>alue</b>	Label	Cases	Percentage
4.09551		1   0.5%	
0.11124		1   0.5%	
7.2499		1 0.5%	
6.56503		1 0.5%	
9.72525		1 0.5%	
2.48209		1 0.5%	
05.2699		1 0.5%	
20.8005		1 0.5%	
34.6016		1 0.5%	
40.451		1 0.5%	
01.6381		1 0.5%	
25.0494		1 0.5%	
62.5141		1   0.5%	
01.7615		1   0.5%	
21.5033		1 0.5%	
29.0786		1 0.5%	
40.8861		1 0.5%	
80.3182		1 0.5%	
87.8075		1 0.5%	
		·	
87.1447		1 0.5%	
62.8728		1 0.5%	
81.712		1 0.5%	
99.8096		1 0.5%	
148.179		1 0.5%	
148.711		1 0.5%	
346.637		1 0.5%	
384.815		1 0.5%	
698.141		1 0.5%	
981.164		1 0.5%	
239.608		1 0.5%	
709.388		1 0.5%	
769.63		2 0.9%	
827.938		1   0.5%	
861.657		1   0.5%	
054.011		1 0.5%	
115.834		1 0.5%	
206.94		1 0.5%	
436.298		1 0.5%	
684.522		1   0.5%	
692.84		2 0.9%	
026.534		1 0.5%	
154.445		1 0.5%	
275.921		2 0.9%	
317.501		1 0.5%	

Value Label 4479.217	Cases	Percentage
4479.217		9
	1	0.5%
4710.001	1	0.5%
4747.938	1	0.5%
4867.838	1	0.5%
5094.422	2	0.9%
5539.261	4	1.8%
5891.538	1	0.5%
5943.492	1	0.5%
6514.83	1	0.5%
7069.846	1	0.5%
7094.384	1	0.5%
7171.663	1	0.5%
7301.757	1	0.5%
7385.681	1	0.5%
7450.773	1	0.5%
7855.384	1	0.5%
7982.971	1	0.5%
7998.602	1	0.5%
8079.824	1	0.5%
8308.891	1	0.5%
8478.827 8483.816	1	0.5%
8551.842	1	0.5%
8592.928	1	0.5%
8832.113	1	0.5%
9339.9	1	0.5%
9413.993	2	0.9%
9908.013	1	0.5%
9916.459	1	0.5%
10171.51	1	0.5%
10604.77	3	1.4%
10643.18	1	0.5%
10896.55	1	0.5%
10978.08	1	0.5%
11874.92	1	0.5%
12119.74	1	0.5%
12551.99	1	0.5%
13075.86	1	0.5%
13308.44	1	0.5%
13562.01	1	0.5%
13779.45	1	0.5%
14139.69	1	0.5%
16586.91	1	0.5%
16617.78	1	0.5%
18626.93	1	0.5%

#### # fdricepr: Rice auto-consumption

Value	Label	Cases	Percentage
20336.42		1	0.5%
22396.08		1	0.5%
24239.47		1	0.5%
28307.2		1	0.5%
51810.01		1	0.5%
54251.09		1	0.5%
56808.18		1	0.5%
63095.07		1	0.5%
63715.95		1	0.5%
63857.6		1	0.5%
71830.35		1	0.5%
76406.91		1	0.5%
96122.4		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdmaizpr: Maize auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-73380.71] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Maize auto-consumption

Value	Label	Cases	Percentage	
0		118		53.9%
1.123409		1	0.5%	
5.103815		1	0.5%	
8.163051		1	0.5%	
19.22567		1	0.5%	
22.19566		1	0.5%	
45.13292		1	0.5%	
51.22938		1	0.5%	
55.63338		1	0.5%	
66.58495		1	0.5%	
73.79093		1	0.5%	
87.06056		1	0.5%	
96.38607		1	0.5%	
107.3979		1	0.5%	
109.2049		1	0.5%	
112.0651		1	0.5%	
160.8859		1	0.5%	
240.7738		1	0.5%	
256.5257		1	0.5%	
262.57		1	0.5%	
303.4538		1	0.5%	
340.9096		1	0.5%	
388.69		1	0.5%	
390.9661		1	0.5%	
449.113		1	0.5%	

# fdmaizpr:	fdmaizpr: Maize auto-consumption				
Value	Label	Cases	Percentage		
785.3188		1	0.5%		
797.7424		1	0.5%		
916.1252		1	0.5%		
916.5504		1	0.5%		
942.3825		1	0.5%		
1060.971		1	0.5%		
1174.502		1	0.5%		
1177.978		2	0.9%		
1285.067		1	0.5%		
1346.261		1	0.5%		
1500.384		1	0.5%		
1570.638		2	0.9%		
1884.765		1	0.5%		
1908.791		1	0.5%		
1952.284		1	0.5%		
2161.805		1	0.5%		
2283.3 2285.442		1	0.5%		
2304.694		1	0.5%		
2341.234		1	0.5%		
2385.678		1	0.5%		
2535.522		1	0.5%		
2565.415		1	0.5%		
2617.729		1	0.5%		
2692.521		1	0.5%		
2856.803		1	0.5%		
3141.275		3	1.4%		
3264.918		1	0.5%		
3385.841		1	0.5%		
3809.071		1	0.5%		
3937.81		1	0.5%		
4188.367		1	0.5%		
4570.885		1	0.5%		
4711.913		4	1.8%		
4745.682		1	0.5%		
4780.917		1	0.5%		
5021.342		1	0.5%		
5441.53		1	0.5%		
5889.891		1	0.5%		
6094.513		1	0.5%		
6282.551		2	0.9%		
6731.304		2	0.9%		
6994.015		1	0.5%		
7138.61		1	0.5%		
7618.141		2	0.9%		

#### # fdmaizpr: Maize auto-consumption

Value	Label	Cases	Percentage
7937.182		1	0.5%
8231.05		1	0.5%
10770.09		1	0.5%
11427.21		3	1.4%
12075.53		1	0.5%
14135.74		1	0.5%
15236.28		2	0.9%
19509.5		1	0.5%
20776.75		1	0.5%
22854.42		1	0.5%
24102.4		1	0.5%
41137.69		1	0.5%
42675.08		1	0.5%
48133.33		1	0.5%
48444.51		1	0.5%
48628.73		1	0.5%
55456.91		1	0.5%
58312.8		1	0.5%
73380.71		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdcerepr: Other cereals auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-8837.307] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other cereals auto-consumption

Value	Label	Cases	Percentage
0		161	73.5%
0.0761684		1	0.5%
0.3460446		1	0.5%
0.5534643		1	0.5%
0.7604557		1	0.5%
0.981923		1	0.5%
1.303523		1	0.5%
1.327444		1	0.5%
1.504891		1	0.5%
1.628962		1	0.5%
2.015151		1	0.5%
2.289613		1	0.5%
3.060064		1	0.5%
3.473411		1	0.5%
3.772008		1	0.5%
4.514537		1	0.5%
4.796252		1	0.5%
5.003111		1	0.5%
5.694908		1	0.5%

#### # fdcerepr: Other cereals auto-consumption

Value	Label	Cases	Percentage
5.902807		1	0.5%
6.535087		1	0.5%
7.281701		1	0.5%
7.404217		1	0.5%
7.598141		1	0.5%
10.38532		1	0.5%
10.90825		1	0.5%
12.17476		1	0.5%
14.20153		1	0.5%
16.32474		1	0.5%
17.39274		1	0.5%
17.80255		1	0.5%
18.44131		1	0.5%
20.57452		1	0.5%
20.97967		1	0.5%
23.11406		1	0.5%
26.35363		1	0.5%
26.50795		1	0.5%
30.45038		1	0.5%
31.46955		1	0.5%
43.95704		1	0.5%
54.08786		1	0.5%
62.11435		1	0.5%
62.14317		1	0.5%
71.93506		1	0.5%
79.63261		1	0.5%
84.61437		1	0.5%
146.5729		1	0.5%
154.8104		1	0.5%
2789.183		1	0.5%
2893.42		1	0.5%
3263.495		1	0.5%
3284.594		1	0.5%
3297.084		1	0.5%
3451.459		1	0.5%
3534.923		1	0.5%
3630.913		1	0.5%
3953.675		1	0.5%
4975.297		1	0.5%
8837.307		1	0.5%
	ures indicate the number of cases found in the data file. They cannot be inter		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of in

## $\mbox{\it\#}$ fdbrdpr: Bread and the like products auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-5351.43] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Bread and the like products auto-consumption

## #fdbrdpr: Bread and the like products auto-consumption

Value	Label	Cases	Percentage	
0		164		74.9%
0.0819268		1	0.5%	
0.3722056		1	0.5%	
0.8179463		1	0.5%	
1.402069		1	0.5%	
1.427799		1	0.5%	
1.618661		1	0.5%	
1.752112		1	0.5%	
2.167497		1	0.5%	
2.462708		1	0.5%	
3.291405		1	0.5%	
3.736002		1	0.5%	
4.057172		1	0.5%	
4.855837		1	0.5%	
5.158849		1	0.5%	
5.381347		1	0.5%	
6.125444		1	0.5%	
7.02914		1	0.5%	
7.832199		1	0.5%	
7.963977		1	0.5%	
8.172561		1	0.5%	
11.17045		1	0.5%	
11.73292		1	0.5%	
13.09517		1	0.5%	
15.27517		1	0.5%	
17.5589		1	0.5%	
18.70763		1	0.5%	
19.14842		1	0.5%	
19.83547		1	0.5%	
22.12995		1	0.5%	
22.56574		1	0.5%	
24.86149		1	0.5%	
28.34597		1	0.5%	
28.51196		1	0.5%	
32.75244		1	0.5%	
33.84865		1	0.5%	
47.2802		1	0.5%	
58.17691		1	0.5%	
66.8102		1	0.5%	
66.84121		1	0.5%	
77.37337		1	0.5%	
85.65285		1	0.5%	
91.01123		1	0.5%	
157.6538		1	0.5%	
166.5141		1	0.5%	

#### #fdbrdpr: Bread and the like products auto-consumption

Value	Label	Cases	Percentage
1571.077		1	0.5%
2149.828		1	0.5%
2871.993		1	0.5%
3000.046		1	0.5%
3112.163		1	0.5%
3510.216		1	0.5%
3532.91		1	0.5%
3546.344		1	0.5%
3905.41		1	0.5%
4252.573		1	0.5%
5351.43		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $^{\#}\, fdtubpr$ : Tubers (other than yam and cassava) and plantains auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-32314.62] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question Tubers (other than yam and cassava) and plantains auto-consumption	

Value	Label	Cases	Percentage	
0		158		72.1%
0.4881735		1	0.5%	
2.217846		1	0.5%	
3.547226		1	0.5%	
4.873861		1	0.5%	
8.354451		1	0.5%	
8.507762		1	0.5%	
9.645049		1	0.5%	
10.44024		1	0.5%	
12.91537		1	0.5%	
14.67443		1	0.5%	
19.61236		1	0.5%	
22.26155		1	0.5%	
24.1753		1	0.5%	
28.93427		1	0.5%	
30.73981		1	0.5%	
32.0656		1	0.5%	
36.49942		1	0.5%	
37.83187		1	0.5%	
41.88424		1	0.5%	
46.66939		1	0.5%	
47.45461		1	0.5%	
48.69749		1	0.5%	
66.56088		1	0.5%	
69.91243		1	0.5%	
78.02966		1	0.5%	
91.01948		1	0.5%	

)4.6274   1.4724   4.0989	1	I a w
		0.5%
4 0989	1	0.5%
1.0707	1	0.5%
31.8648	1	0.5%
34.4615	1	0.5%
18.1411	1	0.5%
58.9039	1	0.5%
59.893	1	0.5%
95.1605	1	0.5%
01.6925	1	0.5%
31.7265	1	0.5%
46.6563	1	0.5%
08.0991	1	0.5%
08.2838	1	0.5%
51.0414	1	0.5%
10.376	1	0.5%
12.3047	1	0.5%
39.4051	1	0.5%
22.2004	1	0.5%
139.401	1	0.5%
367.282	1	0.5%
754.948	1	0.5%
373.14	1	0.5%
533.871	1	0.5%
345.162	1	0.5%
581.469	1	0.5%
7876.24	1	0.5%
3292.28	1	0.5%
8544.31	1	0.5%
916.17	1	0.5%
1051.4	1	0.5%
1131.45	1	0.5%
3271	1	0.5%
5339.63	1	0.5%
2314.62	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#fdpoulpr: Poultry\ auto-consumption}$

Information	[Type= discrete] [Format=numeric] [Range= 0-18855] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Poultry auto-consumption

Value	Label	Cases	Percentage
0		164	74.9%
0.121433		1	0.5%
0.5516885		1	0.5%

372       1       0.5%         304       1       0.5%         203       1       0.5%         006       1       0.5%         695       1       0.5%         262       1       0.5%         5569       1       0.5%         559       1       0.5%         599       1       0.5%         392       1       0.5%         31       1       0.5%         322       1       0.5%         31       1       0.5%         322       1       0.5%         31       1       0.5%         322       1       0.5%         34       1       0.5%         392       1       0.5%         31       1       0.5%         32       1       0.5%         392       1       0.5%         31       0.5%       0.5%         32       1       0.5%         392       1       0.5%         432       1       0.5%         342       1       0.5%         343       1       0.5%	Value	Label	Cases	Percentage
1	323716		1	0.5%
1	12372		1	0.5%
006         1         0.5%           695         1         0.5%           262         1         0.5%           559         1         0.5%           556         1         0.5%           559         1         0.5%           599         1         0.5%           31         1         0.5%           31         1         0.5%           669         1         0.5%           669         1         0.5%           869         1         0.5%           89         1         0.5%           432         1         0.5%           433         1         0.5%           99         1         0.5%           432         1         0.5%           439         1         0.5%           99         1         0.5%           907         1         0.5%           908         1         0.5%           907         1         0.5%           908         1         0.5%           908         1         0.5%           909         1         0.5%           900	6304		1	0.5%
1	99203		1	0.5%
262       1       0.5%         569       1       0.5%         556       1       0.5%         559       1       0.5%         392       1       0.5%         31       1       0.5%         31       1       0.5%         669       1       0.5%         869       1       0.5%         869       1       0.5%         99       1       0.5%         432       1       0.5%         7       1       0.5%         7       1       0.5%         986       1       0.5%         97       1       0.5%         107       1       0.5%         107       1       0.5%         107       1       0.5%         873       1       0.5%         873       1       0.5%         940       1       0.5%         941       1       0.5%         942       1       0.5%         943       1       0.5%         944       1       0.5%         945       1       0.5% <t< td=""><td>7006</td><td></td><td>1</td><td>0.5%</td></t<>	7006		1	0.5%
5669       1       0.5%         556       1       0.5%         599       1       0.5%         521       1       0.5%         311       1       0.5%         3222       1       0.5%         669       1       0.5%         869       1       0.5%         89       1       0.5%         432       1       0.5%         349       1       0.5%         7       1       0.5%         986       1       0.5%         107       1       0.5%         986       1       0.5%         107       1       0.5%         9873       1       0.5%         107       1       0.5%         108       1       0.5%         107       1       0.5%         873       1       0.5%         873       1       0.5%         103       1       0.5%         1043       1       0.5%         1043       1       0.5%         1044       1       0.5%         105       1       0.5% <t< td=""><td>12695</td><td></td><td>1</td><td>0.5%</td></t<>	12695		1	0.5%
1	550262		1	0.5%
1	78569		1	0.5%
1	37556		1	0.5%
521       1       0.5%         31       1       0.5%         669       1       0.5%         669       1       0.5%         869       1       0.5%         9       1       0.5%         432       1       0.5%         349       1       0.5%         7       1       0.5%         07       1       0.5%         107       1       0.5%         108       1       0.5%         873       1       0.5%         873       1       0.5%         873       1       0.5%         94       1       0.5%         94       1       0.5%         96       1       0.5%         984       1       0.5%         994       1       0.5%         994       1       0.5%         994       1       0.5%         994       1       0.5%         996       1       0.5%         997       1       0.5%         998       1       0.5%         998       1       0.5% <td< td=""><td>13599</td><td></td><td>1</td><td>0.5%</td></td<>	13599		1	0.5%
331       1       0.5%         2222       1       0.5%         6669       1       0.5%         869       1       0.5%         99       1       0.5%         4432       1       0.5%         3349       1       0.5%         97       1       0.5%         986       1       0.5%         107       1       0.5%         867       1       0.5%         868       1       0.5%         869       1       0.5%         107       1       0.5%         873       1       0.5%         207       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         0484       1       0.5%         0484       1       0.5%         094       1       0.5%         094       1       0.5%         096       1       0.5%         097       1       0.5%         0982       1       0.5%	97392		1	0.5%
2222       1       0.5%         6669       1       0.5%         869       1       0.5%         99       1       0.5%         432       1       0.5%         349       1       0.5%         07       1       0.5%         986       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         084       1       0.5%         084       1       0.5%         096       1       0.5%         94       1       0.5%         94       1       0.5%         95       1       0.5%         96       1       0.5%         301       1       0.5%         982       1       0.5%         711       1       0.5%         711       1       0.5% </td <td>46521</td> <td></td> <td>1</td> <td>0.5%</td>	46521		1	0.5%
669       1       0.5%         869       1       0.5%         99       1       0.5%         432       1       0.5%         349       1       0.5%         77       1       0.5%         07       1       0.5%         986       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         8207       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         085       1       0.5%         086       1       0.5%         087       1       0.5%         088       1       0.5%         089       1       0.5%         080       1       0.5%	7631		1	0.5%
869       1       0.5%         99       1       0.5%         4432       1       0.5%         349       1       0.5%         7       1       0.5%         107       1       0.5%         1086       1       0.5%         107       1       0.5%         108       1       0.5%         873       1       0.5%         873       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         086       1       0.5%         084       1       0.5%         096       1       0.5%         096       1       0.5%         096       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         301       1       0.5%	79222		1	0.5%
869       1       0.5%         99       1       0.5%         4432       1       0.5%         349       1       0.5%         7       1       0.5%         107       1       0.5%         1086       1       0.5%         107       1       0.5%         1087       1       0.5%         873       1       0.5%         873       1       0.5%         043       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         086       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         084       1       0.5%         086       1       0.5%         087       1       0.5%         088       1       0.5%         089       1       0.5%         080       1       0.5%         081       1       0.5%	10669		1	0.5%
99       1       0.5%         4432       1       0.5%         349       1       0.5%         77       1       0.5%         007       1       0.5%         986       1       0.5%         1007       1       0.5%         8605       1       0.5%         8873       1       0.5%         2007       1       0.5%         0043       1       0.5%         1344       1       0.5%         1059       1       0.5%         006       1       0.5%         0084       1       0.5%         0084       1       0.5%         0096       1       0.5%         0970       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%         0096       1       0.5%	.41869		1	
432       1       0.5%         349       1       0.5%         7       1       0.5%         907       1       0.5%         986       1       0.5%         1007       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         0043       1       0.5%         0134       1       0.5%         0043       1       0.5%         0044       1       0.5%         005       1       0.5%         006       1       0.5%         0084       1       0.5%         0096       1       0.5%         096       1       0.5%         096       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%	609		1	0.5%
349       1       0.5%         77       1       0.5%         907       1       0.5%         986       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         043       1       0.5%         043       1       0.5%         0134       1       0.5%         006       1       0.5%         006       1       0.5%         084       1       0.5%         096       1       0.5%         096       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         982       1       0.5%         768       1       0.5%         709       1       0.5%         711       1       0.5%         893       1       0.5%	80432		1	
7       1       0.5%         986       1       0.5%         107       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         043       1       0.5%         134       1       0.5%         105       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         096       1       0.5%         94       1       0.5%         94       1       0.5%         966       1       0.5%         301       1       0.5%         301       1       0.5%         982       1       0.5%         768       1       0.5%         711       1       0.5%         893       1       0.5%	1349		1	
07       1       0.5%         986       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         0043       1       0.5%         134       1       0.5%         106       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         096       1       0.5%         94       1       0.5%         94       1       0.5%         301       1       0.5%         301       1       0.5%         301       1       0.5%         982       1       0.5%         768       1       0.5%         706       1       0.5%         711       1       0.5%         893       1       0.5%	57		1	'
986       1       0.5%         107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         0043       1       0.5%         1134       1       0.5%         1006       1       0.5%         48       1       0.5%         0084       1       0.5%         614       1       0.5%         1096       1       0.5%         1096       1       0.5%         1006       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%         1009       1       0.5%	907		1	1
107       1       0.5%         605       1       0.5%         873       1       0.5%         207       1       0.5%         0043       1       0.5%         0134       1       0.5%         0727       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         664       1       0.5%         994       1       0.5%         966       1       0.5%         301       1       0.5%         301       1       0.5%         982       1       0.5%         768       1       0.5%         711       1       0.5%         893       1       0.5%	10986		1	
605       1       0.5%         873       1       0.5%         207       1       0.5%         043       1       0.5%         134       1       0.5%         727       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         614       1       0.5%         996       1       0.5%         994       1       0.5%         994       1       0.5%         905       1       0.5%         301       1       0.5%         3301       1       0.5%         3559       1       0.5%         982       1       0.5%         768       1       0.5%         0096       1       0.5%         711       1       0.5%         893       1       0.5%	4107		1	
873       1       0.5%         207       1       0.5%         0043       1       0.5%         1134       1       0.5%         727       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         096       1       0.5%         994       1       0.5%         906       1       0.5%         705       1       0.5%         301       1       0.5%         3301       1       0.5%         3559       1       0.5%         982       1       0.5%         768       1       0.5%         0096       1       0.5%         711       1       0.5%         893       1       0.5%	2605		1	
207       1         0.5%         343       1         0.5%         134       1         0.5%         727       1         0.5%         306       1         0.5%         384       1         0.5%         364       1         0.5%         396       1         0.5%         397       1         0.5%         398       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%         399       1         0.5%			1	1
043       1       0.5%         0134       1       0.5%         727       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         614       1       0.5%         096       1       0.5%         94       1       0.5%         705       1       0.5%         301       1       0.5%         559       1       0.5%         982       1       0.5%         768       1       0.5%         096       1       0.5%         711       1       0.5%         893       1       0.5%			1	1
134       1         0.5%         727       1         0.5%         006       1         0.5%         48       1         0.5%         084       1         0.5%         614       1         0.5%         096       1         0.5%         94       1         0.5%         966       1         0.5%         301       1         0.5%         303       1         0.5%         982       1         0.5%         768       1         0.5%         096       1         0.5%         711       1         0.5%         883       1         0.5%			1	0.5%
727       1       0.5%         006       1       0.5%         48       1       0.5%         084       1       0.5%         614       1       0.5%         096       1       0.5%         94       1       0.5%         705       1       0.5%         301       1       0.5%         982       1       0.5%         768       1       0.5%         096       1       0.5%         711       1       0.5%         893       1       0.5%	134		1	
006       1       0.5%         48       1       0.5%         084       1       0.5%         614       1       0.5%         096       1       0.5%         94       1       0.5%         705       1       0.5%         301       1       0.5%         559       1       0.5%         982       1       0.5%         768       1       0.5%         709       1       0.5%         711       1       0.5%         883       1       0.5%			1	
48       1       0.5%         084       1       0.5%         614       1       0.5%         096       1       0.5%         94       1       0.5%         705       1       0.5%         301       1       0.5%         559       1       0.5%         982       1       0.5%         768       1       0.5%         7096       1       0.5%         711       1       0.5%         893       1       0.5%			1	
084       1       0.5%         614       1       0.5%         096       1       0.5%         94       1       0.5%         705       1       0.5%         301       1       0.5%         559       1       0.5%         982       1       0.5%         768       1       0.5%         7096       1       0.5%         711       1       0.5%         893       1       0.5%				
614       1       0.5%         096       1       0.5%         94       1       0.5%         066       1       0.5%         705       1       0.5%         301       1       0.5%         959       1       0.5%         982       1       0.5%         768       1       0.5%         709       1       0.5%         711       1       0.5%         893       1       0.5%	5084		1	
096       1       0.5%         94       1       0.5%         066       1       0.5%         705       1       0.5%         301       1       0.5%         559       1       0.5%         982       1       0.5%         768       1       0.5%         7096       1       0.5%         711       1       0.5%         893       1       0.5%	614			'
94     1     0.5%       066     1     0.5%       705     1     0.5%       301     1     0.5%       559     1     0.5%       982     1     0.5%       768     1     0.5%       096     1     0.5%       711     1     0.5%       893     1     0.5%	7096			'
066     1     0.5%       705     1     0.5%       301     1     0.5%       9559     1     0.5%       982     1     0.5%       768     1     0.5%       7096     1     0.5%       711     1     0.5%       893     1     0.5%	794		1	
705     1       0.5%       301     1       0.5%       559     1       0.5%       982     1       0.5%       768     1       0.5%       7096     1       0.5%       711     1       0.5%       893     1       0.5%	3066			
301     1       0.5%       559     1       0.5%       982     1       0.5%       768     1       0.5%       096     1       0.5%       711     1       0.5%       893     1       0.5%			1	'
1     0.5%       982     1     0.5%       768     1     0.5%       096     1     0.5%       711     1     0.5%       893     1     0.5%	7301			'
1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%	9559			
1       0.5%       096     1       0.5%       711     1       0.5%       893     1       0.5%	3982			'
096     1       0.5%       711     1       0.5%       893     1       0.5%	.6768			1
711 1   0.5% 893 1   0.5%	8096			
893 1   0.5%	5.711			'
· · · · · · · · · · · · · · · · · · ·	2.893			'
	.893			1

#### # fdpoulpr: Poultry auto-consumption

Value	Label	Cases	Percentage
5236.53		1	0.5%
5256.443		1	0.5%
5788.656		1	0.5%
6303.226		1	0.5%
7069.846		1	0.5%
7931.968		1	0.5%
8598.499		1	0.5%
18855		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdmeatpr: Meats auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-15325.82] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Meats auto-consumption

Value	Label	Cases	Percentage
0		157	71.7%
0.1947713		1 0.5%	
1.944572		1 0.5%	
3.333256		1   0.5%	
3.394424		1 0.5%	
3.848179		1 0.5%	
4.165443		1 0.5%	
5.152971		1 0.5%	
5.854801		1   0.5%	
8.881908		1 0.5%	
9.645453		1 0.5%	
11.54418		1   0.5%	
12.26456		1 0.5%	
12.79352		1 0.5%	
14.56253		1   0.5%	
16.71096		1 0.5%	
18.62014		1   0.5%	
18.93342		1   0.5%	
19.42931		1 0.5%	
26.55644		1 0.5%	
27.89364		1 0.5%	
31.13225		1   0.5%	
36.31492		1 0.5%	
41.74423		1 0.5%	
44.47521		1 0.5%	
45.52314		1 0.5%	
47.15653		1 0.5%	
52.61138		1 0.5%	
53.64741		1 0.5%	
59.10529		1 0.5%	

Value	Label	Cases	Percentage
67.38923		1	0.5%
67.78386		1	0.5%
77.86509		1	0.5%
80.47122		1	0.5%
112.4032		1	0.5%
138.3088		1	0.5%
158.8335		1	0.5%
158.9072		1	0.5%
203.6297		1	0.5%
216.3686		1	0.5%
374.8036		1	0.5%
395.8678		1	0.5%
2553		1	0.5%
2773.373		1	0.5%
4376.571		1	0.5%
7132.259		1	0.5%
7398.803		1	0.5%
7542.584		1	0.5%
8345.129		1	0.5%
8399.081		1	0.5%
8431.019		1	0.5%
8553.64		1	0.5%
9284.657		1	0.5%
9374.746		1	0.5%
9622.845		3	1.4%
10110		1	0.5%
10997.54		1	0.5%
12722.4		1	0.5%
12830.46		1	0.5%
15097.43		1	0.5%
15325.82		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdfishpr: Fish and seafood auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-133869.5] [Missing=*]		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]		
Literal question	Fish and seafood auto-consumption		

Value	Label	Cases	Percentage
0		145	66.2%
0.3798543		1	0.5%
1.725735		1	0.5%
3.792417		1	0.5%
6.50071		1	0.5%
6.620004		1	0.5%
7.504941		1	0.5%

1	alue	Label	Cases	Percentage
64       1       0.5%         01       1       0.5%         12       1       0.5%         144       1       0.5%         06       1       0.5%         67       1       0.5%         08       1       0.5%         16       1       0.5%         17       1       0.5%         18       1       0.5%         19       1       0.5%         22       1       0.5%         47       1       0.5%         47       1       0.5%         44       1       0.5%         44       1       0.5%         44       1       0.5%         45       1       0.5%         58       1       0.5%         44       1       0.5%         58       1       0.5%         58       1       0.5%         6       1       0.5%         7       1       0.5%         52       1       0.5%         52       1       0.5%         46       1       0.5%         52	23688		1	0.5%
1	04962		1	0.5%
12	6064		1	0.5%
144       1       0.5%         066       1       0.5%         67       1       0.5%         108       1       0.5%         106       1       0.5%         11       0.5%       1         12       0.5%       1         11       0.5%       1         12       0.5%       1         22       1       0.5%         47       1       0.5%         44       1       0.5%         44       1       0.5%         44       1       0.5%         43       1       0.5%         44       1       0.5%         44       1       0.5%         45       1       0.5%         63       1       0.5%         64       1       0.5%         7       1       0.5%         64       1       0.5%         7       1       0.5%         62       1       0.5%         62       1       0.5%         64       1       0.5%         65       1       0.5%         62       <	2201		1	0.5%
066       1       0.5%         677       1       0.5%         088       1       0.5%         096       1       0.5%         11       0.5%       1         12       0.5%       1         13       0.5%       1         14       0.5%       1         147       1       0.5%         142       1       0.5%         144       1       0.5%         144       1       0.5%         158       1       0.5%         163       1       0.5%         163       1       0.5%         164       1       0.5%         164       1       0.5%         17       1       0.5%         18       0.5%       1         196       1       0.5%         105       1       0.5%         11       0.5%       1         12       0.5%       1         105       1       0.5%         11       0.5%       1         12       0.5%       1         13       0.5%       1         1	1112		1	0.5%
67       1       0.5%         08       1       0.5%         06       1       0.5%         17       1       0.5%         91       1       0.5%         8       1       0.5%         92       1       0.5%         47       1       0.5%         102       1       0.5%         144       1       0.5%         87       1       0.5%         58       1       0.5%         63       1       0.5%         66       1       0.5%         64       1       0.5%         64       1       0.5%         65       1       0.5%         96       1       0.5%         96       1       0.5%         97       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5%       1         1       0.5% </td <td>51414</td> <td></td> <td>1</td> <td>0.5%</td>	51414		1	0.5%
08       1       0.5%         06       1       0.5%         17       1       0.5%         10       1       0.5%         11       0.5%       1         12       1       0.5%         12       1       0.5%         14       1       0.5%         14       1       0.5%         14       1       0.5%         44       1       0.5%         58       1       0.5%         63       1       0.5%         66       1       0.5%         66       1       0.5%         66       1       0.5%         67       1       0.5%         68       1       0.5%         69       1       0.5%         60       1       0.5%         62       1       0.5%         62       1       0.5%         63       1       0.5%         64       1       0.5%         65       1       0.5%         66       1       0.5%         62       1       0.5%         63 <td< td=""><td>91906</td><td></td><td>1</td><td>0.5%</td></td<>	91906		1	0.5%
1	95067		1	0.5%
17	31408		1	0.5%
91	92506		1	0.5%
8       1       0.5%         92       1       0.5%         47       1       0.5%         02       1       0.5%         14       1       0.5%         87       1       0.5%         4       1       0.5%         58       1       0.5%         63       1       0.5%         63       1       0.5%         64       1       0.5%         66       1       0.5%         7       1       0.5%         96       1       0.5%         79       1       0.5%         62       1       0.5%         62       1       0.5%         446       1       0.5%         37       1       0.5%         444       1       0.5%         73       1       0.5%         33       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77	9217		1	0.5%
92	79191		1	0.5%
47       1       0.5%         02       1       0.5%         14       1       0.5%         87       1       0.5%         4       1       0.5%         58       1       0.5%         63       1       0.5%         06       1       0.5%         64       1       0.5%         6       1       0.5%         7       1       0.5%         96       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         337       1       0.5%         444       1       0.5%         71       1       0.5%         333       1       0.5%         333       1       0.5%         333       1       0.5%         441       2       0.9%         441       2       0.9%         447       2       0.9%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77	3998		1	0.5%
1   0.5%   14   1   0.5%   187   1   0.5%   1887   1   0.5%   4   1   0.5%   58   1   0.5%   63   1   0.5%   64   1   0.5%   64   1   0.5%   65   1   0.5%   66   1   0.5%   7   1   0.5%   7   1   0.5%   62   1   0.5%   62   1   0.5%   64   1   0.5%   65   1   0.5%   77   1   0.5%   67   1   0.5%   68   1   0.5%   69   1   0.5%   60   1   0.5%   61   0.5%   62   1   0.5%   63   1   0.5%   64   1   0.5%   65   1   0.5%   66   1   0.5%   67   1   0.5%   68   1   0.5%   69   1   0.5%   60   1   0.5%   61   1   0.5%   62   1   0.5%   63   1   0.5%   64   1   0.5%   65   1   0.5%   66   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%   67   1   0.5%	71592		1	0.5%
14       1       0.5%         87       1       0.5%         4       1       0.5%         58       1       0.5%         63       1       0.5%         066       1       0.5%         64       1       0.5%         6       1       0.5%         7       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         37       1       0.5%         444       1       0.5%         71       1       0.5%         33       1       0.5%         33       1       0.5%         11       0.5%       1         59       1       0.5%         7       1       0.5%         44       2       0.9%         47       2       0.9%         47       2       0.9%         47       1       0.5%         48       1       0.5%         49       2	82347		1	0.5%
87       1       0.5%         4       1       0.5%         58       1       0.5%         63       1       0.5%         06       1       0.5%         64       1       0.5%         6       1       0.5%         7       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         1       0.5%       1         37       1       0.5%         44       1       0.5%         71       1       0.5%         33       1       0.5%         33       1       0.5%         33       1       0.5%         11       0.5%       1         2       0.9%         47       2       0.9%         47       2       0.9%         47       1       0.5%         47       2       0.9%         47       2       0.9%         47       2       0.9%         47       1       0.5%	41202		1	0.5%
4       1       0.5%         58       1       0.5%         63       1       0.5%         06       1       0.5%         64       1       0.5%         6       1       0.5%         7       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         37       1       0.5%         44       1       0.5%         44       1       0.5%         33       1       0.5%         33       1       0.5%         11       0.5%       1         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         70       1 </td <td>73814</td> <td></td> <td>1</td> <td>0.5%</td>	73814		1	0.5%
588       1       0.5%         63       1       0.5%         066       1       0.5%         64       1       0.5%         66       1       0.5%         96       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         37       1       0.5%         44       1       0.5%         71       1       0.5%         33       1       0.5%         31       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       <	78187		1	0.5%
63       1       0.5%         66       1       0.5%         66       1       0.5%         7       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         337       1       0.5%         444       1       0.5%         71       1       0.5%         333       1       0.5%         311       0.5%       1         59       1       0.5%         7       1       0.5%         41       2       0.9%         447       2       0.9%         733       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         78       1       0.5%         79       1       0.5%         70       1       0.5%         70       1       0.5%         70	674		1	0.5%
066       1       0.5%         64       1       0.5%         66       1       0.5%         77       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         337       1       0.5%         444       1       0.5%         71       1       0.5%         333       1       0.5%         333       1       0.5%         77       1       0.5%         441       2       0.9%         447       2       0.9%         733       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         777       1       0.5%         78       1       0.5%         79       1       0.5%         70       1       0.5%         70       1       0.5%         70       1       0.5%         70	058		1	0.5%
64       1       0.5%         66       1       0.5%         77       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         37       1       0.5%         44       1       0.5%         71       1       0.5%         33       1       0.5%         11       0.5%       1         11       0.5%       1         77       1       0.5%         447       2       0.9%         73       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         78       1       0.5%         79       1       0.5%         70       1       0.5%         70 <t< td=""><td>6263</td><td></td><td>1</td><td>0.5%</td></t<>	6263		1	0.5%
66       1       0.5%         77       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         446       1       0.5%         337       1       0.5%         444       1       0.5%         71       1       0.5%         333       1       0.5%         31       0.5%       1         59       1       0.5%         77       1       0.5%         441       2       0.9%         447       2       0.9%         73       1       0.5%         77       1       0.5%         77       1       0.5%	2706		1	0.5%
7       1       0.5%         96       1       0.5%         52       1       0.5%         79       1       0.5%         62       1       0.5%         44       1       0.5%         337       1       0.5%         444       1       0.5%         71       1       0.5%         333       1       0.5%         31       1       0.5%         59       1       0.5%         7       1       0.5%         77       1       0.5%         441       2       0.9%         473       1       0.5%         777       1       0.5%         54       1       0.5%	4264		1	0.5%
96	96		1	0.5%
52       1       0.5%         79       1       0.5%         62       1       0.5%         46       1       0.5%         37       1       0.5%         44       1       0.5%         71       1       0.5%         33       1       0.5%         31       1       0.5%         11       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         77       1       0.5%         54       1       0.5%	57		1	0.5%
79       1         0.5%         62       1         0.5%         1         0.5%         46       1         0.5%         37       1         0.5%         44       1         0.5%         71       1         0.5%         73       1         0.5%         11       1         0.5%         11       1         0.5%         7       1         0.5%         41       2         0.9%         47       2         0.9%         73       1         0.5%         77       1         0.5%         54       1         0.5%	396		1	0.5%
79       1         0.5%         62       1         0.5%         1         0.5%         46       1         0.5%         37       1         0.5%         44       1         0.5%         71       1         0.5%         73       1         0.5%         11       1         0.5%         59       1         0.5%         7       1         0.5%         41       2         0.9%         47       2         0.9%         73       1         0.5%         77       1         0.5%         54       1         0.5%	2152		1	0.5%
62       1       0.5%         46       1       0.5%         37       1       0.5%         44       1       0.5%         71       1       0.5%         73       1       0.5%         33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	379		1	
1   0.5%  46   1   0.5%  37   1   0.5%  44   1   0.5%  71   1   0.5%  73   1   0.5%  33   1   0.5%  33   1   0.5%  59   1   0.5%  70   1   0.5%  41   2   0.9%  47   2   0.9%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%  77   1   0.5%	662		1	
46       1       0.5%         37       1       0.5%         44       1       0.5%         71       1       0.5%         73       1       0.5%         33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	1		1	'
37       1         0.5%         44       1         0.5%         71       1         0.5%         73       1         0.5%         33       1         0.5%         11       1         0.5%         59       1         0.5%         7       1         0.5%         41       2         0.9%         47       2         0.9%         73       1         0.5%         77       1         0.5%         54       1         0.5%	746			'
44       1       0.5%         71       1       0.5%         73       1       0.5%         33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	9637		1	'
71       1       0.5%         73       1       0.5%         33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	444			'
73       1       0.5%         33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	2.171			1
33       1       0.5%         11       1       0.5%         59       1       0.5%         7       1       0.5%         41       2       0.9%         47       2       0.9%         73       1       0.5%         77       1       0.5%         54       1       0.5%	5.473			'
11     1     0.5%       59     1     0.5%       7     1     0.5%       41     2     0.9%       47     2     0.9%       73     1     0.5%       77     1     0.5%       54     1     0.5%	.233			'
59     1     0.5%       7     1     0.5%       41     2     0.9%       47     2     0.9%       73     1     0.5%       77     1     0.5%       54     1     0.5%	.911			'
1     0.5%       41     2     0.9%       47     2     0.9%       73     1     0.5%       77     1     0.5%       54     1     0.5%	3.859			'
41     2     0.9%       47     2     0.9%       73     1     0.5%       77     1     0.5%       54     1     0.5%	5.27			1
47     2     0.9%       73     1     0.5%       77     1     0.5%       54     1     0.5%	1.341			1
73 1 0.5% 77 1 0.5% 54 1 0.5%	9.247			•
77 1 0.5% 54 1 0.5%	1.273			•
1 0.5%	5.777			'
· · · · · · · · · · · · · · · · · · ·	2.154			'
	229		1	0.5%

#### # fdfishpr: Fish and seafood auto-consumption

Value	Label	Cases	Percentage
3204.997		1	0.5%
3831.18		1	0.5%
4079.714		1	0.5%
4386.761		1	0.5%
5043.984		1	0.5%
5953.554		1	0.5%
6287.457		1	0.5%
13909.75		1	0.5%
14429.58		1	0.5%
16275.15		1	0.5%
16380.37		1	0.5%
16442.66		1	0.5%
18107.48		1	0.5%
19349.05		1	0.5%
19717.1		1	0.5%
23103.18		1	0.5%
32253.91		1	0.5%
38124.07		1	0.5%
44458.87		1	0.5%
77805.69		1	0.5%
133869.5		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fddairpr: Milk, cheese and eggs auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-16138.26] [Missing=*]			
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]			
Literal question	Milk, cheese and eggs auto-consumption			

Value	Label	Cases	Percentage	
0		157		71.7%
0.2086698		1	0.5%	
0.9480182		1	0.5%	
1.516262		1	0.5%	
2.083332		1	0.5%	
3.571111		1	0.5%	
3.636644		1	0.5%	
4.122777		1	0.5%	
4.46268		1	0.5%	
5.520676		1	0.5%	
6.272588		1	0.5%	
8.383303		1	0.5%	
9.515703		1	0.5%	
10.33373		1	0.5%	
12.36795		1	0.5%	
13.13974		1	0.5%	
13.70644		1	0.5%	

alue	Label	Cases	Percentage
17124		1	0.5%
90342		1	0.5%
94883		1	0.5%
28448		1	0.5%
81575		1	0.5%
.45146		1	0.5%
.88408		1	0.5%
35378		1	0.5%
.90628		1	0.5%
.72301		1	0.5%
.64887		1	0.5%
.77158		1	0.5%
52152		1	0.5%
36562		1	0.5%
.47558		1	0.5%
.32292		1	0.5%
.19799		1	0.5%
62078		1	0.5%
42139		1	0.5%
1348		1	0.5%
.424			'
1783		1	0.5%
		1	0.5%
1675		1	0.5%
2465		1	0.5%
0722		1	0.5%
1602		1	0.5%
8082		1	0.5%
.5488		1	0.5%
1161		1	0.5%
6461		1	0.5%
2.017		1	0.5%
6.615		1	0.5%
8.627		1	0.5%
65.61		1	0.5%
9.538		2	0.9%
6.051		1	0.5%
34.307		1	0.5%
1.202		1	0.5%
2.639		1	0.5%
47.192		1	0.5%
119.88		1	0.5%
37.17		1	0.5%
754.88		1	0.5%
3.53		1	0.5%

## # fddairpr: Milk, cheese and eggs auto-consumption

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\it\#}\mbox{fdfatspr:}$ Oils, fats and oil-rich nuts auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-51653.61] [Missing=*]		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]		
Literal question	Oils, fats and oil-rich nuts auto-consumption		

Value	Label	Cases	Percentage	
0		109	4	19.8%
0.7748471		1	0.5%	
3.520247		1	0.5%	
13.26049		1	0.5%	
13.50384		1	0.5%	
15.30898		1	0.5%	
16.57113		1	0.5%	
20.49976		1	0.5%	
31.12946		1	0.5%	
35.33436		1	0.5%	
38.37193		1	0.5%	
48.79138		1	0.5%	
60.04815		1	0.5%	
66.48022		1	0.5%	
74.07539		1	0.5%	
75.32171		1	0.5%	
110.9676		1	0.5%	
123.8516		1	0.5%	
144.4695		1	0.5%	
176.9331		1	0.5%	
181.102		1	0.5%	
187.6		1	0.5%	
209.3007		1	0.5%	
235.135		1	0.5%	
268.0905		1	0.5%	
309.766		1	0.5%	
320.1338		1	0.5%	
334.7465		1	0.5%	
447.1668		1	0.5%	
550.2257		1	0.5%	
631.8776		1	0.5%	
632.1709		1	0.5%	
731.782		1	0.5%	
736.9707		1	0.5%	
810.0877		1	0.5%	
831.464		1	0.5%	
860.7662		1	0.5%	
871.5479		1	0.5%	
947.8831		1	0.5%	

# fdfatspr: Oils, fats and oil-rich nuts auto-consumption				
Value	Label	Cases	Percentage	
1466.338		1	0.5%	
1571.077		1	0.5%	
1574.857		1	0.5%	
1818.357		1	0.5%	
1868.117		1	0.5%	
1885.292		1	0.5%	
1963.846		3	1.4%	
2042.4		1	0.5%	
2111.527		1	0.5%	
2129.915		1	0.5%	
2199.508		1	0.5%	
2244.396		2	0.9%	
2356.615		1	0.5%	
2362.245		1	0.5%	
2618.461		1	0.5%	
2618.462		2	0.9%	
2639.409		1	0.5%	
2687.868		1	0.5%	
2775.569		1	0.5%	
2856.503		1	0.5%	
2945.769		2	0.9%	
3142.154		2	0.9%	
3202.337		1	0.5%	
3366.593		1	0.5%	
3416.818		1	0.5%	
3443.888		1	0.5%	
3519.212		1	0.5%	
3820.294		1	0.5%	
3927.692		3	1.4%	
4084.8		2	0.9%	
4163.354		1	0.5%	
4241.907		1	0.5%	
4315.225		1	0.5%	
4399.015		1	0.5%	
4713.23		1	0.5%	
4771.164		1	0.5%	
5236.923		3	1.4%	
5551.139		2	0.9%	
6495.421		1	0.5%	
6532.243		1	0.5%	
7331.692		1	0.5%	
7794.506		1	0.5%	
9743.131		1	0.5%	
9743.132		2	0.9%	
9921.104		1	0.5%	

# fdfatspr:	Oils.	fats and	oil-rich	nuts	auto-consumption

Value	Label	Cases	Percentage
10557.64		1	0.5%
10670.81		1	0.5%
10967.73		1	0.5%
11838.31		1	0.5%
16496.31		1	0.5%
27734.42		1	0.5%
31875.1		1	0.5%
31885.1		1	0.5%
36189.13		1	0.5%
36316.19		1	0.5%
37283.73		1	0.5%
39136.11		1	0.5%
40220		1	0.5%
51653.61		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#fdfrutpr: Fruits\ auto-consumption}$

Information	[Type= discrete] [Format=numeric] [Range= 0-27686.96] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Fruits auto-consumption

Value	Label	Cases	Percentage
0		142	64.8%
0.4238685		1	0.5%
1.925698		1	0.5%
4.231849		1	0.5%
7.387071		1	0.5%
8.374548		1	0.5%
9.064989		1	0.5%
11.21409		1	0.5%
12.74143		1	0.5%
17.0289		1	0.5%
19.32913		1	0.5%
20.99079		1	0.5%
25.12288		1	0.5%
26.69059		1	0.5%
31.69151		1	0.5%
36.36701		1	0.5%
40.52183		1	0.5%
41.20362		1	0.5%
42.28278		1	0.5%
57.79311		1	0.5%
60.70317		1	0.5%
67.75115		1	0.5%
79.02988		1	0.5%
96.7886		1	0.5%

<b>Value</b>	Label	Cases	Percentage
06913		1	0.5%
6238		1	0.5%
948		1	0.5%
495		1	0.5%
5271		1	0.5%
.6549		1	0.5%
5137		1	0.5%
4529		1	0.5%
1244		1	0.5%
5159		1	0.5%
9927		1	0.5%
6592		1	0.5%
8196		1	0.5%
1463		1	0.5%
0861		1	0.5%
8693		1	0.5%
.177		1	0.5%
3927		1	0.5%
1977		1	0.5%
846		1	0.5%
796		1	0.5%
9551		1	0.5%
.035		1	0.5%
021		1	0.5%
3035		1	0.5%
5461		1	0.5%
694		3	1.4%
746		1	0.5%
.357		1	0.5%
308		1	0.5%
0.979		1	0.5%
.769		1	0.5%
476			0.9%
701		2	0.5%
.398			'
.398 .268		1	0.5%
		1	0.5%
3.951		1	0.5%
.59		1	0.5%
		1	0.5%
0.532		1	0.5%
.881		1	0.5%
3.571		1	0.5%
3.972		1	0.5%
1.48		1	0.5%
1.55		1	0.5%

# fdfrutpr: ]	Fruits auto-consumption		
Value	Label	Cases	Percentage
18160.98		1	0.5%
18278.39		1	0.5%
18347.89		1	0.5%
20205.61		1	0.5%
22001.75		1	0.5%
27686.96		1	0.5%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# fdvegpr: Vegetable	es excludes pulses auto-consumption
Information	[Type= discrete] [Format=numeric] [Range= 0-23382.37] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Vegetables excludes pulses auto-consumption

Value	Label	Cases	Percentage
0		101	46.1%
0.3534584		1	0.5%
1.605815		1	0.5%
3.528883		1	0.5%
6.048979		1	0.5%
6.159983		1	0.5%
9.351279		1	0.5%
10.62492		1	0.5%
17.50395		1	0.5%
20.94964		1	0.5%
22.25694		1	0.5%
26.42714		1	0.5%
27.39189		1	0.5%
34.35916		1	0.5%
35.25906		1	0.5%
50.61958		1	0.5%
56.4968		1	0.5%
65.90198		1	0.5%
80.71075		1	0.5%
82.61246		1	0.5%
85.57662		1	0.5%
95.47574		1	0.5%
97.35587		1	0.5%
107.2605		1	0.5%
122.2936		1	0.5%
141.3046		1	0.5%
146.034		1	0.5%
155.7765		1	0.5%
156.2397		1	0.5%
195.8001		2	0.9%
211.9184		1	0.5%
212.0954		1	0.5%
235.6615		1	0.5%
250.9939		1	0.5%
265.1192		1	0.5%
269.0795		1	0.5%
280.5494		1	0.5%
288.2407		1	0.5%
288.3745		1	0.5%
333.8136		1	0.5%
353.4923		1	0.5%

<b>Value</b>	Label	Cases	Percentage
5345		1 0.5%	
7535		1 0.5%	
5517		1   0.5%	
692		1 0.5%	
119		1 0.5%	
.8654		1   0.5%	
.913		1 0.5%	
.5824		1 0.5%	
.0839		1   0.5%	
.9114		1 0.5%	
799		2 0.9%	
2384		1 0.5%	
4419		1 0.5%	
.8988		1 0.5%	
.4004		2 0.9%	
.9848		1 0.5%	
.3147		1 0.5%	
3186		1 0.5%	
694		1 0.5%	
846		1 0.5%	
3954		1 0.5%	
.8214		1 0.5%	
1984		2 0.9%	
2005		2 0.9%	
9233		1 0.5%	
006		1 0.5%	
3406		2 0.9%	
3082		1 0.5%	
7.385		1   0.5%	
231		1 0.5%	
.801		2 0.9%	
.593		1 0.5%	
24		1 0.5%	
361		1 0.5%	
.788		1 0.5%	
.837		1 0.5%	
.837		1 0.5%	
2.397 2.672		· ·	
		1   0.5% 1   0.5%	
0.23		· ·	
9.886		1 0.5%	
		1 0.5%	
.542		1 0.5%	
2.133		1 0.5%	
991		1 0.5%	
3.38		1 0.5%	

# fdvegpr: Vegetables excludes puls	ses auto-consumption
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Value	Label	Cases	Percentage
2349.602		1	0.5%
2356.615		1	0.5%
2459.291		1	0.5%
2524.945		1	0.5%
2808.895		1	0.5%
2815.243		1	0.5%
3409.107		1	0.5%
3739.629		1	0.5%
3937.202		1	0.5%
4232.956		1	0.5%
4376.571		1	0.5%
5086.464		1	0.5%
6124.537		1	0.5%
7122.215		1	0.5%
7390.406		1	0.5%
8801.445		1	0.5%
9637.064		1	0.5%
10576.52		1	0.5%
13895.59		1	0.5%
13981.04		1	0.5%
15274.4		1	0.5%
15300.07		1	0.5%
15632.71		1	0.5%
17435.1		1	0.5%
18721.95		1	0.5%
23382.37		1	0.5%

# $\mbox{\it \#}\mbox{\it fdbeanpr:}$ Pulses (beans and peas) auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-61695.65] [Missing=*]	
Statistics [NW/W]	V/W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	Pulses (beans and peas) auto-consumption	

Value	Label	Cases	Percentage
0		123	56.2%
0.9445185		1	0.5%
4.291089		1	0.5%
6.863176		1	0.5%
16.1642		1	0.5%
18.66125		1	0.5%
20.19978		1	0.5%
37.946		1	0.5%
43.07167		1	0.5%
46.77438		1	0.5%
59.47542		1	0.5%
62.04055		1	0.5%

lue	Label	Cases	Percentage
)3766		1	0.5%
29597		1	0.5%
1521		1	0.5%
2666		1	0.5%
9718		1	0.5%
1046		1	0.5%
4333		1	0.5%
6768		1	0.5%
5795		1	0.5%
321		1	0.5%
5235		1	0.5%
7091		1	0.5%
5968		1	0.5%
108		1	0.5%
2424		1	0.5%
999		1	0.5%
4758		1	0.5%
.49		1	0.5%
147		1	0.5%
18		1	0.5%
49		3	1.4%
)74		1	0.5%
.575		1	0.5%
161		2	0.9%
768		1	0.5%
761		1	0.5%
562		1	0.5%
923		1	0.5%
.71		1	0.5%
.989		1	0.5%
47		1	0.5%
533		1	0.5%
956		1	0.5%
724		1	0.5%
.563		1	0.5%
882		1	0.5%
314		1	0.5%
.748		1	0.5%
061		1	0.5%
3.646		1	0.5%
.136		1	0.5%
.299		1	0.5%
307		1	0.5%
0.07		1	0.5%

# fdbeanpr: P	ulses (beans	and peas)	auto-consumption

Value	Label	Cases	Percentage
3142.922		1	0.5%
3156.828		1	0.5%
3297.845		1	0.5%
3394.375		1	0.5%
3515.168		1	0.5%
3534.923		2	0.9%
3549.771		1	0.5%
3859.977		2	0.9%
4040.923		1	0.5%
4134.132		1	0.5%
4472.777		1	0.5%
5360.822		1	0.5%
5655.877		1	0.5%
5762.482		1	0.5%
6313.657		1	0.5%
6498.034		1	0.5%
7071.614		1	0.5%
7973.245		1	0.5%
8620.297		1	0.5%
8747.6		1	0.5%
8898.658		1	0.5%
9227.542		1	0.5%
9240.268		1	0.5%
9501.087		1	0.5%
10792.95		1	0.5%
12568.61		1	0.5%
34586.97		1	0.5%
38195.53		1	0.5%
42034.55		1	0.5%
42815.13		1	0.5%
43086.88		1	0.5%
48559.68		1	0.5%
51343.12		1	0.5%
61695.65		1	0.5%

# $^{\#}$ fdswtpr: Sugar, jam, honey, chocolate and confectionary auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-10473.85] [Missing=*]		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question	Sugar, jam, honey, chocolate and confectionary auto-consumption	

Value	Label	Cases	Percentage
0		136	62.1%
0.100862		1	0.5%
0.4582314		1	0.5%
1.006994		1	0.5%

# fdswtpr: S	fdswtpr: Sugar, jam, honey, chocolate and confectionary auto-consumption			
Value	Label	Cases	Percentage	
1.726122		1	0.5%	
1.757798		1	0.5%	
1.992774		1	0.5%	
2.157068		1	0.5%	
2.668458		1	0.5%	
4.052129		1	0.5%	
4.599483		1	0.5%	
4.994883		1	0.5%	
5.978139		1	0.5%	
6.351185		1	0.5%	
6.625107		1	0.5%	
8.653746		1	0.5%	
9.642411		1	0.5%	
9.804646		1	0.5%	
10.06144		1	0.5%	
14.44468 16.12179		1	0.5%	
		1	0.5%	
18.80563 21.61719		1	0.5%	
23.03142		1	0.5%	
23.57409		1	0.5%	
24.41994		1	0.5%	
27.24472		1	0.5%	
27.78123		1	0.5%	
30.60758		1	0.5%	
34.89741		1	0.5%	
35.10177		1	0.5%	
40.32232		1	0.5%	
41.6719		1	0.5%	
58.20781		1	0.5%	
71.62301		1	0.5%	
82.25167		1	0.5%	
105.4493		1	0.5%	
112.0461		1	0.5%	
148.1113		1	0.5%	
194.0915		1	0.5%	
204.9996		1	0.5%	
263.309		1	0.5%	
348.0968		2	0.9%	
394.9634		3	1.4%	
442.6622		1	0.5%	
473.9561		1	0.5%	
525.1771		1	0.5%	
608.2545		1	0.5%	
652.6815		1	0.5%	

# fdswtpr: Sugar, jam, honey, chocolate and confectionary	auto-consumption
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Value	Label	Cases	Percentage
658.2724		1	0.5%
677.0802		1	0.5%
789.9269		2	0.9%
885.1831		1	0.5%
888.6678		3	1.4%
947.9122		1	0.5%
948.6451		1	0.5%
1044.29		1	0.5%
1053.236		1	0.5%
1193.475		1	0.5%
1354.16		1	0.5%
1421.868		1	0.5%
1429.685		1	0.5%
1566.436		1	0.5%
1692.7		1	0.5%
1777.336		2	0.9%
2073.558		1	0.5%
3887.104		1	0.5%
4246.171		1	0.5%
4370.51		1	0.5%
4716.476		1	0.5%
4744.415		1	0.5%
4760.954		1	0.5%
5400.491		1	0.5%
5709.403		1	0.5%
7182.779		1	0.5%
7331.692		1	0.5%
10473.85		1	0.5%

### ${\it \#fdbevpr:}\ Non-alcoholic\ auto-consumption$

Information	tion [Type= discrete] [Format=numeric] [Range= 0-16024.99] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Non-alcoholic auto-consumption	

Value	Label	Cases	Percentage
0		143	65.3%
0.1007955		1	0.5%
0.457929		1	0.5%
1.006329		1	0.5%
1.724983		1	0.5%
1.756638		1	0.5%
1.991459		1	0.5%
2.155645		1	0.5%
2.666697		1	0.5%
3.029899		1	0.5%

Value	Label	Cases	Percentage
9455		1	0.5%
6448		1	0.5%
587		1	0.5%
5994		1	0.5%
735		1	0.5%
1325		1	0.5%
8036		1	0.5%
5048		1	0.5%
8176		1	0.5%
548		1	0.5%
1314		1	0.5%
3515		1	0.5%
1115		1	0.5%
322		1	0.5%
0292		1	0.5%
623		1	0.5%
5853		1	0.5%
382		1	0.5%
2675		1	0.5%
29		1	0.5%
739		1	0.5%
7438		1	0.5%
7861		1	0.5%
571		1	0.5%
44		1	0.5%
594		1	0.5%
575		1	0.5%
739		1	0.5%
3554		1	0.5%
38		1	0.5%
336 3797		1	0.5%
722		1	0.5%
634		1	0.5%
3643		1	0.5%
			'
384 461		1	0.5%
5108		2	0.9%
		1	0.5%
.308		2	0.9%
.844		1	0.5%
9.231		1	0.5%
.679		1	0.5%
5.637		1	0.5%
.252		1	0.5%
.294		1	0.5%
161		2	0.9%

### # fdbevpr: Non-alcoholic auto-consumption

Value	Label	Cases	Percentage
1767.462		1	0.5%
1795.516		1	0.5%
2044.364		1	0.5%
2356.615		2	0.9%
2693.275		1	0.5%
2827.938		1	0.5%
3142.154		1	0.5%
3690.992		1	0.5%
3828.931		1	0.5%
4318.661		1	0.5%
4346.581		1	0.5%
4363.11		1	0.5%
4418.654		1	0.5%
4804.873		1	0.5%
5231.992		1	0.5%
5891.538		1	0.5%
6583.929		1	0.5%
16024.99		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdalcpr: Alcoholic beverages auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-2817.566] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Alcoholic beverages auto-consumption	

Value	Label	Cases	Percentage	
0		164	74.99	%
0.043135		1	0.5%	
0.1959688		1	0.5%	
0.3134329		1	0.5%	
0.4306544		1	0.5%	
0.7381994		1	0.5%	
0.7517459		1	0.5%	
0.8522366		1	0.5%	
0.9224994		1	0.5%	
1.141202		1	0.5%	
1.296633		1	0.5%	
1.732948		1	0.5%	
1.967031		1	0.5%	
2.136129		1	0.5%	
2.556632		1	0.5%	
2.71617		1	0.5%	
2.833317		1	0.5%	
3.225089		1	0.5%	
3.342825		1	0.5%	
3.700892		1	0.5%	

# fdalcpr:	Alcoholic	beverages	auto-consu	ımption
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Value	Label	Cases	Percentage
4.123708		1	0.5%
4.193089		1	0.5%
4.302911		1	0.5%
5.88132		1	0.5%
6.177463		1	0.5%
6.894701		1	0.5%
8.042482		1	0.5%
9.244882		1	0.5%
9.8497		1	0.5%
10.08178		1	0.5%
10.44352		1	0.5%
11.65157		1	0.5%
11.88102		1	0.5%
13.08975		1	0.5%
14.92435		1	0.5%
15.01175		1	0.5%
17.24439		1	0.5%
17.82155		1	0.5%
24.89336		1	0.5%
30.63055		1	0.5%
35.17604		1	0.5%
35.19236		1	0.5%
40.73762		1	0.5%
45.09682		1	0.5%
47.91805		1	0.5%
83.00584		1	0.5%
87.67084		1	0.5%
1579.545		1	0.5%
1638.575		1	0.5%
1848.153		1	0.5%
1860.102		1	0.5%
1867.175		1	0.5%
2056.226		1	0.5%
2239.01		1	0.5%
2639.409		1	0.5%
2817.566		1	0.5%

# # fdrestpr: Food consumed in restaurants and canteens auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question	Food consumed in restaurants and canteens auto-consumption	

Value	Label	Cases	Percentage		
0		219	100.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# fdothpr: Food items not mentioned above auto-consumption		
Information [Type= discrete] [Format=numeric] [Range= 0-21888.23] [Missing=*]		
Statistics [NW/W]	ics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question Food items not mentioned above auto-consumption		

Value	Label	Cases	Percentage
0		84	38.4%
0.3181588		1	0.5%
0.6284308		1	0.5%
1.445443		1	0.5%
2.618461		1	0.5%
3.176457		1	0.5%
5.444872		1	0.5%
5.54479		1	0.5%
14.50859		1	0.5%
15.75584		1	0.5%
18.85742		1	0.5%
20.03415		1	0.5%
30.41598		1	0.5%
30.92774		1	0.5%
31.73777		1	0.5%
43.37993		1	0.5%
45.56425		1	0.5%
47.36915		1	0.5%
72.65023		1	0.5%
74.36202		1	0.5%
77.03016		1	0.5%
77.51315		1	0.5%
78.94859		1	0.5%
85.94065		1	0.5%
91.3548		1	0.5%
94.7383		1	0.5%
96.54845		1	0.5%
98.35107		1	0.5%
100.4744		1	0.5%
106.5806		3	1.4%
110.0803		1	0.5%
118.4229		1	0.5%
119.3626		1	0.5%
124.344		1	0.5%
127.1926		1	0.5%
127.8967		2	0.9%
134.701		1	0.5%
142.1074		3	1.4%
142.2108		1	0.5%
151.6713		1	0.5%
152.258		1	0.5%

Value	Label	Cases	Percentage
4351		1	0.5%
.8709		2	0.9%
3296		1	0.5%
1764		1	0.5%
5343		4	1.8%
.6212		1	0.5%
.2923		1	0.5%
5.3846		1	0.5%
3.1612		2	0.9%
.1913		1	0.5%
.847		1	0.5%
9274		1	0.5%
5558		1	0.5%
458		4	1.8%
3723		1	0.5%
4543		1	0.5%
.5748		1	0.5%
9318		1	0.5%
181		1	0.5%
289		1	0.5%
7692		1	0.5%
.8976		1	0.5%
3977		1	0.5%
473		2	0.9%
)868		1	0.5%
874		1	0.5%
1827		1	0.5%
1687		1	0.5%
6923		1	0.5%
787		1	0.5%
3635		2	0.9%
7298		1	0.5%
538		1	0.5%
2414		1	0.5%
9408		1	0.5%
4836		1	0.5%
8211		1	0.5%
8211 6498			0.5%
		1	0.5%
7009			•
3736		1	0.5%
936		1	0.5%
2241		1	0.5%
8068		1	0.5%
088		1	0.5%
3411		1	0.5%

# fdothpr: Food items not mentioned	d above auto-consumption
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Value	Label	Cases	Percentage
795.3576		1	0.5%
853.0947		2	0.9%
873.2206		1	0.5%
942.5917		1	0.5%
991.7423		1	0.5%
1023.714		1	0.5%
1031.019		1	0.5%
1048.37		1	0.5%
1060.477		1	0.5%
1135.281		1	0.5%
1136.225		1	0.5%
1188.127		1	0.5%
1261.229		1	0.5%
1307.136		1	0.5%
1325.596		1	0.5%
1363.47		1	0.5%
1395.967		1	0.5%
1847.239		1	0.5%
2642.804		1	0.5%
2805.158		1	0.5%
3730.822		1	0.5%
3770.584		1	0.5%
4683.23		1	0.5%
9354.385		1	0.5%
11880.2		1	0.5%
12213.84		1	0.5%
13719.89		1	0.5%
13738.34		1	0.5%
13878.64		1	0.5%
15166.48		1	0.5%
16642.57		1	0.5%
20782.03		1	0.5%
21682.03		1	0.5%
21888.23		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.

# # edtution: Tuition (school fees and registration)

Information	[Type= discrete] [Format=numeric] [Range= 0-59657.87716] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Tuition (school fees and registration)	

Value	Label	Cases	Percentage
0		177	80.8%
67.79304223		1	0.5%
105.4558435		1	0.5%
120.520964		1	0.5%

# edtution: Tu	uition (school	l fees and	registration)
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Value	Label	Cases	Percentage
130.5643776		1	0.5%
169.4826056		1	0.5%
180.7814459		1	0.5%
361.5628919		1	0.5%
387.3888127		1	0.5%
493.0403071		1	0.5%
497.1489763		1	0.5%
542.3443378		1	0.5%
564.9420186		1	0.5%
677.9304223		1	0.5%
780.6471529		1	0.5%
903.9072297		2	0.9%
1016.895633		1	0.5%
1238.884615		1	0.5%
1265.470122		1	0.5%
1355.860845		2	0.9%
1420.425647		1	0.5%
1581.837652		1	0.5%
1807.814459		1	0.5%
2259.768074		1	0.5%
2410.419279		2	0.9%
2453.462481		1	0.5%
2485.744882		1	0.5%
2982.893858		1	0.5%
4116.544175		1	0.5%
4218.233739		1	0.5%
4971.489763		1	0.5%
6753.478302		1	0.5%
7532.560248		1	0.5%
7833.862658		1	0.5%
15065.1205		1	0.5%
15215.7717		1	0.5%
15818.37652		1	0.5%
18530.09821		1	0.5%
28322.42653		1	0.5%
59657.87716		1	0.5%

# # edbooks: Text books and school supplies

Information	[Type= discrete] [Format=numeric] [Range= 0-14914.46929] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Text books and school supplies

Value	Label	Cases	Percentage
0		170	77.6%
40.67582534		1	0.5%

# edbooks: Text books and school supplies				
Value	Label	Cases	Percentage	
45.19536149		1	0.5%	
48.20838559		1	0.5%	
90.39072297		2	0.9%	
100.4341366		1	0.5%	
108.4688676		1	0.5%	
112.9884037		1	0.5%	
126.5470122		1	0.5%	
135.5860845		1	0.5%	
146.8849248		1	0.5%	
178.1988539		1	0.5%	
192.0802863		1	0.5%	
203.3791267		1	0.5%	
210.9116869		1	0.5%	
216.9377351		1	0.5%	
224.168993		1	0.5%	
225.9768074		2	0.9%	
258.2592085		1	0.5%	
276.4892703		1	0.5%	
284.0851293		1	0.5%	
289.2503135		1	0.5%	
338.9652111		1	0.5%	
361.5628919		1	0.5%	
376.6280124		1	0.5%	
406.7582534		1	0.5%	
470.0317595		1	0.5%	
484.8229687		1	0.5%	
602.6048198		1	0.5%	
639.191541		1	0.5%	
677.9304223		1	0.5%	
813.5165067		1	0.5%	
866.2444285		1	0.5%	
879.2552144		1	0.5%	
903.9072297		1	0.5%	
1092.221236		1	0.5%	
1200.905319		1	0.5%	
1265.470122		1	0.5%	
1431.186447		1	0.5%	
1717.423736		1	0.5%	
2109.116869		1	0.5%	
3314.326509		1	0.5%	
4519.536149		2	0.9%	
5122.140968		1	0.5%	
7532.560248		2	0.9%	
14914.46929	s indicate the number of cases found in the data file. They cannot be interpreted as sum.	1	0.5%	
nunning: inese Jigure	s manair me number of cases found in the data file. They cannot be interpreted as sumi	nury sumsues of the	роришнон ој инегезг.	

# edunifms: School uniforms		
Information [Type= discrete] [Format=numeric] [Range= 0-1807.814459] [Missing=*]		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question School uniforms		

Value	Label	Cases	Percentage
0		183	83.6%
101.6895633		1	0.5%
105.4558435		1	0.5%
158.1837652		1	0.5%
225.9768074		1	0.5%
271.1721689		1	0.5%
282.4710093		1	0.5%
296.9980898		1	0.5%
316.3675304		1	0.5%
322.8240106		2	0.9%
351.5194782		1	0.5%
361.5628919		2	0.9%
397.7191811		1	0.5%
418.0570937		1	0.5%
421.8233739		1	0.5%
443.7362764		1	0.5%
451.9536149		1	0.5%
462.5878176		1	0.5%
497.1489763		1	0.5%
508.4478167		1	0.5%
529.4313774		1	0.5%
587.5396993		1	0.5%
602.6048198		1	0.5%
632.7350608		1	0.5%
692.9955428		1	0.5%
723.1257838		1	0.5%
753.2560248		1	0.5%
790.918826		1	0.5%
903.9072297		2	0.9%
940.0635189		1	0.5%
1006.62396		1	0.5%
1054.558435		1	0.5%
1506.51205		1	0.5%
1807.814459		1	0.5%

#### # edextra: Extra-curricular activities

Information	[Type= discrete] [Format=numeric] [Range= 0-1355.860845] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Extra-curricular activities	

Value	Label	Cases	Percentage
0		213	97.3%

#### # edextra: Extra-curricular activities

Value	Label	Cases	Percentage
67.79304223		1	0.5%
75.32560248		1	0.5%
150.651205		1	0.5%
387.3888127		1	0.5%
1162.166438		1	0.5%
1355.860845		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edrmbrd: Feeding and Boarding

Information	[Type= discrete] [Format=numeric] [Range= 0-4519.536149] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Feeding and Boarding

Value	Label	Cases	Percentage
0		205	93.6%
13.29275338		1	0.5%
54.23443378		1	0.5%
67.79304223		1	0.5%
112.9884037		1	0.5%
180.7814459		1	0.5%
253.0940243		1	0.5%
322.8240106		1	0.5%
677.9304223		1	0.5%
753.2560248		1	0.5%
866.2444285		1	0.5%
1084.688676		1	0.5%
1129.884037		1	0.5%
3013.024099		1	0.5%
4519.536149		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edtrnsp: Transport to school

Information	[Type= discrete] [Format=numeric] [Range= 0-3615.628919] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Transport to school

Value	Label	Cases	Percentage
0		206	94.1%
169.4826056		1	0.5%
180.7814459		1	0.5%
225.9768074		1	0.5%
322.8240106		1	0.5%
376.6280124		1	0.5%
451.9536149		1	0.5%
602.6048198		1	0.5%
1506.51205		1	0.5%
1581.837652		1	0.5%

### # edtrnsp: Transport to school

Value	Label	Cases	Percentage
2229.637833		1	0.5%
2711.721689		1	0.5%
3013.024099		1	0.5%
3615.628919		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edmtnce: Fees for school maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-1807.814459] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Fees for school maintenance

180 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 3	0.5%   0.5%
1 1 1 1 1 1 1 1 1 2 1 1 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%   0.5%
1 1 1 1 1 1 2 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.9%   0.5%   0.5%   0.5%
1 1 1 1 1 2 1 1 1	0.5%   0.5%   0.5%   0.5%   0.5%   0.9%   0.5%   0.5%   0.5%
1 1 1 1 2 1 1	0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%
1 1 1 2 1 1	0.5% 0.5% 0.5% 0.9% 0.5% 0.5%
1 1 2 1 1	0.5% 0.5% 0.9% 0.5% 0.5%
1 2 1 1	0.5% 0.9% 0.5% 0.5%
2 1 1 1	0.9%   0.5%   0.5%
1 1 1	0.5% 0.5% 0.5%
1	0.5%
1	0.5%
	'
3	1.4%
1	0.5%
1	0.5%
1	0.5%
1	0.5%
1	0.5%
2	0.9%
1	0.5%
3	1.4%
1	0.5%
2	0.9%
1	0.5%
1	0.5%
2	0.9%
1	0.5%
1	0.5%
1	
	0.5%
1	0.5%
	1 2 1 1

# edoth: Expenditure on education not mentioned elsewhere		
Information	[Type= discrete] [Format=numeric] [Range= 0-9039.072297] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Expenditure on education not mentioned elsewhere	

Label	Cases	Percentage
	206	94.1%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	Label	206 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# $^{\#}\, \mathrm{edagg:}\, \mathrm{Education}$ expenditure if cannot be classified by above groups

Information [Type= discrete] [Format=numeric] [Range= 0-225976.8074] [Missing=*]	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	Education expenditure if cannot be classified by above groups

Value	Label	Cases	Percentage
0		94	42.9%
36.15628919		1	0.5%
38.73888127		1	0.5%
90.39072297		1	0.5%
188.3140062		1	0.5%
225.9768074		1	0.5%
331.4326509		1	0.5%
338.9652111		1	0.5%
387.3888127		1	0.5%
401.1088332		1	0.5%
516.518417		1	0.5%
723.1257838		1	0.5%
774.7776255		1	0.5%
994.2979527		1	0.5%
1084.688676		1	0.5%
1129.884037		1	0.5%
1175.079399		1	0.5%
1208.97592		1	0.5%
1416.121327		1	0.5%
1446.251568		1	0.5%
1506.51205	- 449 -	1	0.5%

alue	Label	Cases	Percentage
57.163254		1 0.59	%
66.727767		1 0.59	%
7.814459		1 0.59	%
8.465664		1 0.59	%
8.595905		2 0.99	%
08.682733		1 0.5%	%
59.377351		2 0.99	%
59.768074		1   0.59	%
50.158797		1 0.59	%
53.462481		1 0.59	%
8.070889		1 0.59	%
30.940243		2 0.99	%
81.157312		1 0.59	%
11.721689		3 1.4	1%
76.068458		1 0.59	%
23.574946		1 0.59	%
13.024099		1 0.59	%
50.6869		1 0.59	%
3.805545		1 0.59	%
.652111		1 0.59	%
.977714		1 0.59	%
2.325235		1 0.59	%
.628919		2 0.99	%
.280124		1 0.59	%
888127		1 0.59	%
7.582534		1 0.59	%
9.536149		3 1.4	1%
2.140968		1 0.59	%
5.18417		1 0.59	%
466571		1 0.59	%
.443378		3 1.4	1%
3.508499		1 0.59	%
.702587		1 0.59	%
5.396993		1 0.59	%
.570378		1 0.59	%
5.569162		1 0.59	%
7.350608		1 0.59	%
0.339012		1 0.59	%
4.890307		1 0.59	%
5.28103		1 0.59	%
3.000211		1 0.59	%
37.445886		1 0.59	%
3.862658		1 0.59	%
6.901614		1 0.59	%
.20551		1 0.59	24

780.813089 039.072297		Percentage
39.072297	1	0.5%
	2	0.9%
604.014316	1	0.5%
701.937599	1	0.5%
942.979527	1	0.5%
0072.10913	1	0.5%
0136.67393	1	0.5%
344.71607	1	0.5%
0620.90995	1	0.5%
208.44965	1	0.5%
437.90302	1	0.5%
750.79399	1	0.5%
2767.68962	1	0.5%
2925.87339	1	0.5%
3340.1642	1	0.5%
1462.51568	1	0.5%
1914.46929	1	0.5%
5366.42291	1	0.5%
5893.70212	1	0.5%
5195.00453	1	0.5%
5827.73959	1	0.5%
7174.23736	1	0.5%
7965.15619	1	0.5%
3078.14459	1	0.5%
3501.58797	1	0.5%
1534.62481	1	0.5%
5180.27283	1	0.5%
5473.7492	1	0.5%
7117.21689	1	0.5%
7568.64424	1	0.5%
7662.80124	1	0.5%
177.99602	1	0.5%
321.47336	1	0.5%
7229.15275	1	0.5%
3710.55627	1	0.5%
1234.43378	1	0.5%
3553.10166	1	0.5%
3624.84033	1	0.5%
0052.8103	1	0.5%
5024.30007	1	0.5%
1477.76255	1	0.5%
7679.00128	1	0.5%
5115.46876	1	0.5%
5718.07358	1	0.5%
05455.8435	1	0.5%

# edagg: Edu	cation exp	penditure if cannot be classified by ab	ove groups	
Value	Label		Cases	Percentage
117507.9399			1	0.5%
187237.9262			1	0.5%
193436.1472			1	0.5%
225976.8074			1	0.5%
		mber of cases found in the data file. They cannot be interpreted o	s summary statistics of the	population of interest.
# edinsur: Ed	lucation ir	1		
Information		[Type= discrete] [Format=numeric] [Range= 0-	0] [Missing=*]	
Statistics [NW/	W]	[Valid=219 /-] [Invalid=0 /-]		
Literal question	i .	Education insurance		
Value	Label		Cases	Percentage
0			219	100.0%
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o	s summary statistics of the	population of interest.
# edquran: Q	uranic ed	ucation		
Information		[Type= discrete] [Format=numeric] [Range= 0-	0] [Missing=*]	
Statistics [NW/	 W]	[Valid=219 /-] [Invalid=0 /-]		
Literal question	l	Quranic education		
Value	Label		Cases	Percentage
0			219	100.0%
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o	s summary statistics of the	population of interest.
# hlcons: Cor	sultation	fees		
Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/		[Valid=219 /-] [Invalid=0 /-]		
Literal question	l	Consultation fees		
Value	Label		Cases	Percentage
0			219	100.0%
	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o		
# hlmedc: Me	edication			
Information		[Type= discrete] [Format=numeric] [Range= 0-	0] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=219 /-] [Invalid=0 /-]		
Literal question		Medication		
Value	Label		Cases	Percentage
0			219	100.0%
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	
# hlhospt: Ho	ospitalizat	ion		
Information		[Type= discrete] [Format=numeric] [Range= 0-	0] [Missing=*]	
Statistics [NW/		[Valid=219 /-] [Invalid=0 /-]		
Literal question	ı	Hospitalization		
Value	Label		Cases	Percentage
0			219	100.0%
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o	s summary statistics of the	population of interest.

# hltrsp: Transport to hospital		
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question Transport to hospital		

Value	Label	Cases	Percentage
0		219	100.0%

### # hlinsur: Health insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-84.7413] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Health insurance	

Value	Label	Cases	Percentage
0		218	99.5%
84.7413		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hleqpt: Therapeutic equipment

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Therapeutic equipment

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hloth: Expenditures on health not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-38566.71] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Expenditures on health not mentioned elsewhere	

Value	Label	Cases	Percentage
0		89	40.6%
20.08683		1	0.5%
60.26048		1	0.5%
81.35165		1	0.5%
82.17339		1	0.5%
90.39072		2	0.9%
120.521		1	0.5%
122.1949		1	0.5%
150.6512		2	0.9%
164.3468		2	0.9%
180.7814		2	0.9%
200.8683		1	0.5%
216.9377		2	0.9%
225.9768		1	0.5%
241.0419		2	0.9%
258.2592		2	0.9%
289.2503		1	0.5%

Value	Label	Cases		Percentage
.3024		2	0.9%	
.911		1	0.5%	
3893		2	0.9%	
4066		1	0.5%	
.4326		1	0.5%	
3.9652		1	0.5%	
7.6566		1	0.5%	
1.5629		1	0.5%	
1.9536		6	2.7%	
5.5184		1	0.5%	
8.5006		1	0.5%	
2.518		1	0.5%	
2.735		1	0.5%	
5.648		1	0.5%	
3.1258		2	0.9%	
1.7776		1	0.5%	
3.3863		1	0.5%	
.4731		1	0.5%	
7509		1	0.5%	
0813		1	0.5%	
.9072		4	1.8%	
.0375		1	0.5%	
3.037		3	1.4%	
4.558		1	0.5%	
1.689		1	0.5%	
819		1	0.5%	
0.884		1	0.5%	
3.158		2	0.9%	
5.21		2	0.9%	
.47		2	0.9%	
.861		2	0.9%	
0.095		1	0.5%	
6.252		1	0.5%	
.86		1	0.5%	
.163		1	0.5%	
3.85		1	0.5%	
7.424		1	0.5%	
7.424		2	0.5%	
2.923		1	0.5%	
52.44		1	0.5%	
38.596		1	0.5%	
8.856		1	0.5%	
6.104		1		
7.726			0.5%	
		1	0.5%	
9.768		2	0.9%	

# hloth: Expenditures	on health no	ot mentioned	elsewhere
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Value	Label	Cases		Percentage
2350.159		2	ı	0.9%
2410.419		1	Ī	0.5%
2485.745		1	ı	0.5%
2530.94		1	I	0.5%
2561.071		1	Ī	0.5%
2582.592		1	I	0.5%
2711.722		2	Ī	0.9%
2824.71		1	ı	0.5%
2892.503		1	ı	0.5%
2901.291		1	I	0.5%
3013.024		1	ı	0.5%
3163.675		1	ı	0.5%
3326.379		1	ı	0.5%
3398.691		1	I	0.5%
3502.641		1	ı	0.5%
3576.083		1	ı	0.5%
3615.629		1	ı	0.5%
3636.218		1	ı	0.5%
3916.931		1	ı	0.5%
3977.192		1	ı	0.5%
4067.583		1	ı	0.5%
4157.973		1	Ī	0.5%
4338.755		1	ı	0.5%
4519.536		1	ı	0.5%
5061.88		1	ı	0.5%
5260.74		1	ı	0.5%
6074.256		1	I	0.5%
6206.83		1	ı	0.5%
6779.304		1	ı	0.5%
7231.258		1	ı	0.5%
8465.091		1	ı	0.5%
9641.677		2	Ī	0.9%
9813.85		1	ı	0.5%
11178.82		1	ı	0.5%
12138.18		1	ı	0.5%
12353.4		1	ı	0.5%
14191.34		1	I	0.5%
21091.17		1	I	0.5%
25309.4		1	I	0.5%
38566.71		1	I	0.5%
	es indicate the number of cases found in the data file. They cannot be interpreted as summary		DO	

# # nfdtbac: Tobacco and narcotics

Information	[Type= discrete] [Format=numeric] [Range= 0-2356.615] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Tobacco and narcotics

#### # nfdtbac: Tobacco and narcotics

Value	Label	Cases	Percentage
0		214	97.7%
628.4308		1	0.5%
1178.308		2	0.9%
2356.615		2	0.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # nfdwater: Water

Information [Type= discrete] [Format=numeric] [Range= 0-8798.03] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Water

Value	Label	Cases	Percentage
0		178	81.3%
96.22846		1	0.5%
99.97762		1	0.5%
119.9731		1	0.5%
137.4692		1	0.5%
146.6338		1	0.5%
157.1077		2	0.9%
252.9434		1	0.5%
274.9384		1	0.5%
299.9329		1	0.5%
343.6731		1	0.5%
366.5846		1	0.5%
458.2308		1	0.5%
549.8769		1	0.5%
659.8523		1	0.5%
733.1692		2	0.9%
879.803		2	0.9%
942.6461		2	0.9%
977.5589		1	0.5%
1099.754		3	1.4%
1319.705		1	0.5%
1466.338		3	1.4%
1539.655		1	0.5%
1571.077		1	0.5%
1649.631		1	0.5%
1885.292		1	0.5%
2199.508		3	1.4%
2749.385		2	0.9%
4713.23		1	0.5%
5278.818		1	0.5%
8798.03		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdelec: Electricity

Information	[Type= discrete] [Format=numeric] [Range= 0-24927.75] [Missing=*]

# nfdelec: Electricity		
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Electricity	

Value	Label	Cases		Percentage	
0		141		64.4	.%
659.8523		1		0.5%	
785.5385		2		0.9%	
916.4615		1		0.5%	
999.7762		2		0.9%	
1099.754		1		0.5%	
1221.949		1		0.5%	
1374.692		3		1.4%	
1832.923		4		1.8%	
2199.508		2		0.9%	
2356.615		3		1.4%	
2443.897		1		0.5%	
2474.446		1		0.5%	
2566.092		3		1.4%	
2749.385		5		2.3%	
3024.323		1		0.5%	
3115.969		1		0.5%	
3142.154		1		0.5%	
3436.73		1		0.5%	
3665.846		6		2.7%	
4124.077		3		1.4%	
4399.015		4		1.8%	
4582.308		2		0.9%	
4713.23		1		0.5%	
5498.769		8		3.7%	
5865.354		1		0.5%	
6284.308		1		0.5%	
6415.23		1		0.5%	
7331.692		3		1.4%	
7423.338		1		0.5%	
8248.153		5		2.3%	
8798.03		1		0.5%	
10081.08		1		0.5%	
10997.54		1		0.5%	
12097.29		1		0.5%	
12830.46		1		0.5%	
13746.92		1		0.5%	
21995.08		1		0.5%	
24927.75		1		0.5%	
	ures indicate the number of cases found in the data file. They cannot be interpreted as summary		o ni		

# nfdgas: Gas

Information [Type= discrete] [Format=numeric] [Range= 0-43990.15] [Missing=\*]

# nfdgas: Gas	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Gas

Value	Label	Cases	Percentage
0		211	96.3%
3299.261		1	0.5%
4124.077		1	0.5%
4399.015		1	0.5%
4582.307		1	0.5%
5132.185		1	0.5%
5498.769		1	0.5%
7698.276		1	0.5%
43990.15		1	0.5%

### # nfdfwood: Firewood

Information	[Type= discrete] [Format=numeric] [Range= 0-10997.54] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Firewood

Value	Label	Cases	Percentage	
0		175		79.9%
366.5846		2	0.9%	
412.4077		1	0.5%	
549.8769		1	0.5%	
659.8523		1	0.5%	
687.3461		2	0.9%	
785.5384		3	1.4%	
879.803		1	0.5%	
916.4615		2	0.9%	
962.2846		1	0.5%	
1099.754		4	1.8%	
1221.949		1	0.5%	
1374.692		1	0.5%	
1399.687		1	0.5%	
1466.338		2	0.9%	
1539.655		1	0.5%	
1571.077		1	0.5%	
1832.923		3	1.4%	
1885.292		1	0.5%	
1999.552		1	0.5%	
2356.615		2	0.9%	
2639.409		1	0.5%	
2749.384		1	0.5%	
2749.385		2	0.9%	
3142.154		1	0.5%	
3665.846		1	0.5%	
4399.015		2	0.9%	

#### # nfdfwood: Firewood

Value	Label	Cases	Percentage
4948.892		1	0.5%
5498.769		2	0.9%
10997.54		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdchar: Charcoal

Information	[Type= discrete] [Format=numeric] [Range= 0-4399.015] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Charcoal

Value	Label	Cases	Percentage
0		195	89.0%
412.4077		1	0.5%
659.8523		1	0.5%
785.5384		1	0.5%
916.4615		2	0.9%
1099.754		1	0.5%
1466.338		2	0.9%
1571.077		1	0.5%
1649.631		2	0.9%
1832.923		2	0.9%
1885.292		2	0.9%
1924.569		1	0.5%
2199.508		1	0.5%
2382.8		1	0.5%
2749.385		2	0.9%
2859.36		1	0.5%
3079.311		1	0.5%
3299.261		1	0.5%
4399.015		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdsold: Other solid fuels

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other solid fuels

	Value	Label	Cases	Percentage
	0		219	100.0%
- 1	TIV	:	-4-4'-4' · C.A. · ·	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdkero: Kerosene

Information	[Type= discrete] [Format=numeric] [Range= 0-8248.153] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Kerosene

Value	Label	Cases	Percentage
0		119	54.3%

alue	Label	Cases		Percentage
55384		1	0.5%	
9754		2	0.9%	
9631		1	0.5%	
.2923		1	0.5%	
.9508		2	0.9%	
5.6615		1	0.5%	
.3897		1	0.5%	
.9409		1	0.5%	
.9384		3	1.4%	
2154		1	0.5%	
.9261		1	0.5%	
9217		1	0.5%	
.4077		1	0.5%	
.9015		1	0.5%	
.8769		6	2.7%	
0.8747		1	0.5%	
9.8657		1	0.5%	
.9743		1	0.5%	
.4307		1	0.5%	
8523		2	0.9%	
.3461		3	1.4%	
.1692		4	1.8%	
.8227		1	0.5%	
.8153		2	0.5%	
3641				
803		1	0.5%	
		2	0.9%	
4615		1	0.5%	
.6461		3	1.4%	
1.2		1	0.5%	
9.754		4	1.8%	
.046		1	0.5%	
.705		3	1.4%	
.969		1	0.5%	
0.664		1	0.5%	
1.077		1	0.5%	
9.631		3	1.4%	
9.606		1	0.5%	
2.923		3	1.4%	
4.569		3	1.4%	
99.508		2	0.9%	
6.615		1	0.5%	
6.092		2	0.9%	
9.385		3	1.4%	
2.677		2	0.9%	
2.154		2	0.9%	

Value	Label	Cases	Percentage
3299.261		1	0.5%
3574.2		1	0.5%
3665.846		1	0.5%
3849.138		1	0.5%
4124.077		1	0.5%
4399.015		3	1.4%
4582.307		1	0.5%
5498.769		4	1.8%
6598.523		1	0.5%
7331.692		2	0.9%
7698.277		2	0.9%
8248.153		1	0.5%

# # nfdliqd: Other liquid fuels

Information [Type= discrete] [Format=numeric] [Range= 0-12372.23] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other liquid fuels

Value	Label	Cases	Percentage
0		200	91.3%
366.5846		1	0.5%
499.8881		1	0.5%
549.8769		1	0.5%
916.4615		1	0.5%
1099.754		1	0.5%
1399.687		1	0.5%
1557.985		1	0.5%
1924.569		1	0.5%
2199.508		3	1.4%
2566.092		1	0.5%
3142.154		1	0.5%
3849.138		1	0.5%
5132.185		2	0.9%
5498.769		1	0.5%
7069.846		1	0.5%
12372.23		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdutil: Refuse, sewage collection, disposal and other services

Information [Type= discrete] [Format=numeric] [Range= 0-1099.754] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Refuse, sewage collection, disposal and other services

Value	Label	Cases	Percentage
0		195	89.0%
157.1077		1	0.5%

### # nfdutil: Refuse, sewage collection, disposal and other services

Value	Label	Cases	Percentage
244.3897		1	0.5%
307.9311		1	0.5%
314.2154		1	0.5%
366.5846		5	2.3%
412.4077		1	0.5%
439.9015		4	1.8%
488.7794		1	0.5%
549.8769		1	0.5%
615.8621		1	0.5%
628.4307		1	0.5%
706.9846		1	0.5%
733.1692		3	1.4%
1099.754		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdcloth: Clothing and footwear

Information [Type= discrete] [Format=numeric] [Range= 0-35975.51] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Clothing and footwear

Value	Label	Cases	Percentage
0		25	11.4%
216.9377		1	0.5%
331.4327		1	0.5%
433.8755		1	0.5%
451.9536		2	0.9%
464.8666		1	0.5%
542.3443		1	0.5%
578.5006		1	0.5%
596.5788		1	0.5%
632.7351		1	0.5%
695.3133		1	0.5%
723.1258		1	0.5%
757.0223		1	0.5%
775.8537		1	0.5%
878.0813		1	0.5%
885.8291		1	0.5%
949.1026		1	0.5%
971.7003		1	0.5%
1039.493		1	0.5%
1084.689		2	0.9%
1138.923		1	0.5%
1144.949		1	0.5%
1157.001		1	0.5%
1187.992		1	0.5%
1193.158		1	0.5%

alue	Label	Cases	Percentage
.275		1	0.5%
1.574		1	0.5%
34		1	0.5%
5.47		1	0.5%
.665		1	0.5%
5.817		1	0.5%
5.861		1	0.5%
ł.6		1	0.5%
5.252		2	0.9%
.642		1	0.5%
.838		1	0.5%
.207		1	0.5%
.033		4	1.8%
163		1	0.5%
8.685		1	0.5%
.511		1	0.5%
.206		1	0.5%
554		1	0.5%
619		2	0.9%
814		3	1.4%
64		1	0.5%
8.205		1	0.5%
3.335		1	0.5%
401		1	0.5%
3.596		1	0.5%
.683		1	0.5%
791		1	0.5%
3.856		1	0.5%
7.065		2	0.9%
117		1	0.5%
.117		1	0.5%
.221		1	0.5%
14			0.5%
768		1	0.5%
.003			_
		1	0.5%
.561		1	0.5%
		1	0.5%
745		1	0.5%
784		1	0.5%
5.114		1	0.5%
		2	0.9%
2.592		1	0.5%
.253		1	0.5%
244		1	0.5%
22		4	1.8%

<b>alue</b>	Label	Cases		Percentage
3.374		1		0.5%
02.112		1		0.5%
5.5		1		0.5%
2.373		1	П	0.5%
6.068		1	П	0.5%
2.503		1	П	0.5%
8.659		1	п	0.5%
.816		1		0.5%
.677		1		0.5%
3.024		2	Н	0.9%
3.285		1		0.5%
3.371		1		0.5%
18.48		1		0.5%
33.545		1		0.5%
3.675		3		1.4%
6.588		1		0.5%
3.806		1		
				0.5%
.892		1		0.5%
066		1		0.5%
.892		1		0.5%
1.457		1		0.5%
6.499		1		0.5%
7.16		1	ш	0.5%
.629		5	ш	2.3%
889		2		0.9%
41		1		0.5%
567		2		0.9%
.671		1		0.5%
.105		1		0.5%
192		2		0.9%
.322		1		0.5%
7.452		1		0.5%
583		1		0.5%
7.8		1		0.5%
625		1		0.5%
.234		1		0.5%
5.442		1		0.5%
8.755		1	ń	0.5%
3.95		1		0.5%
9.015		1		0.5%
0.145		1		0.5%
.536		2		0.9%
9.797		1		0.5%
.057		1		0.5%
.63		1		0.5%

alue	Label	Cases		Perce	entage
7.795		1		0.5%	
0.708		1		0.5%	
3.306		1		0.5%	
.099		1		0.5%	
1.49		1		0.5%	
31.75		1	П	0.5%	
2.271		1	Г	0.5%	
7.467		1	Г	0.5%	
2.532		1	Г	0.5%	
2.922		1	Г	0.5%	
4.975		1		0.5%	
33.053		1		0.5%	
53.183		2	Ī	0.9%	
3.443		2		0.9%	
87.79		1		0.5%	
19.42		1		0.5%	
54.876		1	i	0.5%	
5.006		1	H	0.5%	
5.093		1	H	0.5%	
5.397		1	H	0.5%	
3.31		1	H	0.5%	
0.592		1	H	0.5%	
5.569			H		
0.948		1	H	0.5%	
		1	H	0.5%	
7.872		1	H	0.5%	
8.653		1	H	0.5%	
8.913		1		0.5%	
9.434		1		0.5%	
7.954		1		0.5%	
9.084		1		0.5%	
).997		1		0.5%	
1.258		2		0.9%	
.235		1		0.5%	
56.988		1		0.5%	
6.475		1		0.5%	
9.854		1		0.5%	
00.635		1		0.5%	
2.459		1		0.5%	
33.67		1		0.5%	
72.86		1		0.5%	
08.45		1		0.5%	
50.79		1		0.5%	
53.4		1		0.5%	
4.96		1		0.5%	

### # nfdcloth: Clothing and footwear

Value	Label	Cases	Percentage
13513.41		1	0.5%
13558.61		1	0.5%
13784.59		1	0.5%
16198.02		1	0.5%
19569.59		1	0.5%
23411.2		1	0.5%
35975.51		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdfmtn: Furnishings and routine household maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-35349.23] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Furnishings and routine household maintenance

Value	Label	Cases	Percentage	
0		5		2.3%
36.25562		1	0.5%	
94.26462		1	0.5%	
198.8596		1	0.5%	
235.6615		1	0.5%	
280.2112		1	0.5%	
295.3237		1	0.5%	
304.3961		1	0.5%	
383.0845		1	0.5%	
390.1507		1	0.5%	
399.4409		1	0.5%	
412.4077		1	0.5%	
420.3169		1	0.5%	
431.2929		1	0.5%	
451.7384		1	0.5%	
458.2308		1	0.5%	
471.3231		1	0.5%	
479.778		1	0.5%	
490.3338		1	0.5%	
538.655		1	0.5%	
585.5832		1	0.5%	
605.026		1	0.5%	
613.9805		1	0.5%	
616.6917		1	0.5%	
618.6115		1	0.5%	
622.6916		1	0.5%	
628.4307		1	0.5%	
630.4394		1	0.5%	
544.1415		1	0.5%	
654.6154		1	0.5%	
563.3436		1	0.5%	

# nfdfmtn: F	urnishings and routine household maintenance			
Value	Label	Cases		Percentage
667.8153		1	0.5%	
668.8914		1	0.5%	
675.5826		1	0.5%	
677.2848		1	0.5%	
686.4045		1	0.5%	
699.1292		1	0.5%	
741.3654		1	0.5%	
769.8277		1	0.5%	
785.5385		2		0.9%
798.6307		1	0.5%	
803.2937		1	0.5%	
811.723		2		0.9%
815.8531		1	0.5%	
824.8154		1	0.5%	
843.0011		1	0.5%	
844.125		1	0.5%	
850.3902		1	0.5%	
852.3092		1	0.5%	
853.1163		1	0.5%	
854.3537		1	0.5%	
855.3641		1	0.5%	
871.9835		1	0.5%	
879.803		2		0.9%
890.2769		1	0.5%	
914.0811		1	0.5%	
927.0429		1	0.5%	
959.5112		1	0.5%	
974.0676		1	0.5%	
981.9231		1	0.5%	
981.9999		1	0.5%	
1009.978		1	0.5%	
1029.928		1	0.5%	
1033.652		1	0.5%	
1060.477		1	0.5%	
1063.554		1	0.5%	
1077.31		1	0.5%	
1077.925		1	0.5%	
1082.536		1	0.5%	
1084.043		1	0.5%	
1089.935		1	0.5%	0.004
1099.754		2		0.9%
1143.012		1	0.5%	0.00
1158.669		2		0.9%
1167.086		1	0.5%	
1217.585		2		0.9%

alue	Label	Cases	Percentage
949		1	0.5%
175		1	0.5%
72		1	0.5%
51		1	0.5%
362		1	0.5%
78		1	0.5%
.481		1	0.5%
176		1	0.5%
.941		1	0.5%
192		1	0.5%
.6		1	0.5%
961		1	0.5%
.06		1	0.5%
.154		1	0.5%
5.338		1	0.5%
.668		1	0.5%
5.382		1	0.5%
511		1	0.5%
366		1	0.5%
164		1	0.5%
.855		1	0.5%
.968		1	0.5%
226		1	0.5%
187		1	0.5%
2		1	0.5%
63		1	0.5%
741		1	0.5%
0.606		1	0.5%
.462		2	0.9%
26		1	0.5%
99		1	0.5%
)28		1	0.5%
54		1	0.5%
345		1	0.5%
.228		1	0.5%
276		1	0.5%
923		2	0.5%
.923			0.5%
371		1	0.5%
.292 .657		1	0.5%
		1	0.5%
477 500		1	0.5%
569		1	0.5%
661		1	0.5%
93		1	0.5%

ue	Label	Cases	Pe	ercentage
0.031		1	0.5%	
9.552		1	0.5%	
3.2		1	0.5%	
9.956		1	0.5%	
4.052		1	0.5%	
0.552		1	0.5%	
5.073		1	0.5%	
8.086		1	0.5%	
9.869		1	0.5%	
9.508		2	0.9%	6
1.66		1	0.5%	
2.105		1	0.5%	
.844		1	0.5%	
3.772		3		1.4%
7.338		3		1.4%
1.594		1	0.5%	
5.615		4		1.8%
1.969		1	0.5%	
808		1	0.5%	
354		1	0.5%	
472		1	0.5%	
.646		1	0.5%	
609		1	0.5%	
2		1	0.5%	
85		1	0.5%	
.97		1	0.5%	
3		1	0.5%	
3		1	0.5%	
38		3		1.4%
599		1	0.5%	
203		1	0.5%	
046		1	0.5%	
32		1	0.5%	
784		1	0.5%	
154		2	0.9%	6
.708		1	0.5%	
261		1	0.5%	
414		1	0.5%	
735		1	0.5%	
087		1	0.5%	
.481			0.5%	
		1	0.5%	
.092		1		
212		1	0.5%	
929		1	0.5%	

Value	Label	Cases	Percentage
3770.584		2	0.9%
3833.427		1	0.5%
3849.138		1	0.5%
3923.507		1	0.5%
4012.487		1	0.5%
4077.267		1	0.5%
4156.128		1	0.5%
4294.789		1	0.5%
4621.907		1	0.5%
4625.709		1	0.5%
4680.59		1	0.5%
4713.23		1	0.5%
4887.436		1	0.5%
4948.892		1	0.5%
5122.141		1	0.5%
5179.711		1	0.5%
6179.569		1	0.5%
6577.827		1	0.5%
6779.304		1	0.5%
7039.715		1	0.5%
7200.375		1	0.5%
7257.084		1	0.5%
8392.169		1	0.5%
8755.885		1	0.5%
10751.12		1	0.5%
13746.92		1	0.5%
15867.88		1	0.5%
26315.54		1	0.5%
35349.23		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfddome: Domestic household services

Information	[Type= discrete] [Format=numeric] [Range= 0-175960.6] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Domestic household services

Value	Label	Cases	Percentage
0		217	99.1%
4713.231		1	0.5%
175960.6		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdpetro: Petrol

Information	[Type= discrete] [Format=numeric] [Range= 0-131970.5] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Petrol

## # nfdpetro: Petrol

Value	Label	Cases	Percentage	
0		135		61.6%
439.9015		1	0.5%	
879.803		1	0.5%	
893.55		1	0.5%	
916.4615		1	0.5%	
1099.754		3	1.4%	
1299.709		1	0.5%	
1319.705		1	0.5%	
1374.692		2	0.9%	
1571.077		1	0.5%	
1811.359		1	0.5%	
2062.038		2	0.9%	
2199.508		8	3.7%	
2356.615		1	0.5%	
2443.897		1	0.5%	
2749.384		1	0.5%	
2749.385		1	0.5%	
3054.872		1	0.5%	
3142.154		2	0.9%	
3519.212		1	0.5%	
3665.846		1	0.5%	
3910.236		1	0.5%	
3927.692		1	0.5%	
4032.43		1	0.5%	
4124.077		4	1.8%	
4399.015		2	0.9%	
4582.307		1	0.5%	
4713.231		5	2.3%	
4998.881		1	0.5%	
5498.769		1	0.5%	
6109.743		2	0.9%	
6873.461		3	1.4%	
5998.433		1	0.5%	
7331.692		2	0.9%	
7855.384		1	0.5%	
8248.153		5	2.3%	
10997.54		2	0.9%	
12219.49		1	0.5%	
12830.46		1	0.5%	
13746.92		1	0.5%	
14663.38		2	0.9%	
15579.85		1	0.5%	
17596.06		2	0.9%	
21995.08			•	
		1	0.5%	
27493.84		2	0.9%	

nfdpetro:	

Value	Label	Cases	Percentage
29326.77		1	0.5%
30793.11		1	0.5%
36658.46		1	0.5%
54987.69		2	0.9%
76982.77		1	0.5%
82481.53		1	0.5%
131970.5		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfddiesl: Diesel

Information	[Type= discrete] [Format=numeric] [Range= 0-8798.031] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Diesel

Value	Label	Cases	Percentage
0		216	98.6%
219.9508		1	0.5%
6598.523		1	0.5%
8798.031		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdlubri: Lubricants

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Lubricants

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdfares: Fares

Information [Type= discrete] [Format=numeric] [Range= 0-70698.46] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Fares

Value	Label	Cases	Percentage
0		128	58.4%
1285.427		1	0.5%
1346.637		2	0.9%
1413.969		1	0.5%
1571.077		3	1.4%
1767.461		1	0.5%
1885.292		1	0.5%
1963.846		1	0.5%
2142.377		1	0.5%
2356.615		3	1.4%
2570.853		1	0.5%
2693.275		1	0.5%

alue	Label	Cases	Percent
49.384		1	0.5%
5.769		2	0.9%
2.154		3	1.4%
5.986		1	0.5%
6.593		3	1.4%
27.804		1	0.5%
4.923		1	0.5%
0.584		1	0.5%
0.585		1	0.5%
7.692		2	0.9%
9.538		1	0.5%
6.123		1	0.5%
3.23		5	2.3%
3.231		1	0.5%
4.554		1	0.5%
5.877		3	1.4%
01.538		5	2.3%
4.307		3	1.4%
3.186		1	0.5%
.999		1	0.5%
9.846		1	0.5%
6.505		1	0.5%
1.169		1	0.5%
3.384		2	0.9%
5.385		1	0.5%
3.153		2	0.9%
.461		5	2.3%
73.1		1	0.5%
97.54		2	0.9%
1.75		1	0.5%
3.08		2	0.9%
9.74		1	0.5%
		1	0.5%
7.05		1	0.5%
66.37		2	0.9%
39.69		1	0.5%
18		1	0.5%
352.92			'
666.15		3 2	0.9%
708.53			0.5%
35.26		1	'
		1	0.5%
49.23		1	0.5%
32.3 015.38		1	0.5%
		1	0.5%
3.46		1	0.5%

#### # nfdfares: Fares

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdtrans: Other transportation

Information [Type= discrete] [Format=numeric] [Range= 0-27493.84] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other transportation

Value	Label	Cases	Percentage
0		189	86.3%
329.9261		1	0.5%
343.6731		1	0.5%
471.3231		1	0.5%
549.8769		1	0.5%
785.5384		1	0.5%
824.8153		1	0.5%
1099.754		1	0.5%
1221.949		1	0.5%
2199.508		2	0.9%
2587.656		1	0.5%
3142.154		2	0.9%
3499.217		1	0.5%
3665.846		3	1.4%
4582.307		1	0.5%
4713.231		1	0.5%
6415.23		1	0.5%
6873.461		2	0.9%
8798.03		1	0.5%
9164.615		2	0.9%
9997.762		1	0.5%
13746.92		2	0.9%
18329.23		1	0.5%
27493.84		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdcomm: Communication (postal and telephone)

Information [Type= discrete] [Format=numeric] [Range= 0-32992.61] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Communication (postal and telephone)

Value	Label	Cases	Percentage
0		26	11.9%
274.9384		1	0.5%
314.2154		1	0.5%
366.5846		1	0.5%
439.9015		1	0.5%
471.3231		1	0.5%
499.8881		1	0.5%
549.8769		1	0.5%

# nfdcomm: Communication (postal and telephone)			
Value	Label	Cases	Percentage
610.9744		1	0.5%
618.6115		1	0.5%
659.8523		1	0.5%
687.3461		2	0.9%
733.1692		1	0.5%
785.5385		3	1.4%
879.803		1	0.5%
916.4615		3	1.4%
942.6461		2	0.9%
999.7762		1	0.5%
1099.754		8	3.7%
1221.949		3	1.4%
1319.705		1	0.5%
1374.692		4	1.8%
1466.338		1	0.5%
1571.077		3	1.4%
1649.631 1759.606		4	1.8%
1832.923		1	0.5%
1885.292		5	0.5%
1940.742		1	0.5%
1999.552		2	0.9%
2062.038		1	0.5%
2199.508		11	5.0%
2356.615		3	1.4%
2399.463		1	0.5%
2443.897		1	0.5%
2566.092		1	0.5%
2639.409		1	0.5%
2749.385		7	3.2%
2827.938		1	0.5%
2932.677		2	0.9%
3142.154		6	2.7%
3299.261		3	1.4%
3436.73		2	0.9%
3519.212		1	0.5%
3574.2		1	0.5%
3665.846		6	2.7%
3849.138		4	1.8%
3927.692		1	0.5%
4124.077		5	2.3%
4399.015		4	1.8%
4582.308		3	1.4%
4713.23		4	1.8%
4887.795		1	0.5%

Value	Label	Cases	Percentage
48.892		2	0.9%
98.881		1	0.5%
23.831		1	0.5%
1.662		1	0.5%
6.574		1	0.5%
8.769		10	4.6%
5.354		1	0.5%
3.67		1	0.5%
8.622		1	0.5%
6.115		1	0.5%
84.308		2	0.9%
5.23		1	0.5%
3.523		2	0.9%
3.461		1	0.5%
1.692		4	1.8%
3.216		1	0.5%
8.153		3	1.4%
0.645		1	0.5%
3.03		3	1.4%
4.615		3	1.4%
2.846		1	0.5%
.2		1	0.5%
7.54		6	2.7%
7.05		5	2.3%
5.92		1	0.5%
5.8		1	0.5%
96.55		1	0.5%
6.31		1	0.5%
9.23		1	0.5%
5.57		1	0.5%
5.08		4	1.8%
7.92		1	0.5%
2.61		1	0.5%

32992.61 1 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdrecre: Recreation and culture

Information [Type= discrete] [Format=numeric] [Range= 0-30130.24] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Recreation and culture

Value	Label	Cases	Percentage
0		180	82.2%
25.82592		1	0.5%
112.9884		1	0.5%
169.4826		1	0.5%
180.7814		1	0.5%

# mfdmoomos	Dogwootion	and culture	
" marecre:	кестеяноп	зиа синие	٠.

Value	Label	Cases	Percentage
203.3791		1	0.5%
225.9768		1	0.5%
251.0853		1	0.5%
284.7308		1	0.5%
301.3024		2	0.9%
338.9652		2	0.9%
376.628		1	0.5%
410.8669		1	0.5%
451.9536		2	0.9%
542.3444		1	0.5%
564.942		1	0.5%
632.735		1	0.5%
753.256		2	0.9%
903.9072		4	1.8%
1004.341		1	0.5%
1054.558		1	0.5%
1265.47		1	0.5%
1291.296		1	0.5%
1506.512		1	0.5%
1549.555		1	0.5%
1807.814		1	0.5%
1936.944		1	0.5%
1958.466		1	0.5%
3013.024		2	0.9%
4519.536		2	0.9%
30130.24		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdinsur: Other insurance excluding education and health

Information [Type= discrete] [Format=numeric] [Range= 0-1054.558] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other insurance excluding education and health

Value	Label	Cases	Percentage
0		212	96.8%
112.9884		1	0.5%
150.6512		1	0.5%
169.4826		1	0.5%
502.1707		1	0.5%
703.039		1	0.5%
753.256		1	0.5%
1054.558		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdptax: Property service charge, licenses and taxes

Information [Type= discrete] [Format=numeric] [Range= 0-6000] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

#### # nfdptax: Property service charge, licenses and taxes

**Literal question** Property service charge, licenses and taxes

Value	Label	Cases	Percentage
0		216	98.6%
3000		1	0.5%
6000		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdrntac: Actual rent paid

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	Actual rent paid

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdrntim: Statistical imputed rent for all households - method 1

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=219 /-]
Literal question	Statistical imputed rent for all households - method 1
Imputation	Statistical imputed rent for all households - method 1

Value	Label	Cases	Percentage
Sysmiss		219	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdrnthh: Actual and imputed rent for missing households - method 1

	Information	formation [Type= discrete] [Format=numeric] [Range= 649.3052-657573.4] [Missing=*]	
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		[Valid=219 /-] [Invalid=0 /-]	
	Literal question	Actual and imputed rent for missing households - method 1Actual and imputed rent for missing households - method 1	
	Imputation	Actual and imputed rent for missing households - method 1	

Value	Label	Cases	Percentage
649.3052		1	0.5%
655.9299		1	0.5%
691.6546		1	0.5%
874.5731		1	0.5%
903.9072		1	0.5%
1074.01		1	0.5%
1254.167		1	0.5%
1338.815		2	0.9%
1353.167		1	0.5%
1367.018		1	0.5%
1425.705		1	0.5%
1455.341		1	0.5%
1457.026		1	0.5%
1471.352		1	0.5%
1477.252		2	0.9%
1477.586		1	0.5%

<sup>7</sup> alue	Label	Cases	Percentage
483.492		1	0.5%
487.947		1	0.5%
503.318		1	0.5%
526.343		1	0.5%
549.555		1	0.5%
599.952		1	0.5%
610.551		1	0.5%
649.138		1	0.5%
709.341		1	0.5%
716.577		1	0.5%
766.19		1	0.5%
777.187		1	0.5%
794.951		1	0.5%
807.865		1	0.5%
841.402		1	0.5%
855.984		1	0.5%
869.693		1	0.5%
893.998		1	0.5%
912.327		2	0.9%
933.873		1	0.5%
951.304		1	0.5%
952.611		1	0.5%
968.201		1	0.5%
975.498		1	0.5%
989.83		1	0.5%
997.117		1	0.5%
000.384		1	0.5%
104.645		1	0.5%
167.727		1	0.5%
169.377		3	1.4%
203.278		1	0.5%
216.38		1	0.5%
252.078		1	0.5%
288.858		1	0.5%
303.789		1	0.5%
324.333		1	0.5%
364.565		1	0.5%
384.928		1	0.5%
390.997		1	0.5%
508.01		1	0.5%
525.941		1	0.5%
557.011			0.5%
		1	
564.012		1	0.5%
528.569		1	0.5%

lue	Label	Cases	Percenta
.939		1	0.5%
.722		1	0.5%
.047		1	0.5%
.363		1	0.5%
5.875		1	0.5%
4.172		1	0.5%
4.238		1	0.5%
9.412		1	0.5%
.335		1	0.5%
4.589		1	0.5%
.456		1	0.5%
			0.5%
4.066		1	
.334		1	0.5%
3.682		1	0.5%
.99		1	0.5%
.619		1	0.5%
2.858		1	0.5%
0.683		1	0.5%
737		1	0.5%
25		1	0.5%
583		1	0.5%
4.955		1	0.5%
503		1	0.5%
119		1	0.5%
197		1	0.5%
976		1	0.5%
537		1	0.5%
2.097		1	0.5%
1.615		1	0.5%
			0.5%
.015		1	
.939		1	0.5%
877		1	0.5%
925		1	0.5%
7.326		1	0.5%
).459		1	0.5%
5.197		1	0.5%
.378		1	0.5%
.085		1	0.5%
609		1	0.5%
678		1	0.5%
.783		1	0.5%
.877		1	0.5%
154		1	0.5%
.853		1	0.5%
		*	0.070

Value	Label	Cases	Percentage
3.024		1	0.5%
63		1	0.5%
089		1	0.5%
778		1	0.5%
.082		1	0.5%
.21		1	0.5%
951		1	0.5%
255		1	0.5%
'.87		1	0.5%
.323		1	0.5%
709		1	0.5%
533		1	0.5%
0.146		1	0.5%
5.435		1	0.5%
.788		1	0.5%
3.596		1	0.5%
.313		1	0.5%
802		1	0.5%
11		1	0.5%
999		1	0.5%
16		1	0.5%
172		1	0.5%
861		1	0.5%
895		1	0.5%
91		1	0.5%
673		1	0.5%
573		1	0.5%
132		1	0.5%
65		1	0.5%
7		1	0.5%
29		1	0.5%
551		1	0.5%
75		1	0.5%
827		1	0.5%
165		1	0.5%
331		1	0.5%
)5		1	0.5%
13		1	0.5%
945		1	0.5%
313		1	0.5%
.467		1	0.5%
.62		1	0.5%
.33		1	0.5%
.05			0.5%
.54		1	
94		1	0.5%

<sup>7</sup> alue	Label	Cases	Percentage
0846.89		3	1.4%
1594.45		1	0.5%
2378.58		1	0.5%
2424.83		1	0.5%
2677.19		1	0.5%
3057.79		1	0.5%
3417.15		1	0.5%
3895.83		1	0.5%
3923.11		1	0.5%
3979.82		1	0.5%
4496.81		1	0.5%
4513.88		1	0.5%
4637.14		1	0.5%
5121.85		2	0.9%
5278.88		1	0.5%
5462.09		1	0.5%
5498.35		1	0.5%
5580.98		1	0.5%
5621.2		1	0.5%
6089.68		1	0.5%
6118.13		1	0.5%
6270.33		1	0.5%
7277.42		1	0.5%
7873.21		1	0.5%
8406.84		1	0.5%
9147.37		1	0.5%
2015.06		1	0.5%
2338.27		1	0.5%
2659.16		1	0.5%
3291.98		1	0.5%
3323.75		1	0.5%
3337.78		1	0.5%
3508.2		1	0.5%
5974.77		1	0.5%
6924.38		1	0.5%
8149.65		1	0.5%
8428.09		1	0.5%
9824.07		1	0.5%
2540.66		1	0.5%
3022.59		1	0.5%
3896.52		1	0.5%
3988.73		1	0.5%
1113.93		1	0.5%
7358.57		1	0.5%

# nfdrnthh: A	#nfdrnthh: Actual and imputed rent for missing households - method 1		
Value	Label	Cases	Percentage
41436.72		1	0.5%
41724.67		1	0.5%
43490.41		1	0.5%
45195.36		1	0.5%
46570.41		1	0.5%
52727.92		1	0.5%
55699.75		1	0.5%
60260.48		1	0.5%
65216.62		1	0.5%
105163.2		1	0.5%
135586.1		1	0.5%
150651.2		1	0.5%
165570.4		1	0.5%
657573.4		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# nfdfoth: Expenditures on frequent non-food not mentioned elsewhere	
Information	[Type= discrete] [Format=numeric] [Range= 0-8798.03] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Expenditures on frequent non-food not mentioned elsewhere
Imputation	Expenditures on frequent non-food not mentioned elsewhere

Value	Label	Cases	Percentage	
0		101		46.1%
6.873461		1	0.5%	
10.99754		1	0.5%	
12.21949		1	0.5%	
12.93828		1	0.5%	
18.32923		1	0.5%	
21.99508		1	0.5%	
34.36731		1	0.5%	
36.65846		1	0.5%	
43.99015		1	0.5%	
54.98769		1	0.5%	
61.09743		1	0.5%	
65.98523		1	0.5%	
78.55384		1	0.5%	
82.48154		1	0.5%	
94.26461		1	0.5%	
109.9754		3	1.4%	
122.1949		1	0.5%	
137.4692		1	0.5%	
149.9664		1	0.5%	
157.1077		1	0.5%	
183.2923		3	1.4%	
219.9507		3	1.4%	
219.9508		1	0.5%	
293.2677		1	0.5%	
299.9329		1	0.5%	
314.2154		1	0.5%	
366.5846		4	1.8%	
399.9105		1	0.5%	
412.4077		2	0.9%	
439.9015		2	0.9%	
461.8966		1	0.5%	
471.3231		2	0.9%	
476.56		1	0.5%	
499.8881		1	0.5%	
513.2184		1	0.5%	
549.8769		4	1.8%	
599.8657		1	0.5%	
641.5231		2	0.9%	
659.8523		3	1.4%	

Value	Label		Cases	Percentage
687.3461			3	1.4%
733.1692			3	1.4%
797.3215			1	0.5%
824.8154			2	0.9%
879.803			1	0.5%
962.2846			1	0.5%
1099.754			12	5.5%
1191.4			1	0.5%
1283.046			1	0.5%
1319.705			2	0.9%
1374.692			1	0.5%
1466.338			3	1.4%
1502.997			1	0.5%
1512.161			1	0.5%
1571.077			2	0.9%
1649.631			1	0.5%
1759.606			2	0.9%
1832.923			4	1.8%
1885.292			1	0.5%
1924.569			1	0.5%
2089.532			1	0.5%
2199.508			2	0.9%
2356.615			1	0.5%
2529.434			1	0.5%
2566.092			1	0.5%
2749.385			1	0.5%
2969.335			1	0.5%
3024.323			1	0.5%
3115.969			1	0.5%
3299.261			1	0.5%
3665.846			1	0.5%
4399.015			1	0.5%
5132.185			1	0.5%
5498.769			1	0.5%
6598.523			1	0.5%
8798.03			1	0.5%
	ures indicate the nur	nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	·
nfdtotpr:	Own enterp	rise consumption of non-food iten	ıs	
nformation		[Type= discrete] [Format=numeric] [Range	= 0-0] [Missing=*]	
Statistics [NW	V/ W]	[Valid=219 /-] [Invalid=0 /-]		
Literal questi		Own enterprise consumption of non-food items		
Imputation		Own enterprise consumption of non-food items		

-	485	

Cases

219

Percentage

100.0%

Value

0

Label

#### # nfdtotpr: Own enterprise consumption of non-food items

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdseppl: Electric small appliances

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Electric small appliances

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdsnppl: Non-electric small appliances

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Non-electric small appliances

	Value	Label	Cases	Percentage
	0		219	100.0%
Ш	W			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdinves: Large investment expenditure (purchase of household durable assets)

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question Large investment expenditure (purchase of household durable assets)	

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdusevl: Use value of large investments

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Use value of large investments

Value	Label	Cases	Percentage	
0		219	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # nfdcerem: Non-regular expenditure

Information	[Type= discrete] [Format=numeric] [Range= 0-220000] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Non-regular expenditure

Value	Label	Cases	Percentage	
0		89		40.6%
200		2	0.9%	
400		5	2.3%	
500		1	0.5%	
600		3	1.4%	
800		6	2.7%	
900		2	0.9%	
1000		11	5.0%	
1200		3	1.4%	
1250		1	0.5%	
1300		1	0.5%	
1400		2	0.9%	
1600		2	0.9%	
1800		1	0.5%	
2000		4	1.8%	
2400		7	3.2%	
2500		1	0.5%	
2600		4	1.8%	
3000		2	0.9%	
3150		1	0.5%	
3200		2	0.9%	
3300		1	0.5%	
3400		1	0.5%	
3600		1	0.5%	
4000		13	5.9%	
4600		1	0.5%	
5600		1	0.5%	
6000		8	3.7%	
6500		2	0.9%	
7000		1	0.5%	
7200		1	0.5%	
8000		3	1.4%	
8500		1	0.5%	
9000		2	0.9%	
10000		9	4.1%	
11000		1	0.5%	
12000		2	0.9%	
14000		1	0.5%	
14200		1	0.5%	
15000		3	1.4%	

### # nfdcerem: Non-regular expenditure

Value	Label	Cases	Percentage
18200		1	0.5%
20000		2	0.9%
23000		1	0.5%
24000		1	0.5%
25000		3	1.4%
26000		1	0.5%
30000		3	1.4%
33000		1	0.5%
36000		1	0.5%
50000		1	0.5%
220000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremcs: Cash transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Cash transfer payments (remittances) received

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremfd: Food transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Food transfer payments (remittances) received

Value	Label	Cases	Percentage		
0		219	100.0%		
Warning: thes	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # nfdremot: Other transfer payments (remittances) received

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Other transfer payments (remittances) received

	Value	Label	Cases	Percentage	
	0		219		100.0%
- 1	Wanning, these figures	indicate the number of eaces found in the data file. They cannot be intermeded as summany	atatiation of the	nonviotion of interest	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the popu

# nfdrepar: Maintenance and repairs of dwelling unit		
Information [Type= discrete] [Format=numeric] [Range= 0-36658.46] [Missing=*]		
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]		
Literal question Maintenance and repairs of dwelling unit		

Value	Label	Cases	Percentage
0		212	96.8%
64.5648		1	0.5%

### # nfdrepar: Maintenance and repairs of dwelling unit

Value	Label	Cases	Percentage
180.7814		1	0.5%
225.9768		1	0.5%
258.2592		1	0.5%
986.0806		1	0.5%
3665.846		1	0.5%
36658.46		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdioth: Expenditures on infrequent non-food not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	Expenditures on infrequent non-food not mentioned elsewhere

Value	Label	Cases	Percentage
0		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdsorby: Sorghum purchased

Information [Type= discrete] [Format=numeric] [Range= 0-94264.62] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Sorghum purchased

Value	Label	Cases	Percentage	
0		128		58.4%
0.3328629		1	0.5%	
1.512246		1	0.5%	
2.418689		1	0.5%	
3.32326		1	0.5%	
5.696513		1	0.5%	
5.801049		1	0.5%	
6.576512		1	0.5%	
7.118714		1	0.5%	
8.806394		1	0.5%	
10.00582		1	0.5%	
13.37276		1	0.5%	
15.17912		1	0.5%	
16.48402		1	0.5%	
19.72894		1	0.5%	
20.96006		1	0.5%	
21.86405		1	0.5%	
24.88727		1	0.5%	
25.7958		1	0.5%	
28.55892		1	0.5%	
31.8217		1	0.5%	
32.3571		1	0.5%	
33.20457		1	0.5%	

## # fdsorby: Sorghum purchased

Value	Label	Cases	Percentage
45.38479		1	0.5%
47.67005		1	0.5%
53.20481		1	0.5%
62.06197		1	0.5%
89.9125		1	0.5%
91.68308		1	0.5%
101.0106		1	0.5%
115.1678		1	0.5%
115.8422		1	0.5%
137.5248		1	0.5%
192.0963		1	0.5%
271.5713		1	0.5%
314.3628		1	0.5%
348.0017		1	0.5%
369.7725		1	0.5%
640.5369		1	0.5%
676.5355		1	0.5%
709.021		1	0.5%
807.9824		1	0.5%
856.879		1	0.5%
864.0923		1	0.5%
996.5577		1	0.5%
1060.477		1	0.5%
1131.175		1	0.5%
1413.969		1	0.5%
1571.077		1	0.5%
1615.965		1	0.5%
1767.461		1	0.5%
1885.292		2	0.9%
2018.363		1	0.5%
2094.769		1	0.5%
2199.508		2	0.9%
2356.615		2	0.9%
2639.409		1	0.5%
2827.938		1	0.5%
2999.329		2	0.9%
3771.292		1	0.5%
3846.592		1	0.5%
4117.711		1	0.5%
4241.907		1	0.5%
4713.23		4	1.8%
5655.877		1	0.5%
5891.538		1	0.5%

## # fdsorby: Sorghum purchased

Value	Label	Cases	Percentage
6733.186		2	0.9%
8079.824		1	0.5%
8483.815		1	0.5%
9426.461		1	0.5%
10711.89		1	0.5%
10997.54		1	0.5%
12644.51		1	0.5%
12862.3		1	0.5%
14139.69		1	0.5%
14353.97		1	0.5%
14408.56		1	0.5%
15047.31		1	0.5%
15867.42		1	0.5%
17277.92		1	0.5%
22449.49		1	0.5%
23566.15		1	0.5%
62843.07		1	0.5%
94264.62		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdmilby: Millet purchased

Information [Type= discrete] [Format=numeric] [Range= 0-24352.58] [Missing=*]	
Statistics [NW/W] [Valid=219 /-] [Invalid=0 /-]	
Literal question	Millet purchased

Value	Label	Cases	Percentage
0		158	72.1%
0.360194		1	0.5%
1.636416		1	0.5%
2.617286		1	0.5%
3.596131		1	0.5%
6.16425		1	0.5%
6.277369		1	0.5%
7.116504		1	0.5%
7.703226		1	0.5%
9.52948		1	0.5%
10.82739		1	0.5%
14.47078		1	0.5%
16.42547		1	0.5%
17.83751		1	0.5%
21.34886		1	0.5%
22.68107		1	0.5%
23.65929		1	0.5%
26.93074		1	0.5%
27.91388		1	0.5%

## # fdmilby: Millet purchased

Value	Label	Cases	Percentage
30.90387		1	0.5%
34.43455		1	0.5%
35.01392		1	0.5%
35.93097		1	0.5%
49.11129		1	0.5%
51.5842		1	0.5%
57.57342		1	0.5%
67.15783		1	0.5%
77.19833		1	0.5%
82.2488		1	0.5%
84.18674		1	0.5%
97.29515		1	0.5%
99.2111		1	0.5%
109.3044		1	0.5%
124.6241		1	0.5%
125.3539		1	0.5%
143.9973		1	0.5%
207.8691		1	0.5%
293.7335		1	0.5%
293.8698		1	0.5%
340.1748		1	0.5%
376.5759		1	0.5%
400.1342		1	0.5%
693.1308		1	0.5%
715.6382		1	0.5%
732.0853		1	0.5%
807.9824		1	0.5%
1060.477		1	0.5%
2570.853		1	0.5%
2612.392		1	0.5%
2945.769		1	0.5%
3534.923		1	0.5%
4039.912		1	0.5%
4272.894		1	0.5%
4713.23		1	0.5%
13682.74		1	0.5%
13997.79		1	0.5%
15532.57		1	0.5%
15591.63		1	0.5%
16375.44		1	0.5%
17170.28		1	0.5%
18696.6		1	0.5%
24352.58		1	0.5%
	es indicate the number of cases found in the data file. They cannot be interpreted as summary		·

## # fdyamby: Yam roots and flour purchased

Information [Type= discrete] [Format=numeric] [Range= 0-88084.79] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Yam roots and flour purchased

Value	Label	Cases	Percentage	
0		111		50.7%
1.157304		1	0.5%	
5.257805		1	0.5%	
8.409344		1	0.5%	
11.55437		1	0.5%	
19.80574		1	0.5%	
22.86534		1	0.5%	
24.75048		1	0.5%	
34.78841		1	0.5%	
46.49465		1	0.5%	
52.77505		1	0.5%	
57.31193		1	0.5%	
68.59393		1	0.5%	
72.87431		1	0.5%	
76.01733		1	0.5%	
99.29419		1	0.5%	
110.6383		1	0.5%	
112.4998		1	0.5%	
165.7401		1	0.5%	
184.9835		1	0.5%	
215.7782		1	0.5%	
248.0384		1	0.5%	
270.4921		1	0.5%	
280.1975		1	0.5%	
312.6094		1	0.5%	
318.7654		1	0.5%	
351.1953		1	0.5%	
402.7622		1	0.5%	
667.8838		1	0.5%	
942.6461		1	0.5%	
1092.982		1	0.5%	
1209.939		1	0.5%	
1285.632		1	0.5%	
1306.322		1	0.5%	
1832.923		1	0.5%	
2062.038		1	0.5%	
2352.191		1	0.5%	
2808.721		1	0.5%	
2999.329		1	0.5%	
3142.154		1	0.5%	

## # fdyamby: Yam roots and flour purchased

Value	Label	Cases	Percentage
3534.923		2	0.9%
3632.347		1	0.5%
3770.584		1	0.5%
3770.585		1	0.5%
3801.203		1	0.5%
4039.912		1	0.5%
4189.538		1	0.5%
4614.389		1	0.5%
4713.23		4	1.8%
4799.759		1	0.5%
4871.025		1	0.5%
5141.706		1	0.5%
5236.923		1	0.5%
5386.549		1	0.5%
5498.769		1	0.5%
5655.877		1	0.5%
5657.435		1	0.5%
6127.199		1	0.5%
6284.307		1	0.5%
6354.202		1	0.5%
6598.523		1	0.5%
6733.186		3	1.4%
7069.846		2	0.9%
7541.169		1	0.5%
7679.168		1	0.5%
7712.559		1	0.5%
7855.384		2	0.9%
8480.811		1	0.5%
9072.969		1	0.5%
9426.461		7	3.2%
10369.11		1	0.5%
10997.54		1	0.5%
11261.8		1	0.5%
11311.75		1	0.5%
11397.66		1	0.5%
11783.08		2	0.9%
12568.61		1	0.5%
13466.37		1	0.5%
14139.69		1	0.5%
15206.99		1	0.5%
16496.31		1	0.5%
23566.15		1	0.5%
25137.23		1	0.5%

## # fdyamby: Yam roots and flour purchased

Value	Label	Cases	Percentage
28279.38		1	0.5%
29159.78		1	0.5%
30636		1	0.5%
43962.65		1	0.5%
49112.07		1	0.5%
50095.93		1	0.5%
54619.39		1	0.5%
55869.89		1	0.5%
64594.59		1	0.5%
64785.42		1	0.5%
88084.79		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdcasby: Cassava-gari, roots and flour purchased

Information [Type= discrete] [Format=numeric] [Range= 0-59259.04] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
0		91	41.6%
0.8963923		1	0.5%
6.513475		1	0.5%
8.949465		1	0.5%
15.62209		1	0.5%
17.7104		1	0.5%
19.17053		1	0.5%
23.71542		1	0.5%
26.94544		1	0.5%
40.87703		1	0.5%
53.12958		1	0.5%
56.44496		1	0.5%
69.46751		1	0.5%
85.6951		1	0.5%
122.2202		1	0.5%
128.3744		1	0.5%
143.2793		1	0.5%
157.1077		1	0.5%
167.1315		1	0.5%
209.5103		1	0.5%
217.0276		1	0.5%
311.9603		1	0.5%
370.3511		1	0.5%
435.4297		1	0.5%
471.3231		1	0.5%
538.6549		1	0.5%

## #fdcasby: Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
589.1538		1	0.5%
659.8523		1	0.5%
706.9846		1	0.5%
730.9961		1	0.5%
742.9971		1	0.5%
765.864		1	0.5%
785.5384		1	0.5%
846.5718		1	0.5%
899.7986		1	0.5%
937.1608		1	0.5%
942.6461		3	1.4%
995.7889		1	0.5%
1002.168		1	0.5%
1047.385		2	0.9%
1178.308		3	1.4%
1256.862		3	1.4%
1296.138		1	0.5%
1324.571		1	0.5%
1335.415		1	0.5%
1346.637		1	0.5%
1370.426		1	0.5%
1571.077		2	0.9%
1647.985		1	0.5%
1767.461		2	0.9%
1821.895		1	0.5%
1885.292		5	2.3%
1952.313		1	0.5%
1963.846		1	0.5%
2019.956		1	0.5%
2109.375		1	0.5%
2228.073		1	0.5%
2238.784		1	0.5%
2262.351		1	0.5%
2356.615		3	1.4%
2651.192		1	0.5%
2693.275		1	0.5%
2695.966		1	0.5%
2714.972		1	0.5%
2827.938		3	1.4%
3029.934		1	0.5%
3110.732		1	0.5%
3142.154		3	1.4%
3231.93		1	0.5%

### #fdcasby: Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
3319.067		1	0.5%
3366.593		1	0.5%
3770.584		1	0.5%
3770.585		3	1.4%
3856.279		1	0.5%
4107.244		1	0.5%
4132.379		1	0.5%
4286.298		1	0.5%
4418.226		1	0.5%
4477.569		1	0.5%
4501.92		1	0.5%
4713.23		1	0.5%
4713.231		1	0.5%
4780.562		1	0.5%
4819.528		1	0.5%
5498.769		1	0.5%
5655.877		1	0.5%
5898.009		1	0.5%
6427.133		1	0.5%
6598.523		1	0.5%
7069.846		1	0.5%
7226.953		1	0.5%
7855.384		1	0.5%
8248.153		1	0.5%
8294.141		1	0.5%
9426.461		2	0.9%
9736.605		1	0.5%
11311.75		1	0.5%
14139.69		2	0.9%
34051.37		1	0.5%
34305.96		1	0.5%
38406.62		1	0.5%
38654.93		1	0.5%
38801.91		1	0.5%
42730.6		1	0.5%
46529.04		1	0.5%
59259.04		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	opulation of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdsorpr: Sorghum auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-93988.64] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Sorghum auto-consumption

## # fdsorpr: Sorghum auto-consumption

Value	Label	Cases	Percentage	
0		112		51.1%
6.537149		1	0.5%	
25.07682		1	0.5%	
28.42899		1	0.5%	
38.06834		1	0.5%	
71.25722		1	0.5%	
90.60629		1	0.5%	
107.5829		1	0.5%	
111.5103		1	0.5%	
123.4547		1	0.5%	
137.5591		1	0.5%	
143.5369		1	0.5%	
196.1897		1	0.5%	
206.0684		1	0.5%	
229.9941		1	0.5%	
268.2819		1	0.5%	
308.3917		1	0.5%	
328.5673		1	0.5%	
336.309		1	0.5%	
348.3759		1	0.5%	
388.6744		1	0.5%	
396.3283		1	0.5%	
497.848		1	0.5%	
500.7634		1	0.5%	
575.24		1	0.5%	
594.4931		1	0.5%	
817.2387		1	0.5%	
830.3951		1	0.5%	
1021.548		1	0.5%	
1021.777		1	0.5%	
1167.484			0.5%	
1173.406		1	0.5%	
1173.95		1	0.5%	
1362.064		1	0.5%	
1362.065		1	0.5%	
1497.351		1	0.5%	
1504.344		1	0.5%	
1665.25		1	0.5%	
1716.241		1	0.5%	
1767.759		2	0.9%	
1905.497		3	1.4%	
1960.726		1	0.5%	
2043.097		1	0.5%	
2073.071		1	0.570	

## # fdsorpr: Sorghum auto-consumption

Value	Label	Cases	Percentage
2128.381		1	0.5%
2252.566		2	0.9%
2287.513		1	0.5%
2494.969		1	0.5%
2565.287		1	0.5%
2576.244		1	0.5%
2669.708		1	0.5%
2724.129		1	0.5%
2768.917		1	0.5%
2858.245		1	0.5%
2924.533		1	0.5%
3003.422		2	0.9%
3013.877		1	0.5%
3030.445		1	0.5%
3266.566		2	0.9%
3405.161		1	0.5%
3431.27		1	0.5%
3432.482		1	0.5%
3535.519		3	1.4%
3630.033		1	0.5%
3754.277		1	0.5%
3927.692		1	0.5%
4083.207		1	0.5%
4087.763		1	0.5%
4290.602		1	0.5%
4575.026		1	0.5%
4658.426		1	0.5%
5196.809		1	0.5%
5435.052		1	0.5%
5716.49		1	0.5%
5724.986		1	0.5%
5837.419		1	0.5%
6006.843		1	0.5%
6428.215		1	0.5%
6669.238		1	0.5%
6734.855		1	0.5%
6824.688		1	0.5%
7071.038		1	0.5%
7147.051		1	0.5%
7301.613		1	0.5%
7597.112		1	0.5%
7621.986		1	0.5%
7862.958		1	0.5%

## # fdsorpr: Sorghum auto-consumption

Value	Label	Cases	Percentage
8166.414		1	0.5%
8574.735		1	0.5%
10018.73		1	0.5%
11432.98		1	0.5%
15720.35		1	0.5%
17149.47		1	0.5%
52690.63		1	0.5%
54659.76		1	0.5%
61650.88		1	0.5%
62049.46		1	0.5%
62285.41		1	0.5%
68591.79		1	0.5%
74689.11		1	0.5%
93988.64		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdmilpr: Millet auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-70724.9] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Millet auto-consumption

Value	Label	Cases	Percentage	
0		157		71.7%
4.919097		1	0.5%	
18.52985		1	0.5%	
18.86989		1	0.5%	
21.39235		1	0.5%	
23.15605		1	0.5%	
28.6458		1	0.5%	
32.54733		1	0.5%	
43.49945		1	0.5%	
49.37527		1	0.5%	
53.61989		1	0.5%	
64.1751		1	0.5%	
71.12028		1	0.5%	
80.95433		1	0.5%	
92.89764		1	0.5%	
103.5109		1	0.5%	
155.0631		1	0.5%	
173.0668		1	0.5%	
201.8777		1	0.5%	
232.0597		1	0.5%	
247.2415		1	0.5%	
253.067		1	0.5%	
262.1471		1	0.5%	

## # fdmilpr: Millet auto-consumption

Value	Label	Cases	Percentage
292.4711		1	0.5%
298.2305		1	0.5%
374.6224		1	0.5%
376.8162		1	0.5%
432.8586		1	0.5%
447.3463		1	0.5%
624.8586		1	0.5%
627.0624		1	0.5%
768.8704		1	0.5%
882.9686		1	0.5%
883.3784		1	0.5%
1022.572		1	0.5%
1095.847		1	0.5%
1131.994		1	0.5%
1202.811		1	0.5%
1917.731		1	0.5%
2083.565		1	0.5%
2200.663		1	0.5%
2397.164		1	0.5%
2458.964		1	0.5%
2712.728		1	0.5%
3329.742		1	0.5%
3419.84		1	0.5%
3835.463		1	0.5%
3969.338		1	0.5%
3972.095		1	0.5%
4602.555		1	0.5%
5479.233		1	0.5%
6763.233		1	0.5%
7670.926		1	0.5%
9599.467		1	0.5%
9656.837		1	0.5%
39648.83		1	0.5%
41130.57		1	0.5%
46391.27		1	0.5%
46691.2		1	0.5%
46868.75		1	0.5%
51614.19		1	0.5%
56202.33		1	0.5%
70724.9		1	0.5%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # fdyampr: Yam roots and flour auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-164963.1] [Missing=\*]

## # fdyampr: Yam roots and flour auto-consumption

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

Literal question Yam roots and flour auto-consumption

Value	Label	Cases	Percentage	
0		93		42.5%
2.023356		1	0.5%	
20.20093		1	0.5%	
35.26253		1	0.5%	
53.53096		1	0.5%	
60.82183		1	0.5%	
92.26854		1	0.5%	
100.2005		1	0.5%	
127.4088		1	0.5%	
151.2809		1	0.5%	
156.8036		1	0.5%	
196.6874		1	0.5%	
201.8388		1	0.5%	
275.8781		1	0.5%	
462.0249		1	0.5%	
472.9112		1	0.5%	
489.8794		1	0.5%	
614.0075		1	0.5%	
700.0642		1	0.5%	
808.8913		1	0.5%	
835.9647		1	0.5%	
1022.336		1	0.5%	
1167.385		1	0.5%	
1436.803		1	0.5%	
1650.021		1	0.5%	
1650.786		1	0.5%	
1910.9		1	0.5%	
2044.672		2	0.9%	
3013.616		1	0.5%	
3444.133		1	0.5%	
3656.731		1	0.5%	
3799.22		1	0.5%	
3893.598		1	0.5%	
3899.008		1	0.5%	
4112.421		1	0.5%	
4377.695		1	0.5%	
4507.28		1	0.5%	
4643.398		1	0.5%	
4656.216		1	0.5%	
4713.23		1	0.5%	
4756.503		1	0.5%	

## # fdyampr: Yam roots and flour auto-consumption

Value	Label	Cases	Percentage
4821.786		1	0.5%
4836.488		1	0.5%
4950.028		1	0.5%
5205.467		1	0.5%
5357.54		1	0.5%
5877.207		1	0.5%
5895.613		1	0.5%
6022.244		1	0.5%
6027.233		1	0.5%
6054.41		1	0.5%
6268.791		1	0.5%
6369.161		1	0.5%
6771.378		1	0.5%
6888.266		1	0.5%
7822.412		1	0.5%
7899.941		2	0.9%
7899.942		1	0.5%
8333.596		1	0.5%
8381.155		1	0.5%
9028.505		2	0.9%
9570.391		1	0.5%
9655.483		1	0.5%
10007.83		1	0.5%
10048.91		1	0.5%
10533.26		4	1.8%
10567.88		1	0.5%
11165.46		2	0.9%
11285.63		2	0.9%
11660.17		1	0.5%
11849.91		1	0.5%
12207.25		1	0.5%
12898.33		1	0.5%
13166.57		3	1.4%
13542.76		1	0.5%
13824.9		1	0.5%
15799.88		2	0.9%
17299.47		1	0.5%
17412.74		1	0.5%
17968.3		1	0.5%
18433.2		1	0.5%
19749.85		1	0.5%
20097.82		1	0.5%
20821.87		1	0.5%

### # fdyampr: Yam roots and flour auto-consumption

Value	Label	Cases	Percentage
20926.69		1	0.5%
20988.31		1	0.5%
21066.51		1	0.5%
21462.87		1	0.5%
22571.26		1	0.5%
23086.04		1	0.5%
23699.82		1	0.5%
23873.42		1	0.5%
24867.51		1	0.5%
25279.81		1	0.5%
26333.14		1	0.5%
27126.46		1	0.5%
27637.88		1	0.5%
31599.77		2	0.9%
33273.76		1	0.5%
33847.48		1	0.5%
34312.91		1	0.5%
39499.7		2	0.9%
47399.65		1	0.5%
54346.49		1	0.5%
70698.46		1	0.5%
74092.54		1	0.5%
79096.47		1	0.5%
86692.28		1	0.5%
87252.75		1	0.5%
96452.45		1	0.5%
105026.4		1	0.5%
110379.9		1	0.5%
132165		1	0.5%
164963.1		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# fdcaspr: Cassava-gari, roots and flour auto-consumption

" lucaspi. Cassava-ga	" lucaspi. Cassava-gari, 100ts and nour auto-consumption		
Information [Type= discrete] [Format=numeric] [Range= 0-67880.26] [Missing=*]			
Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]			
Literal question	Cassava-gari, roots and flour auto-consumption		

Value	Label	Cases	Percentage
0		105	47.9%
1.034778		1	0.5%
4.701152		1	0.5%
7.519031		1	0.5%
10.33109		1	0.5%
18.03385		1	0.5%
22.1301		1	0.5%

### #fdcaspr: Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage
27.37662		1	0.5%
31.1053		1	0.5%
51.24421		1	0.5%
61.33177		1	0.5%
65.15898		1	0.5%
77.36758		1	0.5%
100.5892		1	0.5%
103.2237		1	0.5%
165.3989		1	0.5%
192.9334		1	0.5%
236.2872		1	0.5%
241.8546		1	0.5%
250.5325		1	0.5%
279.5129		1	0.5%
285.0171		1	0.5%
314.0137		1	0.5%
358.0245		1	0.5%
413.6805		1	0.5%
427.5262		1	0.5%
597.1738		1	0.5%
718.8596		1	0.5%
734.8049		1	0.5%
770.3613		1	0.5%
843.8479		1	0.5%
844.2396		1	0.5%
867.2724		1	0.5%
921.2801		1	0.5%
1324.476		1	0.5%
1511.441		1	0.5%
1546.254		1	0.5%
1589.372		1	0.5%
1666.145		1	0.5%
1848.867		1	0.5%
1939.874		1	0.5%
1991.024		1	0.5%
2103.16		1	0.5%
2124.856		1	0.5%
2149.654		1	0.5%
2201.47		1	0.5%
2267.124		1	0.5%
2350.545		1	0.5%
2371.448		2	0.9%
2418.361		1	0.5%

### #fdcaspr: Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage
2579.584		1	0.5%
2648.953		1	0.5%
2710.226		1	0.5%
2763.841		1	0.5%
2825.55		1	0.5%
2918.281		1	0.5%
2935.293		1	0.5%
2955.654		1	0.5%
2980.072		1	0.5%
3048.041		1	0.5%
3178.743		1	0.5%
3224.481		2	0.9%
3450.398		1	0.5%
3526.696		1	0.5%
3557.172		1	0.5%
3794.316		1	0.5%
3869.377		1	0.5%
3887.672		1	0.5%
4065.339		1	0.5%
4201.747		1	0.5%
4299.307		1	0.5%
4327.106		1	0.5%
4541.062		1	0.5%
4615.417		1	0.5%
4665.206		1	0.5%
4742.895		1	0.5%
4768.115		1	0.5%
4788.697		1	0.5%
4809.687		1	0.5%
4988.248		1	0.5%
5114.108		1	0.5%
5122.949		1	0.5%
5174.068		1	0.5%
5374.135		1	0.5%
5429.577		1	0.5%
5472.735		1	0.5%
5777.708		1	0.5%
5941.43		1	0.5%
6357.487		1	0.5%
7338.71		1	0.5%
7488.663		1	0.5%
7714.316		1	0.5%
7775.344		1	0.5%

#### #fdcaspr: Cassava-gari, roots and flour auto-consumption

	1 1	0.5%
	1	0.50/
		0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
ı	licate the number of cases found in the data file. They cannot be interpreted as summary:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# year: year

Information	[Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2016		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # surv\_price: Spatial defl, based on survey prices

Information	[Type= discrete] [Format=numeric] [Range= 1.106308-1.106308] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Spatial defl, based on survey prices

	Value	Label	Cases	Percentage	
	1.106308		219		100.0%
۱	Warnings these figures	indicate the number of eaces found in the data file. They cannot be interpreted as summary	etaticties of the	nonulation of interest	

### # hhstatus\_w1v1: hh interview status w1 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w1 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		219	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# hhstatus_w1v2: hh	interview status w1 v2 (PH)			
Information	[Type= discrete] [Format=character] [N	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]	[Valid=219 /-] [Invalid=0 /-]		
Recoding and Derivation	hh interview status w1 v2 (PH)			
Value Label		Cases	Percentage	
1. Interviewed (		218	rerentage	99.5%
91. Not intervie		1 0.5%		33.670
Warning: these figures indicate the	number of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# hhstatus_w2v1: hh	interview status w2 v1 (PP)			
Information	[Type= discrete] [Format=character] [N	fissing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]			
<b>Recoding and Derivation</b>	hh interview status w2 v1 (PP)			
Value Label	'	Cases	Percentage	
1. Interviewed (		219		100.0%
Warning: these figures indicate the	number of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# hhstatus_w2v2: hh	interview status w2 v2 (PH)			
Information	[Type= discrete] [Format=character] [N	fissing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]			
Recoding and Derivation	hh interview status w2 v2 (PH)			
Value Label		Cases	Percentage	
1. Interviewed (		219		100.0%
Warning: these figures indicate the			interest	
	number of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of		
# hhstatus_w3v1: hh	interview status w3 v1 (PP)	terpreted as summary statistics of the population of		
# hhstatus_w3v1: hh Information				
	interview status w3 v1 (PP)			
Information	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Material of the character] [Material of the char			
Information Statistics [NW/ W]	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]			
Information Statistics [NW/ W] Recoding and Derivation	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]	fissing=*]	Percentage	100.0%
Information Statistics [NW/ W] Recoding and Derivation Value Label 1. Interviewed (	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]	Cases 219	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value  Label  1. Interviewed (  Warning: these figures indicate the	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)	Cases 219	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value  Label  1. Interviewed (  Warning: these figures indicate the	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=219 /-] [	Cases 219 terpreted as summary statistics of the population of	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value  Label  1. Interviewed (  Warning: these figures indicate the  # hhstatus_w3v2: hh	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in interview status w3 v2 (PH)	Cases 219 terpreted as summary statistics of the population of	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in  interview status w3 v2 (PH)  [Type= discrete] [Format=character] [N	Cases 219 terpreted as summary statistics of the population of	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in interview status w3 v2 (PH)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]	Cases 219 terpreted as summary statistics of the population of	Percentage	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]  Recoding and Derivation	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in interview status w3 v2 (PH)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]	Cases 219 terpreted as summary statistics of the population of  Iissing=*]	Percentage  interest.	100.0%
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed (	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in interview status w3 v2 (PH)  [Type= discrete] [Format=character] [Maid=219 /-] [Invalid=0 /-]	Cases 219 terpreted as summary statistics of the population of  Lissing=*]  Cases 219	Percentage  interest.  Percentage	
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in  interview status w3 v2 (PH)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v2 (PH)	Cases 219 terpreted as summary statistics of the population of  Lissing=*]  Cases 219	Percentage  interest.  Percentage	
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in  interview status w3 v2 (PH)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v2 (PH)	Cases 219 Iterpreted as summary statistics of the population of  Cases 219 Cases 219 Cases 219 Iterpreted as summary statistics of the population of	Percentage  interest.  Percentage	
Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # hhstatus_w3v2: hh  Information  Statistics [NW/ W]  Recoding and Derivation  Value Label  1. Interviewed ( Warning: these figures indicate the # tracking_w1v2: hh	interview status w3 v1 (PP)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v1 (PP)  number of cases found in the data file. They cannot be in  interview status w3 v2 (PH)  [Type= discrete] [Format=character] [N  [Valid=219 /-] [Invalid=0 /-]  hh interview status w3 v2 (PH)  number of cases found in the data file. They cannot be in  data from tracking w1 v2 (PH)	Cases 219 Iterpreted as summary statistics of the population of  Cases 219 Cases 219 Cases 219 Iterpreted as summary statistics of the population of	Percentage  interest.  Percentage	

File : F	ood_sec_	NC_contd2			
# tracking_	_w1v2: hh d	ata from tracking w1 v2 (PH)			
Value	Label		Cases	Percentage	
0. No			217		99.5%
1. Yes	i di atada	Land Company Company and Land City Theorems and	1	0.5%	
		unber of cases found in the data file. They cannot be ata from tracking w2 v1 (PP)	e interpreted as summary statistics of the	population of interest.	
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	W/ W]	[Valid=219 /-] [Invalid=0 /-]			
Recoding and	l Derivation	hh data from tracking w2 v1 (PP)			
Value	Label		Cases	Percentage	
0. No			219		100.0%
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.	
# tracking_	_w2v2: hh d	ata from tracking w2 v2 (PH)			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]		[Valid=219 /-] [Invalid=0 /-]			
Recoding and	d Derivation	hh data from tracking w2 v2 (PH)			
Value	Label		Cases	Percentage	
0. No			219		100.09
		umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.	
# tracking_	_w3v1: hh d	ata from tracking w3 v1 (PP)			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NV	W/ W]	[Valid=219 /-] [Invalid=0 /-]			
Recoding and	d Derivation	hh data from tracking w3 v1 (PP)			
Value	Label		Cases	Percentage	
0. No			219		100.09
		umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.	
# tracking_	_w3v2: hh d	ata from tracking w3 v2 (PH)			
Information		[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/W]		[Valid=219 /-] [Invalid=0 /-]			
	d Derivation	hh data from tracking w3 v2 (PH)			
Recoding and			Cases	Percentage	
Recoding and	Label		Cuses		

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Household moved between wave 1 and wave 2 post-planting (and was interviewed)

	Value	Label	Cases	Percentage
	0. No		219	100.0%
۱	Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

### # moved\_w2v2: Household moved between wave 1 and wave 2 post-harvest (and was interviewed

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Household moved between wave 1 and wave 2 post-harvest (and was interviewed

Value	Label	Cases	Percentage
0. No		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # moved\_w3v1: Household moved between wave 1 and wave 3 post-planting (and was interviewed)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Household moved between wave 1 and wave 3 post-planting (and was interviewed)

Value	Label	Cases	Percentage
0. No		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # moved\_w3v2: Household moved between wave 1 and wave 3 post-harvest (and was interviewed)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)

Val	ue	Label	Cases	Percentage
0. N	O		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w1v1: Wave 1 Visit 1 (PP) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1842.0164428633-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 1 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
1842.01644286	33	7	3.2%
2110.67751978	78	4	1.8%
2262.14903958	17	1	0.5%
2882.85855943	33	6	2.7%
2940.79375145	52	9	4.1%
3039.37562849	14	9	4.1%
3053.90120343	53	8	3.7%
3117.25859561	48	5	2.3%
3280.11610739	35	4	1.8%
3461.51113245	19	6	2.7%
3545.93823324	34	7	3.2%
3799.21953561	3	3	1.4%
3876.44020792	95	5	2.3%
4074.97719092	78	7	3.2%
4096.69374235	97	5	2.3%
4250.80717583	34	7	3.2%

### # wt\_w1v1: Wave 1 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
4400.1525380901		8	3.7%
4434.534001892		14	6.4%
4524.2980791634		9	4.1%
4551.8819359553		6	2.7%
4621.7280531759		2	0.9%
4637.4055311425		5	2.3%
4651.7282495154		4	1.8%
4817.5814659502		7	3.2%
5462.2583231463		7	3.2%
5481.5844351622		2	0.9%
5526.0493285899		4	1.8%
6092.8236187017		6	2.7%
6107.8024068707		7	3.2%
6977.5923742731		8	3.7%
7494.4510686637		6	2.7%
9103.7638719105		7	3.2%
10924.516646293		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1v2: Wave 1 Visit 2 (PH) household weight

Information	[Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Recoding and Derivation	Wave 1 Visit 2 (PH) household weight

Value	Label	Cases	Percentage	
2046.6849365	148	6	2.8%	
2110.67751978	878	4	1.8%	
2262.14903958	817	1	0.5%	
2882.85855943	383	6	2.8%	
2940.79375145	562	9		4.1%
3039.37562849	944	9		4.1%
3053.90120343	353	8		3.7%
3117.25859561	148	5	2.3%	
3280.11610739	935	4	1.8%	
3461.51113245	519	6	2.8%	
3545.93823324	434	7	3.2	2%
3799.21953561	18	3	1.4%	
3876.44020792	295	5	2.3%	
4074.97719092	278	7	3.2	2%
4096.69374235	597	5	2.3%	
4250.80717583	384	7	3.2	2%
4400.15253809	901	8		3.7%
4434.53400189	92	9		4.1%

### #wt\_w1v2: Wave 1 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
4524.2980791634		9	4.1%
4551.8819359553		6	2.8%
4621.7280531759		2	0.9%
4637.4055311425		5	2.3%
4651.7282495154		4	1.8%
4817.5814659502		7	3.2%
5462.2583231463		7	3.2%
5481.5844351622		2	0.9%
5526.0493285899		4	1.8%
5543.1675023651		5	2.3%
6092.8236187017		6	2.8%
6107.8024068707		7	3.2%
6977.5923742731		8	3.7%
7494.4510686637		6	2.8%
9103.7638719105		7	3.2%
10924.516646293		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Information	[Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 2 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
2046.684936514	18	7	3.2%
2110.67751978	78	4	1.8%
2262.14903958	7	1	0.5%
2882.858559438	33	6	2.7%
2940.793751456	32	9	4.1%
3039.375628494	14	9	4.1%
3053.901203435	33	8	3.7%
3280.116107393	35	4	1.8%
3461.51113245	9	6	2.7%
3463.620661794	12	5	2.3%
3545.938233243	34	7	3.2%
3799.219535618	3	3	1.4%
3876.440207929	5	5	2.3%
4096.693742359	7	5	2.3%
4250.807175838	34	7	3.2%
4400.152538090	01	8	3.7%
4434.534001892	2	9	4.1%
4524.298079163	34	9	4.1%

### # wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Value	Label	Cases	Percenta	ge
4527.7524343642		7		3.2%
4551.8819359553		6		2.7%
4621.7280531759		2	0.9%	
4637.4055311425		5	2.3%	
4651.7282495154		4	1.8%	
4927.2600021023		5	2.3%	
5352.8682955002		7		3.2%
5462.2583231463		7		3.2%
5481.5844351622		2	0.9%	
5526.0493285899		4	1.8%	
6092.8236187017		6		2.7%
6107.8024068707		7		3.2%
6977.5923742731		8		3.7%
7494.4510686637		6		2.7%
9103.7638719105		7		3.2%
10924.516646293		8		3.7%
14621.976979212		8		3.7%
20853.493895503		8		3.7%

#### # wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1842.0164428633-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 2 Visit 2 (PH) household weight

Value	Label	Cases	Percen	tage
1842.016442863	3	7		3.2%
2110.677519787	78	4	1.8%	
2262.149039581	7	1	0.5%	
2882.858559438	33	6		2.7%
2940.793751456	32	9		4.1%
3039.375628494	4	9		4.1%
3053.901203435	3	8		3.7%
3117.258595614	8	5	2.3	3%
3280.116107393	35	4	1.8%	
3461.511132451	9	6		2.7%
3545.938233243	4	7		3.2%
3799.219535618		3	1.4%	
3876.440207929	95	5	2.3	3%
4096.693742359	7	5	2.3	3%
4250.807175838	34	7		3.2%
4400.152538090	01	8		3.7%
4434.534001892		9		4.1%
4524.298079163	4	9		4.1%
4527.752434364	2	7		3.2%

### #wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Value	Label	Cases	Percentag	e
4551.8819359553		6	2	.7%
4621.7280531759		2	0.9%	
4637.4055311425		5	2.3%	
4651.7282495154		4	1.8%	
4817.5814659502		7		3.2%
4927.2600021023		5	2.3%	
5462.2583231463		7		3.2%
5481.5844351622		2	0.9%	
5526.0493285899		4	1.8%	
6092.8236187017		6	2	.7%
6107.8024068707		7		3.2%
6977.5923742731		8		3.7%
7494.4510686637		6	2	.7%
9103.7638719105		7		3.2%
10924.516646293		8		3.7%
14621.976979212		8		3.7%
20853.493895503		8		3.7%

### # wt\_w3v1: Wave 3 Visit 1 (PP) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1842.0164428633-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 3 Visit 1 (PP) household weight

Value	Label	Cases	Percentage	
1842.0164428633		7	3.2%	
2110.6775197878		4	1.8%	
2262.1490395817		1	0.5%	
2940.7937514562		9		4.1%
3039.3756284944		9		4.1%
3053.9012034353		8		3.7%
3203.1761771537		6	2.7%	
3280.1161073935		4	1.8%	
3461.5111324519		6	2.7%	
3463.6206617942		5	2.3%	
3545.9382332434		7	3.2%	
3799.219535618		3	1.4%	
3876.4402079295		5	2.3%	
4096.6937423597		5	2.3%	
4400.1525380901		8		3.7%
4434.534001892		9		4.1%
4524.2980791634		9		4.1%
4527.7524343642		7	3.2%	
4621.7280531759		2	0.9%	
4637.4055311425		5	2.3%	

### # wt\_w3v1: Wave 3 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
4651.7282495154		4	1.8%
4723.1190842649		7	3.2%
4927.2600021023		5	2.3%
5057.6465955058		6	2.7%
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
6090.6493724024		2	0.9%
6092.8236187017		6	2.7%
6107.8024068707		7	3.2%
6140.0548095443		4	1.8%
6977.5923742731		8	3.7%
7494.4510686637		6	2.7%
9103.7638719105		7	3.2%
12138.351829214		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1842.0164428633-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 3 Visit 2 (PH) household weight

Value	Label	Cases	Percentag	ge
1842.0164428633		7		3.2%
2110.6775197878	3	4	1.8%	
2262.1490395817		1	0.5%	
2940.7937514562		9		4.1%
3039.3756284944		9		4.1%
3053.9012034353		8		3.7%
3203.1761771537		6		2.7%
3280.1161073935		4	1.8%	
3461.5111324519		6		2.7%
3463.6206617942		5	2.3%	
3545.9382332434		7		3.2%
3799.219535618		3	1.4%	
4096.6937423597		5	2.3%	
4307.1557865884		5	2.3%	
4400.1525380901		8		3.7%
4434.534001892		9		4.1%
4524.2980791634		9		4.1%
4527.7524343642		7		3.2%
4621.7280531759		2	0.9%	
4637.4055311425		5	2.3%	
4651.7282495154		4	1.8%	

### #wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
4927.2600021023		5	2.3%
5057.6465955058		6	2.7%
5313.508969798		7	3.2%
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
6090.6493724024		2	0.9%
6092.8236187017		6	2.7%
6107.8024068707		7	3.2%
6140.0548095443		4	1.8%
6977.5923742731		8	3.7%
7494.4510686637		6	2.7%
9103.7638719105		7	3.2%
12138.351829214		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%

#### # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Information         [Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]           Statistics [NW/W]         [Volid=218 / 1 [Involid=1 / 1]	
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
<b>Recoding and Derivation</b>	Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
2046.6849365148		6	2.8%
2110.6775197878		4	1.8%
2262.1490395817		1	0.5%
2882.8585594383		6	2.8%
2940.7937514562		9	4.1%
3039.3756284944		9	4.1%
3053.9012034353		8	3.7%
3117.2585956148		5	2.3%
3280.1161073935		4	1.8%
3461.5111324519		6	2.8%
3545.9382332434		7	3.2%
3799.219535618		3	1.4%
3876.4402079295		5	2.3%
4074.9771909278		7	3.2%
4096.6937423597		5	2.3%
4250.8071758384		7	3.2%
4400.1525380901		8	3.7%
4434.534001892		9	4.1%
4524.2980791634		9	4.1%
4551.8819359553		6	2.8%
4621.7280531759		2	0.9%
4637.4055311425		5	2.3%

### # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
4651.7282495154		4	1.8%
4817.5814659502		7	3.2%
5462.2583231463		7	3.2%
5481.5844351622		2	0.9%
5526.0493285899		4	1.8%
5543.1675023651		5	2.3%
6092.8236187017		6	2.8%
6107.8024068707		7	3.2%
6977.5923742731		8	3.7%
7494.4510686637		6	2.8%
9103.7638719105		7	3.2%
10924.516646293		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%
Sysmiss		1	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Information	[Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 2 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage	
2046.6849365	148	7		3.2%
2110.6775197	878	4	1.8%	
2262.1490395	817	1	0.5%	
2882.8585594	383	6	2.7	7%
2940.7937514	562	9		4.1%
3039.3756284	944	9		4.1%
3053.9012034	353	8		3.7%
3280.1161073	935	4	1.8%	
3461.5111324	519	6	2.7	7%
3463.6206617	942	5	2.3%	
3545.93823324	434	7		3.2%
3799.2195356	18	3	1.4%	
3876.4402079	295	5	2.3%	
1096.6937423	597	5	2.3%	
1250.8071758	384	7		3.2%
1400.1525380	901	8		3.7%
1434.53400189	92	9		4.1%
1524.2980791	634	9		4.1%
1527.7524343	642	7		3.2%
1551.8819359	553	6	2.7	7%
621.7280531	759	2	0.9%	
4637.4055311	425	5	2.3%	

### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
4651.7282495154		4	1.8%
4927.2600021023		5	2.3%
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
5481.5844351622		2	0.9%
5526.0493285899		4	1.8%
6092.8236187017		6	2.7%
6107.8024068707		7	3.2%
6977.5923742731		8	3.7%
7494.4510686637		6	2.7%
9103.7638719105		7	3.2%
10924.516646293		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_combined: Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Information   [Type= discrete] [Format=numeric] [Range= 2110.6775197878-20853.493895503] [Missing=*]   Statistics [NW/W]   [Valid=218 /-] [Invalid=1 /-]	
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Recoding and Derivation	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Value	Label	Cases	Percentage	
2110.677519787	8	4	1.8%	
2262.149039581	7	1	0.5%	
2302.520553579	1	6	2.8%	
2882.858559438	3	6	2.8%	
2940.793751456	2	9		4.1%
3039.375628494	4	9		4.1%
3053.901203435	3	8		3.7%
3280.116107393	5	4	1.8%	
3461.511132451	9	6	2.8%	
3463.620661794	2	5	2.3%	
3545.938233243	4	7	3.2%	
3799.219535618		3	1.4%	
3876.440207929	5	5	2.3%	
4096.693742359	7	5	2.3%	
4250.807175838	4	7	3.2%	
4400.152538090	1	8		3.7%
4434.534001892		9		4.1%
4524.298079163	4	9		4.1%
4527.752434364	2	7	3.2%	
4551.881935955	3	6	2.8%	
4621.728053175	9	2	0.9%	
4637.405531142	5	5	2.3%	
4651.728249515	4	4	1.8%	

### #wt\_combined: Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Value	Label	Cases	Percentage
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
5481.5844351622		2	0.9%
5526.0493285899		4	1.8%
6092.8236187017		6	2.8%
6107.8024068707		7	3.2%
6335.0485741315		5	2.3%
6977.5923742731		8	3.7%
7494.4510686637		6	2.8%
9103.7638719105		7	3.2%
10924.516646293		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Information	[Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Recoding and Derivation	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Value	Label	Cases	Percent	age	
2046.684936514	8	6		2.8%	
2110.677519787	8	4	1.8%		
2262.149039581	7	1	0.5%		
2940.793751456	2	9			4.1%
3039.375628494	4	9			4.1%
8053.901203435	3	8		3.7	7%
3203.176177153	7	6		2.8%	
3280.116107393	5	4	1.8%		
3461.511132451	9	6		2.8%	
3463.620661794	2	5	2.39	%	
3545.938233243	4	7		3.2%	
3799.219535618		3	1.4%		
1096.693742359	7	5	2.39	%	
1307.155786588	4	5	2.39	%	
1400.152538090	1	8		3.7	7%
1434.534001892		9			4.1%
1524.298079163	4	9			4.1%
1527.752434364	2	7		3.2%	
4621.728053175	9	2	0.9%		
1637.405531142	5	5	2.39	%	
1651.728249515	4	4	1.8%		
5057.646595505	8	6		2.8%	
5313.508969798		7		3.2%	

### # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Value	Label	Cases	Percentage
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
6090.6493724024		2	0.9%
6092.8236187017		6	2.8%
6107.8024068707		7	3.2%
6140.0548095443		4	1.8%
6335.0485741315		5	2.3%
6977.5923742731		8	3.7%
7494.4510686637		6	2.8%
9103.7638719105		7	3.2%
12138.351829214		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Information [Type= discrete] [Format=numeric] [Range= 2046.6849365148-20853.493895503] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Value	Label	Cases	Percenta	age	
2046.684936514	8	7		3.2%	
2110.677519787	8	4	1.8%		
2262.149039581	7	1	0.5%		
2940.793751456	2	9			4.1%
3039.375628494	4	9			4.1%
3053.901203435	3	8		3.	7%
3203.176177153	7	6		2.7%	
3280.116107393	5	4	1.8%		
3461.511132451	9	6		2.7%	
3463.620661794	2	5	2.3%	6	
3545.938233243	4	7		3.2%	
3799.219535618		3	1.4%		
1096.693742359	7	5	2.3%	6	
1307.155786588	4	5	2.3%	6	
4400.152538090	1	8		3.	7%
1434.534001892		9			4.1%
1524.298079163	4	9			4.1%
1527.752434364	2	7		3.2%	
4621.728053175	9	2	0.9%		
1637.405531142	5	5	2.3%	6	
4651.728249515	4	4	1.8%		
1927.260002102	3	5	2.3%	6	
5057.646595505	8	6		2.7%	

### # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Value	Label	Cases	Percentage
5313.508969798		7	3.2%
5352.8682955002		7	3.2%
5462.2583231463		7	3.2%
6090.6493724024		2	0.9%
6092.8236187017		6	2.7%
6107.8024068707		7	3.2%
6140.0548095443		4	1.8%
6977.5923742731		8	3.7%
7494.4510686637		6	2.7%
9103.7638719105		7	3.2%
12138.351829214		8	3.7%
14621.976979212		8	3.7%
20853.493895503		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Information	[Type= discrete] [Format=numeric] [Range= 2110.6775197878-20853.493895503] [Missing=*]
Statistics [NW/W]	[Valid=218 /-] [Invalid=1 /-]
Recoding and Derivation	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

				· ·			
Value	Label		Cases		Percent	age	
2110.677519787	8		4		1.8%		
2262.149039581	7		1	0.5%			
2302.520553579	1		6			2.8%	
2940.793751456	2		9				4.1%
3039.375628494	4		9				4.1%
3053.901203435	3		8				3.7%
3203.176177153	7		6			2.8%	
3280.116107393	5		4		1.8%		
3461.511132451	9		6			2.8%	
3463.620661794	2		5		2.39	%	
3545.938233243	4		7			3.2%	
3799.219535618			3	1.49	%		
1096.693742359	7		5		2.39	%	
307.155786588	4		5		2.39	%	
1400.152538090	1		8				3.7%
1434.534001892			9				4.1%
1524.298079163	4		9				4.1%
1527.752434364	2		7			3.2%	
4621.728053175	9		2	0.9%			
1637.405531142	5		5		2.39	%	
4651.728249515	4		4		1.8%		
5057.646595505	8		6			2.8%	
5313.508969798			7			3.2%	
352.868295500	2		7			3.2%	

### # wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Value	Label	Cases	Percentage
5462.258323146	3	7	3.2%
6090.649372402	4	2	0.9%
6092.823618701	7	6	2.8%
6107.802406870	7	7	3.2%
6140.054809544	3	4	1.8%
6335.048574131	5	5	2.3%
6977.592374273	1	8	3.7%
7494.451068663	7	6	2.8%
9103.763871910	5	7	3.2%
12138.35182921	4	8	3.7%
14621.97697921	2	8	3.7%
20853.49389550	3	8	3.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhweight: Upd household weight, not calibar

Information [Type= discrete] [Format=numeric] [Range= 1842.016-20853.49] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Upd household weight, not calibar

		- Fr			
Value	Label		Cases	Percei	ntage
1842.016			7		3.2%
2110.677			4	1.8%	
2262.149			1	0.5%	
2940.794			9		4.1%
3039.376			9		4.1%
3053.901			8		3.7%
3203.176			6		2.7%
3280.116			4	1.8%	
3461.511			6		2.7%
3463.621			5	2.	3%
3545.938			7		3.2%
3799.219			3	1.4%	
1096.694			5	2.	3%
1307.156			5	2.	3%
1400.152			8		3.7%
1434.534			9		4.1%
1524.298			9		4.1%
4527.752			7		3.2%
4621.728			2	0.9%	
1637.406			5	2.	3%
1651.728			4	1.8%	
1927.26			5	2.	3%
5057.646			6		2.7%
5313.509			7		3.2%

### # hhweight: Upd household weight, not calibar

Value	Label	Cases	Percentage
5352.868		7	3.2%
5462.258		7	3.2%
6090.649		2	0.9%
6092.824		6	2.7%
6107.802		7	3.2%
6140.055		4	1.8%
6977.592		8	3.7%
7494.451		6	2.7%
9103.764		7	3.2%
12138.35		8	3.7%
14621.98		8	3.7%
20853.49		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=numeric] [Range= 3039.376-233951.6] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Upd population weight, not calibar

Value	Label	Cases	Percentage
3039.376		1	0.5%
3203.176		1	0.5%
3463.621		1	0.5%
3684.033		1	0.5%
4096.694		1	0.5%
4307.156		2	0.9%
4400.152		2	0.9%
4434.534		1	0.5%
4637.406		1	0.5%
5057.646		1	0.5%
5462.258		1	0.5%
5526.049		1	0.5%
6078.751		1	0.5%
6092.824		1	0.5%
8442.71		1	0.5%
9103.764		1	0.5%
9118.127		1	0.5%
9161.703		1	0.5%
9210.082		2	0.9%
9609.529		1	0.5%
10390.86		1	0.5%
10637.81		1	0.5%
10924.52		3	1.4%
11052.1		1	0.5%
11310.74		1	0.5%

Value	Label	Cases	Percent	age
11763.17		2	0.9%	
12138.35		1	0.5%	
12215.6		2	0.9%	
12280.11		1	0.5%	
12664.06		2	0.9%	
12921.47		1	0.5%	
13846.04		1	0.5%	
13912.22		1	0.5%	
14183.75		1	0.5%	
14736.13		1	0.5%	
14781.78		2	0.9%	
15172.94		2	0.9%	
15269.51		1	0.5%	
15940.53		3		1.4%
16058.6		3		1.4%
16386.78		1	0.5%	
16885.42		1	0.5%	
17307.56		1	0.5%	
17738.14		1	0.5%	
18111.01		1	0.5%	
18207.53		1	0.5%	
18420.16		1	0.5%	
18996.1		1	0.5%	
19219.06		1	0.5%	
19680.7		1	0.5%	
19709.04		1	0.5%	
20585.56		2	0.9%	
20769.07		1	0.5%	
20781.72		2	0.9%	
20853.49		1	0.5%	
21254.04		1	0.5%	
21275.63		4		1.8%
21377.31		2	0.9%	
21411.47		2	0.9%	
21849.03		2	0.9%	
22172.67		2	0.9%	
22422.23		2	0.9%	
22621.49		1	0.5%	
22638.76		1	0.5%	
22960.81		1	0.5%	
23187.03		1	0.5%	
23258.64		2	0.9%	
23526.35		4	0.570	1.8%

Value	Label	Cases	Percentage
24230.58		2	0.9%
24245.34		1	0.5%
24276.7		2	0.9%
24315.01		1	0.5%
24431.21		2	0.9%
24560.22		2	0.9%
24580.16		2	0.9%
24821.57		1	0.5%
25288.23		1	0.5%
25625.41		1	0.5%
25842.93		1	0.5%
26400.91		1	0.5%
26567.54		1	0.5%
26594.54		1	0.5%
26607.21		3	1.4%
27145.79		1	0.5%
27166.52		2	0.9%
27730.37		1	0.5%
27824.43		1	0.5%
27910.37		3	1.4%
28676.86		1	0.5%
29521.05		1	0.5%
29563.56		2	0.9%
29977.8		1	0.5%
30345.88		1	0.5%
30539.01		3	1.4%
30700.27		1	0.5%
30801.07		3	1.4%
31041.74		1	0.5%
31153.6		1	0.5%
31670.09		1	0.5%
31694.27		1	0.5%
31881.05		1	0.5%
31913.44		2	0.9%
32117.21		2	0.9%
32348.73		1	0.5%
34457.25		1	0.5%
34887.96		2	0.9%
35403.52		1	0.5%
35476.27		1	0.5%
36194.38		1	0.5%
36415.05		4	1.8%
36472.51		1	0.5%

Value	Label	Cases	Percentage
36556.94		1	0.5%
37194.56		1	0.5%
37472.26		2	0.9%
39361.39		1	0.5%
39511.88		1	0.5%
39601.37		2	0.9%
40718.68		1	0.5%
41706.99		1	0.5%
41736.65		1	0.5%
41791.41		1	0.5%
42649.77		1	0.5%
42754.62		3	1.4%
45242.98		2	0.9%
45277.52		1	0.5%
45518.82		1	0.5%
46217.28		1	0.5%
48630.01		1	0.5%
48742.59		2	0.9%
48843.14		1	0.5%
49160.32		1	0.5%
49767.28		2	0.9%
52461.16		2	0.9%
54622.58		1	0.5%
54815.84		1	0.5%
55820.74		1	0.5%
58487.91		1	0.5%
62560.48		1	0.5%
67021.06		1	0.5%
67185.83		1	0.5%
69775.92		1	0.5%
72444.04		1	0.5%
72830.11		2	0.9%
73109.88		2	0.9%
81933.88		1	0.5%
82438.96		1	0.5%
83413.98		2	0.9%
83731.11		2	0.9%
84968.46		1	0.5%
87731.86		2	0.9%
103541		1	0.5%
125121		1	0.5%
131597.8		1	0.5%
145974.5		1	0.5%

# popw:	Upd	population	weight.	not caliba
π popw:	Upu	population	weight,	, not campa

Value	Label	Cases	Percentage
146219.8		1	0.5%
187681.5		1	0.5%
233951.6		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # povline\_pc: povline\_pc

Information	[Type= discrete] [Format=numeric] [Range= 94668.98-94668.98] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
94668.98		219	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	etatistics of the	conulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # icp2005: icp2005

Information	[Type= discrete] [Format=numeric] [Range= 78.58-78.58] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
78.58		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # icp2011: icp2011

Information	[Type= discrete] [Format=numeric] [Range= 79.53147-79.53147] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
79.53147		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pline\_10: Poverty line, per capita as of 2010

Information	[Type= discrete] [Format=numeric] [Range= 51482.14-51482.14] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Poverty line, per capita as of 2010

Value	Label	Cases	Percentage
51482.14		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-225976.8] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Total monetary value of education

Value	Label	Cases	Percentage
0		43	19.6%
36.15629		1	0.5%
38.73888		1	0.5%
45.19536		1	0.5%
90.39072		1	0.5%
180.7814		1	0.5%

Value	Label	Cases		Percentage
188.314		1		0.5%
225.9768		1	Ī	0.5%
331.4326		1	Ī	0.5%
338.9652		1	Ī	0.5%
379.641		1	Ī	0.5%
387.3888		1	Ī	0.5%
401.1088		1	Ī	0.5%
439.0407		1	Ī	0.5%
516.5184		1	Ī	0.5%
557.4095		1	Ī	0.5%
723.1258		1	ľ	0.5%
733.1692		1	Ī	0.5%
774.7776		1	ľ	0.5%
813.5165		1	ĺ	0.5%
841.7636		1	ĺ	0.5%
875.6602		1	i	0.5%
903.9072		2	Ī	0.9%
906.9202		1	i	0.5%
929.2166		1	ľ	0.5%
971.7003		1	i	0.5%
994.298		1	i	0.5%
1016.896		1	i	0.5%
1084.689		1	i	0.5%
1114.066		1	i	0.5%
1120.845		1	i	0.5%
1129.884		1	i	0.5%
1175.079		1	i	0.5%
1185.41		1	i	0.5%
1208.976		1	Ī	0.5%
1416.121		1	Ī	0.5%
1446.252		1	i	0.5%
1468.849		1	Ī	0.5%
1500.486		1	i	0.5%
1506.512		1	ľ	0.5%
1536.642		1	ĺ	0.5%
1608.955		1	ĺ	0.5%
1657.163		1	ĺ	0.5%
1766.728		1	ĺ	0.5%
1807.814		1	ĺ	0.5%
1881.771		1	ĺ	0.5%
1958.466		1	ĺ	0.5%
1988.596		2	ĺ	0.9%
2008.683		1	ĺ	0.5%

Value	Label	Cases	Percentage
2169.377		2	0.9%
2259.768		1	0.5%
2350.159		1	0.5%
2440.55		1	0.5%
2453.462		1	0.5%
2498.071		1	0.5%
2530.94		2	0.9%
2581.157		1	0.5%
2629.307		1	0.5%
2711.722		3	1.4%
2820.19		1	0.5%
2876.068		1	0.5%
2923.575		1	0.5%
2937.698		1	0.5%
3013.024		2	0.9%
3028.089		1	0.5%
3050.687		1	0.5%
3163.675		1	0.5%
3193.806		1	0.5%
3389.652		1	0.5%
3464.978		1	0.5%
3512.325		1	0.5%
3544.608		1	0.5%
3615.629		2	0.9%
3651.785		1	0.5%
3668.357		1	0.5%
3766.28		1	0.5%
3873.888		1	0.5%
4067.583		1	0.5%
4248.364		1	0.5%
4519.536		3	1.4%
4532.449		1	0.5%
4632.525		1	0.5%
5122.141		1	0.5%
5165.184		1	0.5%
5197.467		1	0.5%
5423.443		3	1.4%
5438.508		1	0.5%
5681.703		1	0.5%
5875.397		1	0.5%
5935.658		1	0.5%
5957.57		1	0.5%
6146.569		1	0.5%

Value	Label	Cases		Percentage
6327.351		1		0.5%
6440.339		1	Ī	0.5%
6740.565		1	Ī	0.5%
6914.89		1	Ī	0.5%
7005.281		1	Ī	0.5%
7403		1	Ī	0.5%
7622.951		1	Ī	0.5%
7737.446		1	Ī	0.5%
7833.863		1	Ī	0.5%
8080.931		1	Ī	0.5%
8536.901		1	Ī	0.5%
8607.205		1	Ī	0.5%
8780.813		1	Ī	0.5%
9039.072		2	Ī	0.9%
9604.015		1	Ī	0.5%
9701.938		1	Ī	0.5%
9942.979		1	Ī	0.5%
10072.11		1	Ī	0.5%
10136.67		1	Ī	0.5%
10199.09		1	Ī	0.5%
10259.35		1	Ī	0.5%
10344.72		1	Ī	0.5%
10524.06		1	Ī	0.5%
10620.91		1	Ī	0.5%
11208.45		1	Ī	0.5%
11437.9		1	Ī	0.5%
11750.79		1	Ī	0.5%
12767.69		1	Ī	0.5%
12925.87		1	Ī	0.5%
13340.16		1	Ī	0.5%
14462.52		1	Ī	0.5%
14703.56		1	Ī	0.5%
14914.47		1	Ī	0.5%
15366.42		1	ĺ	0.5%
15893.7		1	ĺ	0.5%
15969.03		1		0.5%
16195		1	ĺ	0.5%
16827.74		1	ĺ	0.5%
17174.24		1	ĺ	0.5%
17965.16		1	ĺ	0.5%
18078.14		1	ĺ	0.5%
18680.75		1	ĺ	0.5%
23501.59		1	ĺ	0.5%

File: Food\_sec\_NC\_contd2

Value	Label	Cases	Percentage
24534.63		1	0.5%
25180.27		1	0.5%
25473.75		1	0.5%
27117.22		1	0.5%
29151.01		1	0.5%
30732.85		1	0.5%
37180.72		1	0.5%
37568.64		1	0.5%
37662.8		1	0.5%
39771.92		1	0.5%
41178		1	0.5%
41321.47		1	0.5%
47229.15		1	0.5%
48710.55		1	0.5%
54234.43		1	0.5%
58553.1		1	0.5%
58624.84		1	0.5%
70052.81		1	0.5%
71709.98		1	0.5%
75024.3		1	0.5%
77477.77		1	0.5%
87679		1	0.5%
96115.47		1	0.5%
96718.07		1	0.5%
105455.8		1	0.5%
117507.9		1	0.5%
187237.9		1	0.5%
193436.1		1	0.5%
225976.8		1	0.5%

# hltexp: Total monetary value of health		
Information	[Type= discrete] [Format=numeric] [Range= 0-38566.71] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Recoding and Derivation	Total monetary value of health	

Value	Label	Cases	Percentage
0		89	40.6%
20.08683		1	0.5%
60.26048		1	0.5%
81.35165		1	0.5%
82.17339		1	0.5%
90.39072		2	0.9%
120.521		1	0.5%
122.1949		1	0.5%
150.6512		2	0.9%
164.3468		2	0.9%
180.7814		2	0.9%
200.8683		1	0.5%
216.9377		2	0.9%
225.9768		1	0.5%
241.0419		2	0.9%
258.2592		2	0.9%
289.2503		1	0.5%
301.3024		2	0.9%
309.911		1	0.5%
321.3893		2	0.9%
325.4066		1	0.5%
331.4326		1	0.5%
338.9652		1	0.5%
347.6566		1	0.5%
361.5629		1	0.5%
451.9536		6	2.7%
516.5184		1	0.5%
578.5006		1	0.5%
582.518		1	0.5%
632.735		1	0.5%
645.648		1	0.5%
723.1258		2	0.9%
774.7776		1	0.5%
783.3863		1	0.5%
803.4731		1	0.5%
867.7509		1	0.5%
878.0813		1	0.5%
903.9072		4	1.8%
934.0375		1	0.5%
1033.037		3	1.4%
1054.558		1	0.5%

# hltexp: Total monetary value of health					
Value	Label	Cases	Percentage		
1084.689		1	0.5%		
1114.819		1	0.5%		
1129.884		1	0.5%		
1193.158		2	0.9%		
1205.21		2	0.9%		
1265.47		1	0.5%		
1350.211		1	0.5%		
1355.861		2	0.9%		
1410.095		1	0.5%		
1446.252		1	0.5%		
1481.86		1	0.5%		
1657.163		1	0.5%		
1683.85		1	0.5%		
1717.424		1	0.5%		
1807.814		2	0.9%		
1832.923		1	0.5%		
1952.44		1	0.5%		
1988.596		1	0.5%		
2048.856		1	0.5%		
2106.104		1	0.5%		
2117.726		1	0.5%		
2259.768		2	0.9%		
2350.159		2	0.9%		
2410.419		1	0.5%		
2485.745		1	0.5%		
2530.94		1	0.5%		
2561.071		1	0.5%		
2582.592		1	0.5%		
2711.722		2	0.9%		
2824.71			0.5%		
2892.503		1	0.5%		
2901.291		1	0.5%		
3013.024		1	0.5%		
3163.675		1	0.5%		
3326.379		1	0.5%		
3398.691		1	0.5%		
3502.641		1	0.5%		
3576.083		1	0.5%		
3615.629		1	0.5%		
3636.218		1	0.5%		
3916.931		1	0.5%		
3977.192		1	0.5%		
4067.583		1	0.5%		
4157.973		1	0.5%		
4338.755		1	0.5%		

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# hltexp: Tot	al monetary	value	of health

Value	Label	Cases	Percentage
4519.536		1	0.5%
5061.88		1	0.5%
5260.74		1	0.5%
6074.256		1	0.5%
6206.83		1	0.5%
6779.304		1	0.5%
7231.258		1	0.5%
8465.091		1	0.5%
9641.677		2	0.9%
9813.85		1	0.5%
11178.82		1	0.5%
12138.18		1	0.5%
12353.4		1	0.5%
14191.34		1	0.5%
21091.17		1	0.5%
25309.4		1	0.5%
38566.71		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdftexp: Total value of frequent non-food expenditures excluding education and health

Information	[Type= discrete] [Format=numeric] [Range= 2394.073-691373.1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Recoding and Derivation	Total value of frequent non-food expenditures excluding education and health	

Value	Label	Cases	Percentage
2394.073		1	0.5%
3774.355		1	0.5%
4059.704		1	0.5%
4234.804		1	0.5%
4607.136		1	0.5%
4746.556		1	0.5%
5159.836		1	0.5%
5447.885		1	0.5%
5854.372		1	0.5%
5955.729		1	0.5%
6613.591		1	0.5%
6615.937		1	0.5%
6760.325		1	0.5%
7119.988		1	0.5%
7429.174		1	0.5%
7485.992		1	0.5%
7771.056		1	0.5%
7890.005		1	0.5%
8458.04		1	0.5%
8474.867		1	0.5%
8496.721		1	0.5%

# nfdftexp:	# nfdftexp: Total value of frequent non-food expenditures excluding education and health			
Value	Label	Cases	Percentage	
8633.771		1	0.5%	
9049.718		1	0.5%	
9278.679		1	0.5%	
9374.688		1	0.5%	
9486.174		1	0.5%	
9573.288		1	0.5%	
9644.689		1	0.5%	
9658.192		1	0.5%	
9746.651		1	0.5%	
9829.893		1	0.5%	
10436.96		1	0.5%	
11044.8		1	0.5%	
11215.78		1	0.5%	
11324.04		1	0.5%	
11353.71		1	0.5%	
11387.45		1	0.5%	
11529.51		1	0.5%	
11544.4		1	0.5%	
11555.12		1	0.5%	
11614.31		1	0.5%	
12014.5		1	0.5%	
12077.58		1	0.5%	
12205.45		1	0.5%	
12410.83		1	0.5%	
12493.11 12830.92		1	0.5%	
13085.43		1	0.5%	
13083.43		1	0.5%	
13124.92		1	0.5%	
13168.94		1	0.5%	
13243.76		1	0.5%	
13274.13		1	0.5%	
13383.18		1	0.5%	
13474.81		1	0.5%	
13545.16		1	0.5%	
13765.64		1	0.5%	
13945.45		1	0.5%	
13965.37		1	0.5%	
13966.49		1	0.5%	
13967.04		1	0.5%	
14097.6		1	0.5%	
14137.8		1	0.5%	
14435.72		1	0.5%	
14542.67		1	0.5%	
14831.69		1	0.5%	

Value	Label	Cases	Percentage
14832.14		1	0.5%
15065.12		1	0.5%
5068.25		1	0.5%
15109.37		1	0.5%
15499.99		1	0.5%
15554.49		1	0.5%
15598.25		1	0.5%
15878.64		1	0.5%
15972.26		1	0.5%
15995.07		1	0.5%
16009.07		1	0.5%
16236.67		1	0.5%
16555.91		1	0.5%
16710.19		1	0.5%
16742.9		1	0.5%
16946.54		1	0.5%
16988		1	0.5%
17424.93		1	0.5%
17742.87		1	0.5%
18344.58		1	0.5%
18373.16		1	0.5%
18665.9		1	0.5%
18705.6		1	0.5%
18977.91		1	0.5%
19170.92		1	0.5%
19530.45		1	0.5%
19618.73		1	0.5%
19961.34		1	0.5%
20163.99		1	0.5%
20275.58		1	0.5%
20502.29		1	0.5%
21028.72		1	0.5%
21708.9		1	0.5%
21709.84		1	0.5%
21908.37		1	0.5%
22190.08		1	0.5%
22213.21		1	0.5%
22248.19		1	0.5%
22351.31		1	0.5%
23066.38		1	0.5%
23312.35		1	0.5%
23701.57		1	0.5%
23725.14		1	0.5%
23756.37		1	0.5%
24195.09		1	0.5%

Value	Label	Cases	Percentage
24318.48		1	0.5%
24596.4		1	0.5%
24614.21		1	0.5%
25345.59		1	0.5%
25474.04		1	0.5%
25732.09		1	0.5%
26412.79		1	0.5%
26614.92		1	0.5%
26742.63		1	0.5%
26861.98		1	0.5%
26898.01		1	0.5%
27454.09		1	0.5%
27643.41		1	0.5%
28017.54		1	0.5%
28192.7		1	0.5%
28780.63		1	0.5%
29113.04		1	0.5%
29201.31		1	0.5%
29280.39		1	0.5%
29440.21		1	0.5%
29610.43		1	0.5%
29733.58		1	0.5%
29784.12		1	0.5%
30669.94		1	0.5%
30720.07		1	0.5%
30897.64		1	0.5%
31527.69		1	0.5%
31871.65		1	0.5%
32230.46		1	0.5%
32430.96		1	0.5%
32561.2		1	0.5%
32648.83		1	0.5%
32766.82		1	0.5%
32787.55		1	0.5%
32953.93		1	0.5%
33093.95		1	0.5%
33486.16		1	0.5%
34900.42		1	0.5%
35527.02		1	0.5%
35800.03		1	0.5%
35990.82		1	0.5%
36126.74		1	0.5%
36684.68		1	0.5%
36919.58		1	0.5%
37071.45		1	0.5%

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Value	Label	Cases	Percentage
37169.71		1	0.5%
37318.06		1	0.5%
38625.57		1	0.5%
39087.09		1	0.5%
39261.86		1	0.5%
39427.64		1	0.5%
39583.49		1	0.5%
41011.13		1	0.5%
41765.94		1	0.5%
42120.18		1	0.5%
45088.74		1	0.5%
15695.3		1	0.5%
15983.99		1	0.5%
16106.09		1	0.5%
16251.67		1	0.5%
46742.92		1	0.5%
51120.26		1	0.5%
53342.34		1	0.5%
53535.2		1	0.5%
54367.54		1	0.5%
54524.32		1	0.5%
57217.86		1	0.5%
57344.65		1	0.5%
58251.4		1	0.5%
58438.18		1	0.5%
59682.84		1	0.5%
59917.86		1	0.5%
50385		1	0.5%
50951.14		1	0.5%
50991.14		1	0.5%
51687.96		1	0.5%
61874.06		1	0.5%
53201.05		1	0.5%
54546.83		1	0.5%
57178.13		1	0.5%
57292.2		1	0.5%
59508.66		1	0.5%
72230.64		1	0.5%
2557.87		1	0.5%
75110.66		1	0.5%
75460.8		1	0.5%
78898.3		1	0.5%
79143.11		1	0.5%
31203.21		1	0.5%

# nfdftexp:	findftexp: Total value of frequent non-food expenditures excluding education and health			
Value	Label	Cases	Percentage	
85083.93		1	0.5%	
85450.66		1	0.5%	
89116.61		1	0.5%	
106305.7		1	0.5%	
109355.3		1	0.5%	
110936.8		1	0.5%	
115909.4		1	0.5%	
116197.6		1	0.5%	
130218.2		1	0.5%	
131183.5		1	0.5%	
132019.4		1	0.5%	
178061.2		1	0.5%	
189422.8		1	0.5%	
258554		1	0.5%	
275853.8		1	0.5%	
300378.2		1	0.5%	
346043.1		1	0.5%	
691373.1		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfditexp: Total infrequent non-food expenditure excluding rent, education and health

Information	[Type= discrete] [Format=numeric] [Range= 0-36658.46] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Recoding and Derivation	Total infrequent non-food expenditure excluding rent, education and health	

Value	Label	Cases	Percentage
0		212	96.8%
64.5648		1	0.5%
180.7814		1	0.5%
225.9768		1	0.5%
258.2592		1	0.5%
986.0806		1	0.5%
3665.846		1	0.5%
36658.46		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdtexp: Total non-food consumption expenditure

Information	[Type= discrete] [Format=numeric] [Range= 2394.073-691373.1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
<b>Recoding and Derivation</b>	Total non-food consumption expenditure	

Value	Label	Cases	Percentage
2394.073		1	0.5%
3774.355		1	0.5%
4234.804		1	0.5%
4285.681		1	0.5%
4607.136		1	0.5%

Value	Label	Cases	Percentage
4746.556		1	0.5%
5159.836		1	0.5%
5447.885		1	0.5%
5854.372		1	0.5%
5955.729		1	0.5%
6613.591		1	0.5%
6615.937		1	0.5%
6760.325		1	0.5%
7119.988		1	0.5%
7429.174		1	0.5%
7485.992		1	0.5%
7771.056		1	0.5%
7890.005		1	0.5%
3458.04		1	0.5%
3496.721		1	0.5%
3633.771		1	0.5%
3733.126		1	0.5%
9049.718		1	0.5%
9278.679		1	0.5%
9374.688		1	0.5%
9486.174		1	0.5%
9573.288		1	0.5%
9644.689		1	0.5%
9658.192		1	0.5%
9746.651		1	0.5%
9829.893		1	0.5%
10436.96		1	0.5%
11044.8		1	0.5%
11215.78		1	0.5%
1324.04		1	0.5%
11353.71		1	0.5%
11387.45		1	0.5%
11529.51 11544.4		1	0.5% 0.5%
11544.4		1	0.5%
11614.31		1	0.5%
12014.5		1	0.5%
12014.5		1	0.5%
12077.38		1	0.5%
12410.83		1	0.5%
12493.11		1	0.5%
12830.92		1	0.5%
3085.43		1	0.5%
3091.31		1	0.5%
3124.92		1	0.5%

Value	Label	Cases	Percentage
13168.94		1	0.5%
13243.76		1	0.5%
13274.13		1	0.5%
3383.18		1	0.5%
3474.81		1	0.5%
3545.16		1	0.5%
3765.64		1	0.5%
3945.45		1	0.5%
13965.37		1	0.5%
3966.49		1	0.5%
3967.04		1	0.5%
4097.6		1	0.5%
4137.8		1	0.5%
4435.72		1	0.5%
4542.67		1	0.5%
4831.69		1	0.5%
4832.14		1	0.5%
5065.12		1	0.5%
5068.25		1	0.5%
5109.37		1	0.5%
5499.99		1	0.5%
5554.49		1	0.5%
5662.81		1	0.5%
5878.64		1	0.5% 0.5%
15972.26 15995.07		1	0.5%
16009.07		1	0.5%
16236.67		1	0.5%
.6555.91		1	0.5%
6710.19		1	0.5%
6742.9		1	0.5%
6946.54		1	0.5%
6988		1	0.5%
7424.93		1	0.5%
7742.87		1	0.5%
8344.58		1	0.5%
8373.16		1	0.5%
8665.9		1	0.5%
8705.6		1	0.5%
8977.91		1	0.5%
9170.92		1	0.5%
9530.45		1	0.5%
9618.73		1	0.5%
0142.12		1	0.5%
20163.99		1	0.5%

Value	Label	Cases	Percentage
	Lauci		
20275.58		1	0.5%
20502.29		1	0.5%
21028.72		1	0.5%
21708.9		1	0.5%
21709.84		1	0.5%
21908.37		1	0.5%
22190.08		1	0.5%
22213.21		1	0.5%
22248.19		1	0.5%
22351.31		1	0.5%
23066.38		1	0.5%
23312.35		1	0.5%
23701.57		1	0.5%
23725.14		1	0.5%
23756.37		1	0.5%
24195.09		1	0.5%
24318.48		1	0.5%
24596.4		1	0.5%
24614.21		1	0.5%
25345.59		1	0.5%
25474.04		1	0.5%
25732.09		1	0.5%
26412.79 26614.92		1	0.5%
		1	0.5%
26742.63 26861.98		1	0.5% 0.5%
26898.01		1	0.5%
27454.09		1	0.5%
27643.41		1	0.5%
28017.54		1	0.5%
28192.7			0.5%
28780.63		1	0.5%
28780.63		1	0.5%
29113.04		1	0.5%
29201.31		1	0.5%
29280.39 29440.21		1	0.5%
29440.21		1	0.5%
29610.43 29733.58			0.5%
29733.38 29784.12		1	0.5%
30669.94		1	0.5%
30720.07		1	0.5%
30897.64			
31527.69		1	0.5%
31871.65		1	0.5%
			0.5%

Value	Label	Cases	Percentage
32430.96		1	0.59
2561.2		1	0.59
2648.83		1	0.59
2766.82		1	0.59
2787.55		1	0.5%
2953.93		1	0.59
3093.95		1	0.59
3486.16		1	0.59
4900.42		1	0.5%
35527.02		1	0.59
5800.03		1	0.59
5990.82		1	0.59
6126.74		1	0.59
6684.68		1	0.59
6919.58		1	0.59
7071.45		1	0.59
7169.71		1	0.5%
8304.14		1	0.59
8625.57		1	0.59
9087.09		1	0.59
9261.86		1	0.59
9427.64		1	0.59
1011.13		1	0.59
1765.94		1	0.59
2120.18		1	0.5%
5088.74		1	0.5%
5695.3		1	0.59
5983.99		1	0.59
6106.09		1	0.59
6251.67		1	0.59
6742.92		1	0.59
1120.26		1	0.59
3342.34		1	0.59
3535.2		1	0.59
4367.54		1	0.59
4524.32		1	0.59
7217.86		1	0.59
7344.65			
8251.4		1	0.59
		1	
8438.18		1	0.59
9682.84		1	0.59
9917.86		1	0.59
0385		1	0.59
0951.14		1	0.59

# nfdtexp: Total non-food consumption	n expenditure
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Value	Label	Cases	Percentage
61687.96		1	0.5%
61874.06		1	0.5%
63201.05		1	0.5%
64546.83		1	0.5%
67178.13		1	0.5%
67292.2		1	0.5%
69508.66		1	0.5%
72230.64		1	0.5%
72557.87		1	0.5%
75110.66		1	0.5%
75460.8		1	0.5%
76241.95		1	0.5%
78898.3		1	0.5%
79143.11		1	0.5%
81203.21		1	0.5%
84151.69		1	0.5%
85083.93		1	0.5%
89116.5		1	0.5%
89116.61		1	0.5%
106305.7		1	0.5%
109355.3		1	0.5%
110936.8		1	0.5%
115909.4		1	0.5%
116197.6		1	0.5%
130218.2		1	0.5%
131183.5		1	0.5%
132019.4		1	0.5%
178061.2		1	0.5%
189422.8		1	0.5%
258554		1	0.5%
275853.8		1	0.5%
300378.2		1	0.5%
346043.1		1	0.5%
691373.1		1	0.5%

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

# # fdtotby: Total expenditure of purchased foods

Information	[Type= discrete] [Format=numeric] [Range= 1413.969-1508716] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Total expenditure of purchased foods

Value	Label	Cases	Percentage
1413.969		1	0.5%
1789.766		1	0.5%
3404.147		1	0.5%
3837.916		1	0.5%

Value	Label	Cases	Percentage
39.912		1	0.5%
84.8		1	0.5%
4.792		1	0.5%
4.308		1	0.5%
7.403		1	0.5%
17.156		1	0.5%
59.6		1	0.5%
7.585		1	0.5%
6.461		1	0.5%
35.27		1	0.5%
93.92		1	0.5%
25.97		1	0.5%
11.23		1	0.5%
61.38		1	0.5%
95.05		1	0.5%
793.03		1	0.5%
33.96		1	0.5%
32.46			
1.01		1	0.5%
		1	0.5%
8.32		1	0.5%
8.33		1	0.5%
0.91		1	0.5%
5.92		1	0.5%
94.31		1	0.5%
5.22		1	0.5%
3.27		1	0.5%
8.95		1	0.5%
21.7		1	0.5%
8.11		1	0.5%
.8		1	0.5%
6.94		1	0.5%
3.05		1	0.5%
07.86		1	0.5%
83.17		1	0.5%
61.75		1	0.5%
31.23		1	0.5%
34.08		1	0.5%
96.77		1	0.5%
73.87		1	0.5%
00.06		1	0.5%
09.54		1	0.5%
59.71		1	0.5%
50.19			0.5%
		1	
14.95		1	0.5%
25.5		1	0.5%

#fdtotby: Total expenditure of purchased foods		
Value Label	Cases	Percentage
22885.35	1	0.5%
23189.09	1	0.5%
23566.15	1	0.5%
23639.76	1	0.5%
24441.47	1	0.5%
24567.72	1	0.5%
24778.13	1	0.5%
24980.12	2	0.9%
25044.24	1	0.5%
25933.24	1	0.5%
26315.54	1	0.5%
27119.1	1	0.5%
27179.63	1	0.5%
27550.97	1	0.5%
27690.23	1	0.5%
27808.06	1	0.5%
28065.15	1	0.5%
28986.37	1	0.5%
29274.4	1	0.5%
29289.36	1	0.5%
29379.14	1	0.5%
29500.54	1	0.5%
29693.35	1	0.5%
29811.18	1	0.5%
29929.01	1	0.5%
30030.01	1	0.5%
30871.66	1	0.5%
30918.79	1	0.5%
31983.24	1	0.5%
32167.8	1	0.5%
32251.96	1	0.5%
32717.68	1	0.5%
32933.7	1	0.5%
32992.61	1	0.5%
33699.6	1	0.5%
33852.02	1	0.5%
33911.57	1	0.5%
34112	1	0.5%
34675.91	1	0.5%
35207.83	1	0.5%
35427.78	1	0.5%
35506.34	1	0.5%
35879.47	1	0.5%
36574.67	1	0.5%
37565.57	1	0.5%

# fdtotby: T	Total expenditure of purchased foods		
Value	Label	Cases	Percentage
37747.21		1	0.5%
37915.32		1	0.5%
38295		1	0.5%
38491.38		1	0.5%
39132.68		1	0.5%
39214.08		1	0.5%
39591.14		1	0.5%
40200.15		1	0.5%
41445.63		1	0.5%
41476.43		1	0.5%
42104.86		1	0.5%
42432.65		1	0.5%
43599.08		1	0.5%
44245.45		1	0.5%
44461.48		1	0.5%
45011.36		1	0.5%
45130.18		1	0.5%
45875.44		1	0.5%
46660.98		1	0.5%
47132.3		1	0.5%
47632.25		1	0.5%
48499.14		1	0.5%
48613.6		1	0.5%
48703.38		1	0.5%
49433.75		1	0.5%
49579.98		1	0.5%
50117.35		1	0.5%
50395.8		1	0.5%
50431.56		1	0.5%
50902.89		1	0.5%
51217.11		1	0.5%
51609.88		2	0.9%
51845.54		1	0.5%
52411.13		1	0.5%
52788.18		1	0.5%
54269.48		1	0.5%
54319.99		1	0.5%
54466.32		1	0.5%
55026.97		1	0.5%
56244.55		1	0.5%
56511.63		1	0.5%
57344.3		1	0.5%
57770.74		1	0.5%
57824.27		1	0.5%
57972.73		1	0.5%

# 10totby: 1	Total expenditure of purchased foods		
Value	Label	Cases	Percentage
59465.26		1	0.5%
59763.77		1	0.5%
60250.8		1	0.5%
60426.91		1	0.5%
61675.98		1	0.5%
64453.43		1	0.5%
65513.91		1	0.5%
66649.56		1	0.5%
67484.89		1	0.5%
69179.76		1	0.5%
69520.15		1	0.5%
69716.53		1	0.5%
69912.92		2	0.9%
70109.3		1	0.5%
70496.2		1	0.5%
70619.91		1	0.5%
70934.12		1	0.5%
71745.84		1	0.5%
73055.08		1	0.5%
74783.26		1	0.5%
75883.02		1	0.5%
76040.12		1	0.5%
76085.01		1	0.5%
76825.66		1	0.5%
77511.22		1	0.5%
79771.43		1	0.5%
81740.89		1	0.5%
82717.2		1	0.5%
83542.02		1	0.5%
83895.5		1	0.5%
86723.45		1	0.5%
87980.31		1	0.5%
88394.49		1	0.5%
88481.44		1	0.5%
89237.16		1	0.5%
89551.38		2	0.5%
90022.7		1	0.5%
90559.75		1	0.5%
91377.76		1	0.5%
92222.21		1	0.5%
92850.63		1	0.5%
94076.09			0.5%
		1	
98977.84		1	0.5%
100274		1	0.5%
101420.4		1	0.5%

# fdtotby: Total	l expenditure of	f purchased fo	oods
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Value	Label	Cases	Percentage
102905.5		1	0.5%
102992		1	0.5%
104398.1		1	0.5%
107997.6		1	0.5%
109724		1	0.5%
113117.5		1	0.5%
113461.5		1	0.5%
113731.2		1	0.5%
116287.5		1	0.5%
116888.1		1	0.5%
117909.3		1	0.5%
118302.1		1	0.5%
131145.6		1	0.5%
136448		1	0.5%
139040.3		1	0.5%
150352.1		1	0.5%
162135.1		1	0.5%
166377		1	0.5%
181459.4		1	0.5%
221521.9		1	0.5%
230948.3		1	0.5%
283500.8		1	0.5%
707455.9		1	0.5%
880123		1	0.5%
893759.9		1	0.5%
996792.7		1	0.5%
999978.9		1	0.5%
1010331		1	0.5%
1119455		1	0.5%
1204803		1	0.5%
1508716		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtotpr: Total value of auto-consumption food

Information	[Type= discrete] [Format=numeric] [Range= 0-847351.3] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Total value of auto-consumption food

Value	Label	Cases	Percentage
0		20	9.1%
236.8458		1	0.5%
630.0084		1	0.5%
754.3537		1	0.5%
1466.338		1	0.5%
1571.266		1	0.5%
1716.241		1	0.5%

alue	Label	Cases		Percentage
2.662		1	0.5%	
8.895		1	0.5%	
1.97		1	0.5%	
1.275		1	0.5%	
2.154		1	0.5%	
24.481		1	0.5%	
63.672		1	0.5%	
7.069		1	0.5%	
3.825		1	0.5%	
1.913		1	0.5%	
35.885		1	0.5%	
74.068		1	0.5%	
23.396		1	0.5%	
23.861		1	0.5%	
85.977		1	0.5%	
36.793		1	0.5%	
29.724		1	0.5%	
88.859		1	0.5%	
1.705		1	0.5%	
.911		1	0.5%	
7.183		1	0.5%	
1.724		1	0.5%	
0.624		1	0.5%	
9.582		1	0.5%	
7.31		1	0.5%	
.773		1	0.5%	
5.687		1	0.5%	
2.085		1	0.5%	
7.417		1	0.5%	
.864		1	0.5%	
).831		1	0.5%	
.739		1	0.5%	
.678		1	0.5%	
4.468		1	0.5%	
3.918		1	0.5%	
7.688		1	0.5%	
5.757		1	0.5%	
94.82		1	0.5%	
97.17		1	0.5%	
40.37		1	0.5%	
74.46		1	0.5%	
33.26		1	0.5%	
11.56		1	0.5%	
79.33		1	0.5%	

alue	Label	Cases		Percentago
06.81		1		0.5%
43.11		1		0.5%
9.85		1		0.5%
4.37		1		0.5%
55.83		1	П	0.5%
92.93		1	П	0.5%
07.09		1	П	0.5%
21.27		1	ī	0.5%
507.42		1	ī	0.5%
39.65		1	ī	0.5%
57.08		1	ī	0.5%
72.25		1		0.5%
51.34		1		0.5%
01.26		1		0.5%
87.93		1		0.5%
76.31		1		0.5%
20.48		1		0.5%
9.77		1		0.5%
3.52		1		0.5%
6.75		1		0.5%
2.23		1		0.5%
5.74		1		0.5%
34.09		1		0.5%
2.09		1		0.5%
9.91		1		0.5%
3.25		1		0.5%
1.06		1		0.5%
9.88		1		0.5%
9.00 37.16		1	_	0.5%
5.13		1		0.5%
5.13		1		0.5%
3.82				
.83		1		0.5%
		1		0.5%
3.29		1		0.5%
39.49		1		0.5%
7.26		1		0.5%
9.71		1		0.5%
25.96		1		0.5%
09.11		1		0.5%
06.59		1		0.5%
47.66		1		0.5%
50.85		1		0.5%
77.18		1		0.5%
6.34		1		0.5%
).88		1		0.5%

1 0.5% 18 1 0.5% 18 1 0.5% 18 1 0.5% 18 1 0.5% 19 1 0.5% 10 0.5% 11 0.5% 11 0.5% 12 1 0.5% 11 0.5%	Value	Label	Cases	Percentage
1	146.49		1	0.5%
1	93.6		1	0.5%
1	9.38		1	0.5%
1	5.75		1	0.5%
1	8.18		1	0.5%
1	58.06		1	0.5%
1	75.19		1	0.5%
1	75.39		1	0.5%
1 0.5% 1 0.5% 1 0.5% 25 1 0.5% 26 1 0.5% 27 1 0.5% 28 1 0.5% 29 1 0.5% 20 1 0.5% 20 1 0.5% 21 0.5% 25 1 0.5% 26 1 0.5% 27 1 0.5% 28 1 0.5% 29 1 0.5% 20 1 0.5% 20 1 0.5% 21 0.5% 22 1 0.5% 25 1 0.5% 26 1 0.5% 27 1 0.5% 28 1 0.5% 29 1 0.5% 20 1 0.5%	97.12		1	0.5%
1	48.78		1	0.5%
1	37.96			
1 0.5% 26 1 0.5% 26 1 0.5% 27 1 0.5% 28 1 0.5% 29 1 0.5% 20 1 0.5% 20 1 0.5% 21 0.5% 25 1 0.5% 26 1 0.5% 27 1 0.5% 28 1 0.5% 29 1 0.5% 29 1 0.5% 20 1 0.5% 2	08.1			
26       1       0.5%         2       1       0.5%         88       1       0.5%         25       1       0.5%         25       1       0.5%         25       1       0.5%         25       1       0.5%         26       1       0.5%         27       1       0.5%         26       1       0.5%         27       1       0.5%         28       1       0.5%         29       1       0.5%         20       1       0.5%         25       1       0.5%         26       1       0.5%         26       1       0.5%         26       1       0.5%         24       1       0.5%         25       1       0.5%         26       1       0.5%         27       1       0.5%         28       1       0.5%         29       1       0.5%         20       1       0.5%         21       0.5%       1         22       1       0.5%         33	4.25			
1 0.5% 88 1 0.5% 1 0.5% 1 0.5% 1 0.5% 155 1 0.5% 155 1 0.5% 157 1 0.5% 170 1 0.5% 181 0.5% 191 1 0.5% 191 1 0.5% 191 1 0.5% 191 1 0.5% 191 1 0.5% 195 1 0.	37.26			
1       0.5%         2       1       0.5%         25       1       0.5%         25       1       0.5%         25       1       0.5%         25       1       0.5%         27       1       0.5%         26       1       0.5%         27       1       0.5%         28       1       0.5%         29       1       0.5%         33       1       0.5%         25       1       0.5%         25       1       0.5%         26       1       0.5%         26       1       0.5%         26       1       0.5%         26       1       0.5%         27       1       0.5%         28       1       0.5%         29       1       0.5%         20       1       0.5%         21       0.5%       1         24       1       0.5%         25       1       0.5%         26       1       0.5%         27       1       0.5%         28       1       0	04.2			
2	03.18			
1	8.12			
1	5.25			
1 0.5% 1 0.5%	4.55			
1 0.5% 1 0.5%				
1 0.5% 1 0.5%	0.47			
1 0.5% 1 0.5%				
1 0.5% 1 0.5%	34.32 27.01			
1 0.5% 1 0.5%				
1 0.5% 1 0.5%	5.27			
1 0.5% 1 0.5%	.45			
1 0.5% 24 1 0.5% 26 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 6 1 0.5%	3.63			
24       1       0.5%         26       1       0.5%         35       1       0.5%         44       1       0.5%         35       1       0.5%         34       1       0.5%         35       1       0.5%         36       1       0.5%         36       1       0.5%         36       1       0.5%         36       1       0.5%         31       0.5%       1         36       1       0.5%         31       0.5%       1         36       1       0.5%         31       0.5%       1         36       1       0.5%	).15			
1 0.5% 1 0.5%	56.75			
1       0.5%         1       0.5%         1       0.5%         14       1       0.5%         15       1       0.5%         1       0.5%       1       0.5%         15       1       0.5%       1       0.5%         26       1       0.5%       1       0.5%       1         34       1       0.5%       1	3.24			
1 0.5% 1 0.5% 14 1 0.5% 15 1 0.5% 16 1 0.5% 16 1 0.5% 17 1 0.5% 18 1 0.5% 19 1 0.5%	0.26			
1 0.5% 14 1 0.5% 15 1 0.5% 1 1 0.5%	6.5			
14	7.46			
35     1     0.5%       4     1     0.5%       54     1     0.5%       25     1     0.5%       26     1     0.5%       34     1     0.5%       34     1     0.5%       31     1     0.5%       31     1     0.5%       36     1     0.5%	5.7			
1 0.5% 54 1 0.5% 75 1 0.5% 76 1 0.5% 76 1 0.5% 77 1 0.5% 77 1 0.5% 78 1 0.5% 79 1 0.5% 70 1 0.5% 71 1 0.5%	76.44		1	0.5%
54     1     0.5%       75     1     0.5%       26     1     0.5%       34     1     0.5%       34     1     0.5%       31     1     0.5%       71     1     0.5%       36     1     0.5%	3.85		1	0.5%
1 0.5% 26 1 0.5% 26 1 0.5% 26 2 1 0.5% 26 2 1 0.5% 27 2 1 0.5% 28 3 2 1 0.5% 29 3 2 1 0.5% 20 3 2 1 0.5% 20 3 2 1 0.5% 20 3 2 1 0.5% 20 3 2 1 0.5% 21 0.5% 21 0.5% 21 0.5%	8.4		1	0.5%
1 0.5% 106 1 0.5% 34 1 0.5% 31 1 0.5% 31 1 0.5% 31 1 0.5% 31 1 0.5% 31 1 0.5%	50.54		1	0.5%
1     0.5%       34     1     0.5%       51     1     0.5%       71     1     0.5%       36     1     0.5%	51.75		1	0.5%
1 0.5% 51 1 0.5% 71 1 0.5% 66 1 0.5%	9.26		1	0.5%
51     1     0.5%       71     1     0.5%       36     1     0.5%	17.06		1	0.5%
1 0.5% 36 1 0.5%	50.34		1	0.5%
1 0.5%	43.61		1	0.5%
_	55.71		1	0.5%
99 1 0.5%	22.36		1	0.5%
	3.39		1	0.5%

Value	Label	Cases		Percentage
3057.31		1	0.5%	
3060.29		1	0.5%	
505.27		1	0.5%	
38.85		1	0.5%	
109.93		1	0.5%	
525.11		1	0.5%	
627.24		1	0.5%	
470.63		1	0.5%	
604.26		1	0.5%	
070.9		1	0.5%	
098.5		1	0.5%	
215.63		1	0.5%	
796.08		1	0.5%	
332.95		1	0.5%	
475.05		1	0.5%	
086.92		1	0.5%	
297.26		1	0.5%	
508.81		1	0.5%	
74.11		1	0.5%	
6.47		1	0.5%	
3.13		1	0.5%	
69.93		1	0.5%	
51.7		1	0.5%	
0.86		1	0.5%	
1.97		1	0.5%	
9.83		1	0.5%	
.49		1	0.5%	
)3.34		1	0.5%	
74.24		1	0.5%	
2.61		1	0.5%	
50.37		1	0.5%	
51.1		1	0.5%	
6.74		1	0.5%	
6.34		1	0.5%	
8.08		1	0.5%	
)4.61		1	0.5%	
32.02		1	0.5%	
55.3		1	0.5%	
522.79		1	0.5%	
566.03		1	0.5%	
749.16			0.5%	
773.21		1	0.5%	
785.41		1		
275.12		1	0.5%	
		1	0.5%	
92.41		1	0.5%	

# # fdtotpr: Total value of auto-consumption food

Value	Label	Cases	Percentage
110840.5		1	0.5%
111076.4		1	0.5%
119241.6		1	0.5%
177986.5		1	0.5%
191283.8		1	0.5%
473994.2		1	0.5%
502813		1	0.5%
560970.6		1	0.5%
561080.9		1	0.5%
582228.1		1	0.5%
622155.3		1	0.5%
673188.9		1	0.5%
847351.3		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdtexp: Total purchased and auto-consumption food expenditure

Information	[Type= discrete] [Format=numeric] [Range= 13197.23-2356067] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Total purchased and auto-consumption food expenditure

Value	Label	Cases	Percentage	
13197.23		1	0.5%	<b>)</b>
15491.61		1	0.5%	)
15710.25		1	0.5%	<b>)</b>
18937.87		1	0.5%	)
21227.41		1	0.5%	)
22429.25		1	0.5%	)
22692.02		1	0.5%	)
22885.35		1	0.5%	)
22926.88		1	0.5%	)
23335.42		1	0.5%	)
23666.43		1	0.5%	)
25466.59		1	0.5%	,
26066.78		1	0.5%	)
26829.12		1	0.5%	)
28214.5		1	0.5%	)
28779.59		1	0.5%	)
29077.99		1	0.5%	,
29271.57		1	0.5%	)
29372.25		1	0.5%	)
29693.35		1	0.5%	)
30376.28		1	0.5%	)
30845.48		1	0.5%	,
31117.07		1	0.5%	,
32246.41		1	0.5%	)
32723.4		1	0.5%	,

# fdtexp: T	otal purchased and auto-consumption fo	od expenditure	
Value	Label	Cases	Percentage
32901.71		1	0.5%
33314.29		1	0.5%
33353.85		1	0.5%
33407.15		1	0.5%
34112		1	0.5%
34674.61		1	0.5%
35499.2		1	0.5%
35720.92		1	0.5%
35919.08		1	0.5%
37261.73		1	0.5%
37993.5		1	0.5%
38053.36		1	0.5%
38217.78		1	0.5%
38481.73		1	0.5%
38545.02		1	0.5%
38693.27		1	0.5%
38822.74		1	0.5%
39187.79 40515.34		1	0.5%
41091.48		1	0.5%
41197.3		1	0.5%
41623.21		1	0.5%
41663.36		1	0.5%
43925.99		1	0.5%
43992.58		1	0.5%
44245.45		1	0.5%
44631.35		1	0.5%
44832.77		1	0.5%
44842.13		1	0.5%
45193.03		1	0.5%
45459.75		1	0.5%
45801.71		1	0.5%
46968.08		1	0.5%
47498.17		1	0.5%
47502.55		1	0.5%
48806.19		1	0.5%
49521.41		1	0.5%
49559.79		1	0.5%
49844.23		1	0.5%
49899.58		1	0.5%
50216.07		1	0.5%
50332.45		1	0.5%
50790.89		1	0.5%
50935.21		1	0.5%
51308.83		1	0.5%

# fdtexp: To	tal purchased and auto-consumption food expendi	iture	
Value	Label	Cases	Percentage
51845.54		1	0.5%
51865.09		1	0.5%
52115.37		1	0.5%
52489.56		1	0.5%
52739.8		1	0.5%
52868.44		1	0.5%
52966.05		1	0.5%
53578.21		1	0.5%
54146.09		1	0.5%
54362.53		1	0.5%
54423.79		1	0.5%
54566.45		1	0.5%
55478.71		1	0.5%
55921.38		1	0.5%
56079.9		1	0.5%
56181.39		1	0.5%
56222.61		1	0.5%
57454.86		1	0.5%
57771.14		1	0.5%
58818.92		1	0.5%
59390.05		1	0.5%
59465.26		1	0.5%
59625.17		1	0.5%
60213.45		1	0.5%
60408.2		1	0.5%
60705.34		1	0.5%
60903.1 61315.64		1	0.5%
62395.96		1	0.5%
62393.96		1	0.5%
62682.6		1	0.5%
62752.74		1	0.5%
62886.77		1	0.5%
62988.25		1	0.5%
63041.2		1	0.5%
63262.62		1	0.5%
63350.32		1	0.5%
63879.02		1	0.5%
65636.67		1	0.5%
65826.45		1	0.5%
66322.71		1	0.5%
66589.17		1	0.5%
66731.25		1	0.5%
67149.48		1	0.5%
67348.43		1	0.5%
07340.43		1	0.5%

Value	Label	Cases	Percentage
67484.89		1	0.5%
67786.44		1	0.5%
68969.27		1	0.5%
59520.15		1	0.5%
69619.86		1	0.5%
69953.38		1	0.5%
70136.5		1	0.5%
70667.27		1	0.5%
70801.37		1	0.5%
71745.84		1	0.5%
72676.61		1	0.5%
72758.21		1	0.5%
73054.2		1	0.5%
73230.95		1	0.5%
73575.52		1	0.5%
73630.36		1	0.5%
74351.14		1	0.5%
74650.59		1	0.5%
75456.05		1	0.5%
75737.98		1	0.5%
75883.02		1	0.5%
77511.22		1	0.5%
77925.41		1	0.5%
78278.48		1	0.5%
78824.81		1	0.5%
79852.31		1	0.5%
80587.61		1	0.5%
80661.31		1	0.5%
80833.66		1	0.5%
81153.16		1	0.5%
81439.64		1	0.5%
82530.58		1	0.5%
83206.5		1	0.5%
33200.5		1	0.5%
86237.05		1	0.5%
39237.16		1	0.5%
91377.76		1	0.5%
92850.63		1	0.5%
92850.03		1	0.5%
96636.54		1	0.5%
96906.69		1	0.5%
97413.22		1	0.5%
97413.22			0.5%
97539.76		1	0.5%
11922.28		1	0.5%

# fdtexp: T	otal purchased and auto-consumptio	n food expenditure	
Value	Label	Cases	Percentage
99188.19		1	0.5%
100274		1	0.5%
100411.4		1	0.5%
103284.5		1	0.5%
103846.7		1	0.5%
105980.4		1	0.5%
106109.9		1	0.5%
106224.4		1	0.5%
106552.4		1	0.5%
106660.1		1	0.5%
106808		1	0.5%
108549.7		1	0.5%
109162.7		1	0.5%
109171.2		1	0.5%
109247.5		1	0.5%
110565.2		1	0.5%
112966.4		1	0.5%
118265.4		1	0.5%
118302.1		1	0.5%
119103.5		1	0.5%
119629.8		1	0.5%
122495.3		1	0.5%
123987.7		1	0.5%
127022		1	0.5%
128848.8		1	0.5%
131145.6		1	0.5%
131967.1		1	0.5%
132499.2		1	0.5%
134264		1	0.5%
134814.8		1	0.5%
137573.4		1	0.5%
139040.3		1	0.5%
141057.8 142469		1	0.5%
		1	0.5%
145763.8		1	0.5%
156092.9 159874.4		1	0.5%
159874.4 161306.3		1	0.5%
163771.3		1	0.5%
174268.5		1	0.5%
174208.5		1	0.5%
184268.3		1	0.5%
214999.6		1	0.5%
214999.6 221521.9		1	0.5%
245084		1	0.5%
243064		1	0.5%

Value	Label	Cases	Percentage
245908.3		1	0.5%
247288.5		1	0.5%
280835.2		1	0.5%
294274		1	0.5%
300126.8		1	0.5%
723581		1	0.5%
1354117		1	0.5%
1396573		1	0.5%
1557874		1	0.5%
1571302		1	0.5%
1582207		1	0.5%
1741610		1	0.5%
1877992		1	0.5%
2356067		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pcexp: Per capita total household food and non-food consumption expenditure

Information [Type= discrete] [Format=numeric] [Range= 23024.02-2486530] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Per capita total household food and non-food consumption expenditure

23024.02       1       0.5%         25871.13       1       0.5%         30166.95       1       0.5%         34440.26       1       0.5%         35426.77       1       0.5%         36135.58       1       0.5%         36705.75       1       0.5%         38205.86       1       0.5%         38862.34       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         44478.3.71       1       0.5%         44533.89       1       0.5%         46396.48       1       0.5%         46994.234       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	Value	Label	ases	Percentage	
25871.13       1       0.5%         30166.95       1       0.5%         34440.26       1       0.5%         35426.77       1       0.5%         36135.58       1       0.5%         36705.75       1       0.5%         38205.86       1       0.5%         38802.34       1       0.5%         3983.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         44428.06       1       0.5%         44533.71       1       0.5%         4506.45       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4696.48       1       0.5%         4882.38       1       0.5%         4882.38       1 <th></th> <th>Label</th> <th></th> <th></th> <th>*0/</th>		Label			*0/
30166.95       1       0.5%         34440.26       1       0.5%         35426.77       1       0.5%         36135.58       1       0.5%         36705.75       1       0.5%         38802.86       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         44428.06       1       0.5%         45066.45       1       0.5%         45066.45       1       0.5%         46996.48       1       0.5%         46994.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%					
34440.26       1       0.5%         35426.77       1       0.5%         36135.58       1       0.5%         36705.75       1       0.5%         38805.86       1       0.5%         38862.34       1       0.5%         39836.03       1       0.5%         40478.09       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%					
35426.77       1       0.5%         36135.58       1       0.5%         36705.75       1       0.5%         38205.86       1       0.5%         38862.34       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%					
36135.58       1       0.5%         36705.75       1       0.5%         38205.86       1       0.5%         38862.34       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%			1		
36705.75       1       0.5%         38205.86       1       0.5%         38862.34       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         44428.06       1       0.5%         444753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%			1		
38205.86       1       0.5%         38862.34       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46396.48       1       0.5%         46396.48       1       0.5%         46878.07       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	36135.58		1	0.5	5%
38862.34       1       0.5%         39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	36705.75		1	0.5	5%
39836.03       1       0.5%         40392.9       1       0.5%         40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	38205.86		1	0.5	5%
40392.9       1       0.5%         40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	38862.34		1	0.5	5%
40478.09       1       0.5%         40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	39836.03		1	0.5	5%
40783.35       1       0.5%         44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46396.7       1       0.5%         48878.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	40392.9		1	0.5	5%
44428.06       1       0.5%         44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	40478.09		1	0.5	5%
44753.71       1       0.5%         45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	40783.35		1	0.5	5%
45066.45       1       0.5%         45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	44428.06		1	0.5	5%
45338.98       1       0.5%         46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	44753.71		1	0.5	5%
46196.48       1       0.5%         46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	45066.45		1	0.5	5%
46396.48       1       0.5%         46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	45338.98		1	0.5	5%
46942.34       1       0.5%         48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	46196.48		1	0.5	5%
48578.07       1       0.5%         48882.38       1       0.5%         49563.1       1       0.5%	46396.48		1	0.5	5%
48882.38       1       0.5%         49563.1       1       0.5%	46942.34		1	0.5	5%
49563.1 1 0.5%	48578.07		1	0.5	5%
	48882.38		1	0.5	5%
51379.13 1 0.5%	49563.1		1	0.5	5%
	51379.13		1	0.5	5%

Volus	er capita total household food and non-		Domontos
Value	Label	Cases	Percentage
51441.64		1	0.5%
51664.56		1	0.5%
52105.3		1	0.5%
54141.64		1	0.5%
54444.54		1	0.5%
54830.81		1	0.5%
55422.75		1	0.5%
55980.27		1	0.5%
56354.66		1	0.5%
56521.97		1	0.5%
56632.3		1	0.5%
57305.2		1	0.5%
57382.24		1	0.5%
58952.2		1	0.5%
59356.79		1	0.5%
59421.92		1	0.5%
60255.64		1	0.5%
51415.3		1	0.5%
52015.77		1	0.5%
62866.84		1	0.5%
52977.14		1	0.5%
53753.1		1	0.5%
64290.32		1	0.5%
56231		1	0.5%
66501.03		1	0.5%
66531.6		1	0.5%
66886.89		1	0.5%
67890.88		1	0.5%
67953.47		1	0.5%
67973.66		1	0.5%
58451.89		1	0.5%
68492.59		1	0.5%
59393.16		1	0.5%
70613.63		1	0.5%
71863.27		1	0.5%
72092.95		1	0.5%
72260.03		1	0.5%
72284.63		1	0.5%
74595.44		1	0.5%
74717.13		1	0.5%
74884.73		1	0.5%
74988.22		1	0.5%
76026.42		1	0.5%
76536.15		1	0.5%
76714.39		1	0.5%

Value	Label	Cases	Percentage
	Lauci		
77015.84		1	0.5%
77448.22 78108.59		1	0.5%
		1	0.5%
78335.13		1	0.5%
78588.17		1	0.5%
78588.23		1	0.5%
78604.62		1	0.5%
79085.14		1	0.5%
80144.08		1	0.5%
80181.59		1	0.5%
80550.08		1	0.5%
80585.59		1	0.5%
80646.44		1	0.5%
30841.16		1	0.5%
81037.66		1	0.5%
31104.23		1	0.5%
32444.09		1	0.5%
32642.15		1	0.5%
33027.49		1	0.5%
33495.5		1	0.5%
34656.47		1	0.5%
84699.97		1	0.5%
35538.25		1	0.5%
86712.78		1	0.5%
86866.77		1	0.5%
87278.56		1	0.5%
88249.99		1	0.5%
88985.53		1	0.5%
39334.24		1	0.5%
39385.33		1	0.5%
39702.45		1	0.5%
90085.95		1	0.5%
92162.18		1	0.5%
93113.56		1	0.5%
93133.67		1	0.5%
93625.88		1	0.5%
94547.7		1	0.5%
94792.38		1	0.5%
96194.02		1	0.5%
96629.42		1	0.5%
97347.14		1	0.5%
98210.19		1	0.5%
98327.53		1	0.5%
99015.19		1	0.5%
9271.25		1	0.5%

Value	Label	Cases	Percentage
99917.02	Lauci		
		1	0.5%
101981.3		1	0.5%
103663.7		1	0.5%
104289.2		1	0.5%
104656.8		1	0.5%
104669.7		1	0.5%
106088.9		1	0.5%
106525.1		1	0.5%
107129.3		1	0.5%
108920		1	0.5%
110466.7		1	0.5%
111302.4		1	0.5%
111679.3		1	0.5%
112234.3		1	0.5%
112305.3		1	0.5%
114376.5		1	0.5%
114682.4		1	0.5%
120507.8		1	0.5%
123138.7		1	0.5%
25733.9		1	0.5%
126007.3		1	0.5%
126673.1		1	0.5%
128455.5		1	0.5%
129857.4		1	0.5%
130589.3		1	0.5%
133544.3		1	0.5%
135215		1	0.5%
138367		1	0.5%
140697.8		1	0.5%
141683.8		1	0.5%
142620.5		1	0.5%
142786.9		1	0.5%
143064.3		1	0.5%
144560.1		1	0.5%
144975.4		1	0.5%
145635		1	0.5%
150287.7		1	0.5%
153253		1	0.5%
153433		1	0.5%
154520		1	0.5%
154983.4		1	0.5%
157275.3		1	0.5%
159038.7		1	0.5%
61668.4		1	0.5%
62000.4		1	0.5%

Value	Label	Cases	Percentage
162062.5	2.41.001	Cases	0.5%
165543.3			
168310.5		1	0.5%
		1	0.5%
69441.8		1	0.5%
170493.7		1	0.5%
172419.3		1	0.5%
172658		1	0.5%
175327.5		1	0.5%
182924.1		1	0.5%
183884		1	0.5%
185900.5		1	0.5%
190085.7		1	0.5%
190730.6		1	0.5%
190759.1		1	0.5%
191064.5		1	0.5%
91187.6		1	0.5%
191915.3		1	0.5%
193310.3		1	0.5%
193834.2		1	0.5%
199249.9		1	0.5%
201711.3		1	0.5%
203644.6		1	0.5%
206190.8		1	0.5%
207212.4		1	0.5%
209825.1		1	0.5%
210275.6		1	0.5%
210495.9		1	0.5%
210908.7		1	0.5%
213461.5		1	0.5%
222640.9		1	0.5%
228707.3		1	0.5%
246871.3		1	0.5%
247130.8		1	0.5%
253164.3		1	0.5%
267259.6		1	0.5%
267279.3		1	0.5%
267749		1	0.5%
272877.5		1	0.5%
278227.3		1	0.5%
281485.6		1	0.5%
325653.2		1	0.5%
348013.3		1	0.5%
352214		1	0.5%
373724.2		1	0.5%
375302.2		1	0.5%

#### # pcexp: Per capita total household food and non-food consumption expenditure Value Label Cases Percentage 379269.9 0.5% 410944.6 0.5% 419418.8 0.5% 477380.4 0.5% 622506.5 0.5% 807917.4 0.5% 1069624 0.5% 1579305 0.5% 1631652 0.5% 1652535 0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edtexp\_ave: edtexp\_ave

1653649

1738440

1892943

1955084

2486530

Information	[Type= discrete] [Format=numeric] [Range= 0-225976.8] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		43		19.6%
36.15629		1	0.5%	
38.73888		1	0.5%	
41.96712		1	0.5%	
90.39072		1	0.5%	
188.314		1	0.5%	
198.8596		1	0.5%	
225.9768		1	0.5%	
331.4326		1	0.5%	
350.264		1	0.5%	
363.177		1	0.5%	
401.1088		1	0.5%	
439.0407		1	0.5%	
484.236		1	0.5%	
506.188		1	0.5%	
557.4095		1	0.5%	
662.8653		1	0.5%	
666.5175		1	0.5%	
726.354		1	0.5%	
755.4082		1	0.5%	
875.6602		1	0.5%	
903.9072		1	0.5%	
906.9202		1	0.5%	
929.2166		1	0.5%	

Value	Label	Cases	Percentage
968.472		1	0.5%
971.7003		1	0.5%
1016.896		1	0.5%
1077.156		1	0.5%
084.689		1	0.5%
1094.293		1	0.5%
1114.066		1	0.5%
1120.845		1	0.5%
1129.884		1	0.5%
1185.41		1	0.5%
1208.976		1	0.5%
280.535		1	0.5%
321.964		1	0.5%
325.731		1	0.5%
1416.121		1	0.5%
432.282		1	0.5%
1446.252		1	0.5%
608.955		1	0.5%
657.163		2	0.9%
713.657		1	0.5%
1713.037			
		1	0.5%
807.814		1	0.5%
818.575		1	0.5%
881.771		1	0.5%
988.596		1	0.5%
008.683		1	0.5%
2152.16		1	0.5%
2154.312		1	0.5%
2169.377		1	0.5%
2259.768		1	0.5%
2324.333		1	0.5%
440.55		2	0.9%
448.082		1	0.5%
453.462		1	0.5%
2498.071		1	0.5%
2530.94		1	0.5%
581.157		1	0.5%
2629.307		1	0.5%
2711.722		3	1.4%
2756.232		1	0.5%
2797.808		1	0.5%
2820.19		1	0.5%
2847.308		2	0.9%
923.575		1	0.5%

1	Value	Label	Cases		Per	centage
1	93.806		1		0.5%	
1   0.5%     1   0.5%     225   1   0.5%     325   1   0.5%     357   1   0.5%     357   1   0.5%     388   1   0.5%     388   1   0.5%     398   1   0.5%     364   1   0.5%     364   1   0.5%     365   2   0.5%     366   1   0.5%     377   1   0.5%     388   1   0.5%     397   1   0.5%     398   1   0.5%     399   399     399   399     399   399     443   2   0.5%     399   399     443   2   0.5%     569   1   0.5%     578   1   0.5%     588   1   0.5%     588   1   0.5%     589   1   0.5%     581	14.381		1		0.5%	
978       1       0.5%         325       1       0.5%         529       1       0.5%         157       1       0.5%         28       1       0.5%         28       1       0.5%         3888       1       0.5%         594       1       0.5%         364       1       0.5%         366       2       0.9%         3525       1       0.5%         366       1       0.5%         347       1       0.5%         343       1       0.5%         343       1       0.5%         3443       1       0.5%         3443       1       0.5%         3443       1       0.5%         3443       1       0.5%         3443       1       0.5%         3443       1       0.5%         3443       1       0.5%         342       1       0.5%         342       1       0.5%         343       1       0.5%         3443       1       0.5%         352       1       0.5%	3.07		1	I	0.5%	
1	39.652		1		0.5%	
1	4.978		1		0.5%	
1	12.325		1		0.5%	
28       1       0.5%         888       1       0.5%         584       1       0.5%         583       1       0.5%         364       1       0.5%         536       2       0.9%         537       1       0.5%         043       1       0.5%         043       1       0.5%         044       1       0.5%         043       1       0.5%         044       1       0.5%         044       1       0.5%         044       1       0.5%         0582       1       0.5%         0703       1       0.5%         0703       1       0.5%         0703       1       0.5%         0703       1       0.5%         0704       1       0.5%         0705       1       0.5%         0706       1       0.5%         0707       1       0.5%         0708       1       0.5%         0709       1       0.5%         0700       1       0.5%         0700       1       0.5% <td>15.629</td> <td></td> <td>1</td> <td></td> <td>0.5%</td> <td></td>	15.629		1		0.5%	
888       1       0.5%         594       1       0.5%         883       1       0.5%         364       1       0.5%         336       2       0.9%         362       1       0.5%         364       1       0.5%         365       1       0.5%         366       1       0.5%         367       1       0.5%         368       1       0.5%         369       1       0.5%         367       1       0.5%         387       1       0.5%         388       1       0.5%         389       1       0.5%         381       1       0.5%         382       1       0.5%         389       1       0.5%         381       1       0.5%         382       1       0.5%         383       1       0.5%         381       1       0.5%         382       1       0.5%         383       1       0.5%         384       1       0.5%         385       1       0.5%	58.357		1		0.5%	
594       1       0.5%         583       1       0.5%         364       1       0.5%         536       2       0.9%         5525       1       0.5%         36       1       0.5%         3047       1       0.5%         3153       1       0.5%         3043       1       0.5%         3141       1       0.5%         4467       1       0.5%         4443       2       0.9%         582       1       0.5%         703       1       0.5%         703       1       0.5%         704       1       0.5%         705       1       0.5%         708       1       0.5%         709       1       0.5%         709       1       0.5%         700       1       0.5%         703       1       0.5%         704       1       0.5%         705       1       0.5%         708       1       0.5%         709       1       0.5%         700       1       0.5%	66.28		1		0.5%	
3883       1       0.5%         364       1       0.5%         356       2       0.9%         3525       1       0.5%         366       1       0.5%         347       1       0.5%         343       1       0.5%         343       1       0.5%         344       1       0.5%         343       2       0.9%         344       2       0.9%         382       1       0.5%         382       1       0.5%         397       1       0.5%         397       1       0.5%         388       1       0.5%         389       1       0.5%         381       1       0.5%         383       1       0.5%         381       1       0.5%         385       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5% <tr< td=""><td>73.888</td><td></td><td>1</td><td></td><td>0.5%</td><td></td></tr<>	73.888		1		0.5%	
1	54.594		1		0.5%	
1	67.583		1		0.5%	
325       1       0.5%         36       1       0.5%         047       1       0.5%         153       1       0.5%         043       1       0.5%         141       1       0.5%         467       1       0.5%         443       2       0.9%         582       1       0.5%         703       1       0.5%         57       1       0.5%         588       1       0.5%         569       1       0.5%         3339       1       0.5%         381       1       0.5%         2279       1       0.5%         8811       1       0.5%         8811       1       0.5%         351       1       0.5%         372       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5% <tr< td=""><td>48.364</td><td></td><td>1</td><td>Ī</td><td>0.5%</td><td></td></tr<>	48.364		1	Ī	0.5%	
366       1       0.5%         3047       1       0.5%         153       1       0.5%         343       1       0.5%         3441       1       0.5%         467       1       0.5%         443       2       0.9%         882       1       0.5%         303       1       0.5%         367       1       0.5%         57       1       0.5%         588       1       0.5%         351       1       0.5%         351       1       0.5%         352       1       0.5%         353       1       0.5%         365       1       0.5%         381       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         3811       1       0.5%         361       1       0.5%	19.536		2		0.9%	
1047       1       0.5%         153       1       0.5%         1043       1       0.5%         1441       1       0.5%         4667       1       0.5%         443       2       0.9%         582       1       0.5%         703       1       0.5%         397       1       0.5%         588       1       0.5%         788       1       0.5%         3851       1       0.5%         339       1       0.5%         381       1       0.5%         385       1       0.5%         281       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         382       1       0.5%         383       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%         381       1       0.5%	32.525		1	Ī	0.5%	
153	42.36		1	ĺ	0.5%	
1441       1       0.5%         1441       1       0.5%         1467       1       0.5%         1443       2       0.9%         582       1       0.5%         703       1       0.5%         3997       1       0.5%         57       1       0.5%         788       1       0.5%         351       1       0.5%         351       1       0.5%         339       1       0.5%         281       1       0.5%         385       1       0.5%         387       1       0.5%         381       1       0.5%         381       1       0.5%         395       1       0.5%         307       1       0.5%         308       1       0.5%         309       1       0.5%         301       1       0.5%         302       1       0.5%         303       1       0.5%         304       1       0.5%         305       1       0.5%         306       1       0.5%      <	59.047		1	Ī	0.5%	
141       1       0.5%         467       1       0.5%         443       2       0.9%         582       1       0.5%         703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         351       1       0.5%         339       1       0.5%         381       1       0.5%         281       1       0.5%         281       1       0.5%         385       1       0.5%         3811       1       0.5%         3951       1       0.5%         3811       1       0.5%         3951       1       0.5%         3961       1       0.5%         3972       1       0.5%         3973       1       0.5%         3974       1       0.5%         3975       1       0.5%         3976       1       0.5%         3977       1       0.5%         3978       1       0.5%         3970       1       0.5% <td>10.153</td> <td></td> <td>1</td> <td>i</td> <td>0.5%</td> <td></td>	10.153		1	i	0.5%	
4467       1       0.5%         4443       2       0.9%         582       1       0.5%         703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         351       1       0.5%         339       1       0.5%         281       1       0.5%         281       1       0.5%         281       1       0.5%         385       1       0.5%         279       1       0.5%         811       1       0.5%         951       1       0.5%         951       1       0.5%         446       1       0.5%         446       1       0.5%         957       1       0.5%         813       1       0.5%         9072       1       0.5%         903       1       0.5%         904       1       0.5%         905       1       0.5%         905       1       0.5%         905       1       0.5% <tr< td=""><td>0.043</td><td></td><td>1</td><td>i</td><td>0.5%</td><td></td></tr<>	0.043		1	i	0.5%	
443       2       0.9%         582       1       0.5%         703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         569       1       0.5%         3351       1       0.5%         339       1       0.5%         281       1       0.5%         281       1       0.5%         282       1       0.5%         383       1       0.5%         3811       1       0.5%         3615       1       0.5%         3615       1       0.5%         3615       1       0.5%         3615       1       0.5%         3616       1       0.5%         3617       1       0.5%         3618       1       0.5%         3619       1       0.5%         3610       1       0.5%         3611       0.5%       0.5%         3612       1       0.5%         3613       1       0.5%         3614       0.5%       0.5%	2.141		1	i	0.5%	
582       1       0.5%         703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         569       1       0.5%         3351       1       0.5%         339       1       0.5%         281       1       0.5%         281       1       0.5%         282       1       0.5%         385       1       0.5%         2279       1       0.5%         3811       1       0.5%         3615       1       0.5%         3616       1       0.5%         3617       1       0.5%         3618       1       0.5%         3619       1       0.5%         3610       1       0.5%         3611       0.5%       0.5%         3612       1       0.5%         3613       1       0.5%         3614       0.5%       0.5%         3615       1       0.5%         3616       1       0.5%         3617       1       0.5% <td>7.467</td> <td></td> <td>1</td> <td>i</td> <td>0.5%</td> <td></td>	7.467		1	i	0.5%	
582       1       0.5%         703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         569       1       0.5%         3351       1       0.5%         3339       1       0.5%         281       1       0.5%         885       1       0.5%         881       1       0.5%         8811       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         561       1       0.5%         562       1       0.5%         563       1       0.5%         563       1       0.5%         563       1       0.5%         563       1       0.5%	3.443		2	i	0.9%	
703       1       0.5%         397       1       0.5%         57       1       0.5%         788       1       0.5%         569       1       0.5%         351       1       0.5%         339       1       0.5%         281       1       0.5%         281       1       0.5%         811       1       0.5%         951       1       0.5%         951       1       0.5%         951       1       0.5%         951       1       0.5%         952       1       0.5%         953       1       0.5%         9057       1       0.5%         9057       1       0.5%         9058       1       0.5%         9059       1       0.5%         9050       1       0.5%         9051       1       0.5%         9052       1       0.5%         9053       1       0.5%         9054       1       0.5%         9055       1       0.5%         9056       1       0.5%	1.682		1		-	
397       1       0.5%         557       1       0.5%         788       1       0.5%         569       1       0.5%         351       1       0.5%         339       1       0.5%         281       1       0.5%         885       1       0.5%         811       1       0.5%         951       1       0.5%         951       1       0.5%         951       1       0.5%         951       1       0.5%         952       1       0.5%         953       1       0.5%         9057       1       0.5%         9057       1       0.5%         9058       1       0.5%         9072       1       0.5%         903       1       0.5%         9043       1       0.5%	1.703		1	i		
577       1       0.5%         788       1       0.5%         569       1       0.5%         351       1       0.5%         3339       1       0.5%         281       1       0.5%         385       1       0.5%         2779       1       0.5%         3811       1       0.5%         561       1       0.5%         951       1       0.5%         615       1       0.5%         6446       1       0.5%         732       1       0.5%         957       1       0.5%         813       1       0.5%         9072       1       0.5%         603       1       0.5%         243       1       0.5%	5.397		1	i	0.5%	
788       1       0.5%         569       1       0.5%         331       1       0.5%         3339       1       0.5%         281       1       0.5%         85       1       0.5%         279       1       0.5%         811       1       0.5%         561       1       0.5%         951       1       0.5%         446       1       0.5%         972       1       0.5%         813       1       0.5%         9072       1       0.5%         903       1       0.5%         243       1       0.5%	7.57		1	_		
5669       1       0.5%         3351       1       0.5%         339       1       0.5%         281       1       0.5%         85       1       0.5%         279       1       0.5%         311       1       0.5%         361       1       0.5%         951       1       0.5%         315       1       0.5%         346       1       0.5%         372       1       0.5%         3813       1       0.5%         3072       1       0.5%         3603       1       0.5%         243       1       0.5%	.788		1			
3351       1       0.5%         339       1       0.5%         281       1       0.5%         85       1       0.5%         279       1       0.5%         811       1       0.5%         561       1       0.5%         951       1       0.5%         515       1       0.5%         446       1       0.5%         732       1       0.5%         957       1       0.5%         9057       1       0.5%         9072       1       0.5%         603       1       0.5%         243       1       0.5%	6.569		1	-		
339       1       0.5%         281       1       0.5%         385       1       0.5%         279       1       0.5%         811       1       0.5%         561       1       0.5%         951       1       0.5%         615       1       0.5%         446       1       0.5%         732       1       0.5%         957       1       0.5%         813       1       0.5%         972       1       0.5%         603       1       0.5%         243       1       0.5%	7.351		1	i		
281       1       0.5%         385       1       0.5%         279       1       0.5%         811       1       0.5%         561       1       0.5%         951       1       0.5%         615       1       0.5%         446       1       0.5%         732       1       0.5%         057       1       0.5%         3813       1       0.5%         503       1       0.5%         243       1       0.5%	10.339		1	i		
885       1       0.5%         279       1       0.5%         8811       1       0.5%         561       1       0.5%         951       1       0.5%         5615       1       0.5%         446       1       0.5%         732       1       0.5%         057       1       0.5%         813       1       0.5%         503       1       0.5%         243       1       0.5%	5.281			ĺ		
279       1       0.5%         811       1       0.5%         561       1       0.5%         951       1       0.5%         615       1       0.5%         446       1       0.5%         9732       1       0.5%         9057       1       0.5%         813       1       0.5%         9072       1       0.5%         903       1       0.5%         903       1       0.5%         904       1       0.5%         905       1       0.5%         907       1       0.5%         908       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5%         909       1       0.5% <t< td=""><td>32.85</td><td></td><td>1</td><td>i</td><td></td><td></td></t<>	32.85		1	i		
811       1       0.5%         561       1       0.5%         951       1       0.5%         615       1       0.5%         446       1       0.5%         732       1       0.5%         957       1       0.5%         813       1       0.5%         963       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%	2.279			-		
561     1     0.5%       951     1     0.5%       515     1     0.5%       446     1     0.5%       732     1     0.5%       057     1     0.5%       813     1     0.5%       503     1     0.5%       243     1     0.5%	8.811			i		
951 1 0.5% 615 1 0.5% 446 1 0.5% 732 1 0.5% 957 1 0.5% 813 1 0.5% 972 1 0.5% 9603 1 0.5% 9603 1 0.5%	2.561			i		
615     1     0.5%       446     1     0.5%       732     1     0.5%       057     1     0.5%       813     1     0.5%       072     1     0.5%       603     1     0.5%       243     1     0.5%	2.951			i		
446     1     0.5%       732     1     0.5%       057     1     0.5%       813     1     0.5%       072     1     0.5%       503     1     0.5%       243     1     0.5%	3.615			-		
732     1     0.5%       057     1     0.5%       813     1     0.5%       072     1     0.5%       503     1     0.5%       243     1     0.5%	7.446			i		
057     1     0.5%       813     1     0.5%       072     1     0.5%       603     1     0.5%       243     1     0.5%	4.732			i		
813     1     0.5%       072     1     0.5%       503     1     0.5%       243     1     0.5%	0.057			i		
072       1       0.5%         603       1       0.5%         243       1       0.5%	30.813					
503       1       0.5%         243       1       0.5%	9.072			i		
243 1 0.5%	2.603					
· · · · · · · · · · · · · · · · · · ·	1.243					
	1.938		1	i	0.5%	

Value	Label	Cases	Percentage
9806.814		1	0.5%
9924.148		1	0.5%
942.979		1	0.5%
0136.67		1	0.5%
10259.35		1	0.5%
10524.06		1	0.5%
10620.91		1	0.5%
10771.56		1	0.5%
11208.45		1	0.5%
11437.9		1	0.5%
1822.53		1	0.5%
2767.69		1	0.5%
12775.22		1	0.5%
2865.61		1	0.5%
12925.87		1	0.5%
13340.16			0.5%
.3709.26		1	0.5%
5366.42			0.5%
5667.73		1	
		1	0.5%
5893.7		1	0.5%
5195		1	0.5%
6270.33			0.5%
827.74		1	0.5%
174.24		1	0.5%
680.75		1	0.5%
337.91		1	0.5%
959.35		1	0.5%
501.59		1	0.5%
534.63		1	0.5%
5180.27		1	0.5%
3473.75		1	0.5%
9151.01		1	0.5%
0732.85		1	0.5%
3811.78		1	0.5%
7180.72		1	0.5%
7662.8		1	0.5%
9771.92		1	0.5%
1321.47		1	0.5%
2506.23		1	0.5%
3751.62		1	0.5%
8710.55		1	0.5%
4234.43		1	0.5%
8553.1		1	0.5%
8624.84		1	0.5%
0052.81		1	0.5%
032.01		1	0.570

#### # edtexp\_ave: edtexp\_ave

Value	Label	Cases	Percentage
71709.98		1	0.5%
75024.3		1	0.5%
77477.77		1	0.5%
93941.78		1	0.5%
96115.47		1	0.5%
96718.07		1	0.5%
97923.28		1	0.5%
117507.9		1	0.5%
187237.9		1	0.5%
193436.1		1	0.5%
225976.8		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # hltexp\_ave: hltexp\_ave

]	Information	[Type= discrete] [Format=numeric] [Range= 0-19283.35] [Missing=*]
:	Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		74	33.8%	6
10.04341		1	0.5%	
21.99508		1	0.5%	
27.49384		1	0.5%	
30.13024		1	0.5%	
40.67583		1	0.5%	
41.08669		1	0.5%	
45.19536		1	0.5%	
60.26048		1	0.5%	
75.3256		2	0.9%	
82.17339		2	0.9%	
90.39072		2	0.9%	
100.4341		1	0.5%	
108.4689		1	0.5%	
112.9884		1	0.5%	
120.521		2	0.9%	
129.1296		2	0.9%	
137.4692		1	0.5%	
144.6252		1	0.5%	
150.6512		2	0.9%	
152.7436		1	0.5%	
154.9555		1	0.5%	
157.1077		1	0.5%	
160.3808		1	0.5%	
160.6946		1	0.5%	
162.7033		1	0.5%	
165.7163		1	0.5%	
169.4826		1	0.5%	

alue	Label	Cases	Percentage
0.7814		1 0.5%	
2.6646		1 0.5%	
5.3846		1 0.5%	
5.2038		1 0.5%	
.9768		5 2.3%	
5.6615		1 0.5%	
4.3897		1 0.5%	
3.2592		1 0.5%	
.2503		1 0.5%	
1.259		1 0.5%	
3.4382		1 0.5%	
1.2154		1 0.5%	
5.3675		1 0.5%	
2.824		1 0.5%	
3.4923		1 0.5%	
1.5629		2 0.9%	
1.9138		1 0.5%	
7.3888		1 0.5%	
.6931		1 0.5%	
.7365		1 0.5%	
8755		1 0.5%	
0.0406		1 0.5%	
.9536		3 1.4%	
.0187		1 0.5%	
9159		1 0.5%	
3827		1 0.5%	
.9153		1 0.5%	
5184		•	
.2792		3 1.4% 1 0.5%	
		1 0.5% 1 0.5%	
3444		1 0.5%	
.4095 .942		· · · · · · · · · · · · · · · · · · ·	
		1 0.5%	
5788		2 0.9%	
.6048		1 0.5%	
.735		1 0.5%	
.9304		1 0.5%	
0477		1 0.5%	
.4764		1 0.5%	
.1258		1 0.5%	
0.9301		1 0.5%	
3.5816		1 0.5%	
.925		1 0.5%	
7119		1 0.5%	
714		1 0.5%	
72		2 0.9%	

Value	Label	Cases Percentage
911.9105		1 0.5%
962.2846		1 0.5%
76.2198		1 0.5%
94.298		1 0.5%
024.428		1 0.5%
058.863		1 0.5%
129.884		2 0.9%
175.079		1 0.5%
205.21		1 0.5%
237.223		1 0.5%
242.872		1 0.5%
265.47		1 0.5%
280.535		1 0.5%
285.055		1 0.5%
327.99		1 0.5%
355.861		2 0.9%
412.355		1 0.5%
446.252		1 0.5%
150.646		1 0.5%
06.512		1 0.5%
81.838		1 0.5%
563.189		1 0.5%
99.346		1 0.5%
51.32		1 0.5%
88.042		1 0.5%
07.814		1   0.5%
18.109		1 0.5%
24.569		1 0.5%
58.466		1 0.5%
88.596		1 0.5%
33.791		1 0.5%
69.377		1 0.5%
99.508		1 0.5%
236.094		1 0.5%
259.768		1 0.5%
169.604		1 0.5%
530.94		1 0.5%
37.128		
037.128 088.601		1 0.5% 1 0.5%
389.652		1 0.5%
615.629		1 0.5%
790.761		1 0.5%
232.545		1 0.5%
20.838		2 0.9%
06.925		1 0.5%

#### # hltexp\_ave: hltexp\_ave

Value	Label	Cases	Percentage
5955.995		1	0.5%
6069.091		1	0.5%
6726.576		1	0.5%
7095.672		1	0.5%
10545.58		1	0.5%
12654.7		1	0.5%
14198.88		1	0.5%
19283.35		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdftexp\_ave: nfdftexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 3973.53-649687] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3973.53		1	0.5%
4014.618		1	0.5%
4480.366		1	0.5%
4483.766		1	0.5%
4557.241		1	0.5%
5273.401		1	0.5%
6218.424		1	0.5%
7791.755		1	0.5%
7847.646		1	0.5%
7873.768		1	0.5%
8022.411		1	0.5%
8287.987		1	0.5%
8325.583		1	0.5%
8917.291		1	0.5%
9173.675		1	0.5%
9904.431		1	0.5%
9948.457		1	0.5%
10256.52		1	0.5%
11138.43		1	0.5%
11835.29		1	0.5%
11979.4		1	0.5%
12125.15		1	0.5%
12205.46		1	0.5%
12358.66		1	0.5%
12765.92		1	0.5%
12924.97		1	0.5%
13216.78		1	0.5%
13398.31		1	0.5%
13508.03		1	0.5%
13782.36		1	0.5%
13897.94		1	0.5%

	ave: nfdftexp_ave		
Value	Label	Cases	Percentage
14053.95		1	0.5%
14416.34		1	0.5%
14432.25		1	0.5%
14555.27		1	0.5%
14631.44		1	0.5%
14769.54		1	0.5%
14922.51		1	0.5%
15148.53		1	0.5%
15431.39		1	0.5%
15532.71		1	0.5%
15694.11		1	0.5%
16101.92		1	0.5%
16235.6		1	0.5%
16327.18		1	0.5%
16448.6		1	0.5%
16520.18		1	0.5%
16773.97		1	0.5%
16934.94		1	0.5%
16986.53		1	0.5%
17121.42		1	0.5%
17144.82		1	0.5%
17322.67		1	0.5%
17417.41		1	0.5%
17464.49		1	0.5%
17467.77		1	0.5%
17574.01		1	0.5%
17846.87		1	0.5%
17879.56		1	0.5%
17996.19		1	0.5%
18503.75		1	0.5%
18580.86		1	0.5%
18820.94		1	0.5%
18895.55		1	0.5%
18937.31		1	0.5%
19049.67		1	0.5%
19290.24		1	0.5%
20078.08		1	0.5%
20228.57		1	0.5%
20354.79		1	0.5%
20806.28		1	0.5%
21020.14		1	0.5%
21113.31		1	0.5%
21218.91		1	0.5%
21377.38		1	0.5%
21467.5		1	0.5%

<sup>‡</sup> nfdftexp_a	ve: nfdftexp_ave	# nfdftexp_ave: nfdftexp_ave				
Value	Label	Cases	Percentage			
21642.63		1	0.5%			
21715.77		1	0.5%			
21730.7		1	0.5%			
22171.46		1	0.5%			
22188.74		1	0.5%			
22282.74		1	0.5%			
22553.55		1	0.5%			
23072.7		1	0.5%			
23569.3		1	0.5%			
23679.3		1	0.5%			
23838.79		1	0.5%			
24211.81		1	0.5%			
24313.42		1	0.5%			
24471.67		1	0.5%			
24492.53		1	0.5%			
25045.18		1	0.5%			
25226.55		1	0.5%			
25229.9		1	0.5%			
25244.93		1	0.5%			
25363.11		1	0.5%			
25758.15		1	0.5%			
25890.66		1	0.5%			
26104.54		1	0.5%			
26802.12		1	0.5%			
27038.7		1	0.5%			
27075.68		1	0.5%			
27353.44		1	0.5%			
27391.52		1	0.5%			
27426.46		1	0.5%			
27464.07		1	0.5%			
27841.43		1	0.5%			
28071.37		1	0.5%			
28224.83		1	0.5%			
28329.34		1	0.5%			
28331.16		1	0.5%			
28715.6		1	0.5%			
28733.22		1	0.5%			
29193.52		1	0.5%			
29689.34		1	0.5%			
31101.47		1	0.5%			
31747.96		1	0.5%			
32239.66		1	0.5%			
32389.28		1	0.5%			
32424.23		1	0.5%			
32884.1		1	0.5%			

	# nfdftexp_ave: nfdftexp_ave				
Value	Label	Cases	Percentage		
32894.52		1	0.5%		
33022.19		1	0.5%		
33091.8		1	0.5%		
33313.27		1	0.5%		
33526.7		1	0.5%		
34113.54		1	0.5%		
34243.7		1	0.5%		
34466.37		1	0.5%		
35248.87		1	0.5%		
35441.48		1	0.5%		
35687.85		1	0.5%		
35919.99		1	0.5%		
36201.52		1	0.5%		
36626.82		1	0.5%		
36669.63		1	0.5%		
36951.11		1	0.5%		
37236.38		1	0.5%		
37251.44		1	0.5%		
37391.71		1	0.5%		
37714.76		1	0.5%		
38703.81		1	0.5%		
38853.55		1	0.5%		
39104.97		1	0.5%		
39246.04		1	0.5%		
39538.81		1	0.5%		
39555.41		1	0.5%		
39571.46		1	0.5%		
39815.02		1	0.5%		
39893.34		1	0.5%		
39976.15		1	0.5%		
40191.62		1	0.5%		
10849.71		1	0.5%		
41725.03		1	0.5%		
11896.59		1	0.5%		
12860.47		1	0.5%		
43259.13		1	0.5%		
13695.8		1	0.5%		
14086.48		1	0.5%		
14253.05		1	0.5%		
14467.93		1	0.5%		
14959.13		1	0.5%		
45353.14		1	0.5%		
45600.84		1	0.5%		
16059.7		1	0.5%		
17286.49		1	0.5%		

	# nfdftexp_ave: nfdftexp_ave				
Value	Label	Cases	Percentage		
49499.45		1	0.5%		
19595.56		1	0.5%		
53960.63		1	0.5%		
58345.22		1	0.5%		
52671.93		1	0.5%		
65298.19		1	0.5%		
65306.68		1	0.5%		
65476.24		1	0.5%		
65713.92		1	0.5%		
67036.29		1	0.5%		
67871.27		1	0.5%		
59376.33		1	0.5%		
71885.81		1	0.5%		
73188.44		1	0.5%		
74970.2		1	0.5%		
75554.34		1	0.5%		
78246.32		1	0.5%		
78610.41		1	0.5%		
79276.89		1	0.5%		
79494.3		1	0.5%		
80069.2		1	0.5%		
81342.12		1	0.5%		
82442.8		1	0.5%		
84103.14		1	0.5%		
86127.58		1	0.5%		
86343.8		1	0.5%		
86410.73		1	0.5%		
89778.05		1	0.5%		
89965.24		1	0.5%		
91063.66		1	0.5%		
94035.19		1	0.5%		
97090		1	0.5%		
97354.47		1	0.5%		
101036.7		1	0.5%		
104387		1	0.5%		
104707.3		1	0.5%		
110099.7		1	0.5%		
114928.8		1	0.5%		
118604.7		1	0.5%		
118849.9		1	0.5%		
128138.5		1	0.5%		
130677.9		1	0.5%		
134590.2		1	0.5%		
162729.5		1	0.5%		
195133.5		1	0.5%		

#### # nfdftexp\_ave: nfdftexp\_ave

Value	Label	Cases	Percentage
198411.8		1	0.5%
206474.9		1	0.5%
229128.7		1	0.5%
257812.7		1	0.5%
326999.9		1	0.5%
334536.4		1	0.5%
358797.4		1	0.5%
649687		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfditexp\_ave: nfditexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-18329.23] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		204	93.2%
32.2824		1	0.5%
90.39072		1	0.5%
112.9884		1	0.5%
129.1296		1	0.5%
183.2923		1	0.5%
343.6731		1	0.5%
392.7692		2	0.9%
493.0403		1	0.5%
1099.754		1	0.5%
1832.923		2	0.9%
10310.19		1	0.5%
10997.54		1	0.5%
18329.23		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdtexp\_ave: nfdtexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 3973.53-649687] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3973.53		1	0.5%
4014.618		1	0.5%
4480.366		1	0.5%
4483.766		1	0.5%
4670.229		1	0.5%
5273.401		1	0.5%
6218.424		1	0.5%
7791.755		1	0.5%
7847.646		1	0.5%
7873.768		1	0.5%
8022.411		1	0.5%
8287.987		1	0.5%

# nfdtexp_ave: nfdtexp_ave			
Value	Label	Cases	Percentage
8325.583		1	0.5%
8917.291		1	0.5%
9302.805		1	0.5%
9904.431		1	0.5%
9948.457		1	0.5%
10256.52		1	0.5%
11138.43		1	0.5%
11835.29		1	0.5%
11979.4		1	0.5%
12125.15		1	0.5%
12205.46		1	0.5%
12358.66		1	0.5%
12765.92		1	0.5%
12924.97		1	0.5%
13216.78		1	0.5%
13398.31		1	0.5%
13508.03		1	0.5%
13782.36		1	0.5%
13897.94		1	0.5%
14053.95		1	0.5%
14416.34		1	0.5%
14432.25		1	0.5%
14555.27		1	0.5%
14631.44		1	0.5%
14769.54		1	0.5%
14922.51		1	0.5%
15148.53		1	0.5%
15431.39		1	0.5%
15532.71		1	0.5%
15726.4		1	0.5%
16101.92		1	0.5%
16235.6		1	0.5%
16327.18		1	0.5%
16448.6		1	0.5%
16520.18		1	0.5%
16773.97		1	0.5%
16934.94		1	0.5%
17121.42		1	0.5%
17144.82		1	0.5%
17169.82		1	0.5%
17322.67		1	0.5%
17417.41		1	0.5%
17464.49		1	0.5%
17467.77		1	0.5%
17574.01		1	0.5%
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	0.570

Value	Label	Cases	Percentage
7846.87		1	0.5%
7879.56		1	0.5%
7996.19		1	0.5%
8503.75		1	0.5%
8580.86		1	0.5%
8820.94		1	0.5%
8895.55		1	0.5%
8937.31		1	0.5%
9049.67		1	0.5%
9290.24		1	0.5%
0078.08		1	0.5%
0228.57		1	0.5%
0354.79		1	0.5%
0806.28		1	0.5%
1020.14		1	0.5%
1113.31		1	0.5%
1218.91		1	0.5%
1377.38		1	0.5%
1467.5		1	0.5%
1642.63		1	0.5%
1715.77		1	0.5%
1730.7		1	0.5%
2171.46		1	0.5%
2188.74		1	0.5%
2282.74		1	0.5%
2553.55		1	0.5%
3416.38		1	0.5%
3569.3		1	0.5%
3679.3		1	0.5%
3838.79		1	0.5%
1211.81		1	0.5%
1313.42		1	0.5%
1471.67		1	0.5%
1492.53		1	0.5%
5045.18		1	0.5%
5226.55		1	0.5%
5229.9		1	0.5%
5244.93		1	0.5%
5363.11		1	0.5%
5758.15		1	0.5%
5890.66		1	0.5%
5104.54		1	0.5%
5802.12		1	0.5%
7038.7 7075.68		1	0.5%

# nfdtexp_ave: nfdtexp_ave				
Value	Label	Cases	Percentage	
27353.44		1	0.5%	
27391.52		1	0.5%	
27426.46		1	0.5%	
27464.07		1	0.5%	
27841.43		1	0.5%	
28071.37		1	0.5%	
28224.83		1	0.5%	
28329.34		1	0.5%	
28331.16		1	0.5%	
28715.6		1	0.5%	
28733.22		1	0.5%	
29193.52		1	0.5%	
30082.11		1	0.5%	
31101.47		1	0.5%	
32140.73		1	0.5%	
32239.66		1	0.5%	
32389.28		1	0.5%	
32424.23		1	0.5%	
32894.52		1	0.5%	
32974.49		1	0.5%	
33022.19		1	0.5%	
33091.8		1	0.5%	
33313.27		1	0.5%	
33526.7		1	0.5%	
34113.54		1	0.5%	
34243.7		1	0.5%	
34466.37		1	0.5%	
35248.87		1	0.5%	
35441.48		1	0.5%	
35919.99		1	0.5%	
36201.52		1	0.5%	
36669.63		1	0.5%	
37236.38		1	0.5%	
37251.44		1	0.5%	
37391.71		1	0.5%	
37714.76		1	0.5%	
38703.81		1	0.5%	
38784.04		1	0.5%	
38853.55		1	0.5%	
39104.97		1	0.5%	
39246.04		1	0.5%	
39538.81		1	0.5%	
39555.41		1	0.5%	
39571.46		1	0.5%	
39815.02		1	0.5%	

Value	Label	Cases	Percentage
9893.34		1	0.5%
9976.15		1	0.5%
0191.62		1	0.5%
0849.71		1	0.5%
1725.03		1	0.59
12389.63		1	0.59
2860.47		1	0.59
3259.13		1	0.5%
13695.8		1	0.5%
14086.48		1	0.5%
4253.05		1	0.5%
4467.93		1	0.5%
4959.13		1	0.5%
5353.14		1	0.5%
15600.84		1	0.5%
15998.05		1	0.5%
16059.7		1	0.5%
17286.49		1	0.5%
19499.45		1	0.5%
19595.56		1	0.5%
53960.63		1	0.5%
54956.05		1	0.5%
58345.22		1	0.5%
52671.93		1	0.5%
55298.19		1	0.5%
65306.68		1	0.5%
55713.92		1	0.5%
57036.29		1	0.5%
57871.27		1	0.5%
9376.33		1	0.5%
71885.81		1	0.5%
73188.44		1	0.5%
4970.2		1	0.5%
75554.34		1	0.5%
76473.78		1	0.5%
78246.32		1	0.5%
78610.41		1	0.59
9276.89		1	0.5%
9494.3		1	0.5%
30069.2		1	0.5%
32441.88		1	0.5%
32442.8		1	0.59
4103.14			0.59
6127.58		1	0.59
6343.8		1	0.59

Value	Label	Cases	Percentage
86410.73		1	0.5%
89778.05		1	0.5%
89965.24		1	0.5%
91063.66		1	0.5%
94035.19		1	0.5%
97090		1	0.5%
97354.47		1	0.5%
101036.7		1	0.5%
104387		1	0.5%
104707.3		1	0.5%
110099.7		1	0.5%
114928.8		1	0.5%
118604.7		1	0.5%
118849.9		1	0.5%
128138.5		1	0.5%
130677.9		1	0.5%
134590.2		1	0.5%
162729.5		1	0.5%
195133.5		1	0.5%
198411.8		1	0.5%
206474.9		1	0.5%
229128.7		1	0.5%
257812.7		1	0.5%
326999.9		1	0.5%
336369.4		1	0.5%
358797.4		1	0.5%
649687		1	0.5%

649687 1
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtotby\_ave: fdtotby\_ave

Information	[Type= discrete] [Format=numeric] [Range= 2039.525-793006.4] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2039.525		1	0.5%
5380.938		1	0.5%
6650.965		1	0.5%
7471.381		1	0.5%
8483.814		1	0.5%
9352.816		1	0.5%
9740.676		1	0.5%
11871.45		1	0.5%
12001.71		1	0.5%
13809.77		1	0.5%
13975.88		1	0.5%
14374.18		1	0.5%

Value	Label	Cases	Percentage
4899.05		1	0.5%
5839.3		1	0.5%
7096.57		1	0.5%
7569.04		1	0.5%
7912.67		1	0.5%
7943.94		1	0.5%
8044.94		1	0.5%
8823.46		1	0.5%
9425.24		1	0.5%
9627.24		1	0.5%
20352.59		1	0.5%
21066.63		1	0.5%
1150.62		1	0.5%
21175.87		1	0.5%
21634.57		1	0.5%
21857.61		1	0.5%
21970.92		1	0.5%
2564.59		1	0.5%
2714.97		1	0.5%
2780.62		1	0.5%
22823.82		1	0.5%
22859.17		1	0.5%
22875.36		1	0.5%
23182.85		1	0.5%
23304.5		1	0.5%
23446.29		1	0.5%
24643.25		1	0.5%
24663.1		1	0.5%
6570.72		1	0.5%
.6692.77		1	0.5%
27164.41		1	0.5%
27257.21		1	0.5%
7420.9		1	0.5%
27509.02		1	0.5%
27674.91		1	0.5%
8551.3		1	0.5%
8711.43		1	0.5%
9227.72		1	0.5%
9504.82		1	0.5%
9706.44		1	0.5%
9929.02		1	0.5%
0089.52		1	0.5%
0164.68			0.5%
0303.38		1	0.5%
0506.39		1	0.5%

/alue	Label	Cases	Percentage
9.81		1	0.5%
.25		1	0.5%
73		1	0.5%
69		1	0.5%
84		1	0.5%
95		1	0.5%
4		1	0.5%
.43		1	0.5%
55		1	0.5%
6		1	0.5%
22		1	0.5%
57		1	0.5%
).5		1	0.5%
3.84		1	0.5%
.81		1	0.5%
9.82		1	0.5%
5.49			
		1	0.5%
.37		1	0.5%
75		1	0.5%
52		1	0.5%
35		1	0.5%
39		1	0.5%
)9		1	0.5%
81		1	0.5%
86		1	0.5%
.36		1	0.5%
12		1	0.5%
.62		1	0.5%
34		1	0.5%
32		1	0.5%
34		1	0.5%
.93		1	0.5%
36		1	0.5%
.15		1	0.5%
98		1	0.5%
35		1	0.5%
93		1	0.5%
34		1	0.5%
38		1	0.5%
		1	0.5%
.1		1	0.5%
.24		1	0.5%
87		1	0.5%
.83		1	0.5%
59			0.5%
フフ		1	0.5%

# fdtotby_ave: fdtotby_ave				
Value	Label	Cases	Percentage	
47187.01		1	0.5%	
47502.54		1	0.5%	
47874.64		1	0.5%	
48990.01		1	0.5%	
49450.29		1	0.5%	
50107.53		1	0.5%	
50950.02		1	0.5%	
51491.29		1	0.5%	
51709.09		1	0.5%	
51798.41		1	0.5%	
52375.77		1	0.5%	
52533.38		1	0.5%	
52801.27		1	0.5%	
54732.45		1	0.5%	
54869.86		1	0.5%	
55226.92		1	0.5%	
55675.04		1	0.5%	
55733.95		1	0.5%	
55757.09		1	0.5%	
56061.26		1	0.5%	
56078.64		1	0.5%	
56087.45		1	0.5%	
57287.17		1	0.5%	
57579.97		1	0.5%	
57989.57		1	0.5%	
58051.29		2	0.9%	
58522.61		1	0.5%	
58758.27		1	0.5%	
59016.38		1	0.5%	
59033.22		1	0.5%	
59700.92		1	0.5%	
60284.46		1	0.5%	
60595.66		1	0.5%	
60663.21		1	0.5%	
61036.34		1	0.5%	
62646.69		1	0.5%	
63041.02		1	0.5%	
63628.62		1	0.5%	
64453.44		1	0.5%	
64908.46		1	0.5%	
66052.55		1	0.5%	
66770.77		1	0.5%	
68644.84		1	0.5%	
68872.08		1	0.5%	
69524.47		1	0.5%	
09324.47		1	0.570	

alue	Label	Cases	Percentage
598.7		1	0.5%
8.58		1	0.5%
3.27		1	0.5%
4.72		1	0.5%
88.08		1	0.5%
58.94		1	0.5%
4.38		1	0.5%
0.41		1	0.5%
9.42		1	0.5%
1.45		1	0.5%
5.71		1	0.5%
19.7		1	0.5%
42.71		1	0.5%
22.04		1	0.5%
95.36		1	0.5%
58.57		1	0.5%
99.61		1	0.5%
73.42		1	0.5%
0.77		1	0.5%
2.41		1	0.5%
5.69			0.5%
		1	
1.77		1	0.5%
1.64		1	0.5%
.31		1	0.5%
68		1	0.5%
.52		1	0.5%
.96		1	0.5%
4.62		1	0.5%
).27		1	0.5%
9.17		1	0.5%
5.94		1	0.5%
4.84		1	0.5%
.16		1	0.5%
7.37		1	0.5%
9.41		1	0.5%
78.2		1	0.5%
37.6		1	0.5%
060.7		1	0.5%
77.9		1	0.5%
61.6		1	0.5%
62.2		1	0.5%
540		1	0.5%
79.2		1	0.5%
356		1	0.5%

#fdtotby_ave: fdtotby_ave				
Value	Label	Cases	Percentage	
112795.5		1	0.5%	
114060.2		1	0.5%	
115120.1		1	0.5%	
120501.6		1	0.5%	
132913.1		1	0.5%	
133741.6		1	0.5%	
158128.9		1	0.5%	
165975.7		1	0.5%	
176746.2		1	0.5%	
176777.6		1	0.5%	
183933.8		1	0.5%	
211624.1		1	0.5%	
212331		1	0.5%	
225797.4		1	0.5%	
246619.8		1	0.5%	
307067		1	0.5%	
341944.9		1	0.5%	
387057.2		1	0.5%	
452677.2		1	0.5%	
474535.4		1	0.5%	
542902.7		1	0.5%	
588637.4		1	0.5%	
608534.4		1	0.5%	
640767.1		1	0.5%	
689020.9		1	0.5%	
793006.4		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtotpr\_ave: fdtotpr\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-429744.7] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		12		5.5%
118.4229		1	0.5%	
311.081		1	0.5%	
733.1692		1	0.5%	
1202.583		1	0.5%	
1452.485		1	0.5%	
1577.12		1	0.5%	
2542.942		1	0.5%	
2637.983		1	0.5%	
2697.015		1	0.5%	
3120.428		1	0.5%	
3518.774		1	0.5%	
3546.456		1	0.5%	

1 0.5% 1.217 1 0.5% 1.217 1 0.5% 1.666 1 0.5% 1.606 1 0.5% 1.005% 1.002 1 0.5% 1.003% 1 0.5% 1.003% 1 0.5% 1.003% 1 0.5% 1.005% 1 0.5%	alue	Label	Cases	Percentage
1.0.5% 1.889 1.1 0.5% 1.889 1.1 0.5% 1.005% 1.1 0.5% 1.042 1.1 0.5% 1.633 1.1 0.5% 1.633 1.1 0.5% 1.74 1.1 0.5% 1.756 1.1 0.5% 1.774 1.1 0.5% 1.864 1.1 0.5% 1.864 1.1 0.5% 1.864 1.1 0.5% 1.863 1.1 0.5% 1.864 1.1 0.5% 1.864 1.1 0.5% 1.865 1.1 0.5% 1.865 1.1 0.5% 1.865 1.1 0.5% 1.865 1.1 0.5% 1.865 1.1 0.5% 1.865 1.1 0.5% 1.866 1.1 0.5%	611.818		1	0.5%
1	5.862		1	0.5%
1	5.217		1	0.5%
1.008	3.889		1	0.5%
1	4.606		1	0.5%
1.633 1 0.5% 1.513 1 0.5% 1.513 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1.514 1 0.5% 1.514 1 0.5% 1.514 1 0.5%	91.908		1	0.5%
3.513       1       0.5%         3.74       1       0.5%         1.576       1       0.5%         2.878       1       0.5%         5.514       1       0.5%         1.864       1       0.5%         7.222       1       0.5%         7.329       1       0.5%         3.63       1       0.5%         3.929       1       0.5%         3.963       1       0.5%         3.963       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         4.187       1       0.5%         5.565       1       0.5%         4.186       1       0.5%         5.565       1       0.5%         4.1806       1       0.5%         4.184       1       0.5%         5.284       1       0.5%         5.191       1       0.5%         5.284       1       0.5%         5.411       1       0.5%         5.423       1       0.5%         5.433       1       0.5%         5.543	41.042		1	0.5%
3.74       1       0.5%         2.576       1       0.5%         2.878       1       0.5%         3.844       1       0.5%         3.822       1       0.5%         3.583       1       0.5%         3.63       1       0.5%         3.929       1       0.5%         3.963       1       0.5%         3.963       1       0.5%         3.060       1       0.5%         3.609       1       0.5%         3.609       1       0.5%         3.854       1       0.5%         4.8854       1       0.5%         4.8854       1       0.5%         4.8854       1       0.5%         3.894       1       0.5%         3.191       1       0.5%         3.294       1       0.5%         4.483       1       0.5%         5.411       1       0.5%         5.806       1       0.5%         6.009       1       0.5%         5.433       1       0.5%         5.543       1       0.5%         5.543	4.633		1	0.5%
0.576       1       0.5%         2.878       1       0.5%         1.514       1       0.5%         1.864       1       0.5%         2.732       1       0.5%         7.329       1       0.5%         5.583       1       0.5%         1.63       1       0.5%         3.929       1       0.5%         2.054       1       0.5%         3.993       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         5.565       1       0.5%         1.806       1       0.5%         1.806       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.806	45.513		1	0.5%
0.576       1       0.5%         2.878       1       0.5%         1.514       1       0.5%         1.864       1       0.5%         2.232       1       0.5%         7.329       1       0.5%         5.583       1       0.5%         1.63       1       0.5%         1.63       1       0.5%         1.996       1       0.5%         1.993       1       0.5%         2.046       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         5.565       1       0.5%         1.806       1       0.5%         1.806       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.806       1       0.5%         1.8191       1       0.5%         1.828       1       0.5%         1.839       1       0.5%         1.830	8.74		1	0.5%
2.878       1       0.5%         5.514       1       0.5%         4.864       1       0.5%         7.232       1       0.5%         5.583       1       0.5%         5.583       1       0.5%         3.929       1       0.5%         2.044       1       0.5%         3.963       1       0.5%         3.060       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         5.565       1       0.5%         1.806       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.874       1       0.5%         1.874       1       0.5%         1.874       1       0.5%         1.874       1       0.5%         1.884       1       0.5%         1.894       1       0.5%         1.895       1       0.5%         1.896	9.576		1	
3.5.14       1       0.5%         1.864       1       0.5%         7.232       1       0.5%         3.329       1       0.5%         3.63       1       0.5%         3.643       1       0.5%         3.929       1       0.5%         2.054       1       0.5%         3.933       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         4.186       1       0.5%         4.1854       1       0.5%         4.1864       1       0.5%         4.164       1       0.5%         4.164       1       0.5%         4.164       1       0.5%         4.164       1       0.5%         4.1764       1       0.5%         4.1854       1       0.5%         4.190       1       0.5%         4.191       0.5%       1         4.192       0.5%       1       0.5%         5.248       1       0.5%	2.878			
1.864       1       0.5%         7.232       1       0.5%         3.329       1       0.5%         1.63       1       0.5%         3.929       1       0.5%         3.963       1       0.5%         3.609       1       0.5%         3.609       1       0.5%         3.187       1       0.5%         3.180       1       0.5%         3.180       1       0.5%         3.184       1       0.5%         3.184       1       0.5%         3.184       1       0.5%         3.191       1       0.5%         3.294       1       0.5%         3.294       1       0.5%         3.433       1       0.5%         3.411       1       0.5%         3.423       1       0.5%         3.411       1       0.5%         3.506       1       0.5%         3.411       1       0.5%         3.543       1       0.5%         3.544       1       0.5%         3.543       1       0.5%         3.547	5.514			
7.232     1     0.5%       7.329     1     0.5%       5.583     1     0.5%       1.63     1     0.5%       3.929     1     0.5%       2.054     1     0.5%       3.963     1     0.5%       2.046     1     0.5%       3.609     1     0.5%       4.187     1     0.5%       7.739     1     0.5%       1.806     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.854     1     0.5%       1.819     1     0.5%       3.294     1     0.5%       1.528     1     0.5%       3.411     1     0.5%       3.423     1     0.5%       3.600     1     0.5%       3.600     1     0.5%       3.600     1     0.5%       3.600     1     0.5%       3.600     1     0.5%       3.600     1	)4.864			
1 0.5% 5.583 1 0.5% 1.63 1 0.5% 1.63 1 0.5% 1.05%	87.232			
1.63       1       0.5%         3.929       1       0.5%         2.054       1       0.5%         3.963       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         5.565       1       0.5%         1.806       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.764       1       0.5%         1.824       1       0.5%         1.834       1       0.5%         1.528       1       0.5%         3.294       1       0.5%         3.294       1       0.5%         3.433       1       0.5%         3.636       1       0.5%         5.806       1       0.5%         3.609       1       0.5%         3.5411       1       0.5%         3.609       1       0.5%         3.5806       1       0.5%         3.609       1       0.5%         3.5411       0.5%       0.5%         3.5423 </td <td>57.329</td> <td></td> <td></td> <td></td>	57.329			
1.63       1       0.5%         3.929       1       0.5%         2.054       1       0.5%         3.963       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         5.565       1       0.5%         4.806       1       0.5%         4.164       1       0.5%         4.764       1       0.5%         8.191       1       0.5%         8.294       1       0.5%         8.294       1       0.5%         8.294       1       0.5%         8.306       1       0.5%         8.411       1       0.5%         5.433       1       0.5%         30.609       1       0.5%         35.47       1       0.5%         36.47       1       0.5%         36.47       1       0.5%         36.47       1       0.5%				
3.929       1       0.5%         2.054       1       0.5%         3.963       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         8.806       1       0.5%         1.854       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.854       1       0.5%         1.164       1       0.5%         1.854       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.165       1       0.5%         1.164				
2.054       1       0.5%         3.963       1       0.5%         2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         8.806       1       0.5%         1.824       1       0.5%         1.164       1       0.5%         1.164       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         3.191       1       0.5%         3.294       1       0.5%         3.483       1       0.5%         3.483       1       0.5%         3.4411       1       0.5%         3.5806       1       0.5%         3.609       1       0.5%         3.5806       1       0.5%         3.5806       1       0.5%         3.5806       1       0.5%         3.5806       1       0.5%         3.5806       1       0.5%         3.6909				
.963       1       0.5%         .046       1       0.5%         .609       1       0.5%         .187       1       0.5%         .739       1       0.5%         .866       1       0.5%         .884       1       0.5%         .164       1       0.5%         .764       1       0.5%         .8854       1       0.5%         .191       1       0.5%         .192       1       0.5%         .294       1       0.5%         .483       1       0.5%         .483       1       0.5%         .411       1       0.5%         .363       1       0.5%         .806       1       0.5%         .11       0.5%       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1       0.5%         .543       1 <td< td=""><td></td><td></td><td></td><td></td></td<>				
2.046       1       0.5%         3.609       1       0.5%         4.187       1       0.5%         7.739       1       0.5%         5.565       1       0.5%         4.806       1       0.5%         4.854       1       0.5%         4.764       1       0.5%         8.854       1       0.5%         8.191       1       0.5%         8.294       1       0.5%         4.483       1       0.5%         5.411       1       0.5%         5.806       1       0.5%         40.11       1       0.5%         55.43       1       0.5%         57.74       1       0.5%         53.47       1       0.5%         52.68       1       0.5%				
3.609       1       0.5%         3.187       1       0.5%         1.739       1       0.5%         3.565       1       0.5%         3.806       1       0.5%         3.854       1       0.5%         3.164       1       0.5%         3.854       1       0.5%         3.8191       1       0.5%         3.294       1       0.5%         3.294       1       0.5%         3.483       1       0.5%         3.483       1       0.5%         3.606       1       0.5%         30.11       1       0.5%         30.43       1       0.5%         30.47       1       0.5%         33.47       1       0.5%         33.47       1       0.5%				
1.187       1       0.5%         1.739       1       0.5%         1.565       1       0.5%         1.806       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.854       1       0.5%         1.911       1       0.5%         1.294       1       0.5%         1.294       1       0.5%         1.483       1       0.5%         1.483       1       0.5%         1.411       1       0.5%         1.411       1       0.5%         1.806       1       0.5%         1.806       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.543       1       0.5%         1.544       1       0.5%         1.545				<del>_</del>
1.739       1       0.5%         1.565       1       0.5%         1.806       1       0.5%         1.854       1       0.5%         1.164       1       0.5%         1.764       1       0.5%         1.854       1       0.5%         1.191       1       0.5%         1.294       1       0.5%         1.528       1       0.5%         1.483       1       0.5%         1.411       1       0.5%         1.806       1       0.5%         1.806       1       0.5%         1.609       1       0.5%         1.543       1       0.5%         1.774       1       0.5%         1.347       1       0.5%         1.268       1       0.5%				
.565       1       0.5%         .806       1       0.5%         .854       1       0.5%         .164       1       0.5%         .764       1       0.5%         .854       1       0.5%         .191       1       0.5%         .294       1       0.5%         .528       1       0.5%         .483       1       0.5%         .411       1       0.5%         .363       1       0.5%         .806       1       0.5%         0.11       1       0.5%         5.43       1       0.5%         7.74       1       0.5%         3.47       1       0.5%         2.68       1       0.5%				
806       1       0.5%         8854       1       0.5%         764       1       0.5%         8854       1       0.5%         191       1       0.5%         294       1       0.5%         528       1       0.5%         483       1       0.5%         411       1       0.5%         363       1       0.5%         0.11       1       0.5%         0.11       1       0.5%         5.43       1       0.5%         7.74       1       0.5%         3.47       1       0.5%         2.68       1       0.5%				
854       1       0.5%         164       1       0.5%         764       1       0.5%         854       1       0.5%         191       1       0.5%         294       1       0.5%         528       1       0.5%         483       1       0.5%         411       1       0.5%         363       1       0.5%         3.01       0.5%       0.5%         5.09       1       0.5%         5.43       1       0.5%         3.47       1       0.5%         2.68       1       0.5%			1	
.164       1       0.5%         .764       1       0.5%         .854       1       0.5%         .191       1       0.5%         .294       1       0.5%         .528       1       0.5%         .483       1       0.5%         .411       1       0.5%         .363       1       0.5%         .806       1       0.5%         0.11       1       0.5%         5.43       1       0.5%         7.74       1       0.5%         3.47       1       0.5%         2.68       1       0.5%			1	
1.764       1       0.5%         2.854       1       0.5%         3.191       1       0.5%         3.294       1       0.5%         3.528       1       0.5%         3.443       1       0.5%         3.411       1       0.5%         3.63       1       0.5%         3.806       1       0.5%         3.011       1       0.5%         3.609       1       0.5%         3.43       1       0.5%         3.47       1       0.5%         3.47       1       0.5%         3.47       1       0.5%			1	
854       1       0.5%         191       1       0.5%         294       1       0.5%         528       1       0.5%         483       1       0.5%         411       1       0.5%         363       1       0.5%         3.606       1       0.5%         0.11       1       0.5%         5.09       1       0.5%         3.43       1       0.5%         3.74       1       0.5%         3.47       1       0.5%         2.68       1       0.5%			1	
.191     1     0.5%       .294     1     0.5%       .528     1     0.5%       .483     1     0.5%       .363     1     0.5%       .806     1     0.5%       0.11     1     0.5%       6.09     1     0.5%       5.43     1     0.5%       7.74     1     0.5%       3.47     1     0.5%       2.68     1     0.5%			1	0.5%
.294       1       0.5%         .528       1       0.5%         .483       1       0.5%         .411       1       0.5%         .363       1       0.5%         .806       1       0.5%         0.11       1       0.5%         6.09       1       0.5%         5.43       1       0.5%         7.74       1       0.5%         3.47       1       0.5%         2.68       1       0.5%	.854		1	0.5%
1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       2     1     0.5%       1     0.5%       2     1     0.5%	.191		1	0.5%
483     1     0.5%       411     1     0.5%       363     1     0.5%       306     1     0.5%       .11     1     0.5%       .09     1     0.5%       .43     1     0.5%       .74     1     0.5%       .47     1     0.5%       .68     1     0.5%	294		1	0.5%
5.411     1     0.5%       0.363     1     0.5%       5.806     1     0.5%       40.11     1     0.5%       06.09     1     0.5%       55.43     1     0.5%       57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	1.528		1	0.5%
1.363     1     0.5%       1.806     1     0.5%       0.11     1     0.5%       6.09     1     0.5%       5.43     1     0.5%       7.74     1     0.5%       3.47     1     0.5%       2.68     1     0.5%	.483		1	0.5%
5.806     1     0.5%       40.11     1     0.5%       06.09     1     0.5%       55.43     1     0.5%       57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	5.411		1	0.5%
40.11     1     0.5%       06.09     1     0.5%       55.43     1     0.5%       57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	0.363		1	0.5%
06.09       1       0.5%         55.43       1       0.5%         67.74       1       0.5%         53.47       1       0.5%         52.68       1       0.5%	5.806		1	0.5%
55.43     1     0.5%       57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	40.11		1	0.5%
57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	06.09		1	0.5%
57.74     1     0.5%       53.47     1     0.5%       52.68     1     0.5%	55.43		1	0.5%
53.47     1     0.5%       52.68     1     0.5%	67.74		1	
52.68	53.47		1	
	62.68		1	
			1	0.5%

Value	Label	Cases	Percentage
1158.79		1	0.5%
198.49		1	0.5%
394.57		1	0.5%
187.71		1	0.5%
15.57		1	0.5%
545.75		1	0.5%
551.59		1	0.5%
814.54		1	0.5%
845.62		1	0.5%
350.6		1	0.5%
72.69		1	0.5%
932.02		1	0.5%
005.16		1	0.5%
157.56		1	0.5%
242.16		1	0.5%
299.38		1	0.5%
156.93		1	0.5%
513.88 525.39		1	0.5%
		1	0.5%
29.68		1	0.5%
17.07		1	0.5%
95.89		1	0.5%
59.76		1	0.5%
77.87		1	0.5%
1.49		1	0.5%
31.71		1	0.5%
37.85		1	0.5%
555.98		1	0.5%
34.28		1	0.5%
35.45		1	0.5%
63.01		1	0.5%
178.13		1	0.5%
954.63		1	0.5%
185.16		1	0.5%
511.18		1	0.5%
525.14		1	0.5%
537.57		1	0.5%
937.06		1	0.5%
103.3		1	0.5%
476.13		1	0.5%
627.14		1	0.5%
732.62			
		1	0.5%
748.55		1	0.5%
001.15		1	0.5%
11.97		1	0.5%

alue	Label	Cases	Percentage
2.3		1	0.5%
2.13		1	0.5%
1.38		1	0.5%
).67		1	0.5%
3.42		1	0.5%
79.55		1	0.5%
8.48		1	0.5%
0.41		1	0.5%
24.41		1	0.5%
77.41		1	0.5%
3.57		1	0.5%
8.24		1	0.5%
3.77		1	0.5%
9.64		1	0.5%
11.04		1	0.5%
73.91		1	0.5%
30.85		1	0.5%
3.18		1	0.5%
5.88		1	0.5%
.86		1	0.5%
1.48		1	0.5%
4.9		1	0.5%
5.87		1	0.5%
.93		1	0.5%
.18		1	0.5%
.57		1	0.5%
59		1	0.5%
1.98		1	0.5%
76		1	0.5%
6.63		1	0.5%
1.06		1	0.5%
55		1	0.5%
49		1	0.5%
7.36		1	0.5%
8.55		1	0.5%
58.11		1	0.5%
1.48		1	0.5%
1.04		1	0.5%
0.92		1	0.5%
2.6		1	0.5%
30.7		1	0.5%
3.13		1	0.5%
3.93		1	0.5%
57.94		1	0.5%
8.22		1	0.5%

Value	Label	Cases	Percentage
215.57		1	0.5%
72.11		1	0.5%
1.3		1	0.5%
57.04		1	0.5%
26.06		1	0.5%
00.66		1	0.5%
24.11		1	0.5%
134.26		1	0.5%
984.84		1	0.5%
246		1	0.5%
124.33		1	0.5%
02.66		1	0.5%
520.34		1	0.5%
535.9		1	0.5%
335.02		1	0.5%
769.69		1	0.5%
21.03		1	0.5%
70.76		1	0.5%
2.88		1	0.5%
31.74		1	0.5%
31.62		1	0.5%
55.44		1	0.5%
3.84		1	0.5%
9.02		1	0.5%
5.34		1	0.5%
5		1	0.5%
3.08		1	0.5%
13.67		1	0.5%
3.24		1	0.5%
2.13		1	0.5%
29.05		1	0.5%
1.23		1	0.5%
).99		1	0.5%
393.88		1	0.5%
15.74		1	0.5%
54.11		1	0.5%
1.61		1	0.5%
51.8		1	0.5%
97.8		1	0.5%
32.36		1	0.5%
78.43		1	0.5%
545.54		1	0.5%
361.82		1	0.5%
319.16		1	0.5%
263.3		1	0.5%
		1	0.570

#fdtotpr_ave: fdtotpr_ave			
Value	Label	Cases	Percentage
82133.98		1	0.5%
83047.59		1	0.5%
84688.73		1	0.5%
94583.72		1	0.5%
114739.2		1	0.5%
120562.3		1	0.5%
236997.1		1	0.5%
271392.4		1	0.5%
280870.7		1	0.5%
284753.3		1	0.5%
293855		1	0.5%
329977.6		1	0.5%
339704.3		1	0.5%
348621.8		1	0.5%

429/44./
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fdtexp\_ave: fdtexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 10704.38-1222751] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10704.38		1	0.5%
19855.9		1	0.5%
23008.08		1	0.5%
23064.62		1	0.5%
23750.59		1	0.5%
24722.49		1	0.5%
28252.83		1	0.5%
28785.25		1	0.5%
29243.43		1	0.5%
30538.06		1	0.5%
31106.05		1	0.5%
31224.79		1	0.5%
32759.63		1	0.5%
33410.59		1	0.5%
33821.52		1	0.5%
34052.84		1	0.5%
34667.63		1	0.5%
35104.02		1	0.5%
35194.27		1	0.5%
35378.3		1	0.5%
36326.88		1	0.5%
36737.02		1	0.5%
37359.86		1	0.5%
88651.78		1	0.5%

Value	Label	Cases	Percentage
9148.23		1	0.5%
9678.3		1	0.5%
9973.24		1	0.5%
0376.87		1	0.5%
10624.92		1	0.5%
11265.14		1	0.5%
1735.02		1	0.5%
1746.54		1	0.5%
12017.22		1	0.5%
12088.39		1	0.5%
2107.28		1	0.5%
2401.95		1	0.5%
2444.47		1	0.5%
2508.11		1	0.5%
12725.52		1	0.5%
12755.88		1	0.5%
13120.77		1	0.5%
14202.35		1	0.5%
4437.55		1	0.5%
15098.96		1	0.5%
15779.73		1	0.5%
45857.95		1	0.5%
17144.14		1	0.5%
17187.01		1	0.5%
17752		1	0.5%
18760.96		1	0.5%
19101.71		1	0.5%
19340.98		1	0.5%
19661.86		1	0.5%
9670		1	0.5%
50395.04		1	0.5%
50523.73		1	0.5%
52151.02		1	0.5%
52165.15		1	0.5%
52344.27		1	0.5%
52801.27		1	0.5%
52854.49		1	0.5%
3223.4		1	0.5%
3682.52		1	0.5%
4094.88		1	0.5%
4168.88		1	0.5%
4615.24		1	0.59
4731.48		1	0.5%
			0.59
4785.63 4918.83		1	0.59

Value	Label	Cases	Percentage
55076.32		1	0.5%
6187.48		1	0.5%
6300.03		1	0.5%
6773.52		1	0.59
7372.9		1	0.59
57601.17		1	0.59
57933.72		1	0.59
8051.29		1	0.5%
88546.24		1	0.59
58590.84		1	0.5%
9002.72		1	0.5%
59054.48		1	0.5%
9221.89		1	0.5%
59682.99		1	0.5%
59837.31		1	0.5%
59984.19		1	0.5%
60435.62		1	0.5%
50928.46		1	0.5%
51286.05		1	0.5%
51390.66		1	0.5%
51430.83		1	0.5%
51879.64		1	0.5%
53454.67		1	0.59
53628.62		1	0.59
53988.73		1	0.5%
64168.91		1	0.5%
54448.72		1	0.5%
54774.39		1	0.5%
54832.7		1	0.5%
55782.89		1	0.5%
66052.55		1	0.5%
66056.27		1	0.5%
66083.43		1	0.5%
66289.59		1	0.5%
66741.8		1	0.5%
57391.18		1	0.5%
57607.01		1	0.59
57847.71		1	0.59
8056.47		1	0.59
9306.31		1	0.59
0567.97		1	0.59
1270.02		1	0.59
1610.34			0.59
		1	
1694.05 2786.56		1	0.59

Value	Label	Cases	Percentage
2819.42		1	0.5%
2889.98		1	0.5%
3377.94		1	0.5%
3525.98		1	0.5%
3680.36		1	0.5%
4553.59		1	0.5%
4590.61		1	0.5%
75235.49		1	0.5%
6588.91		1	0.5%
77560.72		1	0.5%
7580.19		1	0.5%
8002.32		1	0.5%
8328.56		1	0.5%
8493.34		1	0.5%
78618.5		1	0.5%
79017.63		1	0.5%
80359.8		1	0.5%
30439.92		1	0.5%
30706.1		1	0.5%
0802.61		1	0.5%
32149.1		1	0.5%
82197.1		1	0.5%
33792.41		1	0.5%
34288.02		1	0.5%
34495.98		1	0.5%
35572.22		1	0.5%
35687.41		1	0.5%
36415.73		1	0.5%
36585.38		1	0.5%
36913.16		1	0.5%
38468.89		1	0.5%
38894.73		1	0.5%
9699.14		1	0.5%
00811.42		1	0.5%
01416.13		1	0.5%
2299.82		1	0.5%
2299.82		1	0.59
3317.65		1	0.5%
4214.86		1	0.5%
5238.02		1	0.5%
5587.33			0.59
		1	
5821.75		1	0.59
6824.16		1	0.59
6848.52 7560.32		1	0.59

Value	Label	Cases	Percentage
8329.92		1	0.5%
8751.68		1	0.5%
00157.6		1	0.5%
00357.5		1	0.5%
00660.3		1	0.5%
100822.8		1	0.5%
02545.8		1	0.5%
03337.6		1	0.5%
06079.1		1	0.5%
106511.7		1	0.5%
07174.9		1	0.5%
07916.5		1	0.5%
08905.4		1	0.5%
109032.7		1	0.5%
109614.7		1	0.5%
10300.2		1	0.5%
111587.8		1	0.5%
118015.2		1	0.5%
19678.6		1	0.5%
19868.8		1	0.5%
20904.1		1	0.5%
121015.8		1	0.5%
122293.6		1	0.5%
25210.2		1	0.5%
27398.2		1	0.5%
27866.2		1	0.5%
128314.5		1	0.5%
131006.7		1	0.5%
132869.8		1	0.5%
43710.8		1	0.5%
48867.7		1	0.5%
153835.2		1	0.5%
58033.8		1	0.5%
64565.9		1	0.5%
65922.5		1	0.5%
69157.7		1	0.5%
69587.5		1	0.59
76257.1		1	0.5%
77034		1	0.5%
80051.3		1	0.5%
83171.5		1	0.5%
00445		1	0.5%
17317.4			0.59
20677.3		1	0.59
33357.9		1	0.59

# fdtexp_ave	# fdtexp_ave: fdtexp_ave			
Value	Label	Cases	Percentage	
242391.7		1	0.5%	
242734.5		1	0.5%	
258135.3		1	0.5%	
307067		1	0.5%	
341944.9		1	0.5%	
399062.4		1	0.5%	
552035.4		1	0.5%	
711532.6		1	0.5%	

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

1222751 1
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pcexp\_ave: Per capita tot cons exp, only spat defl

724069.7

827656.1

882492.4

938512

969891.6

989388.9

Information	[Type= discrete] [Format=numeric] [Range= 18618.99-1363888] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Recoding and Derivation	Per capita tot cons exp, only spat defl

Value	Label	Cases	Percentage
18618.99		1	0.5%
28907.97		1	0.5%
29496.4		1	0.5%
36636.56		1	0.5%
39860.79		1	0.5%
42237.76		1	0.5%
44036.88		1	0.5%
44338.28		1	0.5%
44742.55		1	0.5%
48033.78		1	0.5%
48175.88		1	0.5%
48951.09		1	0.5%
49034.33		1	0.5%
49586.98		1	0.5%
51380		1	0.5%
52098		1	0.5%
52340.18		1	0.5%
53748.58		1	0.5%
55438.07		1	0.5%
55595.42		1	0.5%
55935.69		1	0.5%
56014.7		1	0.5%
56920.52		1	0.5%

Value	Label	Cases	Percentage
6961.55		1	0.5%
7208.93		1	0.5%
7610.05		1	0.5%
3746.45		1	0.5%
9618.14		1	0.5%
0487.19		1	0.5%
0900.34		1	0.5%
1648.13		1	0.5%
2007.15		1	0.5%
2979.98		1	0.5%
5527.23		1	0.5%
5770.64		1	0.5%
7197.2		1	0.5%
3355.64		1	0.5%
0051.5		1	0.59
0284.11		1	0.5%
0374.52		1	0.5%
2359.64		1	0.5%
3089.26		1	0.5%
3594.78		1	0.5%
3873.4		1	0.5%
4179.54		1	0.5%
4634.34		1	0.5%
4749.15		1	0.5%
5442.5		1	0.5%
5521.23		1	0.5%
5704.21		1	0.5%
5793.03		1	0.5%
5968.32		1	0.5%
7362.4		1	0.5%
7520.35		1	0.5%
8001.03		1	0.5%
3707.2		1	0.5%
9535.5		1	0.59
9676.7		1	0.5%
0000.72		1	0.5%
0235.05		1	0.5%
1050.02		1	0.5%
857.25		1	0.5%
2768.99		1	0.5%
3284.89		1	0.5%
1547.28		1	0.5%
+347.28 4993.09			0.5%
		1	
5234.8 5321.45		1	0.59

Value	Label	Cases	Percentage
7245.85		1	0.5%
7552.69		1	0.5%
7967.84		1	0.5%
8052.06		1	0.5%
8438.46		1	0.5%
38995.5		1	0.5%
39150.88		1	0.5%
39224.32		1	0.5%
39860.58		1	0.5%
91501.11		1	0.5%
1824.53		1	0.5%
1901.16		1	0.5%
2939.52		1	0.5%
3163.47		1	0.5%
94276.55		1	0.5%
94812.13		1	0.5%
95358.63		1	0.5%
95360.35		1	0.5%
06167.62		1	0.5%
06237.84		1	0.5%
96388.72		1	0.5%
96620.01		1	0.5%
96676.68		1	0.5%
96869.09		1	0.5%
97279.1		1	0.5%
7960.86		1	0.5%
8094.98		1	0.5%
8154.96		1	0.5%
98869.51		1	0.5%
99040.73		1	0.5%
9169.39		1	0.5%
9541.79		1	0.5%
9855.02		1	0.5%
.00127.1		1	0.5%
.00759.9		1	0.5%
.02444.8		1	0.5%
02541.9		1	0.5%
02541.9		1	0.5%
03089.2		1	0.5%
03750.6		1	0.5%
04025.1		1	0.5%
04167.6		1	0.5%
05641.2		1	0.5%
07159.3		1	0.59

Value	Label	Cases	Percentage
08798.8		1	0.5%
09798.1		1	0.5%
10761.2		1	0.5%
11594.4		1	0.5%
12317.1		1	0.5%
13170.3		1	0.5%
14520.5		1	0.5%
14565.5		1	0.5%
14695		1	0.5%
15024.9		1	0.5%
17580.5		1	0.5%
19058.4		1	0.5%
20450.1		1	0.5%
21151.8		1	0.5%
23536.3		1	0.5%
26180.4		1	0.5%
26192.4		1	0.5%
26678.3		1	0.5%
29715.1		1	0.5%
32268.4		1	0.5%
32322.7		1	0.5%
32854.2		1	0.5%
33688.3		1	0.5%
36249.7		1	0.5%
36725.8		1	0.5%
37015.5		1	0.5%
37586.1		1	0.5%
38358.9		1	0.5%
38724.9		1	0.5%
39014.7		1	0.5%
12194.2		1	0.5%
17470.5		1	0.5%
18117.3		1	0.5%
18704.7		1	0.5%
19351		1	0.5%
19527.3		1	0.5%
50683.9		1	0.5%
51129.7		1	0.5%
51571.7		1	0.5%
53230.7		1	0.5%
54353.9		1	0.5%
54957.8		1	0.5%
55074.3		1	0.5%
59123 52173.1		1	0.5%

alue	Label	Cases	Percentage
63747.4		1	0.5%
55954.2		1	0.5%
59059.9		1	0.5%
59148.2		1	0.5%
72516.3		1	0.5%
72711.4		1	0.5%
35825.4		1	0.5%
36659.7		1	0.5%
37391.5		1	0.5%
38637.3		1	0.5%
91819.4		1	0.5%
92124.3		1	0.5%
93426.7		1	0.5%
95315.5		1	0.5%
95667.3		1	0.5%
96737.7		1	0.5%
00872		1	0.5%
02019.3		1	0.5%
)5701.9		1	0.5%
)5862.4		1	0.5%
08225.5		1	0.5%
10858.1		1	0.5%
13814.5		1	0.5%
16106.7		1	0.5%
16739		1	0.5%
22273.9		1	0.5%
22390.9		1	0.5%
22861.9		1	0.5%
28734.6		1	0.5%
29645.1		1	0.5%
46103.3		1	0.5%
51452.4		1	0.5%
90505.8		1	0.5%
97413		1	0.5%
00027.8		1	0.5%
02109.2		1	0.5%
)4179.9		1	0.5%
07319.3		1	0.5%
15594.1		1	0.5%
39639		1	0.5%
16256.9		1	0.5%
57320.5		1	0.5%
30223.3		1	0.5%
38813.2		1	0.5%

# pcexp_ave: Per cap	oita tot cons exp, only spat defl		
Value Label		Cases	Percentage
422433.6		1	0.5%
448296.5		1	0.5%
537862		1	0.5%
573273.1		1	0.5%
605694.4		1	0.5%
716986.1		1	0.5%
747168.9		1	0.5%
758174.4		1	0.5%
939024.6		1	0.5%
993020.3		1	0.5%
1002585		1	0.5%
1011923		1	0.5%
1081533		1	0.5%
1107161		1	0.5%
1125569		1	0.5%
1363888 Warning: these figures indicate the	number of cases found in the data file. They cannot be i	1	0.5%
# cpi_mo_mid: (mea			
Information		ange= 182.9805-182.9805] [Missing=*]	
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]		
Recoding and Derivation	(mean) cpi_mo_mid		
Value Label	, , , , , , , , , , , , , , , , , , , ,	Cases	Percentage
182.9805		219	100.09
	e number of cases found in the data file. They cannot be i		
# cpi_mo_defl: Temp	poral defl, based on monthly cpi		
Information	[Type= discrete] [Format=numeric] [R	ange= 1.58354-1.58354] [Missing=*]	
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]		
Recoding and Derivation	Temporal defl, based on monthly cpi		
Value Label		Cases	Percentage
1.58354		219	100.09
Warning: these figures indicate the	e number of cases found in the data file. They cannot be i	nterpreted as summary statistics of the population of	interest.
# pcexp_11_mo: Per	capita tot cons exp, spat & temp	defl	
Information	[Type= discrete] [Format=numeric] [R	ange= 11757.83-861290.7] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]		
Recoding and Derivation	Per capita tot cons exp, spat & temp de	fl	
Value Label		Cases	Percentage
11757.83		1	0.5%
18255.29		1	0.5%
18626.87		1	0.5%
23135.86		1	0.5%
			0.50/
25171.95		1	0.5%

Value	Label	Cases	Percentage
27809.13		1	0.5%
7999.47		1	0.5%
8254.77		1	0.5%
0333.16		1	0.5%
0422.9		1	0.5%
0912.45		1	0.5%
0965.01		1	0.5%
1314.01		1	0.5%
2446.29		1	0.5%
2899.71		1	0.5%
3052.64		1	0.5%
3942.04		1	0.5%
5008.95		1	0.5%
5108.31		1	0.5%
5323.19		1	0.5%
5373.09		1	0.5%
5945.11		1	0.5%
5971.02		1	0.5%
5127.24		1	0.5%
6380.55		1	0.5%
7098.18		1	0.5%
7648.65		1	0.5%
3197.45		1	0.5%
8458.35		1	0.5%
3930.58		1	0.5%
9157.3		1	0.5%
9771.64		1	0.5%
1380.22		1	0.5%
1533.93		1	0.5%
2434.8		1	0.5%
3166.35		1	0.5%
1237.28		1	0.5%
1384.17		1	0.5%
1441.26		1	0.5%
5694.86		1	0.5%
5155.61		1	0.5%
5474.85		1	0.5%
6650.8		1	0.5%
5844.12		1	0.5%
7131.33		1	0.5%
7203.83		1	0.5%
7641.68			0.5%
		1	
7691.4		1	0.5%
7806.95 7863.04		1	0.5% 0.5%

Value	Label	Cases	Percentage
7973.73		1	0.5%
8854.09		1	0.5%
8953.83		1	0.5%
9257.38		1	0.5%
9703.32		1	0.5%
0226.39		1	0.5%
0315.56		1	0.5%
0520.18		1	0.5%
0668.15		1	0.5%
1182.81		1	0.5%
1692.57		1	0.5%
2268.33		1	0.5%
2594.12		1	0.5%
3391.32		1	0.5%
3672.84		1	0.5%
3825.48		1	0.5%
4511.7		1	0.5%
5095.45		1	0.5%
5289.22		1	0.5%
5551.38		1	0.5%
5604.57		1	0.5%
5848.58		1	0.5%
6200.35		1	0.5%
5298.47		1	0.5%
6344.85		1	0.5%
6746.64		1	0.5%
7782.63		1	0.5%
7986.88		1	0.5%
3035.27		1	0.5%
8690.98		1	0.5%
3832.41		1	0.5%
9535.32		1	0.5%
9873.54		1	0.5%
0218.64		1	0.5%
)219.73		1	0.5%
0729.52		1	0.5%
0773.86		1	0.5%
0869.14		1	0.5%
015.2		1	0.5%
1050.99		1	0.5%
1172.5		1	0.5%
431.41		1	0.5%
861.94		1	0.5%
1946.64 1984.52		1	0.5% 0.5%

Value	Label	Cases	Percentage
2435.75		1	0.5%
2543.88		1	0.5%
2625.13		1	0.5%
2860.29		1	0.5%
3058.1		1	0.5%
3229.93		1	0.5%
3629.51		1	0.5%
4693.54		1	0.5%
4754.88		1	0.5%
4836.8		1	0.5%
5100.48		1	0.5%
5518.14		1	0.5%
5691.48		1	0.5%
5781.49		1	0.5%
5712.02		1	0.5%
7670.74		1	0.5%
8260.54		1	0.5%
8706.07		1	0.5%
9337.14		1	0.5%
9945.3		1	0.5%
0471.49		1	0.5%
0927.87		1	0.5%
1466.65		1	0.5%
2319.28		1	0.5%
2347.73		1	0.5%
2429.52		1	0.5%
2637.82		1	0.5%
4251.69		1	0.5%
5184.95		1	0.5%
5063.82		1	0.5%
6506.92		1	0.5%
3012.71		1	0.5%
9682.46		1	0.5%
9690.06		1	0.5%
9996.88		1	0.5%
1914.63		1	0.5%
3527.06		1	0.5%
3561.34		1	0.5%
3896.97		1	0.5%
1423.73		1	0.5%
5041.23		1	0.5%
5341.88		1	0.5%
5524.81		1	0.5%
5885.13 7373.19		1	0.5%

Value	Label	Cases	Percentage
37604.3		1	0.5%
37787.3		1	0.5%
89795.15		1	0.5%
93127.08		1	0.5%
3535.53		1	0.5%
93906.48		1	0.5%
94314.67		1	0.5%
94425.94		1	0.5%
95156.37		1	0.5%
95437.85		1	0.5%
95717.02		1	0.5%
06764.65		1	0.5%
7473.98		1	0.5%
7855.32		1	0.5%
7928.88		1	0.5%
00485.6		1	0.5%
02411.8		1	0.5%
03405.9		1	0.5%
04799.5		1	0.5%
06760.8		1	0.5%
06816.5		1	0.5%
08943.4		1	0.5%
09066.7		1	0.5%
17348.1		1	0.5%
17874.9		1	0.5%
18337.1		1	0.5%
19123.8		1	0.5%
21133.3		1	0.5%
21325.8		1	0.5%
22148.3		1	0.5%
23341.1		1	0.5%
23563.3		1	0.5%
24239.1		1	0.5%
26850		1	0.5%
27574.5		1	0.5%
29900.1		1	0.5%
30001.4		1	0.5%
31493.7		1	0.5%
33156.2		1	0.5%
35023.1		1	0.5%
36470.7		1	0.5%
36869.9		1	0.5%
40365.2			0.5%
		1	
40439.1 40736.5		1	0.5% 0.5%

Value	Label	Cases	Percentage
44445.1		1	0.5%
45020.1		1	0.5%
55413.4		1	0.5%
58791.3		1	0.5%
83453.4		1	0.5%
87815.3		1	0.5%
89466.5		1	0.5%
90780.9		1	0.5%
92088.6		1	0.5%
94071.1		1	0.5%
99296.6		1	0.5%
14480.9		1	0.5%
18660		1	0.5%
25646.7		1	0.5%
40109.7		1	0.5%
45534.2		1	0.5%
60319.5		1	0.5%
66765.4		1	0.5%
83097.7		1	0.5%
39658		1	0.5%
62019.9		1	0.5%
82493.9		1	0.5%
52774.2		1	0.5%
71834.6		1	0.5%
78784.5		1	0.5%
92990.8		1	0.5%
27088.9		1	0.5%
33129.1		1	0.5%
39025.9		1	0.5%
82984.6		1	0.5%
99168.3		1	0.5%
10793		1	0.5%
61290.7		1	0.5%

# # poor11\_mo1: Poverty status

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Poverty status

Value	Label	Cases	Percentage
0		158	72.1%
1		61	27.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge\_panel: merge\_panel

merge_puner merge_	-Kana-a-
Information	[Type= discrete] [Format=character] [Missing=*]

#### # merge\_panel: merge\_panel

Statistics [NW/ W] [Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
matched (3)		219	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ag\_prod: Agricultural Production

Information		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=114 /-] [Invalid=0 /-]
	Literal question	Agricultural Production

Value	Label	Cases	Percentage
Above average		43	37.7%
Average		51	44.7%
Below average		20	17.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # income\_source\_long: income\_source (long)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	income_source (long)

Value	Label	Cases	Percentage
Farm profits		102	46.6%
No income		5	2.3%
Non-farm profits		48	21.9%
Other		3	1.4%
Pension		6	2.7%
Remittances		5	2.3%
Rent		1	0.5%
Wages		49	22.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # remittances: remittances

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	remittances

Value	Label	Cases	Percentage
0		176	80.4%
1		43	19.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # employment: employment

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=210 /-] [Invalid=9 /-]	
Literal question	employment	

Value	Label	Cases	Percentage
1		10	4.8%
2		109	51.9%

## # employment: employment

Value	Label	Cases	Percentage
3		42	20.0%
4		47	22.4%
5		2	1.0%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # emp\_change: Employment changed (last 12 months)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Employment changed (last 12 months)

Value	Label	Cases	Percentage
0		197	90.0%
1		22	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # income\_wage: Income source: wages

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Income source: wages	

Value	Label	Cases	Percentage
0		170	77.6%
1		49	22.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_selffarm: Income source: self-employed (farm)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (farm)

Value	Label	Cases	Percentage
0		117	53.4%
1		102	46.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_selfnonfarm: Income source: self-employed (non-farm)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (non-farm)

Value	Label	Cases	Percentage
0		171	78.1%
1		48	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # income\_pension: Income source: pension

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Income source: pension	

#### # income\_pension: Income source: pension

Value	Label	Cases	Percentage
0		213	97.3%
1		6	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_agwage: Main employment: farm (wages)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Main employment: farm (wages)

Value	Label	Cases	Percentage
0		209	95.4%
1		10	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_selffarm: Main employment: farm (self-employed)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Main employment: farm (self-employed)

Value	Label	Cases	Percentage
0		110	50.2%
1		109	49.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_nonagwage: Main employment: non-farm (wage)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Main employment: non-farm (wage)

Value	Label	Cases	Percentage
0		177	80.8%
1		42	19.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # empl\_selfnonfarm: Main employment: non-farm (self-employed)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Main employment: non-farm (self-employed)

Value	Label	Cases	Percentage
0		172	78.5%
1		47	21.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_livestock: Main employment: livestock herding

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Main employment: livestock herding

Value	Label	C	ases	Percentage
0		,	217	99.1%

## # empl\_livestock: Main employment: livestock herding

Value	Label	Cases	Percentage
1		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # moved: moved

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Did not move		215	98.2%
Moved		4	1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # child\_young: child\_young

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		144	65.8%
1		75	34.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child: Hh has children (<16 yrs)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Literal question	Hh has children (<16 yrs)	

Value	Label	Cases	Percentage
0		41	18.7%
1		178	81.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_school\_frac\_cat: Fraction of schoolaged children going to school regularly (categorical)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Fraction of schoolaged children going to school regularly (categorical)

Value	Label	Cases	Percentage
		57	26.0%
All		147	67.1%
Between None and All		12	5.5%
None		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rural: Rural (dummy)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Rural (dummy)

Value	Label	Cases	Percentage
0		95	43.4%

# # rural: Rural (dummy)

Value	Label	Cases	Percentage
1		124	56.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hhsize\_cat: hhsize\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
13-14		9	4.1%
15-20		11	5.0%
4 or less		28	12.8%
43226		58	26.5%
43289		61	27.9%
43353		30	13.7%
43416		22	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhhead\_age\_cat: hhhead\_age\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
30 or under		7	3.2%
31-40		45	20.5%
41-50		56	25.6%
51-60		50	22.8%
61-70		33	15.1%
71-80		13	5.9%
Over 80		15	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # child\_nr\_cat: child\_nr\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
43103		97	44.3%
43195		53	24.2%
43259		24	11.0%
43353		3	1.4%
no children		41	18.7%
over 10		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # conflict\_hh: HH conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	HH conflict: any event

# # conflict\_hh: HH conflict: any event

Value	Label	Cases	Percentage
0		162	74.0%
1		57	26.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # conflict\_hh\_cat: conflict\_hh\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=57 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		8	14.0%
Captured, kidnapped or abducted		1	1.8%
Destroyed dwelling		2	3.5%
Killed		3	5.3%
Land occupied		6	10.5%
Physical aggression		3	5.3%
Refugee / displaced		2	3.5%
Restricted care		3	5.3%
Restricted school		10	17.5%
Robbed (money or assets)		9	15.8%
Robbery of dwelling		10	17.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # conflict\_com: Community conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]
Literal question	Community conflict: any event

Value	Label	Cases	Percentage
0		124	56.6%
1		95	43.4%

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # conflict\_com\_cat: conflict\_com\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=95 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		11	11.6%
Captured, kidnapped or abducted		6	6.3%
Destroyed dwelling		3	3.2%
Forced to work		1	1.1%
Killed		3	3.2%

# conflict_com	_cat: conflict_com_cat				
Value	Label	Cases	Percentage		
Land occupied		9	9.5%		
Physical aggression		5	5.3%		
Refugee / displaced		1	1.1%		
Restricted care		3	3.2%		
Restricted school		13	13.7%		
Robbed (money or assets)		24	25.3%		
Robbery of dwelling		15	15.8%		
Sexual violence		1	1.1%		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

### # hhid: Household ID

Information [Type= discrete] [Format=numeric] [Range= 20013-350097] [Missing=\*]

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

**Literal question** Household ID

Value	Label	Cases	Percentage
20013		1	0.7%
20016		1	0.7%
0017		1	0.7%
0018		1	0.7%
20019		1	0.7%
20020		1	0.7%
20031		1	0.7%
20034		1	0.7%
20036		1	0.7%
20038		1	0.7%
20040		1	0.7%
20071		1	0.7%
0072		1	0.7%
20073		1	0.7%
20074		1	0.7%
20075		1	0.7%
20076		1	0.7%
20077		1	0.7%
20078		1	0.7%
20081		1	0.7%
20082		1	0.7%
20083		1	0.7%
20084		1	0.7%
20085		1	0.7%
20086		1	0.7%
20087		1	0.7%
20089		1	0.7%
20090		1	0.7%
0011		1	0.7%
50013		1	0.7%
50015		1	0.7%
50016		1	0.7%
0017		1	0.7%
0019		1	0.7%
0020		1	0.7%
0025		1	0.7%
0061		1	0.7%
0063		1	0.7%
0065		1	0.7%
50067		1	0.7%

#### # hhid: Household ID

Value	Label	Cases	Percentage
50068		1	0.7%
50069		1	0.7%
50070		1	0.7%
50102		1	0.7%
50105		1	0.7%
50106		1	0.7%
50107		1	0.7%
50109		1	0.7%
50110		1	0.7%
50121		1	0.7%
50123		1	0.7%
50124		1	0.7%
50125		1	0.7%
50127		1	0.7%
50129		1	0.7%
50141		1	0.7%
50142		1	0.7%
50144		1	0.7%
50145		1	0.7%
50146		1	0.7%
50148		1	0.7%
50149		1	0.7%
50150		1	0.7%
80021		1	0.7%
80022		1	0.7%
80023		1	0.7%
80024		1	0.7%
80025		1	0.7%
80026		1	0.7%
80027		1	0.7%
80028		1	0.7%
80030		1	0.7%
80081		1	0.7%
80083		1	0.7%
80084		1	0.7%
80085		1	0.7%
80087		1	0.7%
80088		1	0.7%
80090		1	0.7%
80142		1	0.7%
80143		1	0.7%
80155		1	0.7%
80201		1	0.7%

#### # hhid: Household ID

Value	Label	Cases	Percentage
80202		1	0.7%
80203		1	0.7%
80204		1	0.7%
150032		1	0.7%
150034		1	0.7%
150051		1	0.7%
150052		1	0.7%
150053		1	0.7%
150054		1	0.7%
150056		1	0.7%
150057		1	0.7%
150058		1	0.7%
150059		1	0.7%
340001		1	0.7%
340003		1	0.7%
340007		1	0.7%
340041		1	0.7%
340042		1	0.7%
340043		1	0.7%
340044		1	0.7%
340045		1	0.7%
340046		1	0.7%
340047		1	0.7%
340048		1	0.7%
340049		1	0.7%
340050		1	0.7%
340051		1	0.7%
340052		1	0.7%
340053		1	0.7%
340054		1	0.7%
340056		1	0.7%
340057		1	0.7%
340059		1	0.7%
340071		1	0.7%
340072		1	0.7%
340073		1	0.7%
340075		1	0.7%
340076		1	0.7%
340077		1	0.7%
340077		1	0.7%
340078		1	0.7%
340079		1	0.7%
350003		1	0.7%

#### # hhid: Household ID

Value	Label	Cases	Percentage
350007		1	0.7%
350008		1	0.7%
350010		1	0.7%
350042		1	0.7%
350052		1	0.7%
350071		1	0.7%
350074		1	0.7%
350075		1	0.7%
350076		1	0.7%
350077		1	0.7%
350079		1	0.7%
350080		1	0.7%
350083		1	0.7%
350084		1	0.7%
350087		1	0.7%
350088		1	0.7%
350091		1	0.7%
350092		1	0.7%
350093		1	0.7%
350095		1	0.7%
350097		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # female\_hhhead: female\_hhhead

Information     [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	female_hhhead

Value	Label	Cases	Percentage
0		134	91.2%
1		13	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hhhead\_age: hhhead\_age

Information	[Type= discrete] [Format=numeric] [Range= 24-86] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	hhhead_age

Value	Label	Cases	Percentage
24		2	1.4%
28		1	0.7%
29		1	0.7%
30		1	0.7%
31		1	0.7%
33		2	1.4%
34		3	2.0%

## # hhhead\_age: hhhead\_age

Value	Label	Cases	Per	centage
35		2	1.4%	
36		3	2.0%	
37		5		3.4%
38		4	2	.7%
39		7		4.8%
40		2	1.4%	
41		5		3.4%
42		8		5.4%
43		3	2.0%	
44		7		4.8%
45		5		3.4%
46		5		3.4%
47		3	2.0%	
48		3	2.0%	
49		3	2.0%	
50		1	0.7%	
51		7		4.8%
52		1	0.7%	
53		4	2	.7%
54		5		3.4%
55		3	2.0%	
56		4	2	.7%
57		2	1.4%	
58		2	1.4%	
59		4		.7%
60		2	1.4%	
61		6		4.1%
62		1	0.7%	
63		7		4.8%
64		4	2	.7%
66		3	2.0%	
67		2	1.4%	
68		1	0.7%	
69		2	1.4%	
71		1	0.7%	
72		2	1.4%	
73		2	1.4%	
79		1	0.7%	
80		1	0.7%	
81		2	1.4%	
86		1	0.7%	
	gures indicate the number of cases found in the data file. They cannot			

## # avg\_age: Average age in Household

 Information
 [Type= discrete] [Format=numeric] [Range= 10.9-59] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

 Literal question
 Average age in Household

Value	Label	Cases	Percentage
10.9		1	0.7%
11		1	0.7%
12.41177		1	0.7%
12.5		1	0.7%
12.93333		1	0.7%
13		1	0.7%
13.11111		1	0.7%
13.16667		1	0.7%
13.33333		1	0.7%
13.5		2	1.4%
13.66667		1	0.7%
13.8		2	1.4%
13.875		1	0.7%
13.9375		1	0.7%
14.27778		1	0.7%
14.48148		1	0.7%
14.5		1	0.7%
14.6		1	0.7%
15.33333		1	0.7%
15.35714		1	0.7%
15.36364		1	0.7%
15.45455		1	0.7%
15.52632		1	0.7%
15.58333		1	0.7%
15.625		1	0.7%
15.72727		1	0.7%
15.75		1	0.7%
15.88889		1	0.7%
16.125		1	0.7%
16.2		1	0.7%
16.3		1	0.7%
16.33333		1	0.7%
16.4375		1	0.7%
16.45455		1	0.7%
16.53333		1	0.7%
16.55556		1	0.7%
16.625		1	0.7%
16.76923		1	0.7%
16.875		1	0.7%
16.91667		1	0.7%

## # avg\_age: Average age in Household

Value	Label	Cases	Percentage	
17		1	0.7%	
17.04348		1	0.7%	
17.23077		1	0.7%	
17.25		1	0.7%	
17.33333		1	0.7%	
17.88889		1	0.7%	
18		2		1.4%
18.10526		1	0.7%	
18.15789		1	0.7%	
18.28572		1	0.7%	
18.42857		1	0.7%	
18.53846		1	0.7%	
18.64286		1	0.7%	
18.83333		2		1.4%
19		2		1.4%
19.5		1	0.7%	
19.55556		1	0.7%	
19.75		1	0.7%	
19.92857		1	0.7%	
20		2		1.4%
20.16667		1	0.7%	
20.2		1	0.7%	
20.375		1	0.7%	
20.4		1	0.7%	
20.6		1	0.7%	
20.64286		1	0.7%	
20.76191		1	0.7%	
20.77778		1	0.7%	
20.85714		1	0.7%	
21		1	0.7%	
21.14286		1	0.7%	
21.3		1	0.7%	
21.36364		1	0.7%	
21.54545		1	0.7%	
21.69231		1	0.7%	
21.72727		1	0.7%	
21.78788		1	0.7%	
21.83333		1	0.7%	
22		2	0.770	1.4%
22.25		2		1.4%
22.42857		1	0.7%	1.470
22.42837		1	0.7%	
22.75		1	0.7%	

## # avg\_age: Average age in Household

Value	Label	Cases	Percentage
23.07692		1	0.7%
23.33333		1	0.7%
23.5		1	0.7%
23.53333		1	0.7%
23.55556		1	0.7%
23.66667		1	0.7%
23.71428		1	0.7%
24		1	0.7%
24.1		1	0.7%
24.11111		1	0.7%
24.23077		1	0.7%
24.33333		1	0.7%
24.5		2	1.4%
24.6		1	0.7%
24.7		1	0.7%
24.71428		1	0.7%
24.77778		1	0.7%
25.33333		1	0.7%
25.375		1	0.7%
25.38461		1	0.7%
25.6		1	0.7%
25.625		1	0.7%
25.75		1	0.7%
26.36364		1	0.7%
26.63636		1	0.7%
26.66667		1	0.7%
26.8		1	0.7%
26.91667		1	0.7%
27.28572		1	0.7%
27.81818		1	0.7%
28.08333		1	0.7%
28.25		1	0.7%
28.53846		1	0.7%
28.7		1	0.7%
29.25		1	0.7%
29.3		1	0.7%
29.4		1	0.7%
29.83333		1	0.7%
30		1	0.7%
30.3		1	0.7%
30.875		1	0.7%
31.58333		1	0.7%
31.83333		1	0.7%

## # avg\_age: Average age in Household

Value	Label	Cases	Percentage
33.66667		1	0.7%
34		1	0.7%
34.75		1	0.7%
35.21053		1	0.7%
37.6		1	0.7%
38.8		1	0.7%
42.5		1	0.7%
45.2		1	0.7%
49.5		1	0.7%
51.5		1	0.7%
53		1	0.7%
59		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # avg\_adult\_age: Average age of adult household members

Information	[Type= discrete] [Format=numeric] [Range= 21.6-68] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Average age of adult household members

Value	Label	Cases	Percentage
21.6		1	0.7%
22.5		1	0.7%
23		1	0.7%
24		2	1.4%
24.6		1	0.7%
25		1	0.7%
25.33333		1	0.7%
25.6		1	0.7%
25.8		1	0.7%
26		1	0.7%
26.2		1	0.7%
26.54545		1	0.7%
27.25		3	2.0%
27.375		1	0.7%
27.42857		1	0.7%
27.5		2	1.4%
27.57143		1	0.7%
27.85714		1	0.7%
28		2	1.4%
28.125		2	1.4%
28.14286		1	0.7%
28.2		1	0.7%
28.66667		1	0.7%
28.83333		2	1.4%
29		5	3.4%

## # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
29.08333		1	0.7%
29.25		1	0.7%
29.33333		1	0.7%
29.4		2	1.4%
29.5		1	0.7%
29.6		1	0.7%
29.875		1	0.7%
30		3	2.0%
30.25		1	0.7%
30.42857		1	0.7%
30.5		1	0.7%
31		1	0.7%
31.14286		1	0.7%
31.33333		1	0.7%
31.4		1	0.7%
31.5		4	2.7%
31.6		1	0.7%
31.66667		2	1.4%
32		3	2.0%
32.05263		1	0.7%
32.2		1	0.7%
32.5		3	2.0%
32.75		1	0.7%
32.8		1	0.7%
33		2	1.4%
33.2		2	1.4%
33.33333		1	0.7%
33.5		1	0.7%
33.88889		1	0.7%
34		5	3.4%
34.16667		1	0.7%
34.33333		2	1.4%
34.5		1	0.7%
34.8		1	0.7%
35		5	3.4%
35.21053		1	0.7%
35.25		3	2.0%
35.33333		2	1.4%
35.4		1	0.7%
35.5		1	0.7%
35.57143		1	0.7%
35.75		1	0.7%
35.875		1	0.7%

## # avg\_adult\_age: Average age of adult household members

Value	Label	Cases		Percentage	
36		2		1.4%	
36.125		1	0.7%		
36.5		1	0.7%		
36.66667		1	0.7%		
36.83333		1	0.7%		
36.85714		1	0.7%		
37.5		1	0.7%		
38.42857		1	0.7%		
38.8		1	0.7%		
39		4		2.7%	
39.33333		1	0.7%		
40		2		1.4%	
41		1	0.7%		
41.33333		2		1.4%	
41.5		2		1.4%	
42.5		1	0.7%		
43		1	0.7%		
43.25		1	0.7%		
44		1	0.7%		
44.5		1	0.7%		
45		2		1.4%	
45.2		1	0.7%		
45.25		1	0.7%		
45.75		1	0.7%		
46.66667		1	0.7%		
49.33333		1	0.7%		
49.5		1	0.7%		
51		1	0.7%		
52.33333		1	0.7%		
53		1	0.7%		
54.33333		1	0.7%		
55.5		1	0.7%		
63		1	0.7%		
67		1	0.7%		
68		1	0.7%		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

## # dead\_count: Number of deaths in household

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of deaths in household

Value	Label	Cases	Percentage
0		129	87.8%
1		15	10.2%

#### # dead\_count: Number of deaths in household

Value	Label	Cases	Percentage
2		3	2.0%
Warning, these figures	indicate the number of eaces found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dead\_member: At least one household memeber died

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	At least one household memeber died

Value	Label	Cases	Percentage
0		129	87.8%
1		18	12.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # spouse\_nr: Number of Spouses

Information	[Type= discrete] [Format=numeric] [Range= 0-3.166667] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of Spouses

Value	Label	Cases	Percentage
0		20	13.6%
0.0909091		1	0.7%
0.1111111		2	1.4%
0.125		1	0.7%
0.1538462		1	0.7%
0.1666667		2	1.4%
0.2222222		2	1.4%
0.25		3	2.0%
0.2857143		1	0.7%
0.3		3	2.0%
0.3333333		7	4.8%
0.3636364		2	1.4%
0.375		2	1.4%
0.3846154		1	0.7%
0.4		2	1.4%
0.4285714		1	0.7%
0.4545455		1	0.7%
0.5		8	5.4%
0.5384616		1	0.7%
0.5454546		1	0.7%
0.555556		1	0.7%
0.5714286		3	2.0%
0.5833333		1	0.7%
0.6		2	1.4%
0.6153846		2	1.4%
0.625		4	2.7%
0.6666667		2	1.4%

## # spouse\_nr: Number of Spouses

Value	Label	Cases	Percentage
0.6875		1	0.7%
0.7		1	0.7%
0.7272727		1	0.7%
0.75		2	1.4%
0.7857143		2	1.4%
0.8		3	2.0%
0.8333333		2	1.4%
0.8461539		1	0.7%
0.8571429		2	1.4%
0.875		2	1.4%
0.8947368		1	0.7%
0.9		2	1.4%
0.9090909		1	0.7%
0.9166667		2	1.4%
0.9285714		1	0.7%
0.9333333		2	1.4%
1		14	9.5%
1.083333		1	0.7%
1.095238		1	0.7%
1.105263		1	0.7%
1.111111		1	0.7%
1.166667		2	1.4%
1.181818		1	0.7%
1.2		1	0.7%
1.222222		1	0.7%
1.25		3	2.0%
1.333333		1	0.7%
1.375		1	0.7%
1.380952		1	0.7%
1.4375		1	0.7%
1.583333		1	0.7%
1.636364		1	0.7%
1.647059		1	0.7%
1.769231		1	0.7%
1.777778		1	0.7%
1.916667		1	0.7%
1.923077		1	0.7%
2		1	0.7%
2.043478		1	0.7%
2.117647		1	0.7%
2.166667		1	0.7%
2.368421		1	0.7%
2.571429		1	0.7%

## # spouse\_nr: Number of Spouses

	Value	Label	Cases	Percentage
	3.166667		1	0.7%
۱	Warnings these figures	indicate the number of eaces found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fem\_nr: Number of adult female members

Information	[Type= discrete] [Format=numeric] [Range= 0-5.323529] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of adult female members

Value	Label	Cases Percentage	
0		2 1.4%	
0.1111111		1 0.7%	
0.1666667		2 1.4%	
0.25		1 0.7%	
0.3333333		7 4.8%	
0.4		2 1.4%	
0.5		4 2.7%	
0.5294118		1 0.7%	
0.5384616		1 0.7%	
0.5714286		2 1.4%	
0.5833333		1 0.7%	
0.6153846		1 0.7%	
0.625		1 0.7%	
0.6666667		1 0.7%	
0.6875		1 0.7%	
0.7142857		1 0.7%	
0.75		3 2.0%	
0.7857143		1 0.7%	
0.8		4 2.7%	
0.8333333		2 1.4%	
0.8571429		1 0.7%	
0.875		2 1.4%	
0.9		2 1.4%	
0.9090909		2 1.4%	
0.9166667		2 1.4%	
0.9333333		1 0.7%	
1		11	7.5%
1.071429		1 0.7%	
1.083333		2 1.4%	
1.111111		2 1.4%	
1.125		1 0.7%	
1.142857		2 1.4%	
1.2		1 0.7%	
1.210526		1 0.7%	
1.222222		1 0.7%	
1.25		1 0.7%	

### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
1.333333		1	0.7%
1.363636		1	0.7%
1.375		2	1.4%
1.384615		1	0.7%
1.4		1	0.7%
1.416667		3	2.0%
1.4375		1	0.7%
1.444444		3	2.0%
1.454545		2	1.4%
1.5		5	3.4%
1.538462		2	1.4%
1.583333		1	0.7%
1.611111		1	0.7%
1.625		1	0.7%
1.636364		1	0.7%
1.666667		1	0.7%
1.714286		1	0.7%
1.75		2	1.4%
1.8		2	1.4%
1.818182		1	0.7%
1.857143		1	0.7%
1.875		1	0.7%
2		4	2.7%
2.076923		1	0.7%
2.125		1	0.7%
2.153846		1	0.7%
2.25		1	0.7%
2.368421		1	0.7%
2.375		1	0.7%
2.4		1	0.7%
2.4375		1	0.7%
2.454545		1	0.7%
2.5		3	2.0%
2.571429		1	0.7%
2.578947		1	0.7%
2.7		1	0.7%
2.785714		1	0.7%
2.787879		1	0.7%
2.866667		1	0.7%
2.923077		1	0.7%
3.111111		1	0.7%
3.142857		1	0.7%
3.166667		1	0.7%

#### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
3.25		1	0.7%
3.294118		1	0.7%
3.375		1	0.7%
3.428571		1	0.7%
3.5		2	1.4%
3.5625		1	0.7%
3.583333		1	0.7%
3.692308		1	0.7%
3.888889		1	0.7%
3.913043		1	0.7%
4.066667		1	0.7%
4.173913		1	0.7%
5.323529		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # male\_nr: Number of adult female in the household

Information	[Type= discrete] [Format=numeric] [Range= 0-8.558824] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of adult male in the household

Value	Label	Cases	Percentage
0		5	3.4%
0.0714286		2	1.4%
0.1111111		1	0.7%
0.1538462		1	0.7%
0.1666667		4	2.7%
0.25		1	0.7%
0.2857143		1	0.7%
0.3333333		6	4.1%
0.3636364		1	0.7%
0.375		2	1.4%
0.4		2	1.4%
0.4285714		1	0.7%
0.5		2	1.4%
0.5714286		1	0.7%
0.6153846		1	0.7%
0.625		1	0.7%
0.6666667		4	2.7%
0.7857143		1	0.7%
0.8		2	1.4%
0.8333333		1	0.7%
0.875		2	1.4%
0.888889		1	0.7%
1		15	10.2%
1.066667		1	0.7%

### # male\_nr: Number of adult female in the household

Value	Label	Cases	Percentage
1.111111		1	0.7%
1.117647		1	0.7%
1.125		2	1.4%
1.157895		1	0.7%
1.166667		1	0.7%
1.2		3	2.0%
1.25		1	0.7%
1.272727		1	0.7%
1.277778		1	0.7%
1.333333		4	2.7%
1.363636		1	0.7%
1.375		1	0.7%
1.4		2	1.4%
1.416667		1	0.7%
1.444444		2	1.4%
1.461538		1	0.7%
1.5		2	1.4%
1.545455		1	0.7%
1.5625		2	1.4%
1.625		2	1.4%
1.636364		1	0.7%
1.642857		1	0.7%
1.666667		1	0.7%
1.714286		1	0.7%
1.727273		1	0.7%
1.75		2	1.4%
1.875		1	0.7%
1.909091		1	0.7%
1.916667		1	0.7%
2		6	4.1%
2.0625		1	0.7%
2.076923		1	0.7%
2.1		1	0.7%
2.111111		1	0.7%
2.25		2	1.4%
2.272727		1	0.7%
2.3		2	1.4%
2.363636		1	0.7%
2.368421		1	0.7%
2.4		1	0.7%
2.416667		1	0.7%
2.434783		1	0.7%
2.470588		1	0.7%

#### # male\_nr: Number of adult female in the household

Value	Label	Cases	Percentage
2.5		4	2.7%
2.636364		1	0.7%
2.714286		1	0.7%
2.75		1	0.7%
2.785714		1	0.7%
2.8		1	0.7%
3		4	2.7%
3.111111		1	0.7%
3.25		1	0.7%
3.5		1	0.7%
3.684211		1	0.7%
4		1	0.7%
4.333333		1	0.7%
4.6		1	0.7%
4.7		1	0.7%
4.904762		1	0.7%
5.076923		1	0.7%
5.636364		1	0.7%
7.826087		1	0.7%
8.558824		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # child\_schoolage\_nr: Number of school aged children (5-15yrs)

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of school aged children (5-15yrs)

Value	Label	Cases	Percentage
0		16	10.9%
1		14	9.5%
2		22	15.0%
3		31	21.1%
4		20	13.6%
5		12	8.2%
6		15	10.2%
7		7	4.8%
8		4	2.7%
9		2	1.4%
10		2	1.4%
11		1	0.7%
14		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # girl\_schoolage\_nr: Number of school aged girls

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=\*]

### # girl\_schoolage\_nr: Number of school aged girls

Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of school aged girls

Value	Label	Cases	Percentage
0		38	25.9%
1		32	21.8%
2		44	29.9%
3		16	10.9%
4		11	7.5%
5		2	1.4%
6		1	0.7%
7		3	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #boy\_schoolage\_nr: Number of school aged boys

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of school aged boys

Value	Label	Cases	Percentage
0		33	22.4%
1		41	27.9%
2		31	21.1%
3		17	11.6%
4		12	8.2%
5		7	4.8%
6		4	2.7%
7		1	0.7%
8		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_young\_nr: Number of children less than 5yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of children less than 5yrs

Value	Label	Cases	Percentage
0		67	45.6%
1		28	19.0%
2		26	17.7%
3		13	8.8%
4		5	3.4%
5		7	4.8%
7		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # girl\_young\_nr: Number of girls <5 yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]

#### # girl\_young\_nr: Number of girls <5 yrs

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

**Literal question** Number of girls <5 yrs

Value	Label	Cases	Percentage
0		91	61.9%
1		34	23.1%
2		14	9.5%
3		7	4.8%
4		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # boy\_young\_nr: Number of boys <5 yrs

 Information
 [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

 Literal question
 Number of boys <5 yrs</td>

Value	Label	Cases	Percentage
0		89	60.5%
1		37	25.2%
2		14	9.5%
3		1	0.7%
4		4	2.7%
5		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_school\_frac: Fraction of schoolaged children going to school regularly

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

 Statistics [NW/W]
 [Valid=129 /-] [Invalid=18 /-]

 Literal question
 Fraction of schoolaged children going to school regularly

Value	Label	Cases	Percentage
0		6	4.7%
0.5		2	1.6%
0.5714286		1	0.8%
0.6 0.75		2	1.6%
0.75		1	0.8%
0.8		1	0.8%
1		116	89.9%
Sysmiss		18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_nr: Number of children <16

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of children <16

Value	Label	Cases	Percentage
0		14	9.5%

### # child\_nr: Number of children <16

Value	Label	Cases	Percentage
1		8	5.4%
2		11	7.5%
3		19	12.9%
4		28	19.0%
5		13	8.8%
6		19	12.9%
7		9	6.1%
8		6	4.1%
9		7	4.8%
10		2	1.4%
11		5	3.4%
12		3	2.0%
13		1	0.7%
14		1	0.7%
16		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # girl\_nr: Number of girls <16

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of girls <16

Value	Label	Cases	Percentage
0		26	17.7%
1		28	19.0%
2		37	25.2%
3		22	15.0%
4		17	11.6%
5		9	6.1%
6		4	2.7%
7		2	1.4%
8		1	0.7%
9		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # boy\_nr: Number of boys <16

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Number of boys <16

Value	Label	Cases	Percentage
0		28	19.0%
1		22	15.0%
2		34	23.1%
3		26	17.7%
4		14	9.5%

## # boy\_nr: Number of boys <16

Value	Label	Cases	Percentage	
5		9	6.1%	
6		6	4.1%	
7		4	2.7%	
8		1	0.7%	
9		1	0.7%	
10		2	1.4%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # Id: ParentId1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	ParentId1

Value	Label	Cases	Percentage
0032fffd2a4b4	7d8	1	0.7%
05006b91e54c4	439	1	0.7%
0558c6f7ba0c4	Hf.	1	0.7%
06744043d5d2	42α	1	0.7%
09c22c48b5ca4	15c	1	0.7%
09ccdf8d77b04	ldf:	1	0.7%
0a0a0c56f2004	661	1	0.7%
0cc8662a79074	45f	1	0.7%
0d8b47bd85f94	432	1	0.7%
0e1ad607b440	430	1	0.7%
116a85f79b934	143	1	0.7%
121f7b60aa854	192	1	0.7%
15d4b42b483a	43 <del>€</del>	1	0.7%
1623936146ee	48t	1	0.7%
18fadcb47a414	eb	1	0.7%
1a02838c305f4	147	1	0.7%
1a16bd07eaee4	4a5	1	0.7%
207b067f07244	4bf	1	0.7%
21a3f29ef21d4	74(	1	0.7%
223ce837dc7c4	120	1	0.7%
248aa6dd0ac84	lbf'	1	0.7%
249813a35204	474	1	0.7%
295d76abbec14	41c	1	0.7%
2a5f01a4ed684	19b	1	0.7%
30147a8bfd114	18a	1	0.7%
34f3468c6c194	158	1	0.7%
3b1692d4e169	465	1	0.7%
3cb7f300b4dc4	le5	1	0.7%
3f2ab4be3cba4	99	1	0.7%
4034dafd992a4	14b	1	0.7%
410b2aa723a64	404	1	0.7%

### # Id: ParentId1

Value	Label	Cases	Percentage
416f0db697c845	4	1	0.7%
41ecdb4ac0c045	d	1	0.7%
443ee474e2a446	b	1	0.7%
4469d927838144	H.	1	0.7%
47e78bba03f2452	2	1	0.7%
494c848c05664d	a	1	0.7%
4ae3cbac294840	2	1	0.7%
4d27050b450c41	<b>{</b>	1	0.7%
4d2927defb7143	a	1	0.7%
5050c72cd4ab40	f	1	0.7%
51c80cbc69fc4cd	la de la companya de	1	0.7%
539078f95f684f5	r.	1	0.7%
5834352c2a764c	e	1	0.7%
5cedfc014a2244e	ed C	1	0.7%
62acf51cd3714bl		1	0.7%
63f489827e0b40	b	1	0.7%
644096d062ac42	f	1	0.7%
67e2d4f65d7f4b9	);	1	0.7%
6871df35b89d4c	b	1	0.7%
695bd228f6c246	9	1	0.7%
6978887dd48f42	3	1	0.7%
6bdb8482c7d340	ut	1	0.7%
6e84c042721943	5	1	0.7%
6e9bb92b214a48	C	1	0.7%
710bbfa6b6e248	6	1	0.7%
7154fe6c3e744a1		1	0.7%
73dc2afc786348a	31	1	0.7%
7477392cfb604e4	4	1	0.7%
74b7e997051143	(	1	0.7%
773880d65e3c49	7	1	0.7%
7811e228ae3e4c	5	1	0.7%
7b0d0a0b26f84b	0	1	0.7%
7df482d259a04ce	e	1	0.7%
7e75d0cb126549	2	1	0.7%
7fc9d32b0d5542	7	1	0.7%
83abfd37afc14e0	e	1	0.7%
86ff808045da43e		1	0.7%
88ef7dc94dc746d		1	0.7%
8ad86d2357da4f0	0	1	0.7%
8baaa93485da4a0		1	0.7%
8d3187d7ead948		1	0.7%
8fcc9ad721454e4		1	0.7%
919c262173bd4a		1	0.7%

### # Id: ParentId1

Value	Label	Cases	Percentage
93b2f9baf46b44	31	1	0.7%
976a2beba46e43	9	1	0.7%
9792cedd24554a	a	1	0.7%
9a2addb1528b48	a a	1	0.7%
9d2e8aec5a7b42	6	1	0.7%
9ff586daec1643a	nt	1	0.7%
a31c70a5a5e54e	b	1	0.7%
a355c83e467246	e	1	0.7%
a3e17a5bc95840	d	1	0.7%
a40ed6b357524b	OC	1	0.7%
a4258b8da31b4c	:1	1	0.7%
a6563c48cd8d45	e	1	0.7%
a6ac1e16dca04fd	2	1	0.7%
a6caa9aebbe847	7:	1	0.7%
aab0d89d2dda4b	7	1	0.7%
ad0cfcb4362942	2	1	0.7%
ad4d68031d5346	SC	1	0.7%
af10b3f8801545	91	1	0.7%
b1463d8427c24f	9	1	0.7%
b170c58505b64c	.5	1	0.7%
b1d1246a3f0a46		1	0.7%
b21fe578864742	9	1	0.7%
b29afbae777a43	0;	1	0.7%
b4d9f559fa8f478	3(	1	0.7%
b5061e97846e47	de la companya de la	1	0.7%
b50eafd562bc47	b	1	0.7%
b9381a26e76440	2	1	0.7%
b987e49cb0684b	) (	1	0.7%
bb1a787b3c9440	2	1	0.7%
bc0efa2fb75445t	OX	1	0.7%
be3c6e60d7574e	b	1	0.7%
be709012c48847	e	1	0.7%
be875e42d53646	8	1	0.7%
bf82631f93fe4d1	C	1	0.7%
c07adccc4ca344	3:	1	0.7%
c431f086c9b74e	9	1	0.7%
c43ac61907ec43	e.	1	0.7%
c45ff063896740	et	1	0.7%
c5f9e3f5e7db41d	ic	1	0.7%
c62411bc460c43	c	1	0.7%
c71ffe896f09421	8	1	0.7%
c95ed573b63545	ıs	1	0.7%
ca5668a2fd164c	30	1	0.7%

#### # Id: ParentId1

Value	Label	Cases	Percentage
cfc6ed0bf595407	78	1	0.7%
cfdab626e56e46f	ec .	1	0.7%
d1e7e2220e9d49	9	1	0.7%
d259af65de0a4dl	b	1	0.7%
d2dea3bebdec45	7	1	0.7%
d525827746e949	ot .	1	0.7%
d77d058bef844a	a	1	0.7%
d7a67369939847	Pf	1	0.7%
dcb793f51f19413	31	1	0.7%
dd4e926601cd4e	6	1	0.7%
dda21cebc6914c	f	1	0.7%
dda4dc23c31644	b	1	0.7%
de43cabc45da40	6	1	0.7%
e10fb94225584c	fa	1	0.7%
e1a770cff665461	14	1	0.7%
e5fbc22802ec436	6	1	0.7%
e601b94a02be42	η	1	0.7%
e80ff522d1284f6	Σ	1	0.7%
e8d7c04975ca48	9	1	0.7%
ea664aaf666349t	fc	1	0.7%
ea9f83e6a8eb45f	fi	1	0.7%
eb1176f9229d4a	9	1	0.7%
ecbd4a93afeb44f	fi	1	0.7%
ed7016b83e384e	9	1	0.7%
ed933da6304b4b	2	1	0.7%
edb5fb80f020498	8	1	0.7%
ef8c002e6ccc4b7	76	1	0.7%
ef8ed488914746	c	1	0.7%
f0de4f81737d42d	61	1	0.7%
ff2d6d8036c148f	fc	1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhsize: Household size

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Household size	

Value	Label	Cases	Percentage	
1		1	0.7%	
2		3	2.0%	
3		1	0.7%	
4		6	4.1%	
5		7	4.8%	
6		19	12.99	%
7		6	4.1%	

#### # hhsize: Household size

Value	Label	Cases	Percentage
8		15	10.2%
9		10	6.8%
10		14	9.5%
11		10	6.8%
12		14	9.5%
13		9	6.1%
14		8	5.4%
15		4	2.7%
16		6	4.1%
17		2	1.4%
18		2	1.4%
19		3	2.0%
21		2	1.4%
23		2	1.4%
30		1	0.7%
33		1	0.7%
34		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_03merge: wa\_03merge

Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=139 /-]	
Literal question	wa_03merge	

Value	Label	Cases	Percentage
1		5	62.5%
5		1	12.5%
30		1	12.5%
60		1	12.5%
Sysmiss		139	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_05min: Distance to nearest market (minutes)

Information	[Type= discrete] [Format=numeric] [Range= 1-120] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Distance to nearest market (minutes)	

Value	Label	Cases	Percentage
1		6	4.1%
2		7	4.8%
3		2	1.4%
4		1	0.7%
5		15	10.2%
6		2	1.4%
7		1	0.7%
10		21	14.3%

#### #fm\_05min: Distance to nearest market (minutes)

Value	Label	Cases	Percentage
15		20	13.6%
20		19	12.9%
25		1	0.7%
29		1	0.7%
30		33	22.4%
35		2	1.4%
39		1	0.7%
40		7	4.8%
45		2	1.4%
50		1	0.7%
58		1	0.7%
60		2	1.4%
70		1	0.7%
120		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #hh\_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	State	

Value	Label	Cases	Percentage
Adamaw		28	19.0%
Bauchi		35	23.8%
Borno		23	15.6%
Gombe		10	6.8%
Taraba		29	19.7%
Yobe		22	15.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Name of household head	

Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.7%
ABOKI GAGEA		1	0.7%
ABUBAKAR ADAMU		1	0.7%
ABUBAKAR LIMAN		1	0.7%
ABUBAKAR SABO		1	0.7%
ADAMU DANIEL		1	0.7%

### #hh\_a09: Name of household head

Value	Label	Cases	Percentage
ADAMU DRIVER		1	0.7%
ADAMU MA'AJI		1	0.7%
ADAMU MAINAGGE		1	0.7%
ADAMU SANI		1	0.7%
ADO ABUBAKAR		1	0.7%
AHMAD ISA JAJA		1	0.7%
AHMADU MOHAMMED		1	0.7%
AHMED CHIROMA		1	0.7%
AHMED IDRIS		1	0.7%
AHMED UMAR		1	0.7%
ALH USMAN MA'AZU		1	0.7%
ALHAJI AHMADU		2	1.4%
ALHAJI JINGI		1	0.7%
ALHAJI MATO		1	0.7%
ALHAJI UMARU DAN DARE		1	0.7%
ALI BUBA		1	0.7%
ALI KADIRI		1	0.7%
AMADU GARBA		1	0.7%
AMINA ABU M. GARBA		1	0.7%
ARDO MUMUNI ABDUL		1	0.7%
AYUBA ADAMU		1	0.7%
BABAYO ADAMU		1	0.7%
BALA BILE		1	0.7%
BARIS JOSEPH		1	0.7%
BASHIR JAURO		1	0.7%
BITRUS JOSEPH		1	0.7%
BOKA DRIVER		1	0.7%
BUBA ALHAJI LAMIDO		1	0.7%
BULA KURE MAHA		1	0.7%

### #hh\_a09: Name of household head

Value	Label	Cases	Percentage
BULUS BIRMA		1	0.7%
CYPRIN ONOJA		1	0.7%
DADAWO MOHAMMED		1	0.7%
DAHIRU JALLORI		1	0.7%
DANLADI BAHAGO		1	0.7%
DANLADI MAKERI		1	0.7%
DANLADI SADIQ		1	0.7%
DAUDA SHAMAKI		1	0.7%
DAUDA TOJI		1	0.7%
EKAH NAFINJI		1	0.7%
ELAIJAH SHEHU		1	0.7%
FRANCO PETER		1	0.7%
GARBA ALH SALE		1	0.7%
GUBIOMA BUKAR		1	0.7%
HABU HUSSAINI		1	0.7%
HAJJA GOGGO		1	0.7%
HAMISU BALA		1	0.7%
HASSAN UMARU ALUWA		1	0.7%
HUSSAINI JAURO		1	0.7%
IBRAHIM ADAMU LAU TOWN		1	0.7%
IBRAHIM BULUS		1	0.7%
IBRAHIM SULAIMAN		1	0.7%
IBRAHIM TANKO		1	0.7%
IBRAHIM WALI		1	0.7%
IDI GAYE		1	0.7%
IDI YUSUF		1	0.7%
INUSA ADAMU		1	0.7%
ISA YAHAYA		1	0.7%

## # hh\_a09: Name of household head

Value	Label	Cases	Percentage
ISHAKU BULUS		1	0.7%
JAMES IGBAN		1	0.7%
JAMES MARGI		1	0.7%
JOHN VANUS		1	0.7%
JOSHUA DAUDA		1	0.7%
JUSTINE AGUMI		1	0.7%
KAILA ADAMU		1	0.7%
KAMETH KODUBE		1	0.7%
KINGSLEY USMAN		1	0.7%
KURA KAITUMI		1	0.7%
KWATRI TAILORING MOSES		1	0.7%
LEVI HASSAN		1	0.7%
LUKA KWAJI		1	0.7%
MAL BALA SABO		1	0.7%
MALAM AHMADU		1	0.7%
MALAM HARUNA		1	0.7%
MALAM MAGAJI		1	0.7%
MALAM SABO		1	0.7%
MALAM YELWA		1	0.7%
MALLAM ABDULLAHI MUSA		1	0.7%
MALLAM MANU		1	0.7%
MALLAM MUSTAFA		1	0.7%
MALLAM MUSTAFA GANA		1	0.7%
MAMUDA ADAMU		1	0.7%
MANU ZANGOMA		1	0.7%
MARKUS ABDULLAHI		1	0.7%
MARKUS ADAMU		1	0.7%

### #hh\_a09: Name of household head

Value	Label	Cases	Percentage
MARKUS KWADA MUSA		1	0.7%
MATHEW ANDESHAK		1	0.7%
MAULUDI SARKI ADAMU		1	0.7%
MIJINYAWA ABU		1	0.7%
MOHAMMED BOYI		1	0.7%
MOHAMMED BUBA		1	0.7%
MOHAMMED IBRAHIM		1	0.7%
MOHAMMED JIBRILLA		1	0.7%
MOHAMMED MAI KMAYAN TRADER		1	0.7%
MOHAMMED MELE		1	0.7%
MOHAMMED MUSTAFA		1	0.7%
MOHAMMED SALLAU		1	0.7%
MOHAMMED TELA		1	0.7%
MOHAMMED TUKUR		1	0.7%
MOHD MAI KATIFA		1	0.7%
MUSTAPHA CHELLUME		1	0.7%
MUSTAPHA S RAFI		1	0.7%
NAHULUWE KABEKO		1	0.7%
NASIRU ADAMU DANKOLI		1	0.7%
NASIRU GOGAH		1	0.7%
NUHU ANDESHAK		1	0.7%
NUHU BULUS		1	0.7%
NYAJON AGUDU		1	0.7%
PETER BULUS		1	0.7%
PETER SAM		1	0.7%

## # hh\_a09: Name of household head

Value	Label	Cases	Percentage
PETER TUGUDA		1	0.7%
PWASATO EDISON		1	0.7%
PWASHIKAI WILBER FORCE		1	0.7%
RABIU GEZAWA		1	0.7%
REMON STEVEN		1	0.7%
RIMAMKYATEN SALE		1	0.7%
RIMAMSIKWE SALE		1	0.7%
SABO NAIBI		1	0.7%
SALE IDI		1	0.7%
SALIHU LUNGUDA		1	0.7%
SALISU IBRAHIM		1	0.7%
SANI LABARAN		1	0.7%
SHAEHU BIZI		1	0.7%
SHAIBU BELLO		1	0.7%
SHEHU MAIKIDA		1	0.7%
SOKU NYAJON		1	0.7%
SOPIYO ABUBAKAR		1	0.7%
SULAIMAN BABARIGA		1	0.7%
SULEIMAN ADAMU		1	0.7%
SULEIMAN IDRIS		1	0.7%
SURAJO ALHAJI SULE		1	0.7%
TANKWA BOYI		1	0.7%
UMAR TANKO		1	0.7%
USMAN UMAR T		1	0.7%
VERONICA ALI		1	0.7%
WADA MUHAMMED		1	0.7%
YAKUBU YAHAYA		1	0.7%

## # hh\_a09: Name of household head

Value	Label	Cases	Percentage
YAU SALE		1	0.7%
YUNANA TERI		1	0.7%
ZAINAB MUSA		1	0.7%
ZAKARI SADIQ P		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # region3: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage		
North		147	100.0%		
W	We have the first than the first tha				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hh\_a03: LGA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	LGA

Value	Label	Cases	Percentage
ARDO-K		3	2.0%
BADE		9	6.1%
BALANG		2	1.4%
BAUCHI		7	4.8%
DAMATU		4	2.7%
DONGA		9	6.1%
GEIDAM		1	0.7%
HAWUL		7	4.8%
ITAS-G		14	9.5%
KALABA		4	2.7%
KALTUN		8	5.4%
LAU		10	6.8%
MACHIN		1	0.7%
MAGUME		2	1.4%
MAIDUG		9	6.1%
MISAU		13	8.8%
MONGUN		1	0.7%
MUBI N		8	5.4%
MUBI S		9	6.1%
NGURU		7	4.8%
NINGI		1	0.7%
NUMAN		5	3.4%
TAKUM		7	4.8%
YOLA S		6	4.1%

#### # hh\_a03: LGA

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # urban: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		94	63.9%
Urban		53	36.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #hh\_a05a: EA Name

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	EA Name	

Value	Label	Cases	Percentage
ADAMU SANI KISKIYA		4	2.7%
AJI MAKERI		4	2.7%
ALH MOHAMMED YARO		2	1.4%
ALH. MOHAMMED YARO		1	0.7%
ALHAJI HASSAN MASCO		5	3.4%
ALHAJI MOHAMMED YARO		4	2.7%
ARDO BELLO		3	2.0%
BA MALLUM FULATARI		1	0.7%
BALA MAI DOGUWA		1	0.7%
BOKA TAMBAI		1	0.7%
BULAMA KORE FANAMBE		1	0.7%
BULAMA SHAIBU		7	4.8%
DANMADAMIN DASS		6	4.1%
GENG		2	1.4%
GONI MUSA		1	0.7%
GONI MUSARI		1	0.7%
HABILA JETRIEL		5	3.4%

### #hh\_a05a: EA Name

Value	Label	Cases	Percentage
HOSERE CLINIC		5	3.4%
HOSSERE CLINIC		1	0.7%
KAWU BARLE		6	4.1%
KOFAR WASE PRIMARY SCHOOL		7	4.8%
L.G.A DISPENSARY		3	2.0%
LGA DISPENSARY		6	4.1%
MAGAJI YAKUBU		8	5.4%
MALLAM IBRAHIM WALI		8	5.4%
MALLAM IBRHIM WALI		1	0.7%
MARY SALE VIFI		7	4.8%
MARY SALEH VIFI		1	0.7%
MUSA UMARU		7	4.8%
RIMAMSIKWE SALE		7	4.8%
SHAIBU BELLO		9	6.1%
SHERIFF ZANNA LAUZAMA		4	2.7%
SULEIMAN ADAMU		10	6.8%
USMAN KILAWOS		8	5.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #hh\_a05b: EA Code

Information	[Type= discrete] [Format=numeric] [Range= 8-5062] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	EA Code	

Value	Label	Cases	Percentage
8		9	6.1%
18		7	4.8%
42		10	6.8%
54		4	2.7%
156		7	4.8%
198		9	6.1%
200		5	3.4%

#### #hh\_a05b: EA Code

Value	Label	Cases	Percentage
362		4	2.7%
458		8	5.4%
526		3	2.0%
590		2	1.4%
702		5	3.4%
710		7	4.8%
768		1	0.7%
866		7	4.8%
872		6	4.1%
898		8	5.4%
1030		2	1.4%
1040		1	0.7%
1228		4	2.7%
1278		7	4.8%
1516		8	5.4%
1646		1	0.7%
2036		6	4.1%
2194		7	4.8%
5062		9	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a06: RIC

Information	[Type= discrete] [Format=numeric] [Range= 1001-1507] [Missing=*]			
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]			
Literal question	RIC			

Value	Label	Cases	Percentage
1001		5	3.4%
1002		2	1.4%
1008		2	1.4%
1105		7	4.8%
1107		16	10.9%
1108		7	4.8%
1201		3	2.0%
1202		9	6.1%
1206		8	5.4%
1208		1	0.7%
1210		6	4.1%
1302		4	2.7%
1304		1	0.7%
1305		8	5.4%
1307		6	4.1%
1308		14	9.5%
1309		1	0.7%
1401		7	4.8%

#### # hh\_a06: RIC

Value	Label	Cases	Percentage
1405		6	4.1%
1406		4	2.7%
1407		9	6.1%
1501		4	2.7%
1506		10	6.8%
1507		7	4.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a07: Household Number

Information [Type= discrete] [Format=numeric] [Range= 1-103] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage	
1		10		6.8%
2		4	2.7%	
3		5	3.4%	
4		7	4.89	6
5		6	4.1%	
6		2	1.4%	
7		6	4.1%	
8		10		6.8%
9		4	2.7%	
10		4	2.7%	
11		3	2.0%	
12		6	4.1%	
13		1	0.7%	
14		2	1.4%	
15		5	3.4%	
16		2	1.4%	
17		3	2.0%	
18		4	2.7%	
19		6	4.1%	
20		1	0.7%	
21		2	1.4%	
22		2	1.4%	
23		4	2.7%	
24		3	2.0%	
25		1	0.7%	
26		2	1.4%	
27		3	2.0%	
28		3	2.0%	
30		3	2.0%	
31		2	1.4%	
34		1	0.7%	

#### #hh\_a07: Household Number

Value	Label	Cases	Percentage
35		5	3.4%
36		1	0.7%
39		6	4.1%
40		1	0.7%
41		1	0.7%
42		1	0.7%
43		1	0.7%
44		1	0.7%
47		1	0.7%
48		1	0.7%
49		1	0.7%
50		1	0.7%
51		1	0.7%
52		1	0.7%
54		1	0.7%
58		1	0.7%
64		1	0.7%
70		1	0.7%
71		1	0.7%
92		1	0.7%
103		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\# hh\_a08$ : Address of household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Address of household

Value	Label	Cases	Percentage
ANG ASIBITI DONGA LGA		1	0.7%
ANG. ASIBITI DONGA DONGA L.G.A		1	0.7%
ANG. ASIBITI DONGA L.G.A		2	1.4%
ANG. ASIBITI DONGA LGA		2	1.4%
ANG.ASIBITI DONGA L.G.A		1	0.7%
ANGUWA KORI MACHINA		1	0.7%
ANGUWAN ASIBITI DONGA LGA		1	0.7%

#### # hh\_a08: Address of household

Value	Label	Cases	Percentage
ANGUWAR JAGWADAWA GASHUA		1	0.7%
ANGWAN BAKIN KASUWA		1	0.7%
ASIBITI WARD DONGA DONGA LGA		1	0.7%
AZAM KURA		1	0.7%
AZAM KURA BAKIN KASUWA		2	1.4%
BARADAWO NINGI L.G.A, BAUCHI STATE		1	0.7%
BULUMKUTU TSALEKE OPP MAI DERIBE MOSQUE		1	0.7%
BULUMKUTU TSALLAKE OPP DERIBE MOSQUE		1	0.7%
BULUMKUTU TSALLAKE OPP MAI DERIBE MOSQUE		5	3.4%
BULUNKUTU TSALLAKE OPP.MAI DERIBE MOSQUE		1	0.7%
BULUNKUTU TSALLAKE OPPOSITE MAI DERIBE MOUSQUE		1	0.7%
CHINGUWA GONI MUSARI		2	1.4%
DANMADAMIN DASS ITAS/ GADAU LGA		6	4.1%
DAZALA MUBI SOUTH		1	0.7%
DAZALA MUBI SOUTH L.G.A		3	2.0%
DAZALA MUBI SOUTH LGA		5	3.4%
ENGR.MODU M STREET		1	0.7%

#### # hh\_a08: Address of household

Value	Label	Cases	Percentage
ENGR.MODU MUSTAFA STREET		1	0.7%
ENGR.MUSTAF. GAJIRAM		1	0.7%
ENGR.MUSTAF. ST GAJIDAM		1	0.7%
GALADIMA UMAR STREET HAUSARI WARD NGURU		1	0.7%
GENG		1	0.7%
GENG KUKURMI		1	0.7%
GWARAM LIMAN MISAU LGA		1	0.7%
GWARAM TOWN MISAU		1	0.7%
GWARAM TOWN MISAU LGA		5	3.4%
HAUSARI MAINA HUDU NGURU YOBE STATE		1	0.7%
HAUSARI WARD MAINA HUDU NGURU YOBE STATE		1	0.7%
HAUSARI WARD NGURU		2	1.4%
HOSERE MBEMBE YOLA SOUTH LGA		2	1.4%
HOSERE MBEMBE, YOLA SOUTH L.G.A		2	1.4%
HOSSERE MBEMBE YOLA SOUTH LGA		1	0.7%
HOSSERE NBEMBE YOLA SOUTH L.G.A		1	0.7%
HUSARI MALLAM WAGAMI		1	0.7%
IOCON CHURCH BARACK		1	0.7%

### #hh\_a08: Address of household

Value	Label	Cases	Percentage
ITAH HUDU ANGUAN HAUSARI NGURI YOBE STATE		1	0.7%
JAGWADAWA GASHUA BADE		1	0.7%
JAGWADAWA WARD		1	0.7%
JAGWADAWA WARD BADE		1	0.7%
JAGWADAWA WARD GASHUA		1	0.7%
JAJA BAUCHI BAUCHI L.G.A		1	0.7%
JAJE MAGANNAM WARD GEIDAM LGA YOBE STATE		1	0.7%
KAWU BARLE MISAU L.G.A		1	0.7%
LOKUWA		1	0.7%
LOKUWA MUBI NORTH		7	4.8%
MAGAJI YAKUBU		1	0.7%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU LGA		1	0.7%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU L.G.A BAUCHI STATE		1	0.7%
MAGAJI YAKUBU, ITAS/GADAU LOCAL GOVERNMENT AREA		1	0.7%
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU		1	0.7%
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU LGA		1	0.7%
MAGAJI YAKUBU,KUBW		1	0.7%

#### # hh\_a08: Address of household

Value	Label	Cases	Percentage
GANA ITAS/ GADAU LGA,BAUCHI STATE			
MAGAJI YAKUBU,KUBW GANA ITAS/ GADAU LOCAL GOVRNMENT AREA		1	0.7%
MAKAMA STREET MISAU LGA		4	2.7%
MAKAMA STREET MISAU LGA, BAUCHI STATE		1	0.7%
NGWALITI VULPI DEV AREA		1	0.7%
NGWALTI VULPI DEV AREA		3	2.0%
NGWALTI VULPI DEV AREA NUMAN LGA ADAMAWA		1	0.7%
ONE MILLION ROAD DAMATURU		1	0.7%
ONE MILLION ROAD DAMATURU SHERTTIMARI		1	0.7%
ONE MILLION ROAD SHETTIMARI DAMATURU		1	0.7%
POPANDI		8	5.4%
SANSI LANKO VILLAGE ARDO KOLA L.G.A.		1	0.7%
SENSI LANKO ARDO KOLA L.G.A.		1	0.7%
SENSILANKO VILLAGE ARDO KOLA L.G.A.		1	0.7%
SHETTIMARI ONE MILLION ROAD DAMATURU		1	0.7%

#### # hh\_a08: Address of household

Value	Label	Cases	Percentage
SUBWANG VILLAGE HAWUL		3	2.0%
SUBWANG VILLAGE HAWUL LGA		3	2.0%
SUBWANG VILLAGE SUBWANG VILLAGE HAWUL LGA		1	0.7%
SULEIMAN ADAMU LAU TOWN		1	0.7%
SULEIMAN ADAMU LAU TOWN LAU LGA		5	3.4%
SULEIMAN ADAMU LAU TOWN, LAU LGA		1	0.7%
SULEIMAN ADAMU LAU TOWN,LAU LGA		2	1.4%
SULEMAN ADAMU LAU TOWN LAU LGA		1	0.7%
TANJI 1 VILLAGE TAKUM LGA		3	2.0%
TANJI 1 VILLAGE, TAKUM LGA		1	0.7%
TANJI VILLAGE TAKUM LGA		2	1.4%
TANJI VILLAGE TAKUN LGA		1	0.7%
UNG JAJA BAUCHI BAUCHI L.G.A		2	1.4%
UNG JAJA BAUCHI, BAUCHI L.G.A		1	0.7%
UNG JAJA PRIMARY SCH BAUCHI		1	0.7%
UNGUWAN JAJA BAUCHI, BAUCHI L.G.A.		2	1.4%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # hh\_a10a: Mobile number of household head (MAIN)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		22	15.0%
0		4	2.7%
7.011118816E9		1	0.7%
7.012242678E9		1	0.7%
7.013503796E9		1	0.7%
7.030052791E9		1	0.7%
7.030998006E9		1	0.7%
7.033502167E9		1	0.7%
7.033686116E9		1	0.7%
7.034309678E9		1	0.7%
7.034579951E9		1	0.7%
7.034718058E9		1	0.7%
7.035599987E9		1	0.7%
7.036092404E9		1	0.7%
7.036163542E9		1	0.7%
7.03632018E9		1	0.7%
7.036406469E9		1	0.7%
7.036620663E9		1	0.7%
7.036659061E9		1	0.7%
7.053470026E9		1	0.7%
7.060484903E9		1	0.7%
7.062488032E9		1	0.7%
7.062502301E9		1	0.7%
7.064645807E9		1	0.7%
7.066517521E9		1	0.7%
7.068616084E9		1	0.7%
7.082424513E9		1	0.7%
7.082518711E9		1	0.7%
7.087056233E9		1	0.7%
7.089235935E9		1	0.7%
703349166		1	0.7%
8.0182012102E1	C	1	0.7%
8.020814498E9		1	0.7%
8.022194389E9		1	0.7%
8.022277881E9		1	0.7%
8.023759768E9		1	0.7%
8.024135502E9		1	0.7%
8.024935775E9		1	0.7%
8.024988584E9		1	0.7%
8.025926597E9		1	0.7%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
8.027275828E9		1		0.7%
8.030632622E9		1		0.7%
8.032698997E9		1		0.7%
8.032782982E9		1	П	0.7%
8.033995266E9		2		1.4%
8.034964908E9		1	Ī	0.7%
8.036580596E9		1		0.7%
8.036660486E9		1	П	0.7%
8.036749551E9		1	П	0.7%
8.03810131E9		1	Ī	0.7%
8.039272908E9		1	Ī	0.7%
8.052620724E9		1		0.7%
8.053274415E9		1	П	0.7%
8.053482027E9		1		0.7%
8.05441558E9		1	ī	0.7%
8.055798448E9		1	П	0.7%
8.058571008E9		1	П	0.7%
8.059399622E9		1	Ī	0.7%
8.06211403E9		1	ī	0.7%
8.062140064E9		1	Ī	0.7%
8.062254948E9		1	Ī	0.7%
8.062574191E9		1	ī	0.7%
8.062577189E9		1	Ī	0.7%
8.065604986E9		1		0.7%
8.065710961E9		1	Ī	0.7%
8.066481988E9		1	Ī	0.7%
8.06721974E9		1		0.7%
8.06769297E9		1		0.7%
8.067693351E9		1		0.7%
8.067693357E9		1		0.7%
8.068091453E9		1		0.7%
8.069634644E9		1		0.7%
8.073501443E9		1		0.7%
8.074446053E9		1		0.7%
8.075050225E9		1		0.7%
8.077874345E9		1		0.7%
8.081205015E9		1		0.7%
8.082370609E9		1		0.7%
8.082745217E9		1		0.7%
8.08972272E9		1		0.7%
8.092038667E9		1		0.7%
8.098375946E9		1		0.7%
8.103763478E9		1		0.7%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8.106827428E9		1	0.7%
8.107077881E9		1	0.7%
8.107545974E9		1	0.7%
8.107835467E9		1	0.7%
8.109932361E9		1	0.7%
8.124454342E9		1	0.7%
8.124688858E9		1	0.7%
8.130018573E9		1	0.7%
8.135605736E9		1	0.7%
8.137575814E9		1	0.7%
8.13933163E9		1	0.7%
8.141923311E9		1	0.7%
8.143242109E9		1	0.7%
8.14564444E9		1	0.7%
8.146653621E9		1	0.7%
8.147448806E9		1	0.7%
8.152603239E9		1	0.7%
8.160110402E9		1	0.7%
8.160222187E9		1	0.7%
8.16231182E9		1	0.7%
8.162669895E9		1	0.7%
8.165688847E9		1	0.7%
8.166811058E9		1	0.7%
8.167591839E9		1	0.7%
8.167607524E9		1	0.7%
8.168902973E9		1	0.7%
8.169110473E9		1	0.7%
8.169630538E9		1	0.7%
8.182172466E9		1	0.7%
8.182454252E9		1	0.7%
8.188242934E9		1	0.7%
8.188734746E9		1	0.7%
805213138		1	0.7%
9.021040191E9		1	0.7%
9.032415553E9		1	0.7%
9.034362458E9		1	0.7%
9.035123739E9		1	0.7%
9.03826646E9		1	0.7%
9.091062958E9		1	0.7%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a10b: Mobile number of household head (ALTERNATE)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

#### # hh\_a10b: Mobile number of household head (ALTERNATE)

**Literal question** Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
##N/A##		132	89.89
7.034536582E9		1	0.7%
7.035431514E9		1	0.7%
7.065549339E9		1	0.7%
7.084923253E9		1	0.7%
7.086502275E9		1	0.7%
8.029166005E9		1	0.7%
8.035770269E9		1	0.7%
8.087401459E9		1	0.7%
8.088546463E9		1	0.7%
8.094187641E9		1	0.7%
8.096376852E9		1	0.7%
8.177120792E9		1	0.7%
9.073265699E9		1	0.7%
9.075812461E9		1	0.7%
9.096410173E9		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a11: Interviewer Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Interviewer Name

Value	Label	Cases	Percentage
Abba S		28	19.0%
Aese A		30	20.4%
Deligh		26	17.7%
Gabrie		32	21.8%
Maryjo		31	21.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Date of Interview

Value	Label	Cases	Percentage
2017-08-15T09:3		1	0.7%
2017-08-15T10:5	(	1	0.7%
2017-08-15T11:4		1	0.7%
2017-08-15T13:1		1	0.7%
2017-08-15T14:2	(	1	0.7%
2017-08-15T15:0		1	0.7%
2017-08-15T15:1	<b>\</b>	1	0.7%

Value Label	Cases	Percentage
2017-08-15T16:09	1	0.7%
2017-08-16T08:2	1	0.7%
2017-08-16T10:52	1	0.7%
2017-08-16T11:2	1	0.7%
2017-08-16T12:5:	1	0.7%
2017-08-16T13:3 <sup>c</sup>	1	0.7%
2017-08-16T13:30	1	0.7%
2017-08-16T14:18	1	0.7%
2017-08-17T08:00	1	0.7%
2017-08-17T08:1:	1	0.7%
2017-08-17T09:20	1	0.7%
2017-08-17T09:59	1	0.7%
2017-08-17T10:30	1	0.7%
2017-08-17T10:4-	1	0.7%
2017-08-17T10:49	1	0.7%
2017-08-17T13:1	1	0.7%
2017-08-17T13:1'	1	0.7%
2017-08-17T13:2:	1	0.7%
2017-08-17T14:0	1	0.7%
2017-08-18T14:30	1	0.7%
2017-08-18T14:4-	1	0.7%
2017-08-19T09:1	1	0.7%
2017-08-19T10:5	1	0.7%
2017-08-19T11:1	1	0.7%
2017-08-19T11:1:	1	0.7%
2017-08-19T12:0:	1	0.7%
2017-08-19T12:2	1	0.7%
2017-08-19T13:18	1	0.7%
2017-08-19T13:20	1	0.7%
2017-08-19T13:3;	1	0.7%
2017-08-19T13:4:	1	0.7%
2017-08-20T13:2:	1	0.7%
2017-08-20T14:3:	1	0.7%
2017-08-20T15:3	1	0.7%
2017-08-20T17:1	1	0.7%
2017-08-21T07:2:	1	0.7%
2017-08-21T08:3	1	0.7%
2017-08-21T08:50	1	0.7%
2017-08-21T09:1:	1	0.7%
2017-08-21T09:18	1	0.7%
2017-08-21T10:0	1	0.7%
2017-08-21T10:10	1	0.7%
2017-08-21T10:2	1	0.7%

Value Label	Cases	Percentage
2017-08-21T10:50	1	0.7%
2017-08-21T11:10	1	0.7%
2017-08-21T11:28	1	0.7%
2017-08-21T11:4:	1	0.7%
2017-08-21T12:02	1	0.7%
2017-08-21T12:42	1	0.7%
2017-08-21T13:5′	1	0.7%
2017-08-22T08:14	1	0.7%
2017-08-22T08:1:	1	0.7%
2017-08-22T08:19	1	0.7%
2017-08-22T09:03	1	0.7%
2017-08-22T09:42	1	0.7%
2017-08-22T12:2:	1	0.7%
2017-08-22T12:4:	1	0.7%
2017-08-22T13:14	1	0.7%
2017-08-22T13:40	1	0.7%
2017-08-22T13:4	1	0.7%
2017-08-22T14:18	1	0.7%
2017-08-22T20:2	1	0.7%
2017-08-23T09:3	1	0.7%
2017-08-23T10:3:	1	0.7%
2017-08-23T11:00	1	0.7%
2017-08-23T11:28	1	0.7%
2017-08-23T12:30	1	0.7%
2017-08-23T14:52	1	0.7%
2017-08-23T15:2	1	0.7%
2017-08-24T08:00	1	0.7%
2017-08-24T09:18	1	0.7%
2017-08-24T10:3	1	0.7%
2017-08-24T15:19	1	0.7%
2017-08-24T15:59	1	0.7%
2017-08-24T16:00	1	0.7%
2017-08-25T09:1	1	0.7%
2017-08-25T09:3	1	0.7%
2017-08-25T10:00	1	0.7%
2017-08-25T10:3:	1	0.7%
2017-08-25T11:0	1	0.7%
2017-08-25T12:1	1	0.7%
2017-08-25T13:1:	1	0.7%
2017-08-25T15:38	1	0.7%
2017-08-26T06:2	1	0.7%
2017-08-26T07:08	1	0.7%
2017-08-26T11:29	1	0.7%

Value Label	Cases	Percentage
2017-08-26T14:4	1	0.7%
2017-08-26T15:3	1	0.7%
2017-08-27T11:40	1	0.7%
2017-08-27T12:10	1	0.7%
2017-08-27T12:4:	1	0.7%
2017-08-27T13:59	1	0.7%
2017-08-28T08:58	1	0.7%
2017-08-28T09:3:	1	0.7%
2017-08-28T09:50	1	0.7%
2017-08-28T10:2'	1	0.7%
2017-08-28T10:5	1	0.7%
2017-08-28T11:40	1	0.7%
2017-08-28T12:5:	1	0.7%
2017-08-28T13:2	1	0.7%
2017-08-28T13:5	1	0.7%
2017-08-28T13:5	1	0.7%
2017-08-28T14:4'	1	0.7%
2017-08-29T07:50	1	0.7%
2017-08-29T08:49	1	0.7%
2017-08-29T09:1	1	0.7%
2017-08-29T09:19	1	0.7%
2017-08-29T09:39	1	0.7%
2017-08-29T09:40	1	0.7%
2017-08-29T13:38	1	0.7%
2017-08-30T07:00	1	0.7%
2017-08-30T08:52	1	0.7%
2017-08-30T08:59	1	0.7%
2017-08-30T14:40	2	1.4%
2017-08-30T15:1.	1	0.7%
2017-08-31T10:54	1	0.7%
2017-08-31T12:50	1	0.7%
2017-08-31T16:48	1	0.7%
2017-09-01T16:50	1	0.7%
2017-09-01T17:34	1	0.7%
2017-09-04T10:2:	1	0.7%
2017-09-04T18:5	1	0.7%
2017-09-05T09:50	1	0.7%
2017-09-05T09:5	1	0.7%
2017-09-05T09:5'	1	0.7%
2017-09-05T10:3°	1	0.7%
2017-09-05T18:44	1	0.7%
2017-09-06T06:19	1	0.7%
2017-09-06T09:52	1	0.7%

#### # InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-09-06T13:4		1	0.7%
2017-09-06T13:4		1	0.7%
2017-09-06T17:2		1	0.7%
2017-09-07T15:2		1	0.7%
2017-09-07T17:2		1	0.7%
2017-09-08T08:1		1	0.7%
2017-09-08T08:3		1	0.7%
2017-09-08T09:2		1	0.7%
2017-09-08T09:3		1	0.7%
2017-09-08T10:1		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	

	Value	Label	Cases	Percentage	
	YES		147	100.0%	
۱	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## $\mbox{\tt\#}\, name\_verify\mbox{\tt:}\, INTERVIEWER\mbox{\tt:}\, VERIFY\, THAT\, YOU\, ARE\, SPEAKING\, WITH\, THE\, HEAD\, OF\, THE\, HOUSEHOLD$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Value	Label	Cases	Percentage	
NO		20	13.6%	
YES		127		86.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	

	Value	Label	Cases	Percentage	
	YES		147		100.0%
۱	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # ds\_01: Are you and your household still living in [State, LGA]?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Are you and your household still living in [State, LGA]?

#### # ds\_01: Are you and your household still living in [State, LGA]?

Value	Label	Cases	Percentage
NO		5	3.4%
YES		142	96.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_02a: Where are you and your household now living?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]	
Literal question	Where are you and your household now living?	

Value	Label	Cases	Percentage
Bauchi		2	40.0%
Borno		2	40.0%
Yobe		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_02b: 2B. Which LGA are you and your household currently living?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]	
Literal question	2B. Which LGA are you and your household currently living?	

Value	Label	Cases	Percentage
BAUCHI		2	40.0%
MAIDUG		2	40.0%
POTISK		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_03: How long ago did you and your household move to [current state & mp; LGA]?

Information	[Type= discrete] [Format=numeric] [Range= 12-72] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]	
Literal question	How long ago did you and your household move to [current state & amp; LGA]?	

Value	Label	Cases	Percentage
12		1	20.0%
36		1	20.0%
48		1	20.0%
56		1	20.0%
72		1	20.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_1: Why did your household leave your last place of residence?: Armed conflict in my

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question	Why did your household leave your last place of residence?:Armed conflict in my

Value	Label	Cases	Percentage
0		2	40.0%
1		3	60.0%

File	:	Foo	d sec	NE
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	Value	Label	Cases	Percentage
	Sysmiss		142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				

ng: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_2: Why did your household leave your last place of residence?: Armed conflict in nea

Information	Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]	
Literal question	Why did your household leave your last place of residence?:Armed conflict in nea	

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ds\_04\_3: Why did your household leave your last place of residence?: Increased crime, viol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question	Why did your household leave your last place of residence?:Increased crime, viol

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_4: Why did your household leave your last place of residence?: Ethnic / political /

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question	Why did your household leave your last place of residence?:Ethnic / political /

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ds\_04\_\_5: Why did your household leave your last place of residence?:Drought / famine / fl

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question	Why did your household leave your last place of residence?:Drought / famine / fl

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ds\_04\_\_6: Why did your household leave your last place of residence? Why did your household leave your last place of residence?

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=142 /-]

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_7: Why did your household leave your last place of residence?:Lack of water for liv

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question	Why did your household leave your last place of residence?:Lack of water for liv

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ds\_04\_8: Why did your household leave your last place of residence?:Lack of access to eduWhy did your household leave your last place of residence?:Lack of access to edu

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_9: Why did your household leave your last place of residence?:Lack of employment op

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=142 /-]	
Literal question Why did your household leave your last place of residence?:Lack of employment op	

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_10: Why did your household leave your last place of residence?: Death of husband / fa

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]
Literal question Why did your household leave your last place of residence?:Death of husband / fa	

Value	Label	Cases	Percentage
0		5	100.0%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_04\_\_11: relocation prograWhy did your household leave your last place of residence?:IDP

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=5 /-] [Invalid=142 /-]

Literal question	n	relocation prograWhy did your household	eave your last place of residence?:II	DP
Value	Label		Cases	Percentage
0			5	100.0
Sysmiss			142	
		mber of cases found in the data file. They cannot be interp		f interest.
	: Why did	your household leave your last pla		
nformation		[Type= discrete] [Format=numeric] [Rango	e= 0-0] [Missing=*]	
Statistics [NW/		[Valid=5 /-] [Invalid=142 /-]		
Literal question	n	Why did your household leave your last plant	ace of residence?:Eviction	
Value	Label		Cases	Percentage
0			5	100.0
Sysmiss			142	
		mber of cases found in the data file. They cannot be interp		
	oo: wny a	id your household leave your last		easons (specii
nformation		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]	
statistics [NW/		[Valid=5 /-] [Invalid=142 /-]		
iteral question	n	Why did your household leave your last plant	ace of residence?:Other reasons (spe	cif
Value	Label		Cases	Percentage
)			3	60.0%
1			2	40.0%
Sysmiss Varning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interp	142 reted as summary statistics of the population o	f interest
		your household leave your last pla		
nformation	<b>. .</b>	[Type= discrete] [Format=numeric] [Range		··
Statistics [NW/	Wl	[Valid=5 /-] [Invalid=142 /-]		
iteral question		Why did your household leave your last pla	ace of residence?:Don't know	
Value	Label		Cases	Percentage
)	Zusci		5	100.0
Sysmiss			142	1000
2	es indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	f interest.
ds_0499	: Why did	your household leave your last pla	ce of residence?:Refused to	respond
nformation		[Type= discrete] [Format=numeric] [Range	e= 0-0] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=5 /-] [Invalid=142 /-]		
iteral question	n	Why did your household leave your last pla	ace of residence?:Refused to respon	d
Value	Label	•	Cases	Percentage
0			5	100.0
Sysmiss			142	
		mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	f interest.
ds_04_Oth	: 4_Oth. S	pecify Other		
nformation		[Type= discrete] [Format=character] [Miss	ing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=2 /-] [Invalid=0 /-]		
-	n	4_Oth. Specify Other		

#### # ds\_04\_Oth: 4\_Oth. Specify Other

Value	Label	Cases	Percentage	
Transfer by employer		1	50.0%	
Work transfer		1	50.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.7%
ABOKI GARGEA		1	0.7%
ABUBAKAR		2	1.4%
ABUBAKAR SABO		1	0.7%
ADAMU DANIEL		1	0.7%
ADAMU DRIVER		1	0.7%
ADAMU SANI		1	0.7%
ADO ABUBAKAR		1	0.7%
AHMAD ISA		1	0.7%
AHMADU MAINAGGE		1	0.7%
AHMADU MOHAMMED		1	0.7%
AHMED CHIROMA		1	0.7%
AHMED IDRIS		1	0.7%
AHMED UMAR		1	0.7%
ALH SABO NAIBI		1	0.7%
ALH SHAIBU BELLO		1	0.7%
ALH UMARU DAN DARE		1	0.7%
ALH USMAN MA'AZU		1	0.7%
ALHAJI ADAMU MAJI		1	0.7%
ALHAJI AHMADU		2	1.4%
ALHAJI JINGI		1	0.7%
ALHAJI MATO		1	0.7%

# # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
ALHAJI UMAR T		1	0.7%
ALI BUBA		1	0.7%
ALI KADIRI		1	0.7%
AMADU GARBA		1	0.7%
AMINA A GARBA		1	0.7%
ARDO MUMUNI ABDUL		1	0.7%
AYUBA ADAMU		1	0.7%
BABAYO ADAMU		1	0.7%
BALA BILE		1	0.7%
BALA KURE MAHA		1	0.7%
BALA SABO		1	0.7%
BARIS JOSEPH		1	0.7%
BASHIRU JAURO		1	0.7%
BITRUS JOSEPH		1	0.7%
BOKA DRIVER (Mohammed Idris)		1	0.7%
BUBA A. LAMIDO		1	0.7%
BULUS BIRMA		1	0.7%
CYPRIN ONOJA		1	0.7%
DADAWO MOHAMMED		1	0.7%
DAHIRU		1	0.7%
DANLADI BAHAGO		1	0.7%
DANLADI MAKERI		1	0.7%
DANLADI SADIQ		1	0.7%
DAUDA SHAMAKI		1	0.7%
DAUDA TOJI		1	0.7%
EKAH NAFINJI		1	0.7%
ELAIJA SHEHU		1	0.7%
FRANCO PETER		1	0.7%
GARBA ALH SALE		1	0.7%

# # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
GUBIOMA BUKAR		1	0.7%
HABU HUSSAINI		1	0.7%
HAJJA GOGGO		1	0.7%
HAMISU BALA		1	0.7%
HASSAN UMAR A		1	0.7%
HUSSAINI JAURO		1	0.7%
IBRAHIM ALIYU		1	0.7%
IBRAHIM BULUS		1	0.7%
IBRAHIM SULAIMAN		1	0.7%
IBRAHIM TANKO		1	0.7%
IBRAHIM WALI		1	0.7%
IDI GAYE		1	0.7%
IDI YUSUF		1	0.7%
INUSA ADAMU		1	0.7%
ISA YAHAYA		1	0.7%
ISHAKU BULUS		1	0.7%
JAMES IGBAN		1	0.7%
JAMES MARGI		1	0.7%
JOHN VANUS		1	0.7%
JOSHUA		1	0.7%
JUSTINE AGUMI		1	0.7%
KAILA ADAMU		1	0.7%
KAMETH KODUBE		1	0.7%
KINGSLEY USMAN		1	0.7%
KURA KALTUM		1	0.7%
KWATRI TAILOR		1	0.7%
LAMI		1	0.7%
LEVI HASSAN		1	0.7%
LUKA KWAJI		1	0.7%
M MUSTAFA GANA		1	0.7%
MAGAJI		1	0.7%

## # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
MALAM AHMADU		1	0.7%
MALAM HARUNA		1	0.7%
MALAM SABO		1	0.7%
MALAM YALWA		1	0.7%
MALLAM ABDULLAHI		1	0.7%
MALLAM MANU		1	0.7%
MALLAM MUSTAFA		1	0.7%
MALLAM YAKUBU		1	0.7%
MAMUDA ADAMU		1	0.7%
MARKUS ABDULLAHI		1	0.7%
MARKUS ADAMU		1	0.7%
MARKUS KWADA		1	0.7%
MATHEW ANDESHAK		1	0.7%
MAULUDI SARKI		1	0.7%
MIJINYAWA ABU		1	0.7%
MOH'D JIBRILLA		1	0.7%
MOHAMMED BOYI		1	0.7%
MOHAMMED BUBA		1	0.7%
MOHAMMED IBRAHIM		1	0.7%
MOHAMMED M		1	0.7%
MOHAMMED MAI KAYAN T		1	0.7%
MOHAMMED MELE		1	0.7%
MOHAMMED TELA		1	0.7%
MOHAMMED TUKUR		1	0.7%
MOHD MAI KATIFA		1	0.7%
MOHD SALLAU		1	0.7%

# # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
MUSTAPHA CHELLUM		1	0.7%
MUSTAPHA S RAFI		1	0.7%
NAHULUWE KABEKO		1	0.7%
NASIRU ADAMU		1	0.7%
NASIRU GOGAH		1	0.7%
NUHU ANDESHAK		1	0.7%
NUHU BULUS		1	0.7%
NYAJON AGUDU		1	0.7%
PETER BULUS		1	0.7%
PETER SAM		1	0.7%
PETER YUGUDA		1	0.7%
PWASATO EDISON		1	0.7%
PWASHIKAI WILBERFORC		1	0.7%
RABIUN GEZAWA		1	0.7%
REMON STEVEN		1	0.7%
RIMAMKYATEN SALE		1	0.7%
RIMAMSIKWE		1	0.7%
SADIQ ZAKARI		1	0.7%
SALE IDI		1	0.7%
SALIHU LUNGUDA		1	0.7%
SALISU		1	0.7%
SANI LABARAN		1	0.7%
SHEHU BIZI		1	0.7%
SHEHU MAIKIDA		1	0.7%
SOKU NYAJON		1	0.7%
SOPIYO		1	0.7%
SULEIMAN ADAMU		1	0.7%
SULEIMAN BABBANRIGA		1	0.7%
SULEIMAN IDRIS		1	0.7%
SURAJO SULE		1	0.7%

## # members\_0: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
TANKWA		1	0.7%
UMAR TANKO		1	0.7%
VERONICA ALI		1	0.7%
YAU SALE		1	0.7%
YONANA TERI		1	0.7%
ZAINAB MUSA		1	0.7%
ZANGOMA M		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_1: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		1	0.7%
ABISHACK		1	0.7%
ABU ALH USMAN		1	0.7%
ADAMA		1	0.7%
ADAMA IDI		1	0.7%
AFINIKI		1	0.7%
AISHA		3	2.0%
AISHA AHMAD		1	0.7%
AISHA HASSAN		1	0.7%
AISHA ZANGOMA		1	0.7%
AISHAT IBRAHIM		1	0.7%
AISHATU		2	1.4%
AISHATU ADAMU		1	0.7%
AISHATU HUSSAINI		1	0.7%
AISHATU SHEHU		1	0.7%
ALAJI MANMA YARO		1	0.7%
ALI SULE		1	0.7%
ALTINE AHMADU		1	0.7%
AMANTA		1	0.7%
AMINA		4	2.7%

## # members\_1: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases		Percentage
AMINU BASHIRU		1	0.7%	
ASABE		1	0.7%	
ASMAU		1	0.7%	
AUWALU		1	0.7%	
AWAKU		1	0.7%	
BABAWO ADO		1	0.7%	
BAMAYI JOSEPH		1	0.7%	
BETTER		1	0.7%	
BINTA MARKUS		1	0.7%	
BIYO		1	0.7%	
CHARITY		1	0.7%	
COMFORT NYAJON		1	0.7%	
DEBORAH SALIHU		1	0.7%	
DIJA		1	0.7%	
DIJE		1	0.7%	
DORCAS		1	0.7%	
ELIZABETH CYPRIAN		1	0.7%	
EMILY STEVEN		1	0.7%	
FADIMATU AHMED		1	0.7%	
FAITH		1	0.7%	
FALMATA G		1	0.7%	
FALTA KAWU		1	0.7%	
FALTA KURA		1	0.7%	
FATI MOHAMMED		1	0.7%	
FATIMA		2		1.4%
FATIMA BUBA		1	0.7%	
FATIMA MUSTAPHA		1	0.7%	
FATSUMA		1	0.7%	
FATUMA		1	0.7%	
Fati		1	0.7%	
GEBO MANU		1	0.7%	
HABIBA		1	0.7%	
HABSATU CHIROMA		1	0.7%	
HADIZA		2		1.4%
HADIZA MAMUDA		1	0.7%	

# # members\_1: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
HAJ RABI SHAIBU		1	0.7%
HAJARA		2	1.4%
HAJARAT YUNANA		1	0.7%
HAJJA GODAM		1	0.7%
HALIMA		2	1.4%
HARIRA SULE		1	0.7%
HASSAN		1	0.7%
HAUWA		1	0.7%
HAUWA AHMADU		1	0.7%
HAUWA ALH UMARU		1	0.7%
HAUWA JINGI		1	0.7%
HAUWA SULEIMAN		1	0.7%
HINDU		1	0.7%
INDO		1	0.7%
JUMMAI		1	0.7%
JUMMALO ISA		1	0.7%
JUSTINA PETER		1	0.7%
KANDE		1	0.7%
KANDE ABOKI		1	0.7%
KUCHELLI M		1	0.7%
KUNE		1	0.7%
LADI		1	0.7%
LARABA		1	0.7%
LINDA PWASATO		1	0.7%
MAIMUNA		2	1.4%
MAIMUNA MOHD		1	0.7%
MARIA MOHD		1	0.7%
MARIAM MOHAMMED		1	0.7%
MARIMA IDI		1	0.7%
MARIYA		1	0.7%
MARIYA IBRAHIM		1	0.7%
MARIYAMA		1	0.7%
MARY		1	0.7%
MARY JAMES		1	0.7%
MARYAM		1	0.7%
MARYAM GARBA		1	0.7%

# # members\_1: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases		Percentage
MARYAM KWATRI		1	0.7%	
MARYAM UMAR		1	0.7%	
MERCY JOHN		1	0.7%	
MUHANATU		1	0.7%	
NA'OMI JUSTINE		1	0.7%	
NAFIDA NASIRU		1	0.7%	
NAOMI		1	0.7%	
NYABO NYAJON		1	0.7%	
PATIENCE		1	0.7%	
RABI		1	0.7%	
RABI IBRAHIM		1	0.7%	
RAMATU M		1	0.7%	
REJIM JAMES		1	0.7%	
RHODAH		1	0.7%	
RIFKATU		2		1.4%
RIFKATU LUKA		1	0.7%	
ROSE		1	0.7%	
RUKAIYA		1	0.7%	
SA'ADATU MOH'D		1	0.7%	
SAADATU		1	0.7%	
SAADATU ALI		1	0.7%	
SABOA KABEKO		1	0.7%	
SAFIYA DANLADI		1	0.7%	
SAKINA		1	0.7%	
SALAMATU		1	0.7%	
SALAMATU ADAMU		1	0.7%	
SALAMATU MOH'D		1	0.7%	
SARATU		1	0.7%	
SARATU INUSA		1	0.7%	
SHAFATU		1	0.7%	
SHAMANATU		1	0.7%	
SHAMSIYA		1	0.7%	
SHEDA		1	0.7%	
SUWAIBA		1	0.7%	
TALATU		2		1.4%

## # members\_1: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
TALATU MIJINYAWA		1	0.7%
TERI MARKUS		1	0.7%
USSAINA		1	0.7%
VICTORIA LEVI		1	0.7%
VICTORIA P		1	0.7%
ZAINAB		1	0.7%
ZAINAB BALA		1	0.7%
ZAINAB DANLADI		1	0.7%

### # members\_\_2: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		4	2.7%
ABBA		1	0.7%
ABBA MOHAMMED		1	0.7%
ABDULLAHI		2	1.4%
ABDULLAZIZ		1	0.7%
ABDULMUMIN		1	0.7%
ABDULRA'UF		1	0.7%
ABDULWAHAB IBRAHIM		1	0.7%
ABIDA		1	0.7%
ABISON		1	0.7%
ABOUL INUSA		1	0.7%
ABUBAKAR		3	2.0%
ABUBARKAR SANI		1	0.7%
ADAMA		1	0.7%
AHMED		1	0.7%
AISHA		1	0.7%
AISHA ISA		1	0.7%
AISHA MOHAMMED		1	0.7%
AISHA MOHD		1	0.7%
AISHAT IBRAHIM		1	0.7%
ALI		1	0.7%
AMINA SULE		1	0.7%

# # members\_\_2: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
ANDREW		1	0.7%
ANUPWA JOHN		1	0.7%
ASIYA AHMAD		1	0.7%
AUGUSTINE		1	0.7%
AUWAL M		1	0.7%
AUWALU		1	0.7%
BA'ANA KALAMZA		1	0.7%
BARKATU SULE		1	0.7%
BASHIR		1	0.7%
BASHIRU ADAMU		1	0.7%
BINTA NYAJON		1	0.7%
COMFORT JAMES		1	0.7%
DANLITI		1	0.7%
DENIS		1	0.7%
EKABEN		1	0.7%
EMMANUEL KWATRI		1	0.7%
ENDASEH MIJINYAWA		1	0.7%
FADIMATU BASHIRU		1	0.7%
FADIMATU MARKUS		1	0.7%
FAITH KABEKO		1	0.7%
FALMATA		1	0.7%
FARUK HASSAN		1	0.7%
FATSUMA		3	2.0%
FAVOUR		1	0.7%
FEAR GOD		1	0.7%
FYAFATIRIMAN		1	0.7%
GAMBO MUSTAPHA		1	0.7%
GARBA		1	0.7%
HABIBA MOH'D		1	0.7%
HABU JINGI		1	0.7%
HAFSATU UMAR		1	0.7%
HAJ HALIMA SHAIBU		1	0.7%

# # members\_2: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

alue	Label	Cases	Percentage
AJIYA IARYAM		1	0.7%
AJJA AMINA		1	0.7%
AMSAI IDI		1	0.7%
ASSAN		2	1.4%
AUWA		1	0.7%
AUWA ULEIMAN		1	0.7%
BRAHIM		3	2.0%
BRAHIM ASIRU		1	0.7%
LIYA		1	0.7%
AMILA		1	0.7%
ANET YPRIAN		1	0.7%
OSHUA LUKA		1	0.7%
JFURI		1	0.7%
ABIRU ALH SMAN		1	0.7%
ADIJA URAJO		1	0.7%
AMETH		1	0.7%
AMILU		1	0.7%
ASIMU		1	0.7%
ENEDY		1	0.7%
URUTSI		1	0.7%
DI TERI		1	0.7%
ΓI		1	0.7%
VINUS ALIHU		1	0.7%
AGAIH		1	0.7%
AIRAMA UBA		1	0.7%
IAMMAN HMADU		1	0.7%
IANDELA TEVEN		1	0.7%
IANU ANGOMA		1	0.7%
IARIAM HIROMA		1	0.7%
ARYAM		1	0.7%
IRACLE		1	0.7%
ODU G		1	0.7%
OH'D KABIR		1	0.7%
OHAMMED		3	2.0%
OHAMMED		1	0.7%

## # members\_2: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
MOHD		1	0.7%
MOHD MANU		1	0.7%
MOHD TAKIYU		1	0.7%
MOHID ALI		1	0.7%
MONICA JUSTINE		1	0.7%
MUBARAK		1	0.7%
MUSA		1	0.7%
MUSAB IDI		1	0.7%
NAFISA		1	0.7%
NALADO		1	0.7%
NDETIBA DANLADI		1	0.7%
NDONIMA		1	0.7%
NYIMBERI		1	0.7%
PAUL PETER		1	0.7%
PAUL YUNANA		1	0.7%
PEACE		1	0.7%
PIUS		1	0.7%
PRECIOUS LEVI		1	0.7%
RAKIYA AHMADU		1	0.7%
RAKIYA MOHD		1	0.7%
RAMATU		1	0.7%
RUBEN		1	0.7%
SADIQ		1	0.7%
SAFIYANU		1	0.7%
SALVATION PWASATO		1	0.7%
SAMUEL JOSEPH		1	0.7%
SANI MOH'D		1	0.7%
SULEMAN IBRAHIM		1	0.7%
SUNDAY		1	0.7%
SUWEBA		1	0.7%
TANGSOM		1	0.7%
TASSALA		1	0.7%
TATULI P		1	0.7%
THUNAGYO NYAJON		1	0.7%
UMARU		2	1.4%
UMMA GARBA		1	0.7%

## # members\_\_2: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
USMAN		1	0.7%
USMAN AHMED		1	0.7%
WAJIM		1	0.7%
WALDA		1	0.7%
YIVALA ABOKI		1	0.7%
YUNUSA BALA		1	0.7%
ZAINAB		1	0.7%
ZAINABU MAMUDA		1	0.7%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # members\_\_3: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	   MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		5	3.4%
A'BIDA		1	0.7%
ABBA		1	0.7%
ABBA ABDULLAHI		1	0.7%
ABDULHAMID ALI		1	0.7%
ABDULLAHI		2	1.4%
ABDULQADIR MOH'D		1	0.7%
ABDULRAHAM		1	0.7%
ABNER		1	0.7%
ABOULABSI DANLADI		1	0.7%
ABUBAKAR ZANGOMA		1	0.7%
ADAM		1	0.7%
ADAMU AHMADU		1	0.7%
AHMADU IDI		1	0.7%
AISHA		1	0.7%
AISHA AHMED		1	0.7%
AISHA BUBA		1	0.7%
AISHA HASSAN		1	0.7%

# # members\_3: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
AISHA SURAJO		1	0.7%
AISHATU IBRAHIM		1	0.7%
ALHAJI KELUYE		1	0.7%
ALI		1	0.7%
ALI SHEHU		1	0.7%
ALIYU MOH'D		1	0.7%
ALTINE		1	0.7%
ANNAH JAMES		1	0.7%
ASHIRU		1	0.7%
AUWALU		1	0.7%
BABANGIDA		1	0.7%
BADURRASHEE MOHD		1	0.7%
BAMANGA JINGI		1	0.7%
BARNABAS		1	0.7%
BITRUS JUSTINE		1	0.7%
BLESSING NYAJON		1	0.7%
CHIMPION PWASATO		1	0.7%
CONIEKL Y		1	0.7%
DANLADI		1	0.7%
DAUDA		1	0.7%
DOGARA		1	0.7%
EDIBORE		1	0.7%
EDITH		1	0.7%
ELAM TERI		1	0.7%
FADIMATU UMAR		1	0.7%
FALIMAT IBRAHIM		1	0.7%
FANNA GAMBO		1	0.7%
FATI MUSTAPHA		1	0.7%
FATIMA		1	0.7%
FATIMA IBRAHIM		1	0.7%
FAYIZA NYAJON		1	0.7%
GARLEYA		1	0.7%
GODWIN		1	0.7%
HABIBA		1	0.7%

# # members\_3: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
HABIBA IDI		1	0.7%
HABIBU		1	0.7%
HAFSAT		1	0.7%
HAJIA BINTU		1	0.7%
HAMSATU		1	0.7%
HAMZA		1	0.7%
HANATU MARKUS		1	0.7%
HAUWA		1	0.7%
HAUWA MANU		1	0.7%
HAUWAWU		1	0.7%
HELEN		1	0.7%
HOLY		1	0.7%
HUSSAINA		1	0.7%
IBRAHIM		3	2.0%
IBRAHIM CHIROMA		1	0.7%
IBRAHIM M		1	0.7%
IDRIS		2	1.4%
ILIYASU		1	0.7%
JAAFARU SHAIBU		1	0.7%
JACOB KWATRI		1	0.7%
JACOB LUKA		1	0.7%
JIBANIA		1	0.7%
JOSTINA		1	0.7%
KABIRU		1	0.7%
KABIRU BASHIRU		1	0.7%
KADIJA		1	0.7%
KAMO		1	0.7%
KHADIJA ISA		1	0.7%
KPENCHAFA MIJINYAWA		1	0.7%
LEDEMSE SALIHU		1	0.7%
LIBERTY STEVEN		1	0.7%
LUCKY		1	0.7%
LUCKY JOHN		1	0.7%
MADU AHMADU		1	0.7%
MAGRET		1	0.7%
MAICHEL		1	0.7%
MAIMUNA		1	0.7%

Value	Label	Cases	Percentage
MAIRAMA		1	0.7%
MARIA CYPRIAN		1	0.7%
MARYAM		4	2.7%
MELODY JOSEPH		1	0.7%
MOHAMMED		1	0.7%
MOLE		1	0.7%
MUSA ALH USMAN		1	0.7%
MUSA NASIRU		1	0.7%
MUSBATTU INUSA		1	0.7%
MUSTAPHA AHMAD		1	0.7%
NASIRU SULEIMAN		1	0.7%
NAZIRI		1	0.7%
NAZIYA BALA		1	0.7%
NDAYE YUNANA		1	0.7%
NGYANGWA		1	0.7%
NONO		1	0.7%
PAUL LEVI		1	0.7%
PEACE P		1	0.7%
RABI ADAMU		1	0.7%
RACHAEL PETER		1	0.7%
RAHINA MOHAMMED		1	0.7%
RIMAMSANATA	4	1	0.7%
RUKAYATU		1	0.7%
SADIQ ADAMU		1	0.7%
SAKINA MOHD		1	0.7%
SALISU GARBA		1	0.7%
SAMUEL		1	0.7%
SEWENJIJA		1	0.7%
SHAIBU		1	0.7%
SHEBORAH		1	0.7%
SHUAIBU		1	0.7%
SULE		1	0.7%
TENSABA		1	0.7%
THAMA		1	0.7%
THATIUS		1	0.7%

Value	Label	Cases	Percentage		
UMAMATU UMARU		1	0.7%		
UMURIILA		1	0.7%		
WUYERIGA ABOKI		1	0.7%		
YA FALTA M		1	0.7%		
YAHAYA		1	0.7%		
YUSUF		1	0.7%		
YUSUF SULE		1	0.7%		
ZAINAB		3	2.0%		
ZENO DANLADI		1	0.7%		
ZUBAINA		1	0.7%		
Warning: these figures	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # members\_4: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		11		7.5%
ABBA		1	0.7%	
ABDULRAHAN IBRAHIM		1	0.7%	
ABEL		1	0.7%	
ABUBAKAR		1	0.7%	
ABUBAKAR MOH'D		1	0.7%	
ABUBAKAR SULEIMAN		1	0.7%	
ADAMU BASHIRU		1	0.7%	
ADAMU IDI		1	0.7%	
ADOWA		1	0.7%	
AFODIYA		1	0.7%	
AGNES		1	0.7%	
AHMADU BUBA		1	0.7%	
AHMADU ENGINER		1	0.7%	
AHMED		1	0.7%	
AISHA		2	1.4%	
AISHATU		2	1.4%	
AISHATU MANU		1	0.7%	

Value	Label	Cases	Percentage
ALICE NYAJON		1	0.7%
ALTINE		1	0.7%
AMAHIL		1	0.7%
AMINA		2	1.4%
ANGELINA LUKA		1	0.7%
ANTI TASALLA		1	0.7%
ASMAU		1	0.7%
AWALU		1	0.7%
AYIMI		1	0.7%
BALA		1	0.7%
BALA ZANGOMA		1	0.7%
BALKISU		1	0.7%
BELLO ADAMU		1	0.7%
BUBA DILLI		1	0.7%
BUHARI		1	0.7%
CHAMO		1	0.7%
CHARITY		1	0.7%
DAVID TERI		1	0.7%
EMONO		1	0.7%
ESREN MIJINYAWA		1	0.7%
FAIZA IBRAHIM		1	0.7%
FATIMA		3	2.0%
FATIMA AMADU		1	0.7%
FATIMA ISA		1	0.7%
FATIMA ZARA D.		1	0.7%
HABUBAKAR ALH USMAN		1	0.7%
HADIZA		1	0.7%
HAGGAI		1	0.7%
HAJJA INNA		1	0.7%
HALIMA		2	1.4%
HALIMA AHMAD		1	0.7%
HALIMA MAMUDA		1	0.7%
HAMIDU CHIROMA		1	0.7%
HANNATU JOSEPH		1	0.7%

Value	Label	Cases	Percentage
HARUNA AHMADU		1	0.7%
HAUWA AHMADU		1	0.7%
HAUWA MOHD		1	0.7%
HAUWAU		1	0.7%
IRANUKWE DANLADI		1	0.7%
ISA SULE		1	0.7%
ISIAKA		1	0.7%
ISIYA MOHD		1	0.7%
JAFAR		1	0.7%
JAMILA		1	0.7%
JONAH JAMES		1	0.7%
KAIDE		1	0.7%
KHADIJA GARBA		1	0.7%
KONG		1	0.7%
KUCHALI		1	0.7%
KWABAI P		1	0.7%
LADI JOHN		1	0.7%
LAUKATU INUSA		1	0.7%
LUCY		1	0.7%
MAGDALINE		1	0.7%
MAIMUNA		2	1.4%
MALAMO		1	0.7%
MANSUR		1	0.7%
MARIAM		1	0.7%
MARIYAM		1	0.7%
MARTHA YUNANA		1	0.7%
MBASIRE		2	1.4%
MOHAMMED AHMED		1	0.7%
MOHAMMED RABIU		1	0.7%
MUDDAFA		1	0.7%
MUSA		1	0.7%
NABYERI ABOKI		1	0.7%
NAIMA SURAJO		1	0.7%
NANA UMAR		1	0.7%
NAOMI		1	0.7%
NASIRU SHAIBU		1	0.7%

Value	Label	Cases	Percentage
NATHAN STEVEN		1	0.7%
OMEGAH LEVI		1	0.7%
PETER		1	0.7%
PROSPER		1	0.7%
RABI		1	0.7%
RABIU MOH'D		1	0.7%
RAHAB JUSTINE		1	0.7%
RAHAB MARKUS		1	0.7%
RAHANATU		1	0.7%
RAKIYA SHEHU		1	0.7%
REMEMBER Y		1	0.7%
RIMAMJOMTE		1	0.7%
RUKAYA		1	0.7%
RUTH KWATRI		1	0.7%
SABASTINE PETER		1	0.7%
SADIQA		1	0.7%
SALAMATU		1	0.7%
SALISU		1	0.7%
SAMAILA		1	0.7%
SANA		1	0.7%
SERAH		1	0.7%
SIMON CYPRIAN		1	0.7%
SONG PWASATO		1	0.7%
STANLEY SALIHU		1	0.7%
SULEIMAN M		1	0.7%
SULEMAN BALA		1	0.7%
UMAR IBRAHIM		1	0.7%
UMARU AHMADU		1	0.7%
UMARU NASIRU		1	0.7%
UNEIZA		1	0.7%
USMAN SULE		1	0.7%
WAZIRI		1	0.7%
WUDINI JINGI		1	0.7%
YA KURA M		1	0.7%
YADURTY		1	0.7%

Value	Label	Cases	Percentage
YAHAYA		1	0.7%
YAHUZA		1	0.7%
YAMUNA		1	0.7%
YUSUF IDI		1	0.7%
ZAHRA		1	0.7%
ZALPHA		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		18	12.2%
ABDULJLEED		1	0.7%
ABDULKARIM		1	0.7%
ABIGEL		1	0.7%
ABUBAKAR		2	1.4%
ABUBAKAR BASHIRU		1	0.7%
ADAMA MANU		1	0.7%
ADAMA MIJINYAWA		1	0.7%
ADAMU GARBA		1	0.7%
ADAMU MAMUDA		1	0.7%
AISHA		2	1.4%
AKENE		1	0.7%
ALI SULE		1	0.7%
ALIYU		1	0.7%
AMINA		1	0.7%
AMINU IDI		1	0.7%
APPOLOS		1	0.7%
ASMAU		1	0.7%
AUGUSTINA		1	0.7%
AUWALU		1	0.7%
AYISHA BALA		1	0.7%
AYUBA		1	0.7%
BA BABAGANA		1	0.7%
BABAGONI M		1	0.7%

Value	Label	Cases	Percentage
BABAYO ZANGOMA		1	0.7%
BALA'ATU		1	0.7%
BARANA		1	0.7%
BIGMAN SALIHU		1	0.7%
BINTU		1	0.7%
BITRUS JOSEPH		1	0.7%
COMFORT		1	0.7%
FAHAD		1	0.7%
FANNA		1	0.7%
FANTAMI		1	0.7%
FARIDA IBRAHIM		1	0.7%
FARNSIKA		1	0.7%
FATIMA		1	0.7%
FATSUMA MOH'D		1	0.7%
FRIDAY JOHN		1	0.7%
GARBA		1	0.7%
GODWIN		1	0.7%
Grace		1	0.7%
HABIBU		1	0.7%
HABUBAKAR IBRAHIM		1	0.7%
HADIZA		1	0.7%
HAJJA HALLIMA		1	0.7%
HALIMA		1	0.7%
HALIMA IDI		1	0.7%
HAMSATU		1	0.7%
HAPPY		1	0.7%
HAPSATU		1	0.7%
HASAN		1	0.7%
HASSAN MOHD		1	0.7%
HELEN PETER		1	0.7%
HUSSAINI		1	0.7%
IBRAHIM INUSA		1	0.7%
IBRAHIM SHEHU		1	0.7%
IDRIS AHMED		1	0.7%
ILIYA LUKA		1	0.7%
ILIYASU		1	0.7%
IRANYAM DANLADI		1	0.7%

Value	Label	Cases	Percentage
JAFARU MOH'D		1	0.7%
JANET JAMES		1	0.7%
JUNIOR		1	0.7%
KALTIME		1	0.7%
KALTUMAI		1	0.7%
KARIMA		1	0.7%
KURUTSI DANJUMA		1	0.7%
LOUIS STEVEN		1	0.7%
LYDIA		1	0.7%
MAGDALINE MARKUS		1	0.7%
MAIRAMU BUBA		1	0.7%
MARY BITRUS		1	0.7%
MARYAM UMAR		1	0.7%
MBWIDIFFU		1	0.7%
MOH'D SABIR		1	0.7%
MOHAMMED LAWAN		1	0.7%
MOHAMMED MUSTAPHA		1	0.7%
MUBARAK AHMAD		1	0.7%
MUSA		1	0.7%
Mohammed NASIRU		1	0.7%
NA'OMI KWATRI		1	0.7%
NGAI		1	0.7%
NNALIBA ABOKI		1	0.7%
NOMAN		1	0.7%
NUEDWESEH		1	0.7%
PEACE TERI		1	0.7%
PERCY P		1	0.7%
PETER		1	0.7%
PHILIP		1	0.7%
PRAPHIER Y		1	0.7%
PROGRACE PWASATO		1	0.7%
RABI		1	0.7%
REJOICE NYAJON		1	0.7%
RILWANU SHAIBU		1	0.7%

Value	Label	Cases	Percentage
RUBECCA BITRUS		1	0.7%
RUKAIYA		1	0.7%
RUKAIYA D.		1	0.7%
SAIDU CHIROMA		1	0.7%
SALLAMATU		1	0.7%
SAMINU		1	0.7%
SANI		1	0.7%
SHARIAFA		1	0.7%
SOLOMON		1	0.7%
SULE AHMADU		1	0.7%
TAJUDEEN		1	0.7%
UMAINA		1	0.7%
UMAR M		1	0.7%
UMARU AHMADU		1	0.7%
UMARU ALH USMAN		1	0.7%
UMARU BUBA		1	0.7%
USAINI		1	0.7%
USMAN		1	0.7%
USMAN ADAMU		1	0.7%
USSAINI		1	0.7%
WISDOM		1	0.7%
YAHAYA ISA		1	0.7%
YAKUBU JINGI		1	0.7%
YAU MOHD		1	0.7%
YAU SULE		1	0.7%
YEBA		1	0.7%
YUSUF YUNANA		1	0.7%
ZAINAB		2	1.4%
ZAINAB IBRAHIM		1	0.7%
ZARAU		1	0.7%
ZUBAIRU S		1	0.7%
ZUWAIRA		1	0.7%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### warning, mese figures mancare me number of cases found in me awa fue. They cannot be interpreted as summary statistics of the population of interest.

## # members\_\_6: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		37		25.2%
ABBAKAR		1	0.7%	
ABDULHMID M		1	0.7%	
ABDULLAHI		1	0.7%	
ABRAHAM MARKUS		1	0.7%	
ABSOLON		1	0.7%	
ADALINE		1	0.7%	
ADAMA		1	0.7%	
ADAMU		1	0.7%	
ADO		1	0.7%	
AHMADU		1	0.7%	
AISHA		1	0.7%	
AISHA SULE		1	0.7%	
ALI		1	0.7%	
AMINA		1	0.7%	
AMINA BUBA		1	0.7%	
AMINA NASIRU		1	0.7%	
ANAFIYA S		1	0.7%	
ANTY		1	0.7%	
ATIKA D.		1	0.7%	
AUWAL MOH'D		1	0.7%	
BA KAKA		1	0.7%	
BABY TARHYE		1	0.7%	
BAKURA		1	0.7%	
BASHIR		1	0.7%	
DAKAM PWASATO		1	0.7%	
DANJUMA		1	0.7%	
ELIZABETH		1	0.7%	
EMMANUEL LEVI		1	0.7%	
EMOSE NYAJON		1	0.7%	
ESTHER ABOKI		1	0.7%	
ESTSUANO		1	0.7%	
FAIZU IBRAHIM		1	0.7%	
FALIHA		1	0.7%	
FALMATA MUSTAPHA		1	0.7%	

Value	Label	Cases		Percentage
FARIDA IBRAHIM		1		0.7%
FATSUMA		1		0.7%
FELICIA P		1		0.7%
FILO JOHN		1		0.7%
FILO STEVEN		1		0.7%
GADAFI CHIROMA		1		0.7%
GAMBO		1	I	0.7%
GLORY		1		0.7%
HABIBU		1		0.7%
HADIZA		1		0.7%
HAFISAT IDI		1		0.7%
HAJJA AMINA		1		0.7%
HALIMA BASHIRU		1		0.7%
HAMSATU ALI		1		0.7%
HARUNA		1		0.7%
HARUNA AHMADU		1		0.7%
HASSAN		1		0.7%
HASSANA		1		0.7%
HUSSAINI MOHD		1		0.7%
HUZAIFA		1		0.7%
Hauwau		1	I	0.7%
IBRAHIM		3		2.0%
IBRAHIM YUNANA		1		0.7%
INUSA		1		0.7%
ISA AHMED		1		0.7%
ISAH		1		0.7%
ISAH MOH'D		1		0.7%
ISHAKU KWATRI		1		0.7%
JAMES PETER		1		0.7%
KABITU JINGI		1		0.7%
KALTUMAI		1		0.7%
KANI		1		0.7%
KHALIFAT		1		0.7%
LADI		1		0.7%
LAMAH		1		0.7%
LAMI		1		0.7%
LARABA		1		0.7%
MALAKU		1		0.7%
MAMMAN		1	ĺ	0.7%

Value	Label	Cases		Percentage
MANSIRU		1		0.7%
MARTHA LUKA		1		0.7%
MOH'D BELLO		1		0.7%
MOHAMMED BUHARI		1		0.7%
MUSA		1		0.7%
MUSEH MIJINYAWA		1		0.7%
MUSTAPHA		1		0.7%
MUTTARI		1		0.7%
NAFIU		1		0.7%
NOAME		1		0.7%
PASUMA ZANGOMA		1		0.7%
PATIENCE TERI		1		0.7%
PHILEMON BITRUS		1		0.7%
RIMOE DANLADI		1		0.7%
RUKAIYA ADAMU		1		0.7%
SADDAM INUSA		1		0.7%
SADIK HABAKAR		1		0.7%
SADIQ ISA		1		0.7%
SAFIYA BALA		1		0.7%
SALMA MANU		1		0.7%
SANKABE		1	L	0.7%
SARATU		1	L	0.7%
SONIYA		1	L	0.7%
STELLA JAMES		1		0.7%
TALATU		1	L	0.7%
TINYANG		1	L	0.7%
UMAR SHAIBU		1		0.7%
UMARU		1		0.7%
UMMA		1		0.7%
UMMI		1		0.7%
WAINDO		1		0.7%
WUNAMA C		1		0.7%
YUSUF MAMUDA		1		0.7%
ZAINAB ALH USMAN		1		0.7%
ZULAI UMAR		1		0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_7: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases		Percentage	
##N/A##		43		29.3	3%
ABDULLAHI		1	I	0.7%	
ABLAH		1	I	0.7%	
ABUBAKAR		1		0.7%	
ABUBAKAR M MANU		1	I	0.7%	
ABUBAKAR UMAR		1		0.7%	
ABUBAKR SHAIBU		1		0.7%	
ADAUWA		1		0.7%	
AHMAD SULE		1		0.7%	
AHMADU		1		0.7%	
AISHA		1		0.7%	
AMINA		2	I	1.4%	
AMINU		1	I	0.7%	
ANTY HAUWA S		1		0.7%	
ATUSHA		1		0.7%	
AUWALU		1		0.7%	
AUWALU CHIROMA		1		0.7%	
AYYANATU INUSA		1		0.7%	
BENJAMIN MARKUS		1		0.7%	
BOIIDIFU		1	ı	0.7%	
BOY		1		0.7%	
DIJE		1	ı	0.7%	
DIYANA		1	ı	0.7%	
EBWAFINECH		1	I	0.7%	
ELIZABETH JOHN		1		0.7%	
ENCHA'AFA MIJINYAWA		1		0.7%	
EZEKIEL BITRUS		1		0.7%	
FATSUMA		1	ĺ	0.7%	
FRANCIS		1	ĺ	0.7%	

Value	Label	Cases		Percentage
FRIDAY		1		0.7%
GAMBO BUBA		1		0.7%
GAMBO MUSTAPHA JR		1		0.7%
GARBA BILE		1		0.7%
GULDIS		1		0.7%
HABIBA		2		1.4%
HADIJA ADAMU		1		0.7%
HAJARA		3		2.0%
HAJJA FATI		1		0.7%
HALIMA		2		1.4%
HAUWA		2		1.4%
HAUWAU		1		0.7%
HURAIRATU MAMUDA		1		0.7%
HUSSAINA		1		0.7%
ILIYA		1		0.7%
ISA ALI		1		0.7%
ISKINBA		1		0.7%
JAFAR		1		0.7%
JERRY		1		0.7%
JOSEPH DANBIRNI		1		0.7%
KARIMA		1		0.7%
KHADIJA .D.		1		0.7%
KHADISA		1		0.7%
MACHUN		1		0.7%
MAIJIDDA		1		0.7%
MAIMUNA		1		0.7%
MALAMO		1		0.7%
MARIYA		1	П	0.7%
MARK		1		0.7%
MARY YOHANA		1	I	0.7%
MARYAM		1	П	0.7%
MARYAM MOH'D		1	I	0.7%
MOHAMMED ABUBAKAR		1	I	0.7%
MUJAHID		1		0.7%
MUJITAFA ISA		1		0.7%
MUSA		1		0.7%
NURA ALH USMAN		1	Ī	0.7%
PANIWGA		1	I	0.7%
PARIJA		1	Ī	0.7%

Value	Label	Cases	Percentage
Precious Teri		1	0.7%
RABI		2	1.4%
RABIU NASIRU		1	0.7%
RANSON STEVEN		1	0.7%
RITA JAMES		1	0.7%
RUKAIYA		1	0.7%
SAADATU IBRAHIM		1	0.7%
SAADE MOHD		1	0.7%
SADIQ IBRAHIM		1	0.7%
SAFIYA		1	0.7%
SALISU MOH'D		1	0.7%
SAMAILA YUNANA		1	0.7%
SHAHIDA		1	0.7%
SHAHIDU		1	0.7%
SHAPSUWA		1	0.7%
SULEMAN		1	0.7%
SUNDAY KWATRI		1	0.7%
UKINESIBA DANLADI		1	0.7%
UMAR AHMED		1	0.7%
UMARU		2	1.4%
USENI C		1	0.7%
USMAN BASHIRU		1	0.7%
USMAN M		1	0.7%
UWANI JINGI		1	0.7%
UWANI ZANGOMA		1	0.7%
Umaru		1	0.7%
VABRIGA ABOKI		1	0.7%
YUSUF YAKUBU		1	0.7%
ZAINABU		1	0.7%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.

#### # members\_8: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		57	38.8%
ABDULAMAJID		1	0.7%
ABDULAZIZ M		1	0.7%
ABDULRAHMA		1	0.7%
ABEL		1	0.7%
ABUBAKAR		1	0.7%
ABUBAKAR IDI		1	0.7%
ABUBAKAR MUSTAPHA		1	0.7%
ABUBAKAR ZANGOMA		1	0.7%
ADAMU		1	0.7%
AISHA		4	2.7%
AISHA BUBA		1	0.7%
AUWALU		1	0.7%
Asmau		1	0.7%
BADIYA BALA		1	0.7%
BALKI ALH		1	0.7%
BARISTAP		1	0.7%
Christiana Markus		1	0.7%
DALHATU UMAR		1	0.7%
DAMARIS		1	0.7%
ESTHER		1	0.7%
ETANIMUJE MIJINYAWA		1	0.7%
FARIDA		1	0.7%
FATIMA		1	0.7%
FATIMA ISA		1	0.7%
FATSUMA		1	0.7%
FATSUMA S		1	0.7%
FATUMA		1	0.7%
FAYINMA		1	0.7%
Fatima		1	0.7%
GALI ISHIAKU		1	0.7%
GODIYA YUNANA		1	0.7%
HADIZA		1	0.7%
HADIZA MANU		1	0.7%
HAFSATU		1	0.7%
HAJA YEJA		1	0.7%
HANSATU		1	0.7%
HARIRA		1	0.7%

Value	Label	Cases	Percentage
HASARATU MAMUDA		1	0.7%
HASSAN		1	0.7%
HASSANA CHIROMA		1	0.7%
HAUWAU		1	0.7%
HAZIMA ADAMU		1	0.7%
IBRAHIM		2	1.4%
ISA NASIRU		1	0.7%
JAMILA ADAMU		1	0.7%
JANENT KWATRI		1	0.7%
JOSIAH MARKUS		1	0.7%
KABIRU		1	0.7%
KADIJA		1	0.7%
KAPTERIMAM		1	0.7%
KHMAD D.		1	0.7%
KUCHELLI		1	0.7%
KURE JOHN		1	0.7%
LARABA C		1	0.7%
MAIRAMA JINGI		1	0.7%
MALLAM IBRAHIM		1	0.7%
MALLAMA		1	0.7%
MARYAM USMAN		1	0.7%
MASURA INUSA		1	0.7%
MIRACLE		1	0.7%
MOHAMMED		1	0.7%
MOHAMMED AUWAL		1	0.7%
MOHAMMED BASHIRU		1	0.7%
MUSTAFA		1	0.7%
NAFISATU		1	0.7%
NASIR		1	0.7%
NYANDA DANLADI		1	0.7%
PRECIOUS STEVEN		1	0.7%
RIFKATU BITRUS		1	0.7%
RUKAYA		1	0.7%
SADIQ		1	0.7%

Value	Label	Cases	Percentage
SAFIYA SHAIBU		1	0.7%
SALAMATU		1	0.7%
SANI		1	0.7%
SULEIMAN IBRAHIM		1	0.7%
UMAR ALI		1	0.7%
UMAR MOHD		1	0.7%
USMAN		1	0.7%
USMAN MOH'D		1	0.7%
VALISHI		1	0.7%
WAKIL		1	0.7%
WASILA		1	0.7%
YAKUBU		1	0.7%
YELWAJI		1	0.7%
YETOB		1	0.7%
ZAKIYAM IBRAHIM		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_9: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		68		46.3%
ABDULAZEEZ		1	0.7%	
ABDULRAHAM		1	0.7%	
ABRAHAM		1	0.7%	
ABUBAKAR		1	0.7%	
ADAMU		1	0.7%	
ADAMU GARBA		1	0.7%	
ADAMU MOHD		1	0.7%	
AISHA		2	1.4%	
AISHAT		1	0.7%	
AISHATU MAMUDA		1	0.7%	
ALH ZAKARI		1	0.7%	
ALI ALH USMAN		1	0.7%	
ASMA'U KWATRI		1	0.7%	

Value	Label	Cases	Percentage
AUWALU		3	2.0%
AYUBA M YAWUBA		1	0.7%
BABY(ZAINABI		1	0.7%
BABYLAST STEVEN		1	0.7%
BARAKA NASIRU		1	0.7%
CHAITEN MIJINYAWA		1	0.7%
Dogora Markus		1	0.7%
ELIZABETH MARKUS		1	0.7%
FARSIA		1	0.7%
FATIMA AMODU		1	0.7%
FATSUMA		1	0.7%
FOSSEH		1	0.7%
GAMBO ISHIAKU		1	0.7%
HADIZA		1	0.7%
HAFISAT		1	0.7%
HAJ HALIMA SHAIBU		1	0.7%
HALIRU		1	0.7%
HANATU		1	0.7%
HAPSA		1	0.7%
HAPSAT ADAMU		1	0.7%
HASSAN		2	1.4%
HEI CHIROMA		1	0.7%
Hassan		1	0.7%
IDRIS		1	0.7%
JAAFAR IBRAHIM		1	0.7%
JAMILA		1	0.7%
KABIRU		1	0.7%
KAWULE		1	0.7%
LAULATU		1	0.7%
LAILATU MANU		1	0.7%
LUKA YUNANA		1	0.7%
MA'AKU		1	0.7%
MANU		1	0.7%
MARY		1	0.7%
MARYAM MOH'D		1	0.7%

Value	Label	Cases	Percentage
MARYAMU UMAR		1	0.7%
MBASIYAMBA		1	0.7%
MOH'D IBRAHIM		1	0.7%
MOHAMMAD ABBATI		1	0.7%
MOHAMMED ABDULLAHI		1	0.7%
MOHAMMED S		1	0.7%
MOSES JUSTINE		1	0.7%
MUSA		1	0.7%
Maureen Usman		1	0.7%
NAFIU		1	0.7%
PRECIOUS SALIHU		1	0.7%
RAKIBA M		1	0.7%
ROVIS JOHN		1	0.7%
RUBDRIMAM		1	0.7%
SAFIYA .D.		1	0.7%
SALE		1	0.7%
SHAFAATU JINGI		1	0.7%
SULIAMAN INUSA		1	0.7%
UMAR ISA		1	0.7%
USMAILA		1	0.7%
YAGANA		1	0.7%
YAHAYA		2	1.4%
YETHA MUSTAPHA		1	0.7%
YUSUF		1	0.7%
ZACHARIA DAUDA		1	0.7%
ZARA		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\tt\#}$ members\_10: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		82	55.8%

Value	Label	Cases	Percentage
ABDUL JABAR		1	0.7%
D			
ABDULHARIQ		1	0.7%
ABDULLAHI		2	1.4%
ABDULLATEEF		1	0.7%
ABUBAKAR		1	0.7%
ABUBAKAR CHIROMA		1	0.7%
AISHA		1	0.7%
ALI		1	0.7%
ASMAU		1	0.7%
BWASEH MIJINYAWA		1	0.7%
ELIZABETH		1	0.7%
FATIMA		2	1.4%
FATSUMA MOHD		1	0.7%
FIRDAUSI		1	0.7%
FRANCIS BENSON		1	0.7%
HABIBA GARBA		1	0.7%
HADIZA M		1	0.7%
HAJARA		1	0.7%
НАЈЈА		1	0.7%
HALADU		1	0.7%
${\bf HAMMAMATU}$		1	0.7%
HARUNA S		1	0.7%
HAUWA ADAMU		1	0.7%
HAUWA JINGI		1	0.7%
HAUWA'U MANU		1	0.7%
HAUWAU		1	0.7%
HAUWAWU		1	0.7%
HUSAINA		1	0.7%
HYELLZIRA		1	0.7%
IBRAHIM		1	0.7%
ISA ALH USMAN		1	0.7%
JABIRU IBRAHIM		1	0.7%
JAFAR IBRAHIM		1	0.7%
JAMILA UMAR		1	0.7%
KALTUL		1	0.7%
KATHRINE JOHN		1	0.7%

Value	Label	Cases	Percentage
KHADIJA		1	0.7%
KHADIJA INUSA		1	0.7%
KHAFILA		1	0.7%
MADA ISHIAKU		1	0.7%
MAIMUNA		1	0.7%
MALAM MASA KWORI		1	0.7%
MANSUR SHAIBU		1	0.7%
MARYAM		1	0.7%
MOH'D		1	0.7%
MOHAMMADU AMINU		1	0.7%
MULUDI		1	0.7%
MURNA MARKUS		1	0.7%
MUSA		1	0.7%
RABI DANLADI		1	0.7%
RILWANU		1	0.7%
SALAMATU NASIRU		1	0.7%
SALE		1	0.7%
SERA YUNANA		1	0.7%
SUHAIRU		1	0.7%
SULEIMAN		1	0.7%
Usman Tilaus		1	0.7%
VICTOR MOSES		1	0.7%
WANDERIMAM		1	0.7%
WASILA		1	0.7%
YAWUBA HAMMAN		1	0.7%
ZAINAB MOH'D		1	0.7%
ZARA		1	0.7%
Warning: these figures	ndicate the number of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.

#### # members\_\_11: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		92		52.6%
ABBAS UMAR		1	0.7%	
ABDULKADIR		1	0.7%	
ADAMA		1	0.7%	
ADAMU CHIROMA		1	0.7%	
AGATHA YUNANA		1	0.7%	
AHAMAB MOHAMMED		1	0.7%	
AISHA		1	0.7%	
AISHATU SHAIBU		1	0.7%	
ALHASSAN		1	0.7%	
AMINU		1	0.7%	
AUWAL		1	0.7%	
BOY		1	0.7%	
BUHARI M		1	0.7%	
DAHIRU MOH'D		1	0.7%	
DASSO		1	0.7%	
FADIMATU ADAMU		1	0.7%	
FADIMATU UMAR		1	0.7%	
FALMATA		1	0.7%	
FALMATA KAWO		1	0.7%	
FATIMA		2	1.4%	
FATIMA ZAKIYA		1	0.7%	
GAMBO MOHD		1	0.7%	
HABIBA		1	0.7%	
HADIZA		1	0.7%	
HAJJA RAMATU RABIU		1	0.7%	
HAPPY SAIDU		1	0.7%	
HAUWA		1	0.7%	
IDI		1	0.7%	
ISA		1	0.7%	
JAMILA ABUBAKAR		1	0.7%	
LAWAN ALH USMAN		1	0.7%	
MADANSIRU INUSA		1	0.7%	
MAIMUNA		1	0.7%	

Value	Label	Cases	Percentage
MARYAM		2	1.4%
MOHAMMED JAFAR		1	0.7%
PIMINA JOHN		1	0.7%
QUEEN MIJINYAWA		1	0.7%
RABIA NAWA		1	0.7%
RIKAM DANLADI		1	0.7%
RIMAMYABA		1	0.7%
RUKAIYA		1	0.7%
RUKAYA IBRAHIM		1	0.7%
RUMASAU NASIRU		1	0.7%
SAADATU		1	0.7%
SALIHU JINGI		1	0.7%
SAMAILA		1	0.7%
SULEMAN AMADU		1	0.7%
Siyama		1	0.7%
UMMI IBRAHIM		1	0.7%
WALIDI		1	0.7%
Yusufu		1	0.7%
ZARA		1	0.7%
ZARA BELLO		1	0.7%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_12: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		106	72	2.1%
ABBA BABANGIDA		1	0.7%	
ADAMU		1	0.7%	
AHAMADU LABARAN		1	0.7%	
AHMAD		1	0.7%	
ALHASSAN		1	0.7%	
AMINU ALI		1	0.7%	
ASHIRU MIKAILA		1	0.7%	

Value	Label	Cases	Percentage
Aisha		1	0.7%
Ali		1	0.7%
BA GAMBO		1	0.7%
BABY YUNANA		1	0.7%
BAKLISU SALE		1	0.7%
ELISHA		1	0.7%
HAFHA		1	0.7%
HAFSAT INUSA		1	0.7%
HASSAN		1	0.7%
IBRAHIM SHAIBU		1	0.7%
KHALIL		1	0.7%
LAMI MOH'D		1	0.7%
MA'AZU USMAN		1	0.7%
MANU MOHAMMED		1	0.7%
MARYAM		1	0.7%
MINA YANGAS		1	0.7%
MOHAMMED		1	0.7%
MUSABA		1	0.7%
NASIR		1	0.7%
PIDOPI		1	0.7%
RASHIDA IBRAHIM		1	0.7%
Rimankwate		1	0.7%
SA'ADU CHIROMA		1	0.7%
SADIKA		1	0.7%
SADIQ		1	0.7%
SULEIMAN		1	0.7%
SUNDAY BENSON		1	0.7%
UMMI AISHA MANU		1	0.7%
UMMI MOHD		1	0.7%
USMAN IBRAHIM		1	0.7%
USMAN UMAR T		1	0.7%
YAKUBU JINGI		1	0.7%
YUSUF IBRAHIM		1	0.7%
ZULAI		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_13: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	tion [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]			
Literal question 1. NAME			
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR		

Value	Label	Cases	Percentage	
##N/A##		114		77.6%
ABDALLAH		1	0.7%	
ABDDULKARIM JINGI		1	0.7%	
ABDUL SALAM		1	0.7%	
ABDULKADIR M		1	0.7%	
ABDULLAHI		1	0.7%	
ABUBAKAR		1	0.7%	
ABUBAKAR ABDULKADIR		1	0.7%	
ADAMU		1	0.7%	
AISHA BALA		1	0.7%	
AISHA MOH'D		1	0.7%	
BEBE BOY		1	0.7%	
FATIMA		1	0.7%	
FAVOUR BALA		1	0.7%	
HAFSAT IBRAHIM		1	0.7%	
HAMZA		1	0.7%	
HANATU IBRAHIM		1	0.7%	
IBRAHIM		1	0.7%	
IBRAHIM LABARAN		1	0.7%	
IBRAHIM SALE		1	0.7%	
INDO		1	0.7%	
JAFAR USMAN		1	0.7%	
LAWAL		1	0.7%	
NASIRU		1	0.7%	
NURA SHAIBU		1	0.7%	
SAMUEL BENSON		1	0.7%	
UMAR USMAN		1	0.7%	
UMARU CHIROMA		1	0.7%	
USAINI		1	0.7%	

Value	Label	Cases	Percentage
USSAINA		1	0.7%
WADA MUHAMMED		1	0.7%
YAKUBU SULE		1	0.7%
ZULAI		1	0.7%
ZUWAIRA UMAR		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_14: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=147 /-] [Invalid=0 /-]	
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		123		83.7%
ABBATI		1	0.7%	
ABDULAZIZ JINGI		1	0.7%	
ABDULRAZAK		1	0.7%	
AISHA MOH'D		1	0.7%	
ALI		1	0.7%	
ALI LABARAN		1	0.7%	
AUWAL MOH'D		1	0.7%	
DANLADI		1	0.7%	
FATSUMA		1	0.7%	
FAUZIA CHIROMA		1	0.7%	
HAJARA		1	0.7%	
HASSAN		1	0.7%	
IBRAHIM UMAR		1	0.7%	
ILIYA WALI		1	0.7%	
KHADIJA		1	0.7%	
KULU USMAN		1	0.7%	
MUSA		1	0.7%	
MUSTAFA USMAN		1	0.7%	
RAHIMA DANLADI		1	0.7%	
REALITY BALA		1	0.7%	
SA'AADATU		1	0.7%	
SALISU SHAIBU		1	0.7%	

Value	Label	Cases	Percentage
TALATU		1	0.7%
ZAYADATU IBRAHIM		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_15: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		127	86.4%
ABDUL LABARAN		1	0.7%
AMINA USMAN		1	0.7%
FIDOLSI		1	0.7%
Fatima		1	0.7%
GUDINI JINGI		1	0.7%
HABU		1	0.7%
HAMISU MOH'D		1	0.7%
HAUWA MOH'D		1	0.7%
HUSSAINI		1	0.7%
IBRAHIM WALI		1	0.7%
ISMAILA SHAIBU		1	0.7%
MAIMUNA UMAR		1	0.7%
MARYAM		1	0.7%
MONDAY PHILIP		1	0.7%
MUBARAK CHIROMA		1	0.7%
MUHAMMAD USMAN		1	0.7%
RAFIA		1	0.7%
RAHAMA IBRAHIM		1	0.7%
SULAIMAN		1	0.7%
UMARU	indicate the number of eaces found in the data file. They cannot be interpreted as summary	1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_16: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

Literal question 1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		133	90.5%
ADAMA JINGI		1	0.7%
AISHA USMAN		1	0.7%
AMINA MOH'D		1	0.7%
DISSI CHIROMA		1	0.7%
HAJ ADAMA SHAIBU		1	0.7%
HASSAN		1	0.7%
MALLAM HASSAN		1	0.7%
MOHAMMADU		1	0.7%
RUKAIYA		1	0.7%
SALAMAT LABARAN		1	0.7%
SAMAILA UMAR		1	0.7%
USMAN		1	0.7%
Usman		1	0.7%
WALID		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_17: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	formation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		135	91.8%
DAUDA SHAIBU		1	0.7%
GAMBOLIYA		1	0.7%
HAJARA UMAR		1	0.7%
HALIMA		1	0.7%
HALIMA MOH'D		1	0.7%
HUSSAINI		1	0.7%
IBRAHIM JINGI		1	0.7%
LAMAN		1	0.7%
SAMINU		1	0.7%

Value	Label	Cases	Percentage
SULEIMAN CHIROMA		1	0.7%
YUSUF		1	0.7%
ZULAI		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # members\_\_18: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		137		93.2%
ADAM		1	0.7%	
BELLO SHAIBU		1	0.7%	
GOGGO JINGI		1	0.7%	
HAUWA		1	0.7%	
JAMILA MOH'D		1	0.7%	
KADIJA		1	0.7%	
MARYAM		1	0.7%	
Nana		1	0.7%	
SHEHU UMAR		1	0.7%	
UMMANI CHIROMA		1	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_19: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		140	95.2%
AMINA		1	0.7%
HADIZA MOH'D		1	0.7%
ISMAILA		1	0.7%
MAMUDU CHIROMA		1	0.7%
MOHAMMED JINGI		1	0.7%
UMMI UMAR		1	0.7%

Value	Label	Cases	Percentage
ZAINAB SHAIBU		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_20: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		140	95.2%
AISHATU JINGI		1	0.7%
FAISAL CHIROMA		1	0.7%
HASSAN UMAR		1	0.7%
ISAH SHAIBU		1	0.7%
JIDDA		1	0.7%
NAJA'ATU		1	0.7%
SHAAFATU MOH'D		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_21: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		142	96.6%
HAFSAT		1	0.7%
HAMMA CHIROMA		1	0.7%
HAPSATU JINGI		1	0.7%
MUNIRA MOH'D		1	0.7%
SULEIMAN SHAIBU		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_22: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

**Literal question** 1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		142	96.6%
ADAMU		1	0.7%
AISHATU CHIROMA		1	0.7%
AMINA MOH'D		1	0.7%
BASHIR SHAIBU		1	0.7%
ZUBAIDA JINGI		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_23: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		144	98.0%
ISMAILA JINGI		1	0.7%
NAJEEB SHAIBU		1	0.7%
RABI M		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # members\_\_24: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		144	98.0%
ABDULRAZAK M		1	0.7%
FARIDA JINGI		1	0.7%
HAJIYA SALAMATU B		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_25: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Literal question 1. NAME

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		144	98.0%
FAIZA JINGI		1	0.7%
HASIYA SHAIBU		1	0.7%
MUNIRA M		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_26: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		144	98.0%
AISHATU JINGI		1	0.7%
KABIRU SHAIBU		1	0.7%
MARYAM M		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_27: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		144	98.0%
AISHATU M		1	0.7%
ALIYU SHAIBU		1	0.7%
ZAINAB JINGI		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # members\_\_28: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		144	98.0%
AMINA JAFAR		1	0.7%
BAPPA JINGI		1	0.7%
DUDU MOHAMMED		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # members\_\_29: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		144	98.0%
Saadatu M		1	0.7%
UMARU JINGI		1	0.7%
ZULAIYA JAFAR		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_30: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		145	98.6%
SAIDU JINGI		1	0.7%
UMMI JAFAR		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\mbox{\tt\#}$ members\_31: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	nestion 1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		145	98.6%
MUSA SHAIBU		1	0.7%
USMAN JINGI		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### 

Value	Label	Cases	Percentage
##N/A##		145	98.6%
ABDULLAHI JINGI		1	0.7%
SHAIBU JAFARU		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_33: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		146	99.3%
GANA JINGI		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_34: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]	
Literal question	eral question 1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage	
##N/A##		147	100	0.0%
Warning, these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				

#### # members\_\_35: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # members\_36: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]

# members EAT THE		ME MAKE A COMPLETE LIST OF	ALL INDIVIDUALS	WHO NORMALLY LIVE AND	
Statistics [NW/ W]		[Valid=147 /-] [Invalid=0 /-]			
Literal questi	ion	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVI	DUALS WHO NORMALLY I	LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			147	100.0%	
Warning: these fig	gures indicate the nui	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	of interest.	
THEIR	IR1. NAME	MAKE A COMPLETE LIST OF AI		O NORMALLY LIVE AND EAT	
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ W]		[Valid=147 /-] [Invalid=0 /-]			
Literal question		1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVI	DUALS WHO NORMALLY I	LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			147	100.0%	
	, 	nber of cases found in the data file. They cannot be interpreted		•	
# members EAT THE		ME MAKE A COMPLETE LIST OF	FALL INDIVIDUALS	WHO NORMALLY LIVE AND	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=147 /-] [Invalid=0 /-]			
Literal question		1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR			
Value	Label		Cases	Percentage	
vaiue	Laber		Cases	1 er centage	
##N/A##	Label		147	100.0%	

Information		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Literal question 1. NAME		1. NAME			
		MAKE A COMPLETE LIST OF ALI	L INDIVIDUALS WHO NORMALLY L	IVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			147		100.0%
Narning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of	f interest.	
# members_ EAT THEI	_	ME MAKE A COMPLETE L	IST OF ALL INDIVIDUALS V	WHO NORMALLY LIV	VE AND
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#### # in\_01\_Oth: 1\_Oth. Specify the other source of income for the household in the last 30 days Literal question 1\_Oth. Specify the other source of income for the household in the last 30 days Value Label Cases Percentage MOTOR PACK 100.0% LOADER Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_02: Has the main income source of your household changed in the last 12 months? Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-] Literal question Has the main income source of your household changed in the last 12 months? Label Value Cases Percentage NO 127 86.4% YES 20 13.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_03: What was the source of income for your household before it changed to (the curre Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=20 /-] [Invalid=0 /-] Literal question What was the source of income for your household before it changed to (the curre Value Label Cases Percentage PROFIT 15 75.0% SALE O 5.0% WAGES 20.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_03\_Oth: 3\_Oth. Specify the other source of income for the household in the last 12 month Information [Type= discrete] [Format=numeric] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=147 /-] Literal question 3\_Oth. Specify the other source of income for the household in the last 12 month Value Label Cases Percentage Sysmiss 147 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_04: 4. Did the change from %in\_03% to %in\_01% occur due to seasonal changes that usu Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=20 /-] [Invalid=0 /-] Literal question 4. Did the change from %in\_03% to %in\_01% occur due to seasonal changes that usu Label Value Cases Percentage NO 45.0% 55.0% 11 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_05: In the last 12 months, how has the total income of your household changed? Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-] Literal question In the last 12 months, how has the total income of your household changed?

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Information   [Type= discrete] [Format=character] [Missing=*]  Literal question   In the past 12 months has your household received remittances?  Value   Label   Cases   NO   134   YES   13   3   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   What is the main source of the remittances?  Literal question   [Valid=13 /-] [Invalid=0 /-]   Literal question   What is the main means through which your household receives these finformation   [Type= discrete] [Format=character] [Missing=*]   Statistics [NW/W]   [Valid=13 /-] [Invalid=0 /-]   Literal question   Please state the main means through which your household receives these re value   Label   Cases   AT A B   3   3   BY A B   1   1   THROUG   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population   Warring: these figures indicate the number of cases found in the data file. They cannot	on of interest.	
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Value Label Cases Personal contact 1		
Personal contact 1		
	Percentage	
	on of interest.	100.09
in_09: How much is the fees you have to pay to get this remittance?		
[Type= discrete] [Format=character] [Missing=*]		

How much is the fees you have to pay to get this remittance?

Literal question

Value	Label		Cases	Percentage	
LESS T			1	7.7%	
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		the available various means through which yo		· · · ·	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing			
Statistics [NW/	w]	[Valid=13 /-] [Invalid=134 /-]			
Literal question	n	What are the available various means through which your	household ca	an receive re	
Value	Label		Cases	Percentage	
0			9		69.2%
1			4	30.8%	
Sysmiss			134		
		number of cases found in the data file. They cannot be interpreted as summary st			
	What are	the available various means through which yo		iold can receive re	
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing	g=*]		
Statistics [NW/	<b>W</b> ]	[Valid=13 /-] [Invalid=134 /-]			
Literal question	n	What are the available various means through which your	household ca	an receive re	
Value	Label		Cases	Percentage	
0			13		100.0%
Sysmiss Warning: these figur	ros indicate the n	number of cases found in the data file. They cannot be interpreted as summary st	134	enulation of interest	
		the available various means through which yo			
Information	, ,	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing			
Statistics [NW/	w]	[Valid=13 /-] [Invalid=134 /-]			
Literal question	n	What are the available various means through which your	household ca	an receive re	
Value	Label		Cases	Percentage	
0			13		100.0%
Sysmiss			134		
		number of cases found in the data file. They cannot be interpreted as summary st			
	What are	the available various means through which yo		iold can receive re	
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing	g=*]		
Statistics [NW/		[Valid=13 /-] [Invalid=134 /-]			
Literal question	n	What are the available various means through which your	household ca	an receive re	
Value	Label		Cases	Percentage	
0			13		100.0%
Sysmiss Warning: these figur	ros indicate the n	number of cases found in the data file. They cannot be interpreted as summary st	134	opulation of interest	
marning, mese j.o		the available various means through which yo		<u> </u>	
# in 10 5: \	wnat are	the available various ineans unrough which vo			
# in_105: \interpretation	wnat are	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing			

What are the available various means through which your household can receive re

Literal question

#### # in\_10\_\_5: What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		13	100.0%
Sysmiss		134	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_10\_\_6: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=13 /-] [Invalid=134 /-]		
Literal question	What are the available various means through which your household can receive re		

Value	Label	Cases	Percentage
0		13	100.0%
Sysmiss		134	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # in\_10\_\_7: What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=13 /-] [Invalid=134 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		3	23.1%
1		10	76.9%
Sysmiss		134	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # in\_10\_\_8: What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/W]	[Valid=13 /-] [Invalid=134 /-]				
Literal question	What are the available various means through which your household can receive re				

Value	Label	Cases	Percentage
0		12	92.3%
1		1	7.7%
Sysmiss		134	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_9: What are the available various means through which your household can receive re

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/W]	[Valid=13 /-] [Invalid=134 /-]				
Literal question	What are the available various means through which your household can receive re				

Value	Label	Cases	Percentage
0		13	100.0%
Sysmiss		134	

# Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # in\_10\_\_10: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

Statistics [NW/W]		[Valid=13 /-] [Invalid=134 /-]						
Literal question		What are the available various means through which your household can receive re						
Value	Label		Cases	Percentage				
0			13		100.0%			
Sysmiss			134					
Warning: these figure	s indicate the nui	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population	of interest.				
# in_10100	0: What a	re the available various means through which	ch your househo	old can receive re				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]					
Statistics [NW/	W]	[Valid=13 /-] [Invalid=134 /-]						
Literal question	Į.	What are the available various means through which you	ır household can rec	eive re				
Value	Label		Cases	Percentage				
0			12		92.3%			
1			1 7.	7%				
Sysmiss			134					
		nber of cases found in the data file. They cannot be interpreted as summary the available various means through which						
Information	vv nat are	[Type= discrete] [Format=numeric] [Range= 0-0] [Miss		can receive re				
Statistics [NW/	W/1	[Valid=13 /-] [Invalid=134 /-]	mg_·]					
Literal question		What are the available various means through which you	ır household can rece	piva ra				
		what are the available various means unough which you						
Value	Label		Cases	Percentage	100.00			
0 Syamiaa			13		100.0%			
Sysmiss Warning: these figure	s indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary		of interest.				
# in_1099:	What are	the available various means through which	your household	can receive re				
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Miss	ing=*]					
Statistics [NW/	w]	[Valid=13 /-] [Invalid=134 /-]						
Literal question	!	What are the available various means through which you	ır household can rec	eive re				
Value	Label		Cases	Percentage				
0			13		100.0%			
Sysmiss			134					
Warning: these figure	s indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population	of interest.				
# in_10_Oth:	10_Oth. S	Specify the various remittance options availa	able to the house	ehold				
Information		[Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	W]	[Valid=1 /-] [Invalid=0 /-]						
Literal question	ļ.	10_Oth. Specify the various remittance options available	e to the household					
Value	Label		Cases	Percentage				
personal contact			1		100.0%			
		nber of cases found in the data file. They cannot be interpreted as summary						
	ne last 30	days, which activity did your household spe	nd the most tim	ne doing				
Information		[Type= discrete] [Format=character] [Missing=*]						
	\$ <b>3</b> 7 7	L DValid_147 / 1 Dayalid_0 / 1						
Statistics [NW/] Literal question		[Valid=147 /-] [Invalid=0 /-] In the last 30 days, which activity did your household sp						

# em	01: Iı	n the	last 3	30 days	, which	activity	v did	vour	household	spend	the mo	st time doi	ng

Value	Label	Cases	Percentage
DON'		1	0.7%
FARM L		8	5.4%
FARMIN		79	53.7%
NOMADI		2	1.4%
NON -F		33	22.4%
NON FA		21	14.3%
OTHER:		2	1.4%
SUBSIS		1	0.7%

# # em\_01\_Oth: 1\_Oth. Specify the other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	1_Oth. Specify the other

Value	Label	Cases	Percentage
Nothing just the pension he receives		1	50.0%
nothing		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # em\_02: Has the main activity in which your household was employed changed in the last 1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Has the main activity in which your household was employed changed in the last 1

Value	Label	Cases	Percentage	
NO		126		85.7%
YES		21	14.3%	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# em_03: What was the main activity in which your household was employed before it change				
Information	nformation [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W] [Valid=21 /-] [Invalid=0 /-]				
Literal question	Literal question What was the main activity in which your household was employed before it change			

Value	Label	Cases	Percentage	
FARMIN		8	38.1%	
NOMADI		3	14.3%	
NON -F		2	9.5%	
NON FA		5	23.8%	
SUBSIS		3	14.3%	

#### # em\_03\_Oth: 3\_Oth. Specify the other

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	3_Oth. Specify the other

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_04: Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=21 /-] [Invalid=0 /-]		
Literal question	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u		

Value	Label	Cases	Percentage				
NO		4	19.0%				
YES		17	81.0%				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# # asset\_livestock: Hh owns livestock

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Hh owns livestock

1	Value	Label	Cases	Percentage
C	)		70	47.6%
1	l		77	52.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # asset\_vehicles: Hh owns vehicles

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]	
Literal question	Hh owns vehicles

Value	Label	Cases	Percentage		
0		121		82.3%	
1		26	17.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# asset_property: Hh owns property					
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW	V/W] [Valid=147 /-] [Invalid=0 /-]				
Literal question Hh owns property					
Value Label			Cases	Percentage	
0			87	59.2%	
1			60	40.8%	

# accet	form.	Hh	OWNE	form	accate

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Hh owns farm assets	

Value	Label	Cases	Percentage
0		90	61.2%
1		57	38.8%

#### # asset\_nonfarm: Hh owns non-farm assets

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Hh owns non-farm assets	

Value	Label	Cases	Percentage
0		134	91.2%
1		13	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # food\_market: Market is the main source of food

Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]			
Literal question	Market is the main source of food			

Value	Label	Cases	Percentage
NO		19	12.9%
YES		128	87.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_02: In the last 12 months was there a time when you bought most of your household fo

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=19 /-] [Invalid=0 /-]		
Literal question	In the last 12 months was there a time when you bought most of your household fo		

Value	Label	Cases	Percentage
NO		12	63.2%
YES		7	36.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_1: Why did you not buy most of your food from a market in the last 30 days?:Low ava

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=19 /-] [Invalid=128 /-]

Literal question	on	ou not buy most of your food from Why did you not buy most of your food from			
		why did you not out most of your food no.	ii a market iii tile last 50 days:Low		
Value	Label		Cases	Percentage	
0			19		100.0%
Sysmiss Warning: these figu	eres indicate the nu	nber of cases found in the data file. They cannot be interpr	128	interest	
		ou not buy most of your food fron			
Information	· Willy did y	[Type= discrete] [Format=numeric] [Range		Low qua	
Statistics [NW	/ <b>W</b> 1	[Valid=19 /-] [Invalid=128 /-]	- 0-0] [Wissing- · ]		
			n a markat in the last 20 days 2.L av	que	
Literal question	)II	Why did you not buy most of your food from	ii a market iii the last 50 days ::Low	qua	
Value	Label		Cases	Percentage	
0			19		100.0%
Sysmiss Warning: these figu	eros indicate the nee	nber of cases found in the data file. They cannot be interpr	128	interest	
		ou not buy most of your food from			
	· vviiy did y	T		ysThe nea	
Information	// **/	[Type= discrete] [Format=numeric] [Range	= 0-0] [Missing=*]		
Statistics [NW		[Valid=19 /-] [Invalid=128 /-]			
Literal question	on	Why did you not buy most of your food from	m a market in the last 30 days?:The	nea	
Value	Label		Cases	Percentage	
0			19		100.0%
Sysmiss			128		
		nber of cases found in the data file. They cannot be interpr			
	: wny aia y	ou not buy most of your food fron		vs :: 1 ne roa	
		Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
		[Type= discrete] [Format=numeric] [Range	= 0-0] [Missing=*]		
	/ <b>W</b> ]	[Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]	= 0-0] [Missing=*]		
Information				roa	
Information Statistics [NW		[Valid=19 /-] [Invalid=128 /-]		roa Percentage	
Information Statistics [NW Literal question	on .	[Valid=19 /-] [Invalid=128 /-]	n a market in the last 30 days?:The		100.0%
Information Statistics [NW Literal question Value	on .	[Valid=19 /-] [Invalid=128 /-]	m a market in the last 30 days?:The		100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figures	Label  tres indicate the nu	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from	Cases  19 128 eted as summary statistics of the population of	Percentage	100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figures	Label  tres indicate the nu	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from	Cases  19 128 eted as summary statistics of the population of	Percentage	100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figures	Label  tres indicate the nu	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from	Cases 19 128 eted as summary statistics of the population of a market in the last 30 day	Percentage	100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figur # fm_035	Label  res indicate the nue:  Why did y	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interprounot buy most of your food from	Cases 19 128 eted as summary statistics of the population of a market in the last 30 day	Percentage	100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figur # fm_03_5 Information	Label  tres indicate the num  Why did y	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the data file. They cannot be interprounded in the data file. They cannot be interprounded from the discrete [Format=numeric] [Range	Cases  19 128 eted as summary statistics of the population of a market in the last 30 day  1 a market in the last 30 day  1 a market in the last 30 day	Percentage  interest.  ys?:The roa	100.0%
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_03_5 Information Statistics [NW	Label  tres indicate the num  Why did y	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interprou not buy most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]	Cases  19 128 eted as summary statistics of the population of a market in the last 30 day  1 a market in the last 30 day  1 a market in the last 30 day	Percentage  interest.  ys?:The roa	100.0%
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_035 Information Statistics [NW Literal questic	Label  Label  Why did y  Wy  W	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interprou not buy most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]	Cases  19 128 eted as summary statistics of the population of a market in the last 30 days?:The population of a market in the last 30 days?	Percentage  interest. vs?:The roa	100.0%
Information Statistics [NW Literal question Value 0 Sysmiss Warning: these figure # fm_03_5 Information Statistics [NW Literal question Value	Label  Label  Why did y  Wy  W	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interprou not buy most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]	Cases  19 128  teted as summary statistics of the population of a market in the last 30 days?:The in a market in the last 30 days  10 a market in the last 30 days  11 a market in the last 30 days?:The income a market in the last 30 days?	Percentage  interest. vs?:The roa	
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_035 Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu	Label  Why did y  Why did y  Label  Label	[Valid=19 /-] [Invalid=128 /-]  Why did you not buy most of your food from the of cases found in the data file. They cannot be interprounded by most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]  Why did you not buy most of your food from the data file. They cannot be interprounded by the of cases found in the data file. They cannot be interprounded by the cannot be interprounded.	Cases  19 128  teted as summary statistics of the population of a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as summary statistics of the population of the po	Percentage  interest.  Percentage  Percentage	
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_035 Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu	Label  Why did y  Why did y  Label  Label	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interprou not buy most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the file of the case of	Cases  19 128  teted as summary statistics of the population of a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as a market in the last 30 days?:The teter as summary statistics of the population of the po	Percentage  interest.  Percentage  Percentage	
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_035 Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu	Label  Why did y  Why did y  Label  Label	[Valid=19 /-] [Invalid=128 /-]  Why did you not buy most of your food from the of cases found in the data file. They cannot be interprounded by most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-]  Why did you not buy most of your food from the data file. They cannot be interprounded by the of cases found in the data file. They cannot be interprounded by the cannot be interprounded.	Cases  19 128 eted as summary statistics of the population of a market in the last 30 days?:The r  Cases  19 128 eted as summary statistics of the population of a market in the last 30 days?:The r  Cases  19 128 eted as summary statistics of the population of a market in the last 30 day	Percentage  interest.  Percentage  Percentage	
Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_03_5 Information Statistics [NW Literal questic Value 0 Sysmiss Warning: these figu # fm_03_6	Label  Why did y  Why did y  Label  Label  We will be a compared to the number of the	[Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interpreted to not buy most of your food from [Type= discrete] [Format=numeric] [Range [Valid=19 /-] [Invalid=128 /-] Why did you not buy most of your food from the of cases found in the data file. They cannot be interpreted to not buy most of your food from the of cases found in the data file. They cannot be interpreted to not buy most of your food from the of cases found in the data file.	Cases  19 128 eted as summary statistics of the population of a market in the last 30 days?:The r  Cases  19 128 eted as summary statistics of the population of a market in the last 30 days?:The r  Cases  19 128 eted as summary statistics of the population of a market in the last 30 day	Percentage  interest.  Percentage  Percentage	

# fm	03	6. Why	did von not hu	v most of vour	food from a	market in the	last 30 days?:Prices
" 1111	vJ	U. YYHY	uiu vou noi bu	v most of vour	TUUU II UIII a	i mai ket mi uie .	iasi su uavsi iices

Value	Label	Cases	Percentage
0		14	73.7%
1		3	15.8%
2		2	10.5%
Sysmiss		128	

# #fm\_03\_\_1000: Why did you not buy most of your food from a market in the last 30 days?:Other

	Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
	Statistics [NW/W]	[Valid=19 /-] [Invalid=128 /-]
Literal question Why did you not buy most of your food from a market in the last 30 days?:Other		Why did you not buy most of your food from a market in the last 30 days?:Other

Value	Label	Cases	Percentage
0		3	15.8%
1		16	84.2%
Sysmiss		128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_\_98: Why did you not buy most of your food from a market in the last 30 days?:Don't k

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/W]	[Valid=19 /-] [Invalid=128 /-]			
Literal question	Why did you not buy most of your food from a market in the last 30 days?:Don't k			

Value	Label	Cases	Percentage
0		19	100.0%
Sysmiss		128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_03\_\_99: Why did you not buy most of your food from a market in the last 30 days?:Refused

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=19 /-] [Invalid=128 /-]
Literal question	Why did you not buy most of your food from a market in the last 30 days?:Refused

Value	Label	Cases	Percentage
0		19	100.0%
Sysmiss		128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_Oth: 3\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=16/-] [Invalid=0/-]
Literal question	3_Oth. Specify other

Value	Label	Cases	Percentage
Farm dependent		3	18.8%
Food is self produced from the farm		1	6.2%
Get most food from food aid		1	6.2%

# fm	03	Oth:	3	Oth.	Sp	ecify	other

Value	Label	Cases	Percentage			
He farms most of the food for the household		1	6.2%			
Self produced		1	6.2%			
Self produced from the farm		1	6.2%			
The market was shut down due to insurgency		1	6.2%			
We eat the food from our farm		1	6.2%			
We get almost all of our food from the farm		1	6.2%			
has enough food from his last harvest		1	6.2%			
have enough food from the farm		1	6.2%			
produced food from his farm		1	6.2%			
self produce		2	12.5%			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# $\mbox{\#}\,\mbox{fm}\mbox{\_}04\mbox{:}$ What is currently the main source where you get most of your household food from

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=19 /-] [Invalid=0 /-]
Literal question What is currently the main source where you get most of your household food from	

Value	Label	Cases	Percentage
Food a		1	5.3%
Other:		7	36.8%
Produc		11	57.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_04\_Oth: 4\_Oth. Specify other

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=7 /-] [Invalid=0 /-]
	Literal question	4_Oth. Specify other

Value	Label	Cases	Percentage
Buys from stalls close to the house		1	14.3%
Farm		2	28.6%
Farm dependent		1	14.3%
From neighborhood shops		1	14.3%
The farm		1	14.3%
from stalls selling foodstuff		1	14.3%

# #fm\_04\_Oth: 4\_Oth. Specify other

Value	Label	Cases	Percentage
around the neighborhood			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_05a: 5A. Even though you did not buy most of your food from the market in the last 30

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=19 /-] [Invalid=0 /-]		
Literal question	5A. Even though you did not buy most of your food from the market in the last 30		

Value	Label	Cases	Percentage
NO		4	21.1%
YES		15	78.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_05: How long does it take to reach the nearest market for grains/cereals?

Information	[Type= discrete] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	How long does it take to reach the nearest market for grains/cereals?

Value	Label	Cases	Percentage
0		123	83.7%
1		8	5.4%
2		6	4.1%
3		1	0.7%
5		1	0.7%
7		1	0.7%
15		1	0.7%
20		2	1.4%
25		1	0.7%
30		2	1.4%
60		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_06: How would you describe the food availability in the nearest market?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=143 /-] [Invalid=0 /-]
Literal question	How would you describe the food availability in the nearest market?

Value	Label	Cases	Percentage
Inadeq		4	2.8%
Not ap		1	0.7%
Plenty		138	96.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_06\_Oth: 6\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	6_Oth. Specify other

# #fm\_06\_Oth: 6\_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_07: How safe do you and other members of your household feel on the way to the near

	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=143 /-] [Invalid=0 /-]
Literal question How safe do you and other members of your household feel on the way to the		How safe do you and other members of your household feel on the way to the near

Value	Label	Cases	Percentage
Extrem		2	1.4%
Somewh		30	21.0%
Very s		111	77.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_08: What is the biggest challenge you face while getting food from the market?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=143 /-] [Invalid=0 /-]
Literal question	What is the biggest challenge you face while getting food from the market?

Value	Label	Cases	Percentage
No cha		29	20.3%
Other:		12	8.4%
Prices		93	65.0%
The ro		9	6.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_08\_Oth: 8\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12 /-] [Invalid=0 /-]
Literal question	8_Oth. Specify other

Value	Label	Cases	Percentage
Lack of money		1	8.3%
Lack of money		10	83.3%
lack of money		1	8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_09: What coping strategy do you use when food is unavailable at the market in your t

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=143 /-] [Invalid=0 /-]
Literal question	What coping strategy do you use when food is unavailable at the market in your t

Value	Label	Cases	Percentage
Buy/ex		3	2.1%
Nothin		43	30.1%
Other		14	9.8%
Self-p		37	25.9%
Store		5	3.5%
Travel		41	28.7%
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# fm_09_Oth: 9_Oth. Specify other	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=14 /-] [Invalid=0 /-]
Literal question	9_Oth. Specify other

Value	Label	Cases	Percentage
Buy another kind of food that is available in the same market		1	7.1%
Food is always available		1	7.1%
Food is always available in the market		8	57.1%
There is always food in the market		1	7.1%
There's always sufficient food in the market		1	7.1%
We buy from the shops in the neighborhood		1	7.1%
buys what is available		1	7.1%

# #fm\_10: What coping strategy do you use when food is available at the nearest market but

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=145 /-] [Invalid=0 /-]
Literal question	What coping strategy do you use when food is available at the nearest market but

Value	Label	Cases	Percentage
Borrow		19	13.1%
Buy fr		15	10.3%
I can		8	5.5%
Other		1	0.7%
Reduce		68	46.9%
Rely o		3	2.1%
Self-p		31	21.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_10\_Oth: 10\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]
Literal question	10_Oth. Specify other

Value	Label	Cases	Percentage
we buy what we can afford per time	religate the number of eace found in the data file. They cannot be interpreted as summary	1	100.0%

# fm_11: How do you store your food for future use?	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	How do you store your food for future use?

Value	Label	Cases	Percentage
Aerial		9	6.1%
Basket		76	51.7%
Calaba		1	0.7%
Don'		41	27.9%
Drying		6	4.1%
Other		11	7.5%
Wall b		3	2.0%

# #fm\_11\_Oth: 11\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=11/-] [Invalid=0/-]
Literal question	11_Oth. Specify other

Value	Label	Cases	Percentage
Barns		1	9.1%
Store house		1	9.1%
Store room		3	27.3%
Store room in bags		1	9.1%
barns		3	27.3%
in sealed drums		1	9.1%
use a store house		1	9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_12: What kind of problems do you encounter with this method of storage?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=106 /-] [Invalid=0 /-]
Literal question	What kind of problems do you encounter with this method of storage?

Value	Label	Cases	Percentage
Lootin		1	0.9%
None		55	51.9%
Other		1	0.9%
Pests		39	36.8%
Spoila		10	9.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #fm\_12\_Oth: 12\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]
Literal question	12_Oth. Specify other

Value	Label	Cases	Percentage
none		1	100.0%

#### #fm\_12\_Oth: 12\_Oth. Specify other

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_01: In the past 7 days, were there times when you did not have enough food or money

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question In the past 7 days, were there times when you did not have enough food or money	

Value	Label	Cases	Percentage
NO		34	23.1%
YES		113	76.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #vm\_02a: Rely on less preferred and less expensive foods?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Rely on less preferred and less expensive foods?

Value	Label	Cases	Percentage
0		42	28.6%
1		4	2.7%
2		16	10.9%
3		17	11.6%
4		6	4.1%
5		8	5.4%
6		1	0.7%
7		53	36.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #vm\_02b: Borrow food, or rely on help from a friend or relative?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Borrow food, or rely on help from a friend or relative?

Value	Label	Cases	Percentage
0		93	63.3%
1		11	7.5%
2		17	11.6%
3		15	10.2%
4		5	3.4%
5		3	2.0%
7		3	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02c: Limit portion size at mealtimes?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Limit portion size at mealtimes?

Value	Label	Cases	Percentage
0		57	38.8%
1		4	2.7%

# # vm\_02c: Limit portion size at mealtimes?

Value	Label	Cases	Percentage
2		18	12.2%
3		16	10.9%
4		10	6.8%
5		7	4.8%
6		2	1.4%
7		33	22.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #vm\_02d: Restrict consumption by adults in order for small children to eat?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question Restrict consumption by adults in order for small children to eat?	

Value	Label	Cases	Percentage
0		96	65.3%
1		6	4.1%
2		15	10.2%
3		18	12.2%
4		6	4.1%
5		2	1.4%
7		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # vm\_02e: Community conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: any event

Value	Label	Cases	Percentage
0		72	49.0%
1		3	2.0%
2		9	6.1%
3		10	6.8%
4		7	4.8%
5		3	2.0%
6		3	2.0%
7		40	27.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_01: What is currently the main source of drinking water for your household?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Cart w		10	6.8%
Other		7	4.8%
Piped		4	2.7%

# #wa\_01: What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Protec		19	12.9%
Public		16	10.9%
Rainwa		2	1.4%
Surfac		17	11.6%
Tubewe		51	34.7%
Unprot		21	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_01\_Oth: 1\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=0 /-]
Literal question	1_Oth. Specify other

Value	Label	Cases	Percentage
Buying of sachet water		1	14.3%
From water sellers		1	14.3%
Sachet water		1	14.3%
sachet water		1	14.3%
water vendors		3	42.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_02: What do you usually do to the water to make it safer to drink?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	What do you usually do to the water to make it safer to drink?

Value	Label	Cases	Percentage
Add bl		10	6.8%
Boil		9	6.1%
Don' Let it		117	79.6%
Let it		1	0.7%
Other		3	2.0%
Strain		3	2.0%
Use a		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_02\_Oth: 2\_Oth. Specify other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	2_Oth. Specify other

Value	Label	Cases	Percentage
Alum		1	33.3%
use only alum		1	33.3%
water guard		1	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# wa_03: How long does it usually take to walk (1 way) to get water from your dwelling?		
Information [Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/W]	[Valid=143 /-] [Invalid=4 /-]	
Literal question	How long does it usually take to walk (1 way) to get water from your dwelling?	

Value	Label	Cases	Percentage	
0		7	4.9%	
1		10	7.0%	
2		11	7.7%	
3		8	5.6%	
4		4	2.8%	
5		40		28.0%
6		4	2.8%	
7		2	1.4%	
8		2	1.4%	
10		22	15.4%	
15		10	7.0%	
18		2	1.4%	
20		7	4.9%	
30		5	3.5%	
35		1	0.7%	
45		2	1.4%	
50		1	0.7%	
60		2	1.4%	
98		3	2.1%	
Sysmiss		4		

#### # wa\_04\_\_0: wa\_04\_\_0

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/W]	[Valid=146 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage	
0		1	0.7%	
1		29	19.	9%
2		42		28.8%
3		39		26.7%
4		13	8.9%	
5		7	4.8%	
6		6	4.1%	
7		4	2.7%	
8		1	0.7%	
10		2	1.4%	
14		2	1.4%	
Sysmiss		1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_04\_\_1: wa\_04\_\_1

Information	[Type= discrete] [Format=character] [Missing=*]

# # wa\_04\_\_1: wa\_04\_\_1

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Per	centage
		25		17.0%
10		3	2.0%	
11		2	1.4%	
15		2	1.4%	
2		13	8.8%	
3		34		23.1%
4		38		25.9%
5		13	8.8%	
6		6	4.1%	
7		5	3.4%	
8		4	2.7%	
9		2	1.4%	

# wa_042: wa_042		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
		46	31.3%
10		3	2.0%
11		1	0.7%
12		2	1.4%
16		1	0.7%
21		1	0.7%
3		10	6.8%
4		28	19.0%
5		31	21.1%
6		12	8.2%
7		8	5.4%
9		4	2.7%

# # wa\_04\_\_3: wa\_04\_\_3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		66	44.9%
10		3	2.0%
11		5	3.4%
13		2	1.4%
17		1	0.7%
4		10	6.8%
5		21	14.3%
6		23	15.6%
7		10	6.8%
8		4	2.7%
9		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_04\_\_4: wa\_04\_\_4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		93	63.3%
10		1	0.7%
12		1	0.7%
14		1	0.7%
18		1	0.7%
5		7	4.8%
6		15	10.2%
7		17	11.6%

# # wa\_04\_\_4: wa\_04\_\_4

Value	Label	Cases	Percentage
8		8	5.4%
9		3	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_5: wa\_04\_\_5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		105	71.4%
10		6	4.1%
19		1	0.7%
6		7	4.8%
7		8	5.4%
8		14	9.5%
9		6	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_6: wa\_04\_\_6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		126	85.7%
10		1	0.7%
11		2	1.4%
20		1	0.7%
7		4	2.7%
8		4	2.7%
9		9	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_7: wa\_04\_\_7

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		135	91.8%
10		3	2.0%
11		1	0.7%
12		2	1.4%
13		1	0.7%
21		1	0.7%
8		2	1.4%
9		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_8: wa\_04\_\_8

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

# # wa\_04\_\_8: wa\_04\_\_8

Value	Label	Cases	Percentage
		139	94.6%
10		2	1.4%
11		3	2.0%
14		1	0.7%
22		1	0.7%
9		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_9: wa\_04\_\_9

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		141	95.9%
10		1	0.7%
11		1	0.7%
12		2	1.4%
15		1	0.7%
23		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_10: wa\_04\_\_10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		144	98.0%
11		1	0.7%
17		1	0.7%
24		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wa\_04\_\_11: wa\_04\_\_11

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		144	98.0%
12		1	0.7%
21		1	0.7%
25		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_12: wa\_04\_\_12

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		144	98.0%
13		1	0.7%

# # wa\_04\_\_12: wa\_04\_\_12

Value	Label	Cases	Percentage
23		1	0.7%
26		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_13: wa\_04\_\_13

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		145	98.6%
14		1	0.7%
27		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_14: wa\_04\_\_14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		145	98.6%
15		1	0.7%
28		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_15: wa\_04\_\_15

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		145	98.6%
16		1	0.7%
29		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_16: wa\_04\_\_16

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		145	98.6%
17		1	0.7%
30		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_17: wa\_04\_\_17

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		145	98.6%
18		1	0.7%

# wa_0417	': wa_04	_17			
Value	Label		Cases	Percentage	
32			1	0.7%	
		umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
# wa_0418	3: wa_04	_18			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			145		98.6%
19			1	0.7%	
33		and the first firs	1	0.7%	
# wa_0419		unber of cases found in the data file. They cannot be in	nterpretea as summary statistics of the	population of interest.	
	% wa_04				
Information		[Type= discrete] [Format=character] [N	Aissing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			146		99.3%
34	an in dianta tha na	unhon of annon found in the data file. Then coment ha is	1	0.7%	
# wa_0420		umber of cases found in the data file. They cannot be in	uerpreieu as summary statistics of the	population of interest.	
	v. wa_04		<i>к</i> ' ч		
Information		[Type= discrete] [Format=character] [N	/lissing=*]		
Statistics [NW/	WJ	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		unber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
# wa_0421	: wa_u4				
Information		[Type= discrete] [Format=character] [N	Aissing=*J		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
# wa_0422	: wa_04				
Information		[Type= discrete] [Format=character] [N	fissing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	
# wa_0423	6: wa_04	_23			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW/	W]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
Warning: these figur	es indicate the nu	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the	population of interest.	

# wa_042	4: wa_04	24			
Information		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
			interpreted as summary statistics of the population of in	aterest.	
# wa_0425	5: wa_04	_			
Information		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
# wa_0420			interpreted as summary statistics of the population of in	tterest.	
	u. wa_U4		Missing-*1		
Information Statistics INW	/ <b>XX</b> /1	[Type= discrete] [Format=character] [I	iviissilig— . ]		
Statistics [NW/		[Valid=147 /-] [Invalid=0 /-]	-		
Value	Label		Cases	Percentage	100.00
. Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be	147 interpreted as summary statistics of the population of in	nterest.	100.0%
# wa_042	7: wa_04	_27			
Information [Type= discrete] [Format=character] [M			Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
# wa 04 28			interpreted as summary statistics of the population of in	tterest.	
Information	o. wa_04	[Type= discrete] [Format=character] [	Missing=*1		
Statistics [NW/	/ <b>W</b> /1	[Valid=147 /-] [Invalid=0 /-]	wiissiiig_ · j		
_	_	[Valid=1477-] [IIIValid=07-]			
Value	Label		Cases	Percentage	100.004
. Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be	147 interpreted as summary statistics of the population of in	nterest.	100.0%
# wa_0429	9: wa_04				
Information		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of in	nterest.	
# wa_0430	0: wa_04	30			
Information		[Type= discrete] [Format=character] [	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
Warning: these figu	res indicate the nu	amber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of in	nterest.	

# wa_0431	: wa_04	31			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of i	nterest.	
# wa_0432	: wa_04	I			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur.	es indicate the nu	nber of cases found in the data file. They cannot be int	147	nterest	100.0%
# wa 04 33			, proced as summary samues of the population of t		
Information	· // • ·	[Type= discrete] [Format=character] [Mi	ssing=*1		
Statistics [NW/	<b>W</b> 1	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
v aluc	Label		147	Tercentage	100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be into		nterest.	100.070
# wa_0434	: wa_04	34			
Information	Information [Type= discrete] [Format		ssing=*]		
Statistics [NW/	W]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of i	nterest.	
# wa_0435	: wa_04	I			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW/	WJ	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be int	147	nterest.	100.0%
# wa_0436					
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	2501		147	2 or contage	100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be into		nterest.	
# wa_0437	: wa_04	37			
Information		[Type= discrete] [Format=character] [Mi	ssing=*]		
Statistics [NW/	W]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of i	nterest.	

# wa_0438	: wa_04	38			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		nber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the population of	interest.	
# wa_0439	: wa_04	T			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
. Was a star of the Comment			147		100.0%
# wa 04 40		nber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the population of	interest.	
	. wa_U4	T			
Information Statistics [NW/	<b>XX</b> /1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	_	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
. Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as sun	147 mary statistics of the population of	interest.	100.0%
# wa_0441					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
, and	Luber		147	Tereemage	100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the population of	interest.	
# wa_0442	: wa_04	42			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			147		100.0%
		nber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the population of	interest.	
# wa_0443	: wa_04	43			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Want d "			147		100.0%
		nber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the population of	interest.	
# wa_0444	. wa_U4	T			
Information	XX/1	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wj	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as sun	147 mary statistics of the population of	interest.	100.0%
s. mese jigure		J and just 2110, cannot be interpreted as sun	, of the population of		

	# wa_0445	: wa_04	45			
Value	Information		[Type= discrete] [Format=character] [Missing=*]			
147   100.098   148   148   149	Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
# wa_04_46: wa_04_46   Formats-character   Missing=*   Value   Labe    Cases   Percentage   May 0.04   Missing   Mi	Value	Label		Cases	Percentage	
				147		100.0%
Information				nmary statistics of the population of	interest.	
	# wa_0446	: wa_04	46 			
Value	Information		[Type= discrete] [Format=character] [Missing=*]			
147   100.0%	Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.    Wazu 04_47: Wa_04_47   Information	Value	Label		Cases	Percentage	
# wa_04_47: wa_04_47 Information	. Wasaning day Committee	i di di di				100.0%
Information				nmary statistics of the population of	interest.	
Valide   Label   Cases   Percentage   147   100.0%   100.0%   147   100.0%   100.0%   147   10		. wa_U4	T			
Value		<b>XX</b> /1				
. 147 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # wa_04_48: wa_04_48  Information	Statistics [NW/		[Valid=1477-] [Invalid=07-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_48: wa_04_48  Information    Type= discrete  [Format=character] [Missing=*]   Statistics [NW/W]	Value	Label			Percentage	
# wa_04_48: wa_04_48  Information	. Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as su		interest.	100.0%
Type						
			T			
147   100.0%						
147   100.0%	Value	Lahel		Cases	Percentage	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_49: wa_04_49  Information	, aluc	Label			rereemage	100.0%
Information	Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as sur		interest.	1001070
Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]  Value Label Cases Percentage  .	# wa_0449	: wa_04	49			
Value Label Cases Percentage  .	Information		[Type= discrete] [Format=character] [Missing=*]			
. 147 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_50: wa_04_50  Information	Statistics [NW/	w]	[Valid=147 /-] [Invalid=0 /-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_50: wa_04_50  Information	Value	Label		Cases	Percentage	
# wa_04_50: wa_04_50  Information				147		100.0%
Information				nmary statistics of the population of	interest.	
Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 147 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_51: wa_04_51  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]  Value Label Cases Percentage  . 147 100.0%	# wa_0450	: wa_04	50			
Value Label Cases Percentage  .	Information		[Type= discrete] [Format=character] [Missing=*]			
. 147 100.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_51: wa_04_51  Information	Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # wa_04_51: wa_04_51  Information	Value	Label		Cases	Percentage	
# wa_04_51: wa_04_51  Information						100.0%
Information				nmary statistics of the population of	interest.	
Statistics [NW/ W]   [Valid=147 /-] [Invalid=0 /-]		: wa_u4:	T			
Value Label Cases Percentage . 147 100.0%		****				
. 147 100.0%	Statistics [NW/	w]	[Valid=147 /-] [Invalid=0 /-]			
	Value	Label			Percentage	
	Warning: those figure	es indicate the new	wher of cases found in the data file. They cannot be interpreted as an		interest	100.0%

# wa_04	52: wa_04_	_52				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
		umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of	interest.		
# wa_04	53: wa_04	_53				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
		umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of	interest.		
# wa_04	54: wa_04	_54				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
		umber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population of	interest.		
# wa_04	55: wa_04_	_55				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
		umber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population of	interest.		
# wa_04	56: wa_04	_56				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
		umber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of	interest.		
# wa_04	57: wa_04	_57				
Information		[Type= discrete] [Format=character] [Missi	ng=*]			
Statistics [NV	W/ W]	[Valid=147 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			147	100.0%		
Warning: these fi	gures indicate the ni	umber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population of	interest.		

# wa_045	7: wa_04	_57					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			147		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the population of	of interest.			
# wa_045	8: wa_04_	_58					
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			147		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the population of	of interest.			
# wa_045	9: wa_04_						
Information		[Type= discrete] [Format=character] [Miss	sing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]					
Value	Label	,	Cases	Percentage			
			147		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp		of interest.			
# wa_05: Ho	ow would y	ou describe agricultural production	on in your farm in the last a	agricult			
Information [Type= discrete] [Format=character] [Mis			sing=*]				
Statistics [NW	/ W]	[Valid=90 /-] [Invalid=0 /-]					
Literal questio	n	How would you describe agricultural production in your farm in the last agricult					
Value	Label		Cases	Percentage			
Above			31		34.4%		
Averag			35		38.9%		
Below			21	23.3%			
Don'			2 2.2%	6			
Refuse			1 1.1%				
		umber of cases found in the data file. They cannot be interp		·			
	: What are	the reasons for lower than averag	<u> </u>	in the last:			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW		[Valid=21 /-] [Invalid=126 /-]					
Literal questio	n	What are the reasons for lower than averag	ge agricultural production in the last	:			
Value	Label		Cases	Percentage			
0			7	33.3%			
1			14		66.7%		
Sysmiss	non in direct of	number of const found is districted for	126	of interest			
		the reasons for leven then every		·			
	vvnat are	the reasons for lower than averag		m the last:			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/W]		[Valid=21 /-] [Invalid=126 /-]					

## # wa\_06\_\_2: What are the reasons for lower than average agricultural production in the last:

Literal question What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		19	90.5%
1		2	9.5%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_3: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question What are the reasons for lower than average agricultural production in the last:	

Value	Label	Cases	Percentage
0		21	100.0%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_4: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		19	90.5%
1		2	9.5%
Sysmiss		126	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_06\_\_5: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		21	100.0%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_06\_\_6: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		16	76.2%
1		5	23.8%
Sysmiss		126	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_06\_\_7: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		18	85.7%
1		3	14.3%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_06\_\_8: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question What are the reasons for lower than average agricultural production in the last:	

Value	Label	Cases	Percentage
0		21	100.0%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_06\_\_1000: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=21 /-] [Invalid=126 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		20	95.2%
1		1	4.8%
Sysmiss		126	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # wa\_06\_Oth: 6\_Oth. Specify other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]
Literal question	6_Oth. Specify other

Value	Label	Cases	Percentage
Farm products destroyed by		1	100.0%
cattle			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_07: What is the main source of water that the farm depends on?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=90 /-] [Invalid=0 /-]
Literal question	What is the main source of water that the farm depends on?

Value	Label	Cases	Percentage
Ground		1	1.1%
Irriga		1	1.1%

# wa 0	7: What	is the maiı	source of	water that	the farm	depends on?
--------	---------	-------------	-----------	------------	----------	-------------

	Value	Label	Cases	Percentage	
	Rain (		88	97.8%	
١	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

## # wa\_07\_Oth: 7\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	7_Oth. Specify other

	Value	Label	Cases	Percentage
:	Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_08: Is there currently a drought in your area?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Is there currently a drought in your area?

Value	Label	Cases	Percentage
NO		141	95.9%
YES		6	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_09: Did you anticipate the onset of the current drought

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=0 /-]
Literal question	Did you anticipate the onset of the current drought

Value	Label	Cases	Percentage
NO		4	66.7%
YES		2	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_\_1: How do you prepare to cope with the drought?:Do nothing

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Do nothing

Value	Label	Cases	Percentage
0		2	33.3%
1		4	66.7%
Sysmiss		141	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_10\_\_2: How do you prepare to cope with the drought?:Store crop harvest

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Store crop harvest

## # wa\_10\_\_2: How do you prepare to cope with the drought?: Store crop harvest

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_3: How do you prepare to cope with the drought?: Change crop calendar

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Change crop calendar

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_4: How do you prepare to cope with the drought?:Crop insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Crop insurance

Value	Label	Cases	Percentage
0		5	83.3%
1		1	16.7%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_5: How do you prepare to cope with the drought?: Save money

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Save money

Value	Label		Cases	Percentage
0			6	100.0%
Sysmiss			141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_\_6: How do you prepare to cope with the drought?: Seek alternative livelihood

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Seek alternative livelihood

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_\_7: How do you prepare to cope with the drought?:Migrate for employment

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]

## # wa\_10\_\_7: How do you prepare to cope with the drought?:Migrate for employment

**Literal question** How do you prepare to cope with the drought?:Migrate for employment

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_8: How do you prepare to cope with the drought?:Sell livestock

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Sell livestock

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #wa\_10\_\_9: How do you prepare to cope with the drought?:Use less water consuming crops

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question How do you prepare to cope with the drought?:Use less water consuming crops	

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_\_10: How do you prepare to cope with the drought?:Change irrigation practices (sprink

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question How do you prepare to cope with the drought?:Change irrigation practices (sprink	

Value	Label	Cases	Percentage
0		5	83.3%
1		1	16.7%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_10\_\_1000: How do you prepare to cope with the drought?:Other

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	How do you prepare to cope with the drought?:Other

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #wa\_10\_Oth: 10\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]

## #wa\_10\_Oth: 10\_Oth. Specify other

Statistics [NW/W] [Valid=0 /-] [Invalid=147 /-]

**Literal question** 10\_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_11: How did you get information about the drought?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=0 /-]
Literal question	How did you get information about the drought?

Value	Label	Cases	Percentage
No inf		2	33.3%
Radio/		2	33.3%
Word o		2	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_11\_Oth: 11\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	11_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		147	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_12: How prepared do you consider yourself to deal with drought?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=0 /-]
Literal question	How prepared do you consider yourself to deal with drought?

Value	Label	Cases	Percentage
High		1	16.7%
Less		3	50.0%
Medium		1	16.7%
Very 1		1	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_13\_\_1: Has your household received any kind of assistance in the past year from the fol

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question Has your household received any kind of assistance in the past year from the fol	

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

## # wa\_13\_\_2: Has your household received any kind of assistance in the past year from the fol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	Has your household received any kind of assistance in the past year from the fol

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_13\_\_3: Has your household received any kind of assistance in the past year from the fol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	Has your household received any kind of assistance in the past year from the fol

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_13\_\_1000: Has your household received any kind of assistance in the past year from the fol

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=141 /-]
Literal question	Has your household received any kind of assistance in the past year from the fol

Value	Label	Cases	Percentage
0		6	100.0%
Sysmiss		141	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_13\_Oth: 13\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	13_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #wa\_14\_\_1: 14. What kind of support did you receive?:Cash

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	14. What kind of support did you receive?:Cash

Value	Label	Cases	Percentage
Sysmiss		147	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # wa\_14\_\_2: 14. What kind of support did you receive?:Food

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]

## # wa\_14\_\_2: 14. What kind of support did you receive?:Food

**Literal question** 14. What kind of support did you receive?:Food

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_14\_\_3: 14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #wa\_14\_\_1000: 14. What kind of support did you receive?:Other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	14. What kind of support did you receive?:Other

Value	Label	Cases	Percentage
Sysmiss		147	
W	: 1: d 1 f f 1: d - 1 f1. TI 1 - : 1	-4-4'-4' C.A	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #wa\_14\_Oth: 14\_Oth. Specify other

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question	14_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		147	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-15T09:5	(	1	0.7%
2017-08-15T11:2	d.	1	0.7%
2017-08-15T12:1		1	0.7%
2017-08-15T13:5		1	0.7%
2017-08-15T14:4		1	0.7%
2017-08-15T15:2		1	0.7%
2017-08-15T15:4	4	1	0.7%
2017-08-15T16:2		1	0.7%
2017-08-16T08:5		1	0.7%
2017-08-16T11:1	(	1	0.7%
2017-08-16T11:4		1	0.7%

Value	Label	Cases	Percentage
2017-08-16T1	13:15	1	0.7%
2017-08-16T1	13:5:	1	0.7%
2017-08-16T1	14:00	1	0.7%
2017-08-16T1	14:40	1	0.7%
2017-08-17T0	08:1:	1	0.7%
2017-08-17T0	08:3:	1	0.7%
2017-08-17T0	09:3:	1	0.7%
2017-08-17T1	10:18	1	0.7%
2017-08-17T1	10:4	1	0.7%
2017-08-17T1	11:00	1	0.7%
2017-08-17T1	11:0′	1	0.7%
2017-08-17T1	13:30	1	0.7%
2017-08-17T1	13:3	1	0.7%
2017-08-17T1	13:39	1	0.7%
2017-08-17T1	14:09	1	0.7%
2017-08-18T1	14:43	1	0.7%
2017-08-18T1	15:10	1	0.7%
2017-08-19Т0	09:30	1	0.7%
2017-08-19T1	11:1:	1	0.7%
2017-08-19T1	11:20	1	0.7%
2017-08-19T1	11:3:	1	0.7%
2017-08-19T1	12:2:	1	0.7%
2017-08-19T1	12:4	1	0.7%
2017-08-19T1	13:21	1	0.7%
2017-08-19T1	13:4:	1	0.7%
2017-08-19T1	13:50	1	0.7%
2017-08-19T1	13:59	1	0.7%
2017-08-20T1	13:4:	1	0.7%
2017-08-20T1	14:5	1	0.7%
2017-08-20T1	15:49	1	0.7%
2017-08-20T1	17:3	1	0.7%
2017-08-21T0	07:40	1	0.7%
2017-08-21T0	08:5'	1	0.7%
2017-08-21T0	09:0:	1	0.7%
2017-08-21T0	09:32	1	0.7%
2017-08-21T0	09:4:	1	0.7%
2017-08-21T1	10:2:	1	0.7%
2017-08-21T1	10:34	1	0.7%
2017-08-21T1	10:4:	1	0.7%
2017-08-21T1	11:1:	1	0.7%
2017-08-21T1	11:2	1	0.7%
2017-08-21T1	11:4:	1	0.7%
2017-08-21T1	12:1:	1	0.7%

Value	Label	Cases	Percentage
2017-08-21T12:2	(	1	0.7%
2017-08-21T13:0		1	0.7%
2017-08-21T14:2	(	1	0.7%
2017-08-22T08:3		1	0.7%
2017-08-22T08:3		1	0.7%
2017-08-22T08:3	•	1	0.7%
2017-08-22T09:1	•	1	0.7%
2017-08-22T10:0		1	0.7%
2017-08-22T12:3		1	0.7%
2017-08-22T12:5		1	0.7%
2017-08-22T13:3		1	0.7%
2017-08-22T13:4		1	0.7%
2017-08-22T13:5	:	1	0.7%
2017-08-22T14:2	:	1	0.7%
2017-08-22T20:3	4	1	0.7%
2017-08-23T09:5		1	0.7%
2017-08-23T10:5	4	1	0.7%
2017-08-23T11:2	•	1	0.7%
017-08-23T12:0		1	0.7%
2017-08-23T12:5		1	0.7%
2017-08-23T15:1		1	0.7%
2017-08-23T15:5		1	0.7%
2017-08-24T08:2		1	0.7%
2017-08-24T09:4		1	0.7%
2017-08-24T10:5	4	1	0.7%
2017-08-24T15:3		1	0.7%
2017-08-24T16:2	(	1	0.7%
2017-08-24T16:2	4	1	0.7%
2017-08-25T09:3		1	0.7%
2017-08-25T09:5		1	0.7%
2017-08-25T10:2	(	1	0.7%
2017-08-25T10:5	(	1	0.7%
2017-08-25T11:2		1	0.7%
2017-08-25T12:3		1	0.7%
2017-08-25T13:3		1	0.7%
2017-08-25T15:5		1	0.7%
.017-08-26T06:4	•	1	0.7%
2017-08-26T07:3		1	0.7%
2017-08-26T11:4		1	0.7%
2017-08-26T15:0		1	0.7%
2017-08-26T15:5		1	0.7%
2017-08-27T12:0		1	0.7%
2017-08-27T12:0		1	0.7%

Value Label	Cases	Percentage
2017-08-27T13:02	1	0.7%
2017-08-27T14:19	1	0.7%
2017-08-28T09:18	1	0.7%
2017-08-28T09:5	1	0.7%
2017-08-28T10:18	1	0.7%
2017-08-28T10:4c	1	0.7%
2017-08-28T11:1:	1	0.7%
2017-08-28T12:10	1	0.7%
2017-08-28T13:1c	1	0.7%
2017-08-28T13:42	1	0.7%
2017-08-28T14:2	1	0.7%
2017-08-28T14:24	1	0.7%
2017-08-28T15:0	1	0.7%
2017-08-29T08:18	1	0.7%
2017-08-29T09:09	1	0.7%
2017-08-29T09:32	1	0.7%
2017-08-29T09:4	1	0.7%
2017-08-29T10:00	1	0.7%
2017-08-29T10:0 <sup>4</sup>	1	0.7%
2017-08-29T14:0	1	0.7%
2017-08-30T07:19	1	0.7%
2017-08-30T09:12	1	0.7%
2017-08-30T09:20	1	0.7%
2017-08-30T15:0:	1	0.7%
2017-08-30T15:0	1	0.7%
2017-08-30T15:3:	1	0.7%
2017-08-31T11:10	1	0.7%
2017-08-31T13:14	1	0.7%
2017-08-31T17:09	1	0.7%
2017-09-01T17:09	1	0.7%
2017-09-01T17:5:	1	0.7%
2017-09-04T10:43	1	0.7%
2017-09-04T19:14	1	0.7%
2017-09-05T10:08	1	0.7%
2017-09-05T10:1	1	0.7%
2017-09-05T10:20	i	0.7%
2017-09-05T11:02	1	0.7%
2017-09-05111.0.	1	0.7%
2017-09-05T19.0	1	0.7%
2017-09-06T10:1	1	0.7%
2017-09-06110:1 2017-09-06T14:0'	1	0.7%
2017-09-06114:0		0.7%
2017-09-06114:1 2017-09-06T17:3!	1	0.7%

## # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-09-07T15:5		1	0.7%
2017-09-07T17:4		1	0.7%
2017-09-08T08:3		1	0.7%
2017-09-08T08:5	1	1	0.7%
2017-09-08T09:5		1	0.7%
2017-09-08T10:0		1	0.7%
2017-09-08T10:3		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	

Value	Label	Cases	Percentage
COMPLE		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?	

Value	Label	Cases	Percentage
0701-111-8816		1	0.7%
0701-224-2678		1	0.7%
0703-005-2791		1	0.7%
0703-050-1896		1	0.7%
0703-099-8006		2	1.4%
0703-233-8899		1	0.7%
0703-349-3166		1	0.7%
0703-350-2167		1	0.7%
0703-373-7830		1	0.7%
0703-423-2288		1	0.7%
0703-430-9678		1	0.7%
0703-453-6582		1	0.7%
0703-457-9951		1	0.7%
0703-471-8058		1	0.7%
0703-502-8448		1	0.7%
0703-543-1514		1	0.7%
0703-609-2404		1	0.7%
0703-616-3542		1	0.7%
0703-640-6469		1	0.7%
0703-662-0663		1	0.7%
0703-690-8028		1	0.7%
0703-882-8632		2	1.4%

## # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Value	Label	Cases	Percentage
0705-347-0026		1	0.7%
0706-248-8032		1	0.7%
0706-464-5807		1	0.7%
0706-554-9339		2	1.4%
0706-861-6084		1	0.7%
0708-080-9179		1	0.7%
0708-182-6995		2	1.4%
0708-242-4513		1	0.7%
0708-492-3253		1	0.7%
0708-705-6233		2	1.4%
0708-735-4292		1	0.7%
0802-081-4498		1	0.7%
0802-219-4389		1	0.7%
0802-425-0580		3	2.0%
0802-493-5775		1	0.7%
0802-498-8584		1	0.7%
0802-592-6597		1	0.7%
0802-727-5828		1	0.7%
0802-940-4232		1	0.7%
0802-992-3518		4	2.7%
0803-063-2622		1	0.7%
0803-269-8997		1	0.7%
0803-278-2982		1	0.7%
0803-399-5266		4	2.7%
0803-496-4908		1	0.7%
0803-577-0269		1	0.7%
0803-658-0596		1	0.7%
0803-674-9551		1	0.7%
0803-682-2288		1	0.7%
0803-810-1310		1	0.7%
0803-927-2908		1	0.7%
0805-078-0893		1	0.7%
0805-262-0724		1	0.7%
0805-348-2027		1	0.7%
0806-013-9786		1	0.7%
0806-043-3140		1	0.7%
0806-138-9280		2	1.4%
0806-211-4030		1	0.7%
0806-214-0064		1	0.7%
0806-257-4191		1	0.7%
0806-257-7189		1	0.7%
0806-359-7224		1	0.7%
0806-560-4986		1	0.7%

# # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Value	Label	Cases	Percentage
0806-571-0961		1	0.7%
0806-572-5509		1	0.7%
0806-623-2272		1	0.7%
0806-769-3351		1	0.7%
0806-769-3357		1	0.7%
0806-809-1453		1	0.7%
0806-963-4644		1	0.7%
0807-350-1443		1	0.7%
0807-444-6053		1	0.7%
0807-787-4345		1	0.7%
0808-120-5015		1	0.7%
0808-182-2169		1	0.7%
0808-237-0609		1	0.7%
0808-274-5217		1	0.7%
0808-740-1459		1	0.7%
0808-972-2720		1	0.7%
0809-203-8667		2	1.4%
0809-418-7641		1	0.7%
0809-837-5946		1	0.7%
0810-376-3478		1	0.7%
0810-606-1971		1	0.7%
0810-682-7428		1	0.7%
0810-754-5974		1	0.7%
0810-829-4880		1	0.7%
0810-993-2361		1	0.7%
0812-052-4574		1	0.7%
0812-445-4342		1	0.7%
0813-001-8573		1	0.7%
0813-757-5814		1	0.7%
0813-933-1630		1	0.7%
0814-192-2311		1	0.7%
0814-247-8951		1	0.7%
0814-292-0075		1	0.7%
0814-564-4444		1	0.7%
0814-659-4219		1	0.7%
0814-665-3621		1	0.7%
0814-999-1893		1	0.7%
0815-296-5857		1	0.7%
0816-022-2187		1	0.7%
0816-038-1178		1	0.7%
0816-379-4097		1	0.7%
0816-568-8847		1	0.7%
0816-760-7524		1	0.7%

## # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Value	Label	Cases	Percentage
0816-890-2973		1	0.7%
0816-963-0026		1	0.7%
0817-657-1630		1	0.7%
0818-218-0657		1	0.7%
0818-245-4252		1	0.7%
0818-780-8493		1	0.7%
0818-873-4746		4	2.7%
0902-104-0191		1	0.7%
0902-714-2526		1	0.7%
0903-241-5553		1	0.7%
0903-250-8132		1	0.7%
0903-436-2458		1	0.7%
0903-512-3739		1	0.7%
0903-964-9827		1	0.7%
0907-326-5699		1	0.7%
0907-581-2461		2	1.4%
0908-582-1201		1	0.7%
0909-106-2958		1	0.7%
0909-416-8025		1	0.7%
0909-641-0173		1	0.7%
Varning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## # call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=147 /-]
Literal question INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	

	Value	Label	Cases	Percentage
	Sysmiss		147	
ш	Warning these Gauss in direct the number of access found in the data Gla. They cannot be interpreted as a summary statistics of the normalistic of interest			

## # call3: INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Information [Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W] [Valid=0 /-] [Invalid=147 /-]	
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

	Value	Label	Cases	Percentage
	Sysmiss		147	
١	Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-]
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
09032508132 is his functional number		1	0.7%
Correct contact is 07033493166 and he was a willing participant		1	0.7%
Due to the death of DAUDA SHAMAKI, ZACHARIA SHAMAKI is the new respondent on behalf of the household.		1	0.7%
For section 9(Water access and quality), Question 4: People are paid to get water to the house. No member of the family gets water.		1	0.7%
He complained that he doesn't have fertilizer to use in the farm this year		1	0.7%
He has been sick for 2 years now and it has greatly affected his productivity		1	0.7%
He was reached through his neighbour's phone 07087056233		1	0.7%
He was reached through the youth leader's number on 08029923518		1	0.7%
Head's name is Mohammed Idris and not Boka Driver		1	0.7%
His contact number has changed.		1	0.7%
I spoke with Wada		1	0.7%
Isa spoke on behalf of his		1	0.7%

Value	Label	Cases	Percentage
mother who is the household head			
It is verified from the house hold head that Aisha's name is duplicated		1	0.7%
Kalabalge is no a local government but a ward in Ganzai local government area.		1	0.7%
Monica who responded to my call is the first child of the family. She is currently acting as the household head.		1	0.7%
Most household members were not captured during last survey		1	0.7%
Mustafa was listed as a member of the household and his information was not completed but the household head claimed that he does not know him. He was probably added mistakenly		1	0.7%
NON		11	7.5%
Non		15	10.2%
None		14	9.5%
Respondent can also be contacted through 08033995266		1	0.7%
Respondent was a bit reluctant		2	1.4%
Respondent was a bit reluctant all through the interview and complained about it being so long		1	0.7%

Value	Label	Cases	Percentage
Respondent was a willing participant		13	8.8%
Respondent was contacted through the community youth leader		1	0.7%
Respondent was interviewed through his friend's phone number 08092038667 because he no longer has a phone		1	0.7%
Respondent was interviewed through his friend's phone number because he doesn't have a phone anymore.		1	0.7%
Respondent was reached through his daughter on this number 08163794097		1	0.7%
Respondent was the son and he answered on behalf of his father		1	0.7%
Respondent's active contact is 07033737830		1	0.7%
Respondent's active number is 08066232272		1	0.7%
Respondent's active phone number 08081822169		1	0.7%
Respondent's correct contact is 08060139786		1	0.7%
Respondent's more active number is 07087354292		1	0.7%
Respondent's more active phone number is 09094168025		1	0.7%
Sabo Adamu is his correct name and he		1	0.7%

Value	Label	Cases	Percentage
was interviewed through the phone of the Mai Ungwan.			
The alternate number was gotten from his son Yahaya Isa.		1	0.7%
The former household number is not in use.He can only be contacted through 09075812461		1	0.7%
The household Head's number is wrong. The son was interviewed on his line.		1	0.7%
The household head has a second phone number		1	0.7%
The household head is dead. The new household head is Umaru Ahmadu, he was reached a neighbor's phone 07035028448		1	0.7%
The household name was wrongly captured as Bala Kure Hama instead of Jibril Mohammad		1	0.7%
The respondent has an alternative number 08029404232		1	0.7%
The respondent was reached through an interpreter on thus contact number 080299		1	0.7%
The respondent was reached through number 08029923518		1	0.7%
The respondent's new number is 08182180657		1	0.7%

## # call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
This is his new number 08188734746		1	0.7%
This is his new reachable number 08033995266		1	0.7%
We reached him through his brother's phone Nuhu Bulus 08188734746		1	0.7%
he could be reached via 08050780893, 07053470026		1	0.7%
his new number is 07030501896		1	0.7%
non		1	0.7%
none		44	29.9%
this HH could be reached via 09085821201 and 08188734746		1	0.7%
TT	in the desired section of the desired section of the section of th	-4-4-41 C.A	Taller Clarent

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # call6: HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?

Value	Label	Cases	Percentage
1		27	18.4%
2		28	19.0%
3		26	17.7%
4		13	8.8%
5		14	9.5%
6		7	4.8%
7		2	1.4%
8		9	6.1%
9		4	2.7%
10		3	2.0%
11		2	1.4%
12		1	0.7%
13		1	0.7%
14		3	2.0%
15		2	1.4%
17		1	0.7%
19		3	2.0%

# File: Food\_sec\_NE\_contd1 # call6: HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD? Value Label Cases Percentage 20 1 0.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# respondent: INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]			
Literal question INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?			

Value	Label	Cases	Percentage
1		119	81.0%
2		4	2.7%
3		6	4.1%
4		3	2.0%
5		4	2.7%
6		3	2.0%
7		3	2.0%
9		1	0.7%
10		2	1.4%
14		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #ssSys\_IRnd: ssSys\_IRnd

Information [Type= discrete] [Format=numeric] [Range= 0.01-0.98] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0.01-0.98] [Missing=*]
	Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0.01		1	0.7%	
0.02		3	2.0%	
0.03		2	1.4%	
0.05		4	2.7%	
0.06		2	1.4%	
0.08		2	1.4%	
0.09		9		6.1%
0.1		4	2.7%	
0.11		1	0.7%	
0.12		1	0.7%	
0.13		3	2.0%	
0.14		1	0.7%	
0.15		1	0.7%	
0.16		2	1.4%	
0.17		1	0.7%	
0.19		2	1.4%	
0.2		3	2.0%	
0.21		1	0.7%	
0.22		2	1.4%	
0.23		1	0.7%	
0.25		3	2.0%	
0.26		2	1.4%	
0.28		2	1.4%	
0.29		1	0.7%	
0.3		2	1.4%	
0.31		3	2.0%	

# ssSys_IR	ssSys_IRnd: ssSys_IRnd			
Value	Label	Cases	Percentage	
0.32		3	2.0%	
0.36		1	0.7%	
0.37		1	0.7%	
0.38		1	0.7%	
0.39		3	2.0%	
0.4		3	2.0%	
0.42		1	0.7%	
0.43		1	0.7%	
0.44		1	0.7%	
0.46		1	0.7%	
0.47		1	0.7%	
0.48		2	1.4%	
0.49		2	1.4%	
0.52		1	0.7%	
0.53 0.54		1	0.7%	
0.55		1 2	1.4%	
0.56			0.7%	
0.58		1	0.7%	
0.59		1	0.7%	
0.6		3	2.0%	
0.61		1	0.7%	
0.62		1	0.7%	
0.63		1	0.7%	
0.65		3	2.0%	
0.68		2	1.4%	
0.69		3	2.0%	
0.7		2	1.4%	
0.72		5	3.4%	
0.73		1	0.7%	
0.74		2	1.4%	
0.75		1	0.7%	
0.76		2	1.4%	
0.77		2	1.4%	
0.78		1	0.7%	
0.79		2	1.4%	
0.81		1	0.7%	
0.82		5	3.4%	
0.84		2	1.4%	
0.85		1	0.7%	
0.86		1	0.7%	
0.87		3	2.0%	
0.88		1	0.7%	
0.9		4	2.7%	
0.91		1	0.7%	

## #ssSys\_IRnd: ssSys\_IRnd

Value	Label	Cases	Percentage
0.94		2	1.4%
0.95		2	1.4%
0.97		3	2.0%
0.98		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # interview\_\_key: interview\_\_key

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value Label Cases Percentage 01-57-46-86 0.7% 01-76-96-90 0.7% 04-52-01-06 0.7% 05-17-22-56 0.7% 05-77-85-66 0.7% 06-17-94-45 0.7% 06-27-17-74 0.7% 06-39-13-07 0.7% 07-27-02-04 0.7% 08-03-77-92 0.7% 08-70-95-31 0.7% 08-79-56-14 0.7% 09-79-83-05 0.7% 10-07-64-83 0.7% 10-57-84-82 0.7% 10-64-16-02 0.7% 10-80-67-49 0.7% 10-95-64-74 0.7% 11-11-71-39 0.7% 11-60-07-86 0.7% 11-88-06-49 0.7% 12-52-58-01 0.7% 13-14-58-63 0.7% 13-68-09-17 0.7% 14-41-44-55 0.7% 14-79-27-21 0.7% 16-44-62-98 0.7% 16-70-82-64 0.7% 18-04-23-80 0.7% 18-15-09-30 0.7% 18-22-02-08 0.7% 18-51-14-44 0.7% 19-70-89-33 0.7% 20-91-06-12 0.7% 21-00-69-57 0.7%

# interviewkey: interviewkey				
Value Label	Cases	Percentage		
21-74-52-15	1	0.7%		
23-25-25-24	1	0.7%		
23-83-84-73	1	0.7%		
23-95-37-53	1	0.7%		
26-22-09-50	1	0.7%		
29-20-76-96	1	0.7%		
29-32-81-12	1	0.7%		
30-01-19-51	1	0.7%		
30-11-63-56	1	0.7%		
30-94-33-74	1	0.7%		
33-18-91-38	1	0.7%		
33-94-91-17	1	0.7%		
33-97-90-68	1	0.7%		
34-38-68-65	1	0.7%		
34-93-82-92	1	0.7%		
35-05-57-97	1	0.7%		
35-27-65-30	1	0.7%		
36-53-87-48	1	0.7%		
37-14-88-95	1	0.7%		
37-19-30-39	1	0.7%		
37-31-77-77	1	0.7%		
37-96-34-80	1	0.7%		
38-00-74-65	1	0.7%		
38-07-68-88	1	0.7%		
38-22-24-91	1	0.7%		
38-23-54-53	1	0.7%		
39-07-98-92	1	0.7%		
39-50-82-30	1	0.7%		
41-31-32-90	1	0.7%		
44-88-55-60	1	0.7%		
45-32-22-01	1	0.7%		
45-54-54-17	1	0.7%		
45-99-73-64	1	0.7%		
47-43-92-18	1	0.7%		
47-69-85-18	1	0.7%		
48-14-52-32	1	0.7%		
48-17-20-16	1	0.7%		
49-39-33-85	1	0.7%		
50-09-49-53	1	0.7%		
50-51-08-90	1	0.7%		
51-60-70-10	1	0.7%		
52-14-97-15	1	0.7%		
52-82-59-83	1	0.7%		
53-42-23-87	1	0.7%		
53-45-37-70	1	0.7%		

<b>Value</b>	Label	Cases	Percentage
3-50-89-79		1	0.7%
3-97-14-47		1	0.7%
4-66-48-41		1	0.7%
5-40-25-04		1	0.7%
6-29-62-85		1	0.7%
7-05-82-63		1	0.7%
7-07-47-17		1	0.7%
7-45-04-82		1	0.7%
7-46-32-87		1	0.7%
7-53-14-14		1	0.7%
7-69-77-66		1	0.7%
8-23-62-29		1	0.7%
8-87-56-08		1	0.7%
)-03-33-01		1	0.7%
1-98-29-75		1	0.7%
3-12-40-65		1	0.7%
3-91-49-12		1	0.7%
3-99-56-54		1	0.7%
5-88-25-44		1	0.7%
5-30-04-05		1	0.7%
7-06-33-13		1	0.7%
7-65-13-72		1	0.7%
7-95-92-89		1	0.7%
8-06-40-35		1	0.7%
1-10-16-32		1	0.7%
1-22-25-00		1	0.7%
5-55-49-89		1	0.7%
5-96-55-50		1	0.79
6-13-57-34		1	0.7%
7-40-05-87		1	0.7%
7-40-03-07		1	0.79
8-09-63-64		1	0.79
8-26-67-61		1	0.79
8-60-30-98		1	0.79
8-85-92-09		1	0.79
9-04-39-40		1	0.79
9-04-39-40		1	0.79
9-27-33-26			
		1	0.79
)-51-98-65		1	0.7%
1-11-09-07		1	0.7%
1-30-00-40		1	0.7%
2-22-58-26		1	0.7%
3-19-44-54		1	0.79
4-20-70-27		1	0.79

# intervi	iewl	key: i	interv	iew	key

Value	Label	Cases	Percentage
85-44-50-31		1	0.7%
85-46-93-41		1	0.7%
86-08-85-03		1	0.7%
86-23-01-01		1	0.7%
86-86-78-90		1	0.7%
87-82-52-37		1	0.7%
89-85-01-11		1	0.7%
90-78-21-30		1	0.7%
91-17-49-14		1	0.7%
93-31-24-78		1	0.7%
93-53-92-82		1	0.7%
93-97-05-26		1	0.7%
94-06-13-87		1	0.7%
94-65-08-34		1	0.7%
94-99-72-64		1	0.7%
97-42-87-03		1	0.7%
98-26-02-37		1	0.7%
98-71-99-65		1	0.7%
98-86-75-41		1	0.7%
98-96-40-30		1	0.7%
99-26-13-38		1	0.7%
99-49-54-52		1	0.7%

## # startdate: startdate

Information	[Type= discrete] [Format=numeric] [Range= 42962-42986] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
42962		8	5.4%
42963		7	4.8%
42964		11	7.5%
42965		2	1.4%
42966		10	6.8%
42967		4	2.7%
42968		15	10.2%
42969		12	8.2%
42970		7	4.8%
42971		6	4.1%
42972		8	5.4%
42973		5	3.4%
42974		4	2.7%
42975		11	7.5%
42976		7	4.8%
42977		6	4.1%
42978		3	2.0%

## # startdate: startdate

Value	Label	Cases	Percentage
42979		2	1.4%
42982		2	1.4%
42983		5	3.4%
42984		5	3.4%
42985		2	1.4%
42986		5	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # time1: time1

Information	[Type= discrete] [Format=numeric] [Range= 22797000-73428000] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
22797000		1	0.7%
23254000		1	0.7%
25243000		1	0.7%
25716000		1	0.7%
26540000		1	0.7%
28578000		1	0.7%
28810000		1	0.7%
28853000		1	0.7%
29667000		1	0.7%
29750000		1	0.7%
29756000		1	0.7%
29896000		1	0.7%
29993000		1	0.7%
30524000		1	0.7%
30806000		1	0.7%
30991000		1	0.7%
31799000		1	0.7%
31814000		1	0.7%
31947000		1	0.7%
32287000		1	0.7%
32377000		1	0.7%
32603000		1	0.7%
33083000		1	0.7%
33191000		1	0.7%
33231000		1	0.7%
33304000		1	0.7%
33483000		1	0.7%
33514000		1	0.7%
33558000		1	0.7%
33641000		1	0.7%
34109000		1	0.7%
34395000		1	0.7%
34459000		1	0.7%

1	Value	Label	Cases	Percentage
000         1         0.7%           000         1         0.7% <t< th=""><th>28000</th><th></th><th></th><th></th></t<>	28000			
1	3000		1	
1	8000		1	
000         1         0.7%           000         1         0.7% <t< td=""><td>000</td><td></td><td></td><td></td></t<>	000			
1	8000			
000         1         0.7%           000         1         0.7% <t< td=""><td>8000</td><td></td><td>1</td><td></td></t<>	8000		1	
1	0000			
1	000			
1	3000			
1	5000			
1	5000			
1	1000			
1	02000			
1	32000			
1	5000			
1	64000			
000       1       0.7%         000       1       0.7%	20000			
1000       1       0.7%         1000       1       0.				
1000       1       0.7%         1000       1       0.				
300       1       0.7%         300       1       0.7%      3				
300       1       0.7%         300       1       0.7%				
100       1       0.7%         100       1       0.7%	8000			
1 0.7% 100 1 0.7%	0000			
100       1       0.7%         100       1       0.7%	5000			
100       1       0.7%         100       1       0.7%	1000		1	
100       1       0.7%         100       1       0.7%	000		1	
100       1       0.7%         100       1       0.7%	000		1	
100       1       0.7%         100       1       0.7%	5000		1	
100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%         100       1       0.7%	2000		1	
000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%	000		1	
000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%	5000		1	
000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%         000       1       0.7%	99000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	90000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	9000		1	0.7%
000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%	76000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	7000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	9000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	6000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	8000		1	0.7%
1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%       000     1     0.7%	7000		1	0.7%
1     0.7%       100     1     0.7%       100     1     0.7%       100     1     0.7%	8000		1	0.7%
000 1 0.7% 000 1 0.7%	4000		1	0.7%
000 1 0.7%	5000		1	0.7%
	27000		1	0.7%
	31000		1	0.7%
	.000		1	0.7%

Value	Label	Cases	Percentage
43375000		1	0.7%
43553000		1	0.7%
43848000		1	0.7%
43929000		1	0.7%
44750000		1	0.7%
44860000		1	0.7%
45379000		1	0.7%
45775000		1	0.7%
45900000		1	0.7%
15922000		1	0.7%
16514000		1	0.7%
16551000		1	0.7%
16592000		1	0.7%
17506000		1	0.7%
47511000		1	0.7%
47683000		1	0.7%
47701000		1	0.7%
47861000 47861000			
17902000		1	0.7%
		1	
18092000		1	0.7%
48140000		1	0.7%
48321000		1	0.7%
18384000		1	0.7%
18800000		1	0.7%
18853000		1	0.7%
19006000		1	0.7%
19093000		1	0.7%
19232000		1	0.7%
19278000		1	0.7%
49358000		1	0.7%
19497000		1	0.7%
19539000		1	0.7%
50253000		1	0.7%
50269000		1	0.7%
50334000		1	0.7%
50354000		1	0.7%
50509000		1	0.7%
51482000		1	0.7%
51487000		1	0.7%
51971000		1	0.7%
52227000		1	0.7%
52518000		1	0.7%
52863000		1	0.7%
53066000		1	0.7%
53195000		2	1.4%

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#	tim	Δ	•	tin	1 A I

Value	Label	Cases	Percentage
53243000		1	0.7%
53544000		1	0.7%
54535000		1	0.7%
54724000		1	0.7%
55096000		1	0.7%
55161000		1	0.7%
55626000		1	0.7%
55692000		1	0.7%
55894000		1	0.7%
55996000		1	0.7%
56336000		1	0.7%
57596000		1	0.7%
57973000		1	0.7%
58161000		1	0.7%
60533000		1	0.7%
60643000		1	0.7%
61982000		1	0.7%
62512000		1	0.7%
62901000		1	0.7%
63279000		1	0.7%
67472000		1	0.7%
67912000		1	0.7%
73428000		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #date1: date1

Information	[Type= discrete] [Format=numeric] [Range= 1818000000000-182000000000] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1818000000000		15	10.2%
1819000000000		95	64.6%
1820000000000		37	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # time\_start: time\_start

Information	[Type= discrete] [Format=numeric] [Range= 1820000000000-1820000000000] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1820000000000		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # enddate: enddate

Information	[Type= discrete] [Format=numeric] [Range= 42962-42986] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
42962		8	5.4%

## # enddate: enddate

Value	Label	Cases	Percentage
42963		7	4.8%
42964		11	7.5%
42965		2	1.4%
42966		10	6.8%
42967		4	2.7%
42968		15	10.
42969		12	8.2%
42970		7	4.8%
42971		6	4.1%
42972		8	5.4%
42973		5	3.4%
42974		4	2.7%
42975		11	7.5%
42976		7	4.8%
42977		6	4.1%
42978		3	2.0%
42979		2	1.4%
42982		2	1.4%
42983		5	3.4%
42984		5	3.4%
42985		2	1.4%
42986		5	3.4%

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # time2: time2

Information [Type= discrete] [Format=numeric] [Range= 23876000-74092000] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
23876000		1	0.7%
24588000		1	0.7%
26355000		1	0.7%
27007000		1	0.7%
27638000		1	0.7%
29714000		1	0.7%
29926000		1	0.7%
30306000		1	0.7%
30736000		1	0.7%
30801000		1	0.7%
30914000		1	0.7%
31138000		1	0.7%
31141000		1	0.7%
31902000		1	0.7%
32276000		1	0.7%
32318000		1	0.7%
32717000		1	0.7%

Value	Label	Cases	Percentage
2978000		1	0.7%
3127000		1	0.7%
3525000		1	0.7%
3572000		1	0.7%
3605000		1	0.7%
1212000		1	0.7%
1260000		1	0.7%
1327000		1	0.7%
4330000		1	0.7%
4521000		1	0.7%
1862000		1	0.7%
1886000		1	0.7%
1952000		1	0.7%
5488000		1	0.7%
5550000		1	0.7%
5598000		1	0.7%
5799000		1	0.7%
5826000		1	0.7%
5038000		1	0.7%
5072000		1	0.7%
5097000		1	0.7%
5261000		1	0.7%
5503000		1	0.7%
5807000		1	0.7%
7037000		1	0.7%
7099000		1	0.7%
7101000		1	0.7%
7204000		1	0.7%
7434000		1	0.7%
7582000		1	0.7%
7966000		1	0.7%
8056000		1	0.7%
3617000		1	0.7%
3755000		1	0.7%
3785000		1	0.7%
3873000		1	0.7%
256000		1	0.7%
9266000 9362000		1	0.79
		1	
0726000		1	0.7%
9984000		1	0.7%
0061000		1	0.7%
254000		1	0.7%
0367000		1	0.79

Value	Label	Cases	Percentage
0524000		1	0.7%
0588000		1	0.7%
0821000		1	0.7%
1078000		1	0.7%
1192000		1	0.7%
1238000		1	0.7%
253000		1	0.7%
1542000		1	0.7%
2158000		1	0.7%
2173000		1	0.7%
2554000		1	0.7%
3219000		1	0.7%
3535000		1	0.7%
3843000		1	0.7%
3885000		1	0.7%
1007000		1	0.7%
1421000		1	0.7%
1543000		1	0.7%
1913000		1	0.7%
5084000		1	0.7%
5243000		1	0.7%
5894000		1	0.7%
5548000		1	0.7%
5618000		1	0.7%
5925000		1	0.7%
5977000		1	0.7%
7652000		1	0.7%
7763000		1	0.7%
7881000		1	0.7%
3475000		1	0.7%
3605000		1	0.7%
3677000		1	0.7%
3802000		1	0.7%
3959000		1	0.7%
190000		1	0.7%
9324000		1	0.7%
9503000		1	0.7%
			0.7%
9505000 9606000		1	0.7%
9809000		1	0.7%
		1	
0004000		1	0.7%
0117000		1	0.7%
342000		1	0.7%
0358000		1	0.7%

Value	Label	Cases	Percentage
50627000		1	0.7%
50822000		1	0.7%
0975000		1	0.7%
51067000		1	0.7%
1580000		1	0.7%
1644000		1	0.7%
1671000		1	0.7%
1852000		1	0.7%
1904000		1	0.7%
2820000		1	0.7%
2934000		1	0.7%
2946000		1	0.7%
3612000		1	0.7%
4202000		1	0.7%
4328000		1	0.7%
4443000		1	0.7%
4496000		1	0.7%
4600000		1	0.7%
4740000		1	0.7%
5463000		1	0.7%
6138000		1	0.7%
6267000		1	0.7%
6693000		1	0.7%
6942000		1	0.7%
7007000		1	0.7%
7183000		1	0.7%
7203000		1	0.7%
7504000		1	0.7%
8823000		1	0.7%
9054000		1	0.7%
9079000		1	0.7%
1754000		1	0.7%
1784000		1	0.7%
3098000		1	0.7%
3567000		1	0.7%
4161000		1	0.7%
4526000		1	0.7%
8856000		1	0.7%
9246000		1	0.7%
4092000		1	0.7%
	res indicate the number of cases found in the data file. I	they cannot be interpreted as summary statistics of the population o	
date2: dat	ω?		

[Valid=147 /-] [Invalid=0 /-]

Statistics [NW/W]

## # date2: date2

Value	Label	Cases	Percentage
1818000000000		15	10.2%
1819000000000		95	64.6%
1820000000000		37	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # time\_end: time\_end

Information	[Type= discrete] [Format=numeric] [Range= 1820000000000-1820000000000] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1820000000000		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # diffms: diffms

Information		[Type= discrete] [Format=numeric] [Range= 262144-2883584] [Missing=*]		
	Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
262144		1	0.7%
393216		2	1.4%
524288		4	2.7%
655360		2	1.4%
786432		4	2.7%
917504		15	10.2%
1048576		28	19.0%
1179648		33	22.4%
1310720		32	21.8%
1441792		12	8.2%
1572864		7	4.8%
1703936		4	2.7%
1835008		1	0.7%
1966080		1	0.7%
2883584		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # starttime: starttime

Information	[Type= discrete] [Format=numeric] [Range= 0.263854166666667-0.84986111111111] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
0.2638541666666	5	1	0.7%
0.2691435185185	5	1	0.7%
0.2921643518518	3	1	0.7%
0.2976388888888	3	1	0.7%
0.3071759259259		1	0.7%
0.3307638888888	3	1	0.7%
0.3334490740740		1	0.7%
0.3339467592592	2	1	0.7%
0.3433680555555	5	1	0.7%

Value	Label	Cases	Percentage
0.344328703703	7	1	0.7%
).344398148148	1	1	0.7%
0.346018518518	5	1	0.7%
0.347141203703	7	1	0.7%
0.353287037037	0	1	0.7%
0.356550925925	9	1	0.7%
0.358692129629	6	1	0.7%
.368043981481	4	1	0.7%
).368217592592	5	1	0.7%
).369756944444	4	1	0.7%
).373692129629	6	1	0.7%
0.374733796296	2	1	0.7%
0.377349537037	0	1	0.7%
0.382905092592	5	1	0.7%
).384155092592	5	1	0.7%
0.384618055555	5	1	0.7%
0.385462962962	9	1	0.7%
).387534722222	2	1	0.7%
.387893518518	5	1	0.7%
0.388402777777	7	1	0.7%
0.389363425925	9	1	0.7%
).394780092592	5	1	0.7%
0.398090277777	7	1	0.7%
0.398831018518	5	1	0.7%
).399629629629	6	1	0.7%
).400497685185	1	1	0.7%
0.40055555555	5	1	0.7%
).402569444444	4	1	0.7%
.404606481481		1	0.7%
0.407152777777	7	1	0.7%
0.40972222222		1	0.7%
0.410717592592		1	0.7%
0.411493055555		1	0.7%
).414525462962		1	0.7%
0.414988425925		1	0.7%
).416481481481		1	0.7%
.421319444444		1	0.7%
.421666666666		1	0.7%
.424942129629		1	0.7%
.427824074074		1	0.7%
).427824074074 ).431944444444		1	0.7%
.431944444444 .435671296296			0.7%
		1	
.436018518518 .437615740740		1	0.7%
43/013/40/40	1	1	0.7%

Value	Label	Cases	Percentage
0.4409722222	222	1	0.7%
0.4410416666	666	1	0.7%
0.4427199074	074	1	0.7%
0.44776620370	037	1	0.7%
0.45123842592	259	1	0.7%
0.4530671296	296	1	0.7%
0.45384259259	925	1	0.7%
0.45436342592	259	1	0.7%
0.4559606481	481	1	0.7%
0.45600694444	444	1	0.7%
0.4570601851	851	1	0.7%
0.4606365740	740	1	0.7%
0.4626851851	851	1	0.7%
0.4658217592	592	1	0.7%
0.4661921296	296	1	0.7%
0.4680092592	592	1	0.7%
0.4781018518	518	1	0.7%
0.4783217592	592	1	0.7%
0.4784490740	740	1	0.7%
).4788657407	407	1	0.7%
0.48964120370	037	1	0.7%
0.4898958333	333	1	0.7%
0.4905208333	333	1	0.7%
0.4906365740	740	1	0.7%
0.5020254629	629	1	0.7%
0.5040856481	481	1	0.7%
0.5075		1	0.7%
).5084375		1	0.7%
).5179398148	148	1	0.7%
0.5192129629	629	1	0.7%
).5252199074	074	1	0.7%
0.5298032407	407	1	0.7%
0.53125		1	0.7%
).5315046296	296	1	0.7%
).5383564814	814	1	0.7%
).5387847222	222	1	0.7%
).5392592592	592	1	0.7%
.5498379629	629	1	0.7%
).5498958333	333	1	0.7%
0.5518865740	740	1	0.7%
0.5520949074	074	1	0.7%
).5539467592	592	1	0.7%
0.55442129629	962	1	0.7%
0.5566203703		1	0.7%
0.5571759259		1	0.7%

# starttime: starttime		
Value Label	Cases	Percentage
0.5592708333333	1	0.7%
0.56	1	0.7%
0.5648148148148	1	0.7%
0.5654282407407	1	0.7%
0.5671990740740	1	0.7%
0.5682060185185	1	0.7%
0.5698148148148	1	0.7%
0.5703472222222	1	0.7%
0.5712731481481	1	0.7%
0.5728819444444	1	0.7%
0.5733680555555	1	0.7%
0.5816319444444	1	0.7%
0.5818171296296	1	0.7%
0.5825694444444	1	0.7%
0.5828009259259	1	0.7%
0.5845949074074	1	0.7%
0.5958564814814	1	0.7%
0.5959143518518	1	0.7%
0.6015162037037	1	0.7%
0.6044791666666	1	0.7%
0.6078472222222	1	0.7%
0.6118402777777	1	0.7%
0.6141898148148	1	0.7%
0.6156828703703	2	1.4%
0.6162384259259	1	0.7%
0.6197222222222	1	0.7%
0.6311921296296	1	0.7%
0.6333796296296	1	0.7%
0.6376851851851	1	0.7%
0.6384375	1	0.7%
0.6438194444444	1	0.7%
0.6445833333333	1	0.7%
0.6469212962962	1	0.7%
0.6481018518518	1	0.7%
0.6520370370370	1	0.7%
0.6666203703703	1	0.7%
0.6709837962962	1	0.7%
0.6731597222222	1	0.7%
0.7006134259259	1	0.7%
0.7018865740740	1	0.7%
0.7173842592592	1	0.7%
0.7235185185185	1	0.7%
0.7280208333333	1	0.7%
0.7323958333333	1	0.7%
0.7809259259259	1	0.7%

# # starttime: starttime

Value	Label	Cases	Percentage
0.786018518518	5	1	0.7%
0.849861111111	1	1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # endtime: endtime

Information	[Type= discrete] [Format=numeric] [Range= 0.276342592592593-0.857546296296296] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.2763425925925		1	0.7%
0.28458333333333	3	1	0.7%
0.3050347222222	2	1	0.7%
0.3125810185185		1	0.7%
0.3198842592592	2	1	0.7%
0.3439120370370	)	1	0.7%
0.3463657407407		1	0.7%
0.3507638888888	3	1	0.7%
0.3557407407407		1	0.7%
0.3564930555555		1	0.7%
0.3578009259259	)	1	0.7%
0.3603935185185		1	0.7%
0.3604282407407		1	0.7%
0.369236111111		1	0.7%
0.3735648148148	3	1	0.7%
0.3740509259259	)	1	0.7%
0.3786689814814		1	0.7%
0.3816898148148	3	1	0.7%
0.3834143518518	3	1	0.7%
0.3880208333333	3	1	0.7%
0.3885648148148	3	1	0.7%
0.3889467592592		1	0.7%
0.3959722222222		1	0.7%
0.396527777777		1	0.7%
0.3973032407407		1	0.7%
0.3973379629629	)	1	0.7%
0.3995486111111		1	0.7%
0.4034953703703	3	1	0.7%
0.4037731481481		1	0.7%
0.4045370370370	)	1	0.7%
0.4107407407407		1	0.7%
0.4114583333333		1	0.7%
0.4120138888888	8	1	0.7%
0.4143402777777		1	0.7%
0.414652777777		1	0.7%
0.4171064814814		1	0.7%
0.4175		1	0.7%

Value	Label	Cases	Percentage
).417789351851	8	1	0.7%
).4196875		1	0.7%
.422488425925	9	1	0.7%
.426006944444	4	1	0.7%
.428668981481	4	1	0.7%
.429386574074	0	1	0.7%
.429409722222	2	1	0.7%
.430601851851	8	1	0.7%
.433263888888	8	1	0.7%
.434976851851	8	1	0.7%
.439421296296	2	1	0.7%
.440462962962	9	1	0.7%
.446956018518	5	1	0.7%
448553240740	7	1	0.7%
.448900462962	9	1	0.7%
.449918981481		1	0.7%
.454351851851	8	1	0.7%
.454467592592	5	1	0.7%
455578703703	7	1	0.7%
459791666666	66	1	0.7%
46277777777	7	1	0.7%
.463668981481	4	1	0.7%
.46590277777	7	1	0.7%
467210648148	1	1	0.7%
467384259259	2	1	0.7%
46902777777	7	1	0.7%
469768518518	.5	1	0.7%
472465277777	7	1	0.7%
475439814814		1	0.7%
476759259259	2	1	0.7%
477291666666		1	0.7%
477465277777	7	1	0.7%
480810185185		1	0.7%
487939814814		1	0.7%
488113425925		1	0.7%
492523148148		1	0.7%
500219907407		1	0.7%
503877314814		1	0.7%
507442129629		1	0.7%
507928240740		1	0.7%
509340277777		1	0.7%
514131944444		1	0.7%
514151944444 515543981481		1	0.7%
.519826388888			0.7%
.519826388888 .521805555555		1	0.7%

Value	Label	Cases	Percentage
0.52364583333	33	1	0.7%
0.53118055555	555	1	0.7%
).53875		1	0.7%
0.53956018518	251	1	0.7%
0.54311342592	59	1	0.7%
0.54371527777	77	1	0.7%
).5515277777	77	1	0.7%
).5528125		1	0.7%
).55417824074	07	1	0.7%
0.56105324074	07	1	0.7%
0.56255787037	03	1	0.7%
0.56339120370	37	1	0.7%
).56483796296	29	1	0.7%
).56665509259	25	1	0.7%
0.56932870370	37	1	0.7%
0.57087962962	96	1	0.7%
0.57295138888	88	1	0.7%
0.57297453703	70	1	0.7%
0.57414351851		1	0.7%
).57649305555	55	1	0.7%
).57875		1	0.7%
0.58005787037	703	1	0.7%
0.58266203703	70	1	0.7%
0.58284722222	222	1	0.7%
).58407407407	740	1	0.7%
0.58596064814		1	0.7%
0.58821759259	25	1	0.7%
0.58998842592	.59	1	0.7%
0.59105324074		1	0.7%
0.59699074074		1	0.7%
).59773148148		1	0.7%
0.59804398148		1	0.7%
0.60013888888		1	0.7%
0.60074074074		1	0.7%
0.61134259259		1	0.7%
0.61266203703		1	0.7%
0.61280092592		1	0.7%
0.62050925925		1	0.7%
0.62733796296		1	0.7%
).62879629629 ).62879629629		1	0.7%
0.63012731481		1	0.7%
0.63074074074		1	0.7%
).63194444444 ).63194444444			
		1	0.7%
).63356481481	48	1	0.7%

## # endtime: endtime

Cases	Percentage
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
1	0.7%
	1 1 1 1 1 1 1 1 1 1 1 1 1 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # diffmin: diffmin

Information	[Type= discrete] [Format=numeric] [Range= 4.369067-48.05973] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
4.369067		1	0.7%
6.5536		2	1.4%
8.738133		4	2.7%
10.92267		2	1.4%
13.1072		4	2.7%
15.29173		15	10.2%
17.47627		28	19.0%
19.6608		33	22.4%
21.84533		32	21.8%
24.02987		12	8.2%
26.2144		7	4.8%
28.39893		4	2.7%
30.58347		1	0.7%
32.768		1	0.7%
48.05973		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # count\_zero: count\_zero

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

## # count\_zero: count\_zero

Value	Label	Cases	Percentage
0		7	4.8%
1		22	15.0%
2		28	19.0%
3		21	14.3%
4		25	17.0%
5		22	15.0%
6		22	15.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # count\_dnk: count\_dnk

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		146	99.3%
1		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # count\_rta: count\_rta

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # count\_integer: count\_integer

Information	[Type= discrete] [Format=numeric] [Range= 15-27] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
15		1	0.7%
16		1	0.7%
18		18	12.2%
19		18	12.2%
20		14	9.5%
21		54	36.7%
22		27	18.4%
23		5	3.4%
24		7	4.8%
25		1	0.7%
27		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_other: count\_other

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		98	66.7%

# # count\_other: count\_other

Value	Label	Cases	Percentage
1		41	27.9%
2		5	3.4%
3		3	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # count\_mis: count\_mis

Information [Type= discrete] [Format=numeric] [Range= 26-82] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
26		1	0.7%
36		1	0.7%
44		1	0.7%
47		1	0.7%
54		1	0.7%
56		9	6.1%
62		4	2.7%
66		1	0.7%
67		7	4.8%
69		3	2.0%
70		1	0.7%
71		8	5.4%
72		3	2.0%
73		12	8.2%
80		7	4.8%
81		13	8.8%
82		74	50.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ratio\_zero: ratio\_zero

Information	[Type= discrete] [Format=numeric] [Range= 0-0.375] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		7	4.8%
0.0434783		2	1.4%
0.0454545		5	3.4%
0.047619		8	5.4%
0.05		3	2.0%
0.0526316		3	2.0%
0.0555556		1	0.7%
0.0869565		1	0.7%
0.0909091		4	2.7%
0.0952381		11	7.5%
0.1		4	2.7%
0.1052632		3	2.0%
0.1111111		5	3.4%
0.1304348		1	0.7%

# ratio_zero	: ratio_zer	0			
Value	Label		Cases	Percentage	
0.1363636			3	2.0%	
0.1428571			6	4.1%	
0.15			4	2.7%	
0.1578947			3	2.0%	
0.16			1	0.7%	
0.1666667			5	3.4%	
0.1818182			7	4.8%	
0.1851852			1	0.7%	
0.1904762			12		8.2%
0.2			2	1.4%	
0.2083333			2	1.4%	
0.2105263			1	0.7%	
0.2173913			1	0.7%	
0.2222222			1	0.7%	
0.2272727			3	2.0%	Lean
0.2380952			9	2004	6.1%
0.25			3	2.0%	
0.2631579			2	1.4%	
0.2727273			4	2.7%	
0.2777778			3	2.0%	
0.2857143			7	4.8%	
0.3157895			4	2.7%	
0.3333333 0.375			1	0.7%	
	res indicate the nu	mber of cases found in the data file. They canno	_		
# ratio_dnk:	ratio_dnk				
Information		[Type= discrete] [Format=numeric	[Range= 0-0.0454545] [Missin	g=*]	
Statistics [NW/	' <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			146		99.3%
0.0454545			1	0.7%	
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot	ot be interpreted as summary statistics of th	e population of interest.	
# ratio_rta: 1	ratio_rta				
Information		[Type= discrete] [Format=numeric	[Range= 0-0] [Missing=*]		
Statistics [NW/	' W]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			147		100.09
		mber of cases found in the data file. They cannot	of the interpreted as summary statistics of th	e population of interest.	
# ratio_othe	1. rauo_0U	T	I [Panga= 0 0 1262626] D.C.	c_*1	
Information Statistics (NW/	<b>1 XX</b> /1	[Type= discrete] [Format=numeric	j [Kange= U-U.1363636] [Missin	g=l	
Statistics [NW/		[Valid=147 /-] [Invalid=0 /-]	~	_	
Value	Label		Cases	Percentage	
0			98		66.7%

## # ratio\_other: ratio\_other

Value	Label	Cases	Percentage
0.0416667		1	0.7%
0.0434783		1	0.7%
0.0454545		7	4.8%
0.047619		15	10.2%
0.05		6	4.1%
0.0526316		5	3.4%
0.0555556		5	3.4%
0.0666667		1	0.7%
0.08		1	0.7%
0.0909091		1	0.7%
0.0952381		1	0.7%
0.1111111		3	2.0%
0.1363636		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wa\_03new: Distance to water (minutes)

Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]	
Statistics [NW/W]	[Valid=143 /-] [Invalid=4 /-]	
Literal question	Distance to water (minutes)	

Value	Label	Cases	Percentage
0		1	0.7%
1		14	9.8%
2		11	7.7%
3		8	5.6%
4		4	2.8%
5		40	28.0%
6		4	2.8%
7		2	1.4%
8		2	1.4%
10		22	15.4%
15		10	7.0%
18		2	1.4%
20		7	4.9%
30		6	4.2%
35		1	0.7%
45		2	1.4%
50		1	0.7%
60		3	2.1%
98		3	2.1%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # water\_count\_mem: Number of households members who collect water

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Number of households members who collect water	

## # water\_count\_mem: Number of households members who collect water

Value	Label	Cases	Percentage
0		1	0.7%
1		24	16.3%
2		21	14.3%
3		20	13.6%
4		27	18.4%
5		12	8.2%
6		21	14.3%
7		9	6.1%
8		4	2.7%
9		2	1.4%
10		3	2.0%
13		1	0.7%
19		1	0.7%
20		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge1: merge1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
matched (3)		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge\_roster: merge\_roster

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
matched (3)		147		100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # vehicle: vehicle

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=100 /-] [Invalid=47 /-]
Literal question	vehicle

Value	Label	Cases	Percentage
0		74	74.0%
1		26	26.0%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # livestock\_change: livestock\_change

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=100 /-] [Invalid=0 /-]
Literal question	livestock_change

Value	Label	Cases	Percentage
0		23	23.0%

## # livestock\_change: livestock\_change

Value	Label	Cases	Percentage
DECREASED		20	20.0%
INCREASED		38	38.0%
STAYED THE SAME		19	19.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # vehicle\_change: vehicle\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=100 /-] [Invalid=0 /-]
Literal question	vehicle_change

Value	Label	Cases	Percentage
0		74	74.0%
DECREASED		2	2.0%
INCREASED		3	3.0%
STAYED THE SAME		21	21.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # property\_change: property\_change

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=100 /-] [Invalid=0 /-]
Literal question	property_change

Value	Label	Cases	Percentage
0		40	40.0%
DECREASED		1	1.0%
INCREASED		9	9.0%
STAYED THE SAME		50	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_farm\_change: asset\_farm\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=100 /-] [Invalid=0 /-]
Literal question	asset_farm_change

Value	Label	Cases	Percentage
0		43	43.0%
INCREASED		33	33.0%
STAYED THE SAME		24	24.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_nonfarm\_change: asset\_nonfarm\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=100 /-] [Invalid=0 /-]
Literal question	asset_nonfarm_change

Value	Label	Cases	Percentage
0		87	87.0%

#### # asset\_nonfarm\_change: asset\_nonfarm\_change Value Label Cases Percentage INCREASED 3 3.0% STAYED THE 10 10.0% SAME Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # livestock\_decr\_cause: livestock\_decr\_cause Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=20 /-] [Invalid=0 /-] Literal question livestock\_decr\_cause Label Value Cases Percentage LIVESTOCK 30.0% DEATH OR DISEASE SOLD TO 13 65.0% **GENERATE** INCOME/ **SUSTAIN** HOUSEHOLD **PURCHASES** LIKE FOOD ETC THEFT OR 5.0% **RAIDING** Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # vehicle\_decr\_cause: vehicle\_decr\_cause Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=2 /-] [Invalid=0 /-] Literal question vehicle\_decr\_cause Value Label Cases Percentage THEFT OR 100.0% RAIDING Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # property\_decr\_cause: property\_decr\_cause Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=1 /-] [Invalid=0 /-] Literal question property\_decr\_cause Value Label Cases Percentage SOLD TO 100.0% **GENERATE** INCOME/ **SUSTAIN** HOUSEHOLD **PURCHASES** LIKE FOOD ETC Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # asset\_farm\_decr\_cause: asset\_farm\_decr\_cause Information [Type= discrete] [Format=numeric] [Missing=\*]

[Valid=0 /-] [Invalid=147 /-]

Statistics [NW/W]

#### # asset\_farm\_decr\_cause: asset\_farm\_decr\_cause Literal question asset\_farm\_decr\_cause Value Label Cases Percentage 147 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # asset\_nonfarm\_decr\_cause: asset\_nonfarm\_decr\_cause Information [Type= discrete] [Format=numeric] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=147 /-] Literal question asset\_nonfarm\_decr\_cause Value Label Cases Percentage 147 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # livestock\_lost: livestock\_lost Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=77 /-] [Invalid=70 /-] Value Label Cases Percentage 0 70 90.9% 1 7 9.1% Sysmiss 70 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # as\_05: Where did killing / theft occur Information [Type= discrete] [Format=numeric] [Range= 1-1000] [Missing=\*] Statistics [NW/W] [Valid=7 /-] [Invalid=140 /-] Literal question Where did killing / theft occur Percentage Value Label Cases 28.6% 2 28.6% 2 1000 3 42.9% Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # as\_06: What time of the day did killing / theft occur Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=7 /-] [Invalid=140 /-] Literal question What time of the day did killing / theft occur Value Label Cases Percentage 28.6% 2 5 71.4% 140 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # as\_07: Distance to nearest pasture (minutes) Information [Type= discrete] [Format=numeric] [Range= 1-45] [Missing=\*] Statistics [NW/W] [Valid=7 /-] [Invalid=140 /-] Literal question Distance to nearest pasture (minutes)

## # as\_07: Distance to nearest pasture (minutes)

Value	Label	Cases	Percentage
1		1	14.3%
2		1	14.3%
10		1	14.3%
15		1	14.3%
30		2	28.6%
45		1	14.3%
Sysmiss		140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # as\_08: Did killing / theft occur while travelling with other people

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=145 /-]
Literal question	Did killing / theft occur while travelling with other people

Value	Label	Cases	Percentage
1		1	50.0%
2		1	50.0%
Sysmiss		145	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # as\_09: What is the best route to the pasture

Information	[Type= discrete] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=140 /-]
Literal question	What is the best route to the pasture

Value	Label	Cases	Percentage
1		2	28.6%
3		2	28.6%
4		2	28.6%
1000		1	14.3%
Sysmiss		140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge\_as: merge\_as

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
master only (1)		47	32.0%
matched (3)		100	68.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # asset: HH has any type of asset

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH has any type of asset

Value	Label	Cases	Percentage
0		47	32.0%
1		100	68.0%

## # asset: HH has any type of asset

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # respondent\_fem: Female respondent

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

**Literal question** Female respondent

Value	Label	Cases	Percentage
0		131	89.1%
1		16	10.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # UIDEA: UIDEA

Information	[Type= discrete] [Format=numeric] [Range= 20020008-20351646] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
20020008		9	6.1%
20020018		6	4.1%
20020200		5	3.4%
20020898		8	5.4%
20050018		1	0.7%
20050710		7	4.8%
0050872		6	4.1%
0051516		8	5.4%
0052036		6	4.1%
20052194		7	4.8%
20080362		4	2.7%
20080768		1	0.7%
20080866		7	4.8%
20081030		2	1.4%
0085062		9	6.1%
0150458		8	5.4%
20150590		2	1.4%
20340042		10	6.8%
0340156		7	4.8%
20340198		9	6.1%
0340526		3	2.0%
20350054		4	2.7%
0350702		5	3.4%
0351040		1	0.7%
0351228		4	2.7%
0351278		7	4.8%
0351646		1	0.7%
rning: these figi	ures indicate the number of cases found in the data file. They canno	ot be interpreted as summary statistics of the popu	ulation of interest.

# hh_a01: Zor	ne				
Information		[Type= discrete] [Format=character] [M	[issing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Zone			
Value	Label		Cases	Percentage	
North			147		100.0%
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the populat	ion of interest.	
# hh_a04: Url	oan/Rura				
Information		[Type= discrete] [Format=character] [M	[issing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Urban/Rural			
Value	Label		Cases	Percentage	
Rural			94		63.9%
Urban			53	36.1%	
		mber of cases found in the data file. They cannot be in		•	
	ange: Hav	ve you moved from the location		the last interview?	
Information		[Type= discrete] [Format=character] [M	[issing=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Have you moved from the location you	were living in during the last interv	view?	
Value	Label		Cases	Percentage	
NO			126		85.7%
YES	indicate the nu	mber of cases found in the data file. They cannot be in	21	14.3%	
		ı moved to a different LGA sind		ion of meresi.	
Information		[Type= discrete] [Format=character] [M			
Statistics [NW/ V	<b>V</b> 1	[Valid=21 /-] [Invalid=0 /-]			
Literal question	· 1	Have you moved to a different LGA sin	ce the last interview?		
•	T . 1 . 1	That's you moved to a different Borr sin		D 4	
Value	Label		Cases	Percentage	66.70/
NO YES			7	33.3%	66.7%
	indicate the nu	mber of cases found in the data file. They cannot be in			
#s15_killed: l	HH confli	ct: member killed			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]		
Statistics [NW/ V	v]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		HH conflict: member killed			
Value	Label	1	Cases	Percentage	
0			133		90.5%
1			14	9.5%	
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the populat	ion of interest.	
#s15_phys_agg: HH conflict: physical aggression					
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]					
		HH conflict: physical aggression			

## #s15\_phys\_agg: HH conflict: physical aggression

Value	Label	Cases	Percentage
0		136	92.5%
1		11	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #s15\_injured: HH conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: injured / disabled

Value	Label	Cases	Percentage
0		138	93.9%
1		9	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s15\_sex\_violence: HH conflict: sexual violence

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: sexual violence

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s15\_forced\_work: HH conflict: forced to work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: forced to work

Value	Label	Cases	Percentage
0		146	99.3%
1		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # s15\_kidnap: HH conflict: captured, kidnapped or abducted

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: captured, kidnapped or abducted

	Value	Label	Cases	Percentage
	0		147	100.0%
ш	W	:	-4-4'-4' · C 4. · ·	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #s15\_rob\_individ: HH conflict: robbed (money or assets)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: robbed (money or assets)

Value	Label	Cases	Percentage	
0		130		88.4%
1		17	11.6%	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# s15_displaced: HH conflict: refugee / displaced	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: refugee / displaced

Value	Label	Cases	Percentage
0		107	72.8%
1		40	27.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_rob\_dwelling: HH conflict: robbery of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: robbery of dwelling

Value	Label	Cases	Percentage
0		110	74.8%
1		37	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_destroy\_dwelling: HH conflict: damaged dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: damaged dwelling

Value	Label	Cases	Percentage
0		136	92.5%
1		11	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\#\,s15\_land\_occupied$ : HH conflict: land occupied

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: land occupied

Value	Label	Cases	Percentage
0		138	93.9%
1		9	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # s15\_asset\_destroyed: HH conflict: assets destroyed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: assets destroyed

Value	Label	Cases	Percentage
0		140	95.2%
1		7	4.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #s15\_restricted\_school: HH conflict: restricted school

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

## #s15\_restricted\_school: HH conflict: restricted school

Literal question HH conflict: restricted school

Value	Label	Cases	Percentage
0		111	75.5%
1		36	24.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_restricted\_care: HH conflict: restricted health care

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	HH conflict: restricted health care

Value	Label	Cases	Percentage
0		135	91.8%
1		12	8.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_killed: Community conflict: member killed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: member killed

Value	Label	Cases	Percentage
0		90	61.2%
1		57	38.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_phys\_agg: Community conflict: physical aggression

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: physical aggression

Value	Label	Cases	Percentage
0		115	78.2%
1		32	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_injured: Community conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: injured / disabled

Value	Label	Cases	Percentage
0		115	78.2%
1		32	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_sex\_violence: Community conflict: sexual violence

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: sexual violence

## # C6A\_sex\_violence: Community conflict: sexual violence

Value	Label	Cases	Percentage
0		136	92.5%
1		11	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_forced\_work: Community conflict: forced to work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: forced to work

Value	Label	Cases	Percentage
0		145	98.6%
1		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_kidnap: Community conflict: forced to work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: forced to work

Value	Label	Cases	Percentage
0		135	91.8%
1		12	8.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_rob\_individ: Community conflict: robbed (money or assets)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: robbed (money or assets)

Value	Label	Cases	Percentage
0		104	70.7%
1		43	29.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_displaced: Community conflict: refugee / displaced

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=146 /-] [Invalid=1 /-]
Literal question	Community conflict: refugee / displaced

Value	Label	Cases	Percentage
0		99	67.8%
1		47	32.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_rob\_dwelling: Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling

## # C6A\_rob\_dwelling: Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling

Value	Label	Cases	Percentage
0		99	67.3%
1		48	32.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_destroy\_dwelling: Community conflict: damaged dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: damaged dwelling

Value	Label	Cases	Percentage
0		115	78.2%
1		32	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_land\_occupied: Community conflict: land occupied

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: land occupied

Value	Label	Cases	Percentage
0		131	89.1%
1		16	10.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C6A\_asset\_destroyed: Community conflict: assets destroyed

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
	Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
	Literal question	Community conflict: assets destroyed

Value	Label	Cases	Percentage
0		128	87.1%
1		19	12.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_restricted\_school: Community conflict: restricted school

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: restricted school

Value	Label	Cases	Percentage
0		102	69.4%
1		45	30.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_restricted\_care: Community conflict: restricted care

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: restricted care

Value	Label	Cases	Percentage
0		126	85.7%

## # C6A\_restricted\_care: Community conflict: restricted care

Value	Label	Cases	Percentage
1		21	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # repl: repl

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
	Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		109	74.1%
1		38	25.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count: count

Information	[Type= discrete] [Format=numeric] [Range= 7-10] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
7		7	4.8%
8		5	3.4%
9		62	42.2%
10		73	49.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # UIDEA2: UIDEA2

Information [Type= discrete] [Format=numeric] [Range= 20020008-20351646] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
20020008		9	6.1%
20020018		6	4.1%
20020200		5	3.4%
20020898		8	5.4%
20050018		1	0.7%
20050710		7	4.8%
20050872		6	4.1%
20051516		8	5.4%
20052036		6	4.1%
20052194		7	4.8%
20080362		4	2.7%
20080768		1	0.7%
20080866		7	4.8%
20081030		2	1.4%
20085062		9	6.1%
20150458		8	5.4%
20150590		2	1.4%
20340042		10	6.8%
20340156		7	4.8%
20340198		9	6.1%
20340870		3	2.0%

# # UIDEA2: UIDEA2

Value	Label	Cases	Percentage	
20341706		4	2.7%	
20350702		5	3.4%	
20351040		1	0.7%	
20351228		4	2.7%	
20351278		7	4.8%	
20351646		1	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wt\_wave3: wt\_wave3

Information	[Type= discrete] [Format=numeric] [Range= 1738.6793-11020.35] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	

Value	Label	Cases	Pe	ercentage	
1738.6793		6		4.1%	
2275.7866		4	2.7%		
2749.9088		7		4.8%	
2804.4179		8		5.4	1%
2962.1943		6		4.1%	
3456.6895		2	1.4%		
3508.5044		5		3.4%	
3586.8702		5		3.4%	
3757.2712		7		4.8%	
3840.7661		4	2.7%	1	
3887.8021		1	0.7%		
4214.4196		4	2.7%		
4267.0999		1	0.7%		
4273.9917		7		4.8%	
4358.4345		1	0.7%		
5274.2876		10			6.8%
5961.3595		3	2.0%		
6027.4215		7		4.8%	
6143.3334		8		5.4	1%
6274.5835		9			6.1%
6345.0498		9			6.1%
6491.0693		1	0.7%		
6802.685		8		5.4	1%
6917.5642		2	1.4%		
8577.4844		7		4.8%	
8822.2478		9			6.1%
11020.35		6		4.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # stratum: stratum

Information [Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2		147	100.0%

#### # stratum: stratum

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # N\_hh2: N\_hh2

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
9		52	35.4%	
10		88	59.9%	
13		4	2.7%	
17		3	2.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pik1: pik1

Information	[Type= discrete] [Format=numeric] [Range= 0.36363636-0.83333333] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.36363636		14	9.5%
0.43478261		83	56.5%
0.53333333		42	28.6%
0.625		7	4.8%
0.83333333		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pik\_full\_old: pik\_full\_old

Information	[Type= discrete] [Format=numeric] [Range= 0.18823529-0.5] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0.18823529		3	2.0%
0.2006689		4	2.7%
0.21818182		6	4.1%
0.24242424		8	5.4%
0.26086957		48	32.7%
0.28985507		31	21.1%
0.32		33	22.4%
0.3555556		6	4.1%
0.41666667		7	4.8%
0.5		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # N\_ea: N\_ea

Information	[Type= discrete] [Format=numeric] [Range= 6-25] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6		1	0.7%
8		7	4.8%
11		14	9.5%
16		42	28.6%

# # N\_ea: N\_ea

Value	Label	Cases	Percentage
25		83	56.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # n\_eff: n\_eff

Information	[Type= discrete] [Format=numeric] [Range= 7-13] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
7		3	2.0%
8		5	3.4%
9		62	42.2%
10		73	49.7%
13		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pik2: pik2

Information	[Type= discrete] [Format=numeric] [Range= 0.41176471-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.41176471		3	2.0%
0.8		1	0.7%
0.8888889		4	2.7%
0.9		14	9.5%
1		125	85.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wt\_phone: wt\_phone

Information	[Type= discrete] [Format=numeric] [Range= 3260.0237-27145.476] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3260.0237		6	4.1%
5554.1143		6	4.1%
6324.7902		7	4.8%
6450.1612		8	5.4%
6838.3867		7	4.8%
6953.7924		4	2.7%
8069.5601		5	3.4%
8249.8015		5	3.4%
8641.7238		7	4.8%
8654.7591		1	0.7%
9112.0362		1	0.7%
9505.8961		2	1.4%
9693.1651		4	2.7%
9937.9823		4	2.7%
10904.811		1	0.7%
11138.222		1	0.7%
11518.75		8	5.4%

## # wt\_phone: wt\_phone

Value	Label	Cases	Percentage
11764.844		9	6.1%
12130.861		10	6.8%
12970.433		2	1.4%
13863.069		7	4.8%
14593.615		9	6.1%
17869.759		7	4.8%
18707.384		8	5.4%
20291.17		9	6.1%
25346.804		6	4.1%
27145.476		3	2.0%
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # n\_hh: n\_hh

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2	1.4%
2		2	1.4%
4		7	4.8%
5		11	7.5%
6		16	10.9%
7		9	6.1%
8		40	27.2%
9		50	34.0%
10		10	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # V146: n\_ea

Information	[Type= discrete] [Format=numeric] [Range= 28-28] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
28		147	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # s15cq1\_max\_fact: s15cq1\_max\_fact

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
conflict		35	23.8%
no conflict		112	76.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # school\_levelP50: school\_levelP50

Information	[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=0 /-]

## # school\_levelP50: school\_levelP50

Value	Label	Cases	Percentage
0		12	8.2%
2		1	0.7%
4		2	1.4%
4.5		1	0.7%
5		7	4.8%
5.5		1	0.7%
6		3	2.0%
6.5		1	0.7%
7		5	3.4%
8		5	3.4%
8.5		1	0.7%
9		19	12.9%
9.5		4	2.7%
10		7	4.8%
10.5		1	0.7%
11		7	4.8%
11.5		1	0.7%
12		14	9.5%
13		3	2.0%
13.5		3	2.0%
14		9	6.1%
14.5		3	2.0%
15		24	16.3%
16		1	0.7%
18		1	0.7%
19		1	0.7%
19.5		1	0.7%
21		1	0.7%
23		3	2.0%
25		4	2.7%
26		1	0.7%

Annual months of the state of t

# # sex: sex

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		5	3.4%
0.14285714		1	0.7%
0.16666667		2	1.4%
0.2		2	1.4%
0.2222222		2	1.4%
0.25		5	3.4%
0.28571429		4	2.7%
0.29411765		1	0.7%

# sex: sex			
Value	Label	Cases	Percentage

Value	Label	Cases	Percentage
0.3		1	0.7%
0.33333333		12	8.2%
0.35483871		1	0.7%
0.36363636		2	1.4%
0.36842105		1	0.7%
0.375		2	1.4%
0.38095238		1	0.7%
0.38461538		1	0.7%
0.4		8	5.4%
0.42857143		5	3.4%
0.4444444		4	2.7%
0.45454545		1	0.7%
0.46153846		1	0.7%
0.5		34	23.1%
0.53333333		1	0.7%
0.53846154		1	0.7%
0.54545455		1	0.7%
0.5555556		3	2.0%
0.57142857		4	2.7%
0.58333333		1	0.7%
0.6		12	8.2%
0.61538462		1	0.7%
0.625		4	2.7%
0.63636364		1	0.7%
0.66666667		7	4.8%
0.68181818		1	0.7%
0.71428571		1	0.7%
0.75		5	3.4%
0.7777778		1	0.7%
0.8		2	1.4%
0.85714286		1	0.7%
1		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # read\_write: read\_write

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		18	12.2%
1		12	8.2%
2		22	15.0%
3		15	10.2%
4		13	8.8%
5		20	13.6%
6		7	4.8%

# read_write: read_write				
Value	Label	Cases	Percentage	
7		14	9.5%	
8		7	4.8%	
9		8	5.4%	
10		11	7.5%	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# age: age	
Information	[Type= discrete] [Format=numeric] [Range= 11.5-67] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11.5		1	0.7%
11.933333		1	0.7%
12		1	0.7%
12.111111		1	0.7%
12.125		1	0.7%
12.166667		1	0.7%
12.5		1	0.7%
12.6		1	0.7%
12.666667		2	1.4%
12.875		1	0.7%
12.9375		1	0.7%
13.5		1	0.7%
13.6		1	0.7%
13.666667		1	0.7%
14.038462		1	0.7%
14.058824		1	0.7%
14.333333		1	0.7%
14.357143		1	0.7%
14.8		1	0.7%
14.888889		1	0.7%
14.9		1	0.7%
15.125		1	0.7%
15.2		1	0.7%
15.222222		1	0.7%
15.7		1	0.7%
15.875		1	0.7%
15.916667		1	0.7%
16		2	1.4%
16.25		1	0.7%
16.333333		1	0.7%
16.5		1	0.7%
16.583333		1	0.7%
16.636364		1	0.7%
16.75		1	0.7%
16.785714		1	0.7%
16.888889		1	0.7%
17		1	0.7%
17.166667		1	0.7%
17.2		1	0.7%
17.285714		1	0.7%
17.357143		1	0.7%
17.444444		1	0.7%
17.5		3	2.0%

age: age				
Value	Label	Cases	Perce	ntage
17.714286		1	0.7%	
17.833333		2		1.4%
18		3		2.0%
8.25		1	0.7%	
8.5		2		1.4%
18.555556		1	0.7%	
18.6		1	0.7%	
18.75		1	0.7%	
18.909091		1	0.7%	
19		3		2.0%
19.2		2		1.4%
9.22222		1	0.7%	_
19.25		1	0.7%	
19.666667		1	0.7%	
9.761905		1	0.7%	
9.777778		1	0.7%	
20		2	****	1.4%
20.545455		1	0.7%	11170
20.777778		1	0.7%	
20.8		1	0.7%	
20.833333		1	0.7%	
21		2	0.770	1.4%
			0.70/	1.4%
21.25		1	0.7%	
21.555556		1	0.7%	
21.571429		1	0.7%	
21.75		1	0.7%	
21.806452		1	0.7%	
21.818182		1	0.7%	
22.7		1	0.7%	
22.714286		1	0.7%	
23		1	0.7%	
23.125		1	0.7%	
23.2		1	0.7%	
23.4		2		1.4%
23.5		1	0.7%	
23.6		1	0.7%	
23.7		1	0.7%	
23.714286		1	0.7%	
23.833333		1	0.7%	
24.384615		1	0.7%	
24.428571		1	0.7%	
24.6		1	0.7%	
24.625		1	0.7%	
24.75		1	0.7%	
25.076923		1	0.7%	

age: age			•	
Value Label		Cases	Percentage	
5.1		1	0.7%	
5.363636		1	0.7%	
5.666667		1	0.7%	
25.8		1	0.7%	
5.916667		1	0.7%	
6.285714		1	0.7%	
6.5		1	0.7%	
6.571429		1	0.7%	
6.625		1	0.7%	
7.083333		1	0.7%	
7.166667		1	0.7%	
7.428571		1	0.7%	
7.666667		1	0.7%	
28		2	1.4%	
8.444444		1	0.7%	
8.833333		1	0.7%	
.9		2	1.4%	
9.3		1	0.7%	
9.333333		1	0.7%	
9.428571		1	0.7%	
9.666667		1	0.7%	
0.142857		1	0.7%	
0.4		1	0.7%	
0.583333		1	0.7%	
0.833333		1	0.7%	
1.875		1	0.7%	
2		2	1.4%	
2.666667		1	0.7%	
3		1	0.7%	
4.210526		1	0.7%	
4.333333		1	0.7%	
7.8		1	0.7%	
9		1	0.7%	
0.5		1	0.7%	
1.5		1	0.7%	
4.2		1	0.7%	
8.5		1	0.7%	
0		1	0.7%	
52		1	0.7%	
4.5		1	0.7%	
52		1	0.7%	
57		1	0.7%	
	res indicate the number of cases found in the data file. They co			
ones: ones				

#### # ones: ones

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wt\_phone\_calib: wt\_phone\_calib

 Information
 [Type= discrete] [Format=numeric] [Range= 3215.6441-53808.169] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

Label Cases Value Percentage 3215.6441 0.7% 3658.8931 0.7% 4337.8089 0.7% 4547.496 1.4% 5390.7485 0.7% 6087.2764 2 1.4% 6257.4245 0.7% 6569.2255 0.7% 6763.0705 0.7% 7065.8218 0.7% 7312.257 2.0% 7523.4971 0.7% 7747.5855 0.7% 7858.2565 0.7% 7945.7365 0.7% 8056.9427 0.7% 8103.2381 1.4% 8137.4947 0.7% 8628.7453 0.7% 8642.6252 0.7% 8647.8489 1.4% 2 8806.5317 2 1.4% 8813.9405 2 1.4% 8839.7906 0.7% 8941.9898 0.7% 9240.5574 0.7% 9344.4384 1.4% 2 9420.9105 0.7% 9502.1366 0.7% 9518.625 0.7% 1.4% 9950.6502 10147.893 0.7% 10891.97 0.7% 10968.723 0.7% 11065.368 0.7% 11301.776 2 1.4% 11309.972 1.4%

Value	Label	Cases	Perce	entage	
1436.868		1	0.7%		
1653.387		2		1.4%	
1808.641		1	0.7%		
2054.576		2		1.4%	
2076.555		1	0.7%		
2316.949		2		1.4%	
2580.096		2		1.4%	
2618.202		1	0.7%		
2924.963		1	0.7%		
2971.477		2		1.4%	
2979.227		3			2.0%
3098.968		1	0.7%		
3317.414		1	0.7%		
3555.152		1	0.7%		
3595.83		1	0.7%		
3606.072		1	0.7%		
3783.911		2		1.4%	
4019.205		2		1.4%	
1208.446		1	0.7%		
4779.992		1	0.7%		
4823.719		2		1.4%	
5003.72		2		1.4%	
5186.284		1	0.7%		
5530.753		1	0.7%		
5604.888		1	0.7%		
5740.007		1	0.7%		
5923.009		1	0.7%		
5986.559		1	0.7%		
5995.603		1	0.7%		
5076.286		1	0.7%		
6309.843		1	0.7%		
6576.437		3			2.0%
5948.625		2		1.4%	
7166.399		1	0.7%		
7284.583		1	0.7%		
7399.765		1	0.7%		
7441.465		3			2.0%
7523.513		1	0.7%		
7971.055		1	0.7%		
8062.014		1	0.7%		
8122.19		1	0.7%		
8842.729		2		1.4%	
9213.937		1	0.7%	2,0	
9492.503		1	0.7%		
9575.408		1	0.7%		

# wt_phone_o	calib: wt_p	hone_calib			
Value	Label		Cases	Percentage	
19941.711			1	0.7%	
19979.592			1	0.7%	
20003.724			1	0.7%	
20406.09			1	0.7%	
20647.822			1	0.7%	
21615.679			1	0.7%	
21624.108			1	0.7%	
21697.259			1	0.7%	
22773.829			1	0.7%	
22832.639			1	0.7%	
23320.45			1	0.7%	
24418.459			1	0.7%	
24773.211			1	0.7%	
25934.427			1	0.7%	
26058.616			3		2.0%
26184.83			1	0.7%	
27103.227			2	1.4%	
27727.24			1	0.7%	
27766.128			2	1.4%	
28114.09			2	1.4%	
28448.028			1	0.7%	
28927.681			1	0.7%	
29736.482			1	0.7%	
30866.948			1	0.7%	
32507.231			1	0.7%	
32511.275			1	0.7%	
37609.837			1	0.7%	
47885.831			1	0.7%	
50957.909			1	0.7%	
53808.169			2	1.4%	
Warning: these figure	es indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# merge: _me	erge				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
matched (3)			147		100.0%
		ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# merge_NE:	: merge_N				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
matched (3)			147		100.0%
	es indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary		population of interest.	

# csi: Coping Strategy Index (CSI Score)		
Information [Type= discrete] [Format=numeric] [Range= 0-46] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Recoding and Derivation Coping Strategy Index (CSI Score)		

Value	Label	Cases	Percentage	
0		26		17.7%
2		4	2.7%	
3		1	0.7%	
4		2	1.4%	
5		2	1.4%	
6		4	2.7%	
7		17	11.6%	
8		1	0.7%	
9		3	2.0%	
10		4	2.7%	
11		5	3.4%	
12		2	1.4%	
13		2	1.4%	
14		10	6.8%	
15		7	4.8%	
16		3	2.0%	
17		2	1.4%	
18		2	1.4%	
19		3	2.0%	
20		3	2.0%	
21		9	6.1%	
23		6	4.1%	
24		2	1.4%	
25		2	1.4%	
26		3	2.0%	
27		2	1.4%	
28		2	1.4%	
29		2	1.4%	
30		4	2.7%	
31		2	1.4%	
32		1	0.7%	
34		1	0.7%	
35		1	0.7%	
36		1	0.7%	
37		1	0.7%	
41		1	0.7%	
42		2	1.4%	
44		1	0.7%	
46		1	0.7%	

#csi_cat: Coping Strategy Index (CSI) Score: Categorized		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Recoding and Derivation	Coping Strategy Index (CSI) Score: Categorized	

Value	Label	Cases	Percentage
High		87	59.2%
Medium		29	19.7%
No or low		31	21.1%

### # csi\_invert: Food Security Score (invert of CSI)

Information	[Type= discrete] [Format=numeric] [Range= 10-56] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Food Security Score (invert of CSI)

Value	Label	Cases	Percentage
10		1	0.7%
12		1	0.7%
14		2	1.4%
15		1	0.7%
19		1	0.7%
20		1	0.7%
21		1	0.7%
22		1	0.7%
24		1	0.7%
25		2	1.4%
26		4	2.7%
27		2	1.4%
28		2	1.4%
29		2	1.4%
30		3	2.0%
31		2	1.4%
32		2	1.4%
33		6	4.1%
35		9	6.1%
36		3	2.0%
37		3	2.0%
38		2	1.4%
39		2	1.4%
40		3	2.0%
41		7	4.8%
42		10	6.8%
43		2	1.4%
44		2	1.4%
45		5	3.4%
46		4	2.7%
47		3	2.0%
48		1	0.7%

# csi_invert:	Food Secu	rity Score (invert of CSI)				
Value	Label		Cases	Percentage		
49			17	11.6%		
50			4	2.7%		
51			2	1.4%		
52			2	1.4%		
53			1	0.7%		
54			4	2.7%		
56 Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	26 statistics of the	population of interest.	17.7%	
# country: co						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]				
Literal question	n	country				
Value	Label		Cases	Percentage		
NGA			147		100.0%	
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# wave: Pan	el survey se	eries				
Information		[Type= discrete] [Format=numeric] [Range= 3-3] [Missi	ng=*]			
Statistics [NW/	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]				
Literal question	n	Panel survey series				
Value	Label		Cases	Percentage		
3			147		100.0%	
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# visit: Visit	number					
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]				
Statistics [NW/	/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]				
Literal question	n	Visit number				
Value	Label		Cases	Percentage		
2			147		100.0%	
0 10		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# surveyt: T	ype of surv	- T				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=147 /-] [Invalid=0 /-]				
Literal question	n	Type of survey				
Value	Label		Cases	Percentage		
LSMS-ISA2016		nber of cases found in the data file. They cannot be interpreted as summary	147	nanulation of interest	100.0%	
			sansius oj ine	population of interest.		
# surveyprd: Year of survey  Information   Type= disc		Type= discrete] [Format=numeric] [Range= 2016-2016]	] [Missino-	*]		
Statistics [NW/W]		[Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]  [Valid=147 /-] [Invalid=0 /-]				
Literal question		Year of survey				
Literal question		Tear of survey				

### # surveyprd: Year of survey

Value	Label	Cases	Percentage
2016		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # zone: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
North East		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # state: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
adamawa		28	19.0%
bauchi		35	23.8%
borno		23	15.6%
gombe		10	6.8%
taraba		29	19.7%
yobe		22	15.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # lga: lga

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	LGA	

Value	Label	Cases	Percentage
ardo-kol		3	2.0%
bade		9	6.1%
balanga		2	1.4%
bauchi		7	4.8%
damaturu		4	2.7%
donga		9	6.1%
geidam		1	0.7%
hawul		7	4.8%
itas-gad		14	9.5%
kalabalg		4	2.7%
kaltungo		8	5.4%
lau		10	6.8%
machina		1	0.7%
magumeri		2	1.4%
maidugur		9	6.1%
misau		13	8.8%

### # lga: lga

Value	Label	Cases	Percentage
monguno		1	0.7%
mubi nor		8	5.4%
mubi sou		9	6.1%
nguru		7	4.8%
ningi		1	0.7%
numan		5	3.4%
takum		7	4.8%
yola sou		6	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ea: Enumeration area

Information [Type= discrete] [Format=numeric] [Range= 8-5062] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Enumeration area

4				
Value	Label	Cases	Percent	tage
8		9		6.1%
18		7		4.8%
42		10		6.8%
54		4	2.7%	
156		7		4.8%
198		9		6.1%
200		5	3.4%	
362		4	2.7%	
458		8		5.4%
526		3	2.0%	
590		2	1.4%	
702		5	3.4%	
710		7		4.8%
768		1	0.7%	
866		7		4.8%
872		6	4	.1%
898		8		5.4%
1030		2	1.4%	
1040		1	0.7%	
1228		4	2.7%	
1278		7		4.8%
1516		8		5.4%
1646		1	0.7%	
2036		6	4	.1%
2194		7		4.8%
5062		9		6.1%
			7 .1 .01	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rururb: Area of residence

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

### # rururb: Area of residence

**Literal question** Area of residence

Value	Label	Cases	Percentage
0		94	63.9%
1		53	36.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # hierid: Hierarchical household unique identifier

Information [Type= discrete] [Format=numeric] [Range= 11020001-12350057] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Hierarchical household unique identifier

Value	Label	Cases	Percentage
11020001		1	0.7%
11020002		1	0.7%
11020003		1	0.7%
11020004		1	0.7%
11020005		1	0.7%
11020006		1	0.7%
11020007		1	0.7%
11020009		1	0.7%
11020010		1	0.7%
11050001		1	0.7%
11050003		1	0.7%
11050005		1	0.7%
11050006		1	0.7%
11050007		1	0.7%
11050009		1	0.7%
11050010		1	0.7%
11050012		1	0.7%
11050015		1	0.7%
11050016		1	0.7%
11050017		1	0.7%
11050018		1	0.7%
11050019		1	0.7%
11050020		1	0.7%
11050022		1	0.7%
11050023		1	0.7%
11050024		1	0.7%
11050026		1	0.7%
11050028		1	0.7%
11080011		1	0.7%
11080012		1	0.7%
11080013		1	0.7%
11080014		1	0.7%
11080015		1	0.7%
11080016		1	0.7%
11080017		1	0.7%

/alue	Label	Cases	Percentage
1080018		1	0.7%
1080019		1	0.7%
1350002		1	0.7%
1350006		1	0.7%
1350007		1	0.7%
1350009		1	0.7%
1350010		1	0.7%
1350012		1	0.7%
1350013		1	0.7%
1350014		1	0.7%
1350015		1	0.7%
1350017		1	0.7%
1350018		1	0.7%
1350019		1	0.7%
1350020		1	0.7%
1350021		1	0.7%
1350023		1	0.7%
1350025		1	0.7%
2020011		1	0.7%
2020014		1	0.7%
2020015		1	0.7%
2020016		1	0.7%
2020017		1	0.7%
2020018		1	0.7%
2020029		1	0.7%
2020032		1	0.7%
2020034		1	0.7%
2020036		1	0.7%
2020037		1	0.7%
2020067		1	0.7%
2020068		1	0.7%
2020069		1	0.7%
2020070		1	0.7%
2020070		1	0.7%
2020071		1	0.7%
2020072		1	0.7%
2020073		1	0.7%
2050015		1	0.7%
2050015		1	0.7%
2050051		1	0.7%
2050055			0.7%
		1	
2050057		1	0.7%
2050058		1	0.7%
2050059 2050060		1	0.7%

<b>Value</b>	Label	Cases	Percentage
2050108		1	0.79
2050109		1	0.79
2050111		1	0.79
2050112		1	0.79
2050113		1	0.79
2050115		1	0.79
2050116		1	0.79
2050117		1	0.79
2080009		1	0.79
2080011		1	0.79
2080012		1	0.79
2080013		1	0.79
2080015		1	0.79
2080016		1	0.79
2080018		1	0.79
2080038		1	0.79
2080039		1	0.79
2080051		1	0.79
2080057		1	0.79
2080058		1	0.79
2080059		1	0.79
2080060		1	0.79
2150022		1	0.79
2150024		1	0.79
2150041		1	0.79
2150042		1	0.79
2150043		1	0.79
2150044		1	0.79
2150046		1	0.79
2150047		1	0.79
2150047		1	0.79
2150049		1	0.79
2340004		1	0.79
2340004		1	0.79
2340006		1	0.79
2340009		1	0.79
2340041		1	0.79
2340042			
2340043		1	0.79
2340044		1	0.79
		1	
2340046		1	0.79
2340047		1	0.79
2340048		1	0.79
2340049		1	0.79

# hierid•	Hierarchical	household	unique	identifier
" meria.	merar cincar	nousenoia	umaue	identifier

Value	Label	Cases	Percentage
12340051		1	0.7%
12340052		1	0.7%
12340053		1	0.7%
12340054		1	0.7%
12340056		1	0.7%
12340057		1	0.7%
12340059		1	0.7%
12340071		1	0.7%
12340072		1	0.7%
12340073		1	0.7%
12340075		1	0.7%
12340076		1	0.7%
12340077		1	0.7%
12340078		1	0.7%
12340079		1	0.7%
12340080		1	0.7%
12350021		1	0.7%
12350031		1	0.7%
12350052		1	0.7%
12350053		1	0.7%
12350056		1	0.7%
12350057	indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.7%

# # int\_month: Month of interview

Information [Type= discrete] [Format=numeric] [Range= 2-3] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 2-3] [Missing=*]
	Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
	Literal question	Month of interview

Value	Label	Cases	Percentage		
2		29	19.7%		
3		118	80.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

warning, mese figures maicate the number of cases found in the data face, they cannot be interpreted as summary satisfacts of the population of interes

### # int\_year: Year of interview

Information [Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question Year of interview	

Value	Label	Cases	Percentage
2016		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # year\_mth: Month and year concatenated

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]	
Literal question	Month and year concatenated

### # year\_mth: Month and year concatenated

Value	Label	Cases	Percentage
2016-02		29	19.7%
2016-03		118	80.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\tt\#}\,\mbox{fdrice}\mbox{by:}$ Rice in all forms purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-173671.8] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Rice in all forms purchased	

Value	Label	Cases	Percentage	
0		37		25.2%
5.902297		1	0.7%	
60.57506		1	0.7%	
485.0304		1	0.7%	
527.813		1	0.7%	
595.7625		1	0.7%	
649.964		1	0.7%	
1064.903		1	0.7%	
1098.932		1	0.7%	
1152.213		1	0.7%	
1591.991		1	0.7%	
1890.663		1	0.7%	
2315.624		1	0.7%	
2412.108		1	0.7%	
3376.951		1	0.7%	
3473.435		3	2.0%	
3618.162		1	0.7%	
3620.112		1	0.7%	
3721.538		1	0.7%	
3734.346		1	0.7%	
3859.373		1	0.7%	
4020.104		1	0.7%	
4135.042		1	0.7%	
4341.794		1	0.7%	
4824.215		1	0.7%	
4825.698		1	0.7%	
5262.78		1	0.7%	
5480.875		1	0.7%	
5513.352		1	0.7%	
5582.307		1	0.7%	
5789.059		1	0.7%	
6078.512		1	0.7%	
6512.691		1	0.7%	
6753.902		1	0.7%	
7236.324		1	0.7%	
7667.422		1	0.7%	

lue	Label	Cases	Percentage
3.745		1	0.7%
5.619		1	0.7%
.772		1	0.7%
.377		1	0.7%
3.588		3	2.0%
3.431		3	2.0%
80.85		2	1.4%
12.53		1	0.7%
7.05		1	0.7%
7.31		1	0.7%
8.12		2	1.4%
7.54		1	0.7%
0.54		1	0.7%
5.38		2	1.4%
32.13		1	0.7%
3.74		2	1.4%
1.42		1	0.7%
2.65		3	2.0%
.37		1	0.7%
.54		1	0.7%
.49		1	0.7%
9.36		1	0.7%
8.82		1	0.7%
3.54		1	0.7%
.32		1	0.7%
7.18		1	0.7%
2.49			
		1	0.7%
9.27 0.81		1	0.7%
.81		1	0.7%
		1	0.7%
.44		1	0.7%
.86 .97		2	1.4%
		1	0.7%
.23		1	0.7%
0.72		1	0.7%
0.87		1	0.7%
1.08		2	1.4%
5.86		1	0.7%
0.25		1	0.7%
40.6		1	0.7%
29.15		2	1.4%
50.76		1	0.7%
15.61		1	0.7%
0.89		1	0.7%
29		1	0.7%

### # fdriceby: Rice in all forms purchased

Value	Label	Cases	Percentage
36471.07		1	0.7%
36562.48		1	0.7%
37628.88		1	0.7%
44311.09		1	0.7%
57890.59		1	0.7%
69468.71		2	1.4%
72363.23		1	0.7%
75257.76		1	0.7%
84906.2		1	0.7%
90835.7		1	0.7%
101308.5		1	0.7%
101887.4		1	0.7%
150515.5		1	0.7%
173671.8		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdmaizby: Maize grain and flours purchased

Information	mation [Type= discrete] [Format=numeric] [Range= 0-115781.2] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Maize grain and flours purchased	

Value	Label	Cases	Percentage	
0		82		55.8%
0.1931302		1	0.7%	
0.2540024		1	0.7%	
0.7686492		1	0.7%	
6.436409		1	0.7%	
7.888618		1	0.7%	
15.13059		1	0.7%	
24.34927		1	0.7%	
38.7514		1	0.7%	
42.41912		1	0.7%	
63.16494		1	0.7%	
71.79533		1	0.7%	
77.58544		1	0.7%	
138.6811		1	0.7%	
143.1127		1	0.7%	
150.0513		1	0.7%	
190.7669		1	0.7%	
246.2188		1	0.7%	
489.8434		1	0.7%	
520.8912		1	0.7%	
523.5333		1	0.7%	
826.1371		1	0.7%	
1736.718		2	1.4%	
1929.686		1	0.7%	

	# fdmaizby:	Maize	grain	and f	lours	purchased	
_							

Value	Label	Cases	Percentage
2315.623		1	0.7%
3183.982		1	0.7%
3328.709		1	0.7%
3662.066		1	0.7%
3928.109		1	0.7%
3947.086		1	0.7%
4135.042		1	0.7%
4962.05		1	0.7%
5403.121		1	0.7%
5789.059		1	0.7%
6202.563		1	0.7%
6512.691		1	0.7%
6616.067		1	0.7%
6753.902		1	0.7%
7219.394		1	0.7%
7236.323		1	0.7%
7443.075		1	0.7%
7815.229		1	0.7%
8361.973		1	0.7%
8490.619		1	0.7%
8683.588		3	2.0%
8998.844		1	0.7%
9166.01		1	0.7%
9442.07		1	0.7%
9733.076		1	0.7%
10130.85		1	0.7%
10219.92		1	0.7%
10420.31		1	0.7%
10976.58		1	0.7%
11095.7		1	0.7%
12339.84		1	0.7%
15804.13		1	0.7%
21708.97		1	0.7%
22767.62		1	0.7%
23156.23		1	0.7%
31260.92		1	0.7%
31377.23		1	0.7%
34734.35		1	0.7%
115781.2		1	0.7%
	ures indicate the number of cases found in the data file. The		

# # fdcereby: Other cereals purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-8040.359] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Other cereals purchased	

### # fdcereby: Other cereals purchased

Value	Label	Cases	Percentage	
0		112	7	6.2%
0.0417124		1	0.7%	
0.0548597		1	0.7%	
0.1660135		1	0.7%	
1.390141		1	0.7%	
1.703791		1	0.7%	
3.267918		1	0.7%	
5.258977		1	0.7%	
7.614583		1	0.7%	
8.369561		1	0.7%	
9.161719		1	0.7%	
13.64242		1	0.7%	
14.84576		1	0.7%	
15.50642		1	0.7%	
16.75697		1	0.7%	
18.28149		1	0.7%	
25.12155		1	0.7%	
29.95247		1	0.7%	
30.9096		1	0.7%	
32.40821		1	0.7%	
38.78494		1	0.7%	
40.74075		1	0.7%	
41.09966		1	0.7%	
41.202		1	0.7%	
47.25055		1	0.7%	
100.5374		1	0.7%	
112.5026		1	0.7%	
113.0732		1	0.7%	
178.4298		1	0.7%	
2315.623		1	0.7%	
3010.31		1	0.7%	
3618.162		1	0.7%	
3859.372		1	0.7%	
5842.237		1	0.7%	
6946.871		1	0.7%	
8040.359		1	0.7%	

### # fdbrdby: Bread and the like purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-14588.43] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Bread and the like purchased	

Value	Label	Cases	Percentage
0		52	35.4%
13.80029		1	0.7%

1   0.7%     1   0.7%	e Label	Cases Percent
1   0.7%   1   0.7%	397	1 0.7%
1   0.7%   1   0.7%	72	1 0.7%
1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7%	676	1   0.7%
1 0.7% 1 0.7%	072	1 0.7%
1   0.7%   1   0.7%	318	1 0.7%
1 0.7% 1 0.7%	777	1 0.7%
1	88	1 0.7%
1	458	1 0.7%
1	068	1 0.7%
1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 3 2.0% 1 0.7% 3 2.0% 1 0.7%	17	1 0.7%
1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 3 2.0% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7%	059	1 0.7%
1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 3 2.0% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7%	657	-
1 0.7% 1 0.7% 2 1.4% 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7% 1 1 0.7%	084	-
1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 3 2.0% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7%	588	
2	507	-
1 0.7% 1 0.7% 3 2.0% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7%	431	
1 0.7% 3 2.0% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7%	845	_
3	607	-
1   0.7%   1   0.7%   1   0.7%   1   0.7%   1   0.7%   2   1.4%   1   0.7%   2   1.4%   1   0.7%	12	-
1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7%	067	_
1 0.7% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7% 2 1.4% 1 0.7%	083	-
1   0.7% 2   1.4% 1   0.7% 2   1.4% 2   1.4% 1   0.7%	374	-
2   1.4%   1   0.7%   2   1.4%   1   0.7%	265	-
1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7%	749	-
2	124	_
1       0.7%         1       0.7%         1       0.7%         1       0.7%         1       0.7%         2       1.4%         1       0.7%         1       0.7%         1       0.7%         1       0.7%         2       1.4%         2       1.4%         1       0.7%         4       2.7%         1       0.7%         1       0.7%         1       0.7%         1       0.7%         1       0.7%	718	-
1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	32	
1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	318	-
1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 2 1.4% 2 1.4% 2 1.4% 4 2.7% 1 0.7% 1 0.7%	418	
1 0.7% 1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 2 1.4% 2 1.4% 2 1.4% 1 0.7% 4 2.7% 1 0.7%	638	-
1 0.7% 2 1.4% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 2 1.4% 2 1.4% 2 1.4% 4 2.7% 1 0.7% 1 0.7%	068	-
2 1.4%  1 0.7%  1 0.7%  1 0.7%  1 0.7%  1 0.7%  2 1.4%  2 1.4%  2 1.4%  4 2.7%  1 0.7%  1 0.7%	686	
1 0.7%  1 0.7%  1 0.7%  1 0.7%  1 0.7%  1 0.7%  2 1.4%  2 1.4%  1 0.7%  4 2.7%  1 0.7%  1 0.7%	32	
1 0.7% 1 0.7% 1 0.7% 1 0.7% 1 0.7% 2 1.4% 2 1.4% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	936	-
1 0.7% 1 0.7% 1 0.7% 2 1.4% 2 1.4% 4 2.7% 1 0.7% 1 0.7%	17	-
1 0.7%  1 0.7%  2 1.4%  2 1.4%  1 0.7%  4 2.7%  1 0.7%  1 0.7%	061	-
1 0.7% 2 1.4% 2 1.4% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	534	-
2 1.4% 2 1.4% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	926	-
2 1.4% 1 0.7% 4 2.7% 1 0.7% 1 0.7%	623	-
1 0.7% 4 2.7% 1 0.7% 1 0.7%	624	_
4 2.7% 1 0.7% 1 0.7%	35	_
1 0.7% 1 0.7%	076	
1 0.7%	076	_
-	238	-
1 0.7%	561 561	

# fdbrdby: Br	ead and the	e like purchased	
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Value	Label	Cases	Percentage
2720.067		1	0.7%
2778.748		1	0.7%
2811.829		1	0.7%
2849.998		1	0.7%
3308.033		2	1.4%
3473.435		4	2.7%
3618.162		1	0.7%
3859.372		2	1.4%
3901.255		1	0.7%
3988.018		1	0.7%
4040.858		1	0.7%
4135.042		1	0.7%
4166.22		1	0.7%
4341.794		1	0.7%
4631.247		3	2.0%
4727.731		1	0.7%
5016.275		1	0.7%
5789.058		1	0.7%
5942.995		1	0.7%
6234.371		1	0.7%
6432.398		1	0.7%
6676.714		1	0.7%
7718.745		1	0.7%
8683.588		1	0.7%
9005.202		1	0.7%
10130.85		1	0.7%
10599.92		1	0.7%
12694.96		1	0.7%
13893.74		2	1.4%
14588.43		1	0.7%

# # fdtubby: Bananas & tubers purchased

Information [Type= discrete] [Format=numeric] [Range= 0-11694.77] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Bananas & tubers purchased

Value	Label	Cases	Percentage
0		89	60.5%
0.1254528		1	0.7%
0.1649939		1	0.7%
0.4992963		1	0.7%
4.180939		1	0.7%
5.12426		1	0.7%
9.828473		1	0.7%
15.81671		1	0.7%

# fdtubby: Bananas	&	tubers	purc	hased
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Value	Label	Cases	Percentage
22.90135		1	0.7%
27.55446		1	0.7%
41.03045		1	0.7%
50.39767		1	0.7%
54.98277		1	0.7%
75.55467		1	0.7%
90.08396		1	0.7%
92.9626		1	0.7%
97.46977		1	0.7%
122.5304		1	0.7%
123.6099		1	0.7%
123.9176		1	0.7%
142.109		1	0.7%
159.9379		1	0.7%
302.3728		1	0.7%
338.3586		1	0.7%
340.0749		1	0.7%
681.0657		1	0.7%
827.0084		1	0.7%
868.3588		2	1.4%
873.6449		1	0.7%
964.8431		2	1.4%
1286.457		1	0.7%
1335.937		1	0.7%
1447.265		4	2.7%
1491.914		1	0.7%
1604.006		1	0.7%
1654.017		3	2.0%
1736.718		1	0.7%
1781.249		1	0.7%
1823.097		1	0.7%
1929.686		4	2.7%
2067.521		1	0.7%
2894.529		2	1.4%
3308.033		1	0.7%
3473.435		1	0.7%
3859.372		1	0.7%
8104.682		1	0.7%
8683.588		1	0.7%
11694.77		1	0.7%
	ures indicate the number of cases found in the data file. They cas		

# # fdpoulby: Poultry purchased

Information [Type= discrete] [Format=numeric] [Range= 0-21708.97] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Poultry purchased

# # fdpoulby: Poultry purchased

Value	Label	Cases	Percentage
0		112	76.2%
0.0948188		1	0.7%
0.1247045		1	0.7%
0.3773745		1	0.7%
3.160007		1	0.7%
3.872981		1	0.7%
7.428484		1	0.7%
11.95447		1	0.7%
17.30913		1	0.7%
19.02531		1	0.7%
20.82601		1	0.7%
31.01133		1	0.7%
33.74672		1	0.7%
35.24849		1	0.7%
41.55667		1	0.7%
57.10518		1	0.7%
68.0866		1	0.7%
73.66889		1	0.7%
88.16419		1	0.7%
92.61003		1	0.7%
93.42591		1	0.7%
93.65853		1	0.7%
107.4078		1	0.7%
120.8831		1	0.7%
228.5372		1	0.7%
255.7358		1	0.7%
405.5986		1	0.7%
6093.746		1	0.7%
8683.588		1	0.7%
9648.431		1	0.7%
12613.22		1	0.7%
13931.83		1	0.7%
17367.18		1	0.7%
17624.21		1	0.7%
19682.8		1	0.7%
21708.97		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdmeatby: Meats purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-48242.16] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Meats purchased

Value	Label	Cases	Percentage
0		38	25.9%
31.6767		1	0.7%

ıe	Label	Cases	Percentag
6498		1	0.7%
7651		1	0.7%
2855		1	0.7%
3357		1	0.7%
5246		1	0.7%
5.683		1	0.7%
.762		1	0.7%
607		1	0.7%
5.695		1	0.7%
.265		1	0.7%
426		1	0.7%
.061		1	0.7%
.301		2	1.4%
2.108		1	0.7%
5.173		1	0.7%
1.529		3	2.0%
.873		1	0.7%
144		1	0.7%
345		1	0.7%
951		1	0.7%
.856		1	0.7%
5.946		1	0.7%
0.372		1	0.7%
.81		1	0.7%
.341		1	0.7%
377		1	0.7%
42		3	2.0%
.794		3	2.0%
3.122		2	1.4%
61		1	0.7%
.848		1	0.7%
.247		1	0.7%
502		1	0.7%
217		1	0.7%
.05		1	0.7%
.426		2	1.4%
526		1	0.7%
.606		1	0.7%
.058		1	0.7%
.512		1	0.7%
1.996		1	0.7%
2.287		1	0.7%
2.691		1	0.7%
5.067		1	0.7%
1)67			

/alue	Label	Cases	Percentage
236.323		1 0.7%	
443.075		1 0.7%	
487.727		1 0.7%	
718.745		2 1.4%	
959.956		1 0.7%	
201.167		1 0.7%	
270.084		2 1.4%	
683.588		4 2.7%	
166.01		1 0.7%	
211.652		1 0.7%	
262.494		1 0.7%	
648.431		2 1.4%	
804.903		1 0.7%	
924.101		1 0.7%	
0009.66		1 0.7%	
0102.34		1 0.7%	
0130.85		1 0.7%	
0420.31		1 0.7%	
1578.12		4 2.7%	
1616.94		1 0.7%	
991.62		1 0.7%	
260.63		1 0.7%	
405.13		1 0.7%	
2694.41		1 0.7%	
2864.57		1 0.7%	
8819.04		1 0.7%	
1204.61		1 0.7%	
1472.65		3 2.0%	
7479.02		1 0.7%	
8524.99		2 1.4%	
9296.86		1 0.7%	
0261.71		2 1.4%	
)566.58		1 0.7%	
3156.23		1 0.7%	
3945.29		3 2.0%	
9517.73		1 0.7%	
0523.41		1 0.7%	
3417.94		1 0.7%	
8242.16		1 0.7%	
	ures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the population of interest.	

### # fdfishby: Fish & seafood purchased

Information [Type= discrete] [Format=numeric] [Range= 0-57890.59] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Fish & seafood purchased

# # fdfishby: Fish & seafood purchased

Value	Label	Cases	Percentage
0		47	32.09
1.264388		1	0.7%
1.662907		1	0.7%
51.64534		1	0.7%
159.4102		1	0.7%
253.6983		1	0.7%
385.9372		1	0.7%
761.485		1	0.7%
1021.599		1	0.7%
1052.556		1	0.7%
1063.9		1	0.7%
1157.812		1	0.7%
1175.65		1	0.7%
1206.054		1	0.7%
1245.814		1	0.7%
1297.039		1	0.7%
1432.26		1	0.7%
1583.866		1	0.7%
1736.718		1	0.7%
1852.499		1	0.7%
1929.686		1	0.7%
2105.112		1	0.7%
2122.655		1	0.7%
2315.623		2	1.4%
2572.915		1	0.7%
2894.529		5	3.4%
3125.343		1	0.7%
3216.144		1	0.7%
3308.033		2	1.4%
3376.951		2	1.4%
3401.072		1	0.7%
3515.573		1	0.7%
3618.162		2	1.4%
3721.538		1	0.7%
3762.888		1	0.7%
3859.372		2	1.4%
3895.872		1	0.7%
4135.042		2	1.4%
4631.247		1	0.7%
4824.215		4	2.7%
4898.434		1	0.7%
4962.05		1	0.7%
4977.179		1	0.7%
5044.776		1	0.7%
5065.426		1	0.7%

	# fdfishby:	Fish	&	seafood	purchased
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Value	Label	Cases	Percentage
5602.315		1	0.7%
5789.058		3	2.0%
5789.059		3	2.0%
6432.287		1	0.7%
6753.902		1	0.7%
6946.871		2	1.4%
7075.516		1	0.7%
7093.031		1	0.7%
7236.323		1	0.7%
7951.28		1	0.7%
8626.665		1	0.7%
8683.588		3	2.0%
8906.244		1	0.7%
9166.01		1	0.7%
9648.431		2	1.4%
10130.85		1	0.7%
10883.37		1	0.7%
10934.89		1	0.7%
11173.02		1	0.7%
11578.12		2	1.4%
12060.54		1	0.7%
12515.05		1	0.7%
13127.31		1	0.7%
13190.07		1	0.7%
13243.87		1	0.7%
14472.65		1	0.7%
14922.65		1	0.7%
16540.17		1	0.7%
17205.44		1	0.7%
20261.71		1	0.7%
22432.6		1	0.7%
28945.29		1	0.7%
29460.94		1	0.7%
57890.59		1	0.7%

# $^{\#}\,fddairby$ : Milk, cheese & eggs purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-52211.16] [Missing=*]			
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]			
Literal question	Milk, cheese & eggs purchased			

Value	Label	Cases	Percentage
0		98	66.7%
0.18204		1	0.7%
0.2394167		1	0.7%
0.7245107		1	0.7%

alue	Label	Cases	Percentage
66808		1	0.7%
35627		1	0.7%
26174		1	0.7%
.95105		1	0.7%
.23131		1	0.7%
5.52616		1	0.7%
.98327		1	0.7%
.53779		1	0.7%
.78937		1	0.7%
.67259		1	0.7%
13022		1	0.7%
.78349		1	0.7%
0.7175		1	0.7%
4.8946		1	0.7%
59.264		1	0.7%
7.7994		1	0.7%
9.3658		1	0.7%
9.8124		1	0.7%
.2092		1	0.7%
.08		1	0.7%
3.7621		1	0.7%
2.4215		1	0.7%
0.9799		1	0.7%
3.2287		1	0.7%
3.6323		1	0.7%
3.6974		1	0.7%
.3093		1	0.7%
1.8431		1	0.7%
7.812		1	0.7%
)2.538		1	0.7%
7.265		1	0.7%
70.897		1	0.7%
5.623		1	0.7%
32.713		1	0.7%
39.842		1	0.7%
66.893		1	0.7%
87.498		1	0.7%
24.216		1	0.7%
93.076		1	0.7%
25.776		1	0.7%
18.745		1	0.7%
41.4		1	0.7%
420.31		1	0.7%
840.61		1	0.7%
0.0.01			

### # fddairby: Milk, cheese & eggs purchased

Value	Label	Cases	Percentage
52211.16		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdfatsby: Oils, fats & oil-rich nuts purchased

Information [Type= discrete] [Format=numeric] [Range= 0-52101.53] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Oils, fats & oil-rich nuts purchased

Value	Label	Cases	Percentage	
0		5		3.4%
940.722		1	0.7%	
1068.749		1	0.7%	
1240.513		2	1.4%	
1302.538		2	1.4%	
1350.78		1	0.7%	
1360.429		1	0.7%	
1379.1		1	0.7%	
1488.615		1	0.7%	
1591.991		1	0.7%	
1608.072		1	0.7%	
1702.043		1	0.7%	
1736.718		2	1.4%	
1774.184		1	0.7%	
1809.081		1	0.7%	
1897.525		1	0.7%	
1906.984		1	0.7%	
1920.915		1	0.7%	
1929.686		3	2.0%	
2026.171		2	1.4%	
2067.521		1	0.7%	
2122.655		2	1.4%	
2132.811		1	0.7%	
2141.952		2	1.4%	
2268.359		1	0.7%	
2412.108		3	2.0%	
2431.405		1	0.7%	
2481.025		1	0.7%	
2520.942		1	0.7%	
2605.076		3	2.0%	
2662.967		1	0.7%	
2669.591		1	0.7%	
2671.873		1	0.7%	
2736.646		2	1.4%	
2778.748		1	0.7%	
2836.639		1	0.7%	
2844.314		1	0.7%	

lue	Label	Cases		Percentage
4.529		3		2.0%
254		1	0.7%	
581		1	0.7%	
175		3		2.0%
982		1	0.7%	
343		1	0.7%	
.223		1	0.7%	
135		1	0.7%	
.162		2		1.4%
888		2		1.4%
239		1	0.7%	
5.251		1	0.7%	
372		1	0.7%	
373		1	0.7%	
5.857		1	0.7%	
068		1	0.7%	
.794		3		2.0%
.144		1	0.7%	
636		1	0.7%	
501		1	0.7%	
63		2		1.4%
37		1	0.7%	
216		1	0.7%	
3		1	0.7%	
12		1	0.7%	
34		1	0.7%	
84		1	0.7%	
6		1	0.7%	
		1	0.7%	
3		1	0.7%	
46		1	0.7%	
79		1	0.7%	
21		1	0.7%	
43		1	0.7%	
95		1	0.7%	
)59		2		1.4%
48		1	0.7%	
621		1	0.7%	
795		1	0.7%	
677		1	0.7%	
875		1	0.7%	
.606		1	0.7%	
964		1	0.7%	
0.933		1	0.7%	
		1	0.770	

# fdfatsby:	O:1~	Ca4a	0_	ail miak	4~		
# Iuiaisbv:	UIIS.	iais	œ	on-rich	HULS	Durchas	æu

Value	Label	Cases	Percentage
6869.941		1	0.7%
6946.87		1	0.7%
7075.516		2	1.4%
7091.597		2	1.4%
8087.097		1	0.7%
8104.682		1	0.7%
8297.651		1	0.7%
8361.973		1	0.7%
8361.974		1	0.7%
8683.588		3	2.0%
9076.174		1	0.7%
9146.713		1	0.7%
9211.68		1	0.7%
9326.13		1	0.7%
10074.16		1	0.7%
10420.31		1	0.7%
10916.51		1	0.7%
11041.58		1	0.7%
11578.12		1	0.7%
12060.54		1	0.7%
12542.96		1	0.7%
13604.29		1	0.7%
13893.74		1	0.7%
15061.2		1	0.7%
15630.46		1	0.7%
17367.18		1	0.7%
18524.99		1	0.7%
20261.7		1	0.7%
21419.52		1	0.7%
21450.18		1	0.7%
30682.01		1	0.7%
33620.57		1	0.7%
40233.96		1	0.7%
52101.53		1	0.7%
	sures indicate the number of eaces found in the data file. They cannot be interpreted as summary	statistics of the	

# # fdfrutby: Fruits purchased

Information [Type= discrete] [Format=numeric] [Range= 0-26050.76] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Fruits purchased

Value	Label	Cases	Percentage
0		70	47.6%
0.1677258		1	0.7%
0.6675408		1	0.7%
5.589762		1	0.7%

	Label	Cases		Percentage
0947		1	0.7%	
4636		1	0.7%	
1826		1	0.7%	
5403		1	0.7%	
3929		1	0.7%	
562		1	0.7%	
5135		1	0.7%	
)994		1	0.7%	
0138		1	0.7%	
4389		1	0.7%	
2876		1	0.7%	
9544		1	0.7%	
2619		1	0.7%	
5733		1	0.7%	
9946		1	0.7%	
139		1	0.7%	
0368		1	0.7%	
042		1	0.7%	
31		1	0.7%	
215		1	0.7%	
9059		2	1.4%	
2287		1	0.7%	
5323		2	1.4%	
727		1	0.7%	
745		1	0.7%	
.973		1	0.7%	
588		1	0.7%	
5244		1	0.7%	
8431		4	2.7%	
599		1	0.7%	
.031		1	0.7%	
449		1	0.7%	
812		3	2.0%	
513		2	1.4%	
.457		1	0.7%	
771		1	0.7%	
.65		4	2.7%	
.017		1	0.7%	
.096		1	0.7%	
.686		1	0.7%	
3.924		1	0.7%	
924 926		1	0.7%	
3.544		1	"	
.025		1	0.7%	
			U. / %	

# # fdfrutby: Fruits purchased

Value	Label	Cases	Percentage
2894.529		1	0.7%
3059.744		1	0.7%
3256.345		1	0.7%
3308.033		1	0.7%
3436.646		1	0.7%
3473.435		1	0.7%
3637.254		1	0.7%
3859.372		1	0.7%
3888.158		1	0.7%
4341.794		1	0.7%
6882.548		1	0.7%
7029.571		1	0.7%
8104.682		1	0.7%
8683.588		1	0.7%
9262.494		1	0.7%
10130.85		1	0.7%
14472.65		1	0.7%
26050.76		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\tt\#}\, \mbox{fdvegby:}$ Vegetables excludes pulses (beans & peas) purchased

Information [Type= discrete] [Format=numeric] [Range= 0-24182.59] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Vegetables excludes pulses (beans & peas) purchased

Value	Label	Cases	Percentage
0		7	4.8%
578.9059		1	0.7%
723.6323		1	0.7%
725.0023		1	0.7%
789.4171		1	0.7%
964.8431		2	1.4%
1029.166		1	0.7%
1113.281		1	0.7%
1240.513		2	1.4%
1447.265		1	0.7%
1448.306		1	0.7%
1736.718		1	0.7%
1787.842		1	0.7%
1809.081		1	0.7%
1929.686		1	0.7%
1953.807		1	0.7%
2041.249		1	0.7%
2067.521		1	0.7%
2108.871		1	0.7%
2170.897		1	0.7%

Value	Label	Cases	Percentage
2315.623		1	0.7%
2376.561		1	0.7%
2383.73		1	0.7%
2412.108		3	2.0%
2466.12		1	0.7%
2481.025		1	0.7%
2493.716		1	0.7%
2803.32		1	0.7%
2867.975		1	0.7%
2894.529		8	5.4%
2952.42		1	0.7%
3135.74		2	1.4%
3142.632		1	0.7%
3157.668		1	0.7%
3183.982		1	0.7%
3280.467		1	0.7%
3339.842		1	0.7%
3350.856		1	0.7%
3376.951		4	2.7%
3473.435		3	2.0%
3537.758		1	0.7%
3642.514		1	0.7%
3647.107		1	0.7%
3666.404		1	0.7%
3721.538		1	0.7%
3891.897		1	0.7%
3936.56		1	0.7%
3951.231		1	0.7%
3979.978		1	0.7%
3988.018		1	0.7%
4052.341		2	1.4%
4077.799		1	0.7%
4135.042		1	0.7%
4155.098		1	0.7%
4180.987		1	0.7%
4309.633		1	0.7%
4341.794		3	2.0%
4502.601		2	1.4%
4631.247		1	0.7%
4750.45		1	0.7%
4796.649		1	0.7%
4824.216		1	0.7%
4855.339		1	0.7%
5004.598		1	0.7%
5065.426		1	0.7%

alue	Label	Cases	Percentage
21.09		1	0.7%
.153		1	0.7%
526		1	0.7%
.216		1	0.7%
6.637		1	0.7%
3.746		1	0.7%
4.879		1	0.7%
5.554		1	0.7%
3.121		1	0.7%
9.606		1	0.7%
7.848		1	0.7%
0.059		1	0.7%
5.543		1	0.7%
2.027		1	0.7%
2.563		1	0.7%
1.48		2	1.4%
7.964		1	0.7%
2.691		2	1.4%
5.067		2	1.4%
214		1	0.7%
.902		1	0.7%
2.144		1	0.7%
).398		1	0.7%
.503			0.7%
		1	
.433		1	0.7%
		2	1.4%
7.13		1	0.7%
0.995		1	0.7%
0.503		1	0.7%
5.229		1	0.7%
.135		1	0.7%
.928		1	0.7%
588		4	2.7%
.494		1	0.7%
1.562		1	0.7%
6.36		1	0.7%
0.31		1	0.7%
92.67		1	0.7%
3.81		1	0.7%
209.72		1	0.7%
37.7		1	0.7%
30.24		1	0.7%
4.84		1	0.7%
9.91		1	0.7%
'.18		1	0.7%

# $\mbox{\#}\,\mbox{fdvegby:}\,\mbox{Vegetables}$ excludes pulses (beans & peas) purchased

Value	Label	Cases	Percentage
21708.97		1	0.7%
23204.67		1	0.7%
24182.59		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdbeanby: Pulses (beans & peas) purchased

Information [Type= discrete] [Format=numeric] [Range= 0-65126.91] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Pulses (beans & peas) purchased

Value	Label	Cases	Percentage	
0		56		38.1%
0.6696108		1	0.7%	
0.8806638		1	0.7%	
22.31598		1	0.7%	
84.42251		1	0.7%	
96.48431		1	0.7%	
134.3568		1	0.7%	
147.0733		1	0.7%	
248.925		1	0.7%	
403.277		1	0.7%	
480.8278		1	0.7%	
560.2315		1	0.7%	
622.6159		1	0.7%	
659.7741		1	0.7%	
661.4169		1	0.7%	
675.3902		1	0.7%	
964.8431		1	0.7%	
1447.265		1	0.7%	
1558.593		1	0.7%	
1581.499		1	0.7%	
2026.171		2	1.4%	
2067.521		2	1.4%	
2122.655		1	0.7%	
2148.408		1	0.7%	
2170.897		3	2.0%	
2226.561		1	0.7%	
2412.108		1	0.7%	
2460.35		1	0.7%	
2481.025		1	0.7%	
2532.713		1	0.7%	
2657.536		1	0.7%	
2701.561		1	0.7%	
2724.263		1	0.7%	
2843.396		1	0.7%	
2894.529		4	2.7%	

Value	Label	Cases	Percentage
3111.619		1 0.7%	
3188.003		1 0.7%	
3308.033		1 0.7%	
3335.384		1 0.7%	
3376.951		1 0.7%	
3390.722		1 0.7%	
3460.875		1 0.7%	
3473.435		1 0.7%	
3653.044		1 0.7%	
3666.404		1 0.7%	
3859.372		1 0.7%	
3859.373		1 0.7%	
4052.341		1 0.7%	
4341.794		2 1.4%	
4513.385		1 0.7%	
4631.247		1 0.7%	
1824.215		1 0.7%	
5195.471		1 0.7%	
5210.153		1 0.7%	
5499.606		1 0.7%	
5706.358		1 0.7%	
5789.058		2 1.4%	
5789.059		4 2.7%	
5080.483		1 0.7%	
5309.309		1 0.7%	
5315.337		1 0.7%	
5438.146		1 0.7%	
5512.691		1 0.7%	
7025.32		1 0.7%	
7215.871		1 0.7%	
7236.323		1 0.7%	
7718.745		1 0.7%	
3683.588		1 0.7%	
9648.431		2 1.4%	
10130.85		2 1.4%	
12535.71			
		1 0.7%	
3507.8		1 0.7%	
5919.91		1 0.7%	
17367.18		1 0.7%	
23156.23		1 0.7%	
24892.95		1 0.7%	
27856.77		1 0.7%	
55126.91 Varning: these figi		1 0.7%	

# fdswtby: Sugar, jam, honey, chocolate & confectionary purchased			
Information	information [Type= discrete] [Format=numeric] [Range= 0-14327.92] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Literal question	iteral question Sugar, jam, honey, chocolate & confectionary purchased		

Value	Label	Cases	Percentage	
0		18		12.2%
7.778044		1	0.7%	
62.27956		1	0.7%	
83.45758		1	0.7%	
136.7372		1	0.7%	
187.6257		1	0.7%	
242.7675		1	0.7%	
315.7668		1	0.7%	
372.1538		2	1.4%	
385.9373		1	0.7%	
434.4299		1	0.7%	
463.1247		1	0.7%	
482.4215		1	0.7%	
496.205		1	0.7%	
521.0153		1	0.7%	
578.9059		2	1.4%	
579.0963		1	0.7%	
661.6067		1	0.7%	
667.9683		1	0.7%	
675.3902		1	0.7%	
723.6323		2	1.4%	
771.8745		2	1.4%	
789.4171		1	0.7%	
814.5571		1	0.7%	
820.1167		1	0.7%	
827.0084		1	0.7%	
868.3588		2	1.4%	
964.8431		1	0.7%	
984.14		1	0.7%	
1066.406		1	0.7%	
1120.463		1	0.7%	
1125.65		1	0.7%	
1157.812		2	1.4%	
1240.513		1	0.7%	
1302.538		1	0.7%	
1323.213		1	0.7%	
1334.87		1	0.7%	
1335.937		3	2.0%	
1415.103		1	0.7%	
1421.759		1	0.7%	
1447.265		5	3.4%	

749 842		
	1 0	.7%
	1 0	.7%
072	1 0	.7%
042	1 0	.7%
354	1 0	.7%
718	4	2.7%
064	1 0	.7%
636	1 0	.7%
479	1 0	.7%
96	1 0	.7%
081		.7%
586	4	2.7%
171		.7%
31		.7%
897	3	2.0%
722		.7%
463		.7%
923		.7%
301	2	1.4%
523		
	2	1.4%
524		.7%
108	3	2.0%
713	2	1.4%
214		.7%
915		.7%
561		.7%
96		.7%
334		.7%
529	7	4.8%
027		.7%
426	1 0	.7%
092	1 0	.7%
951	6	4.1%
724	1 0	.7%
435	1 0	.7%
162	1 0	.7%
538	1 0	.7%
918	1 0	.7%
341	2	1.4%
05	1 0	.7%
426	1 0	.7%
143		.7%
110		
059	3	2.0%
	3	2.0%

# $^{\#}$ fdswtby: Sugar, jam, honey, chocolate & confectionary purchased

Value	Label	Cases	Percentage
7132.857		1	0.7%
7749.913		1	0.7%
8683.588		1	0.7%
14327.92		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdbevby: Non-alcoholic purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-10130.85] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Non-alcoholic purchased	

Value	Label	Cases	Percentage
0		73	49.7%
0.2387094		1	0.7%
0.3139476		1	0.7%
7.955418		1	0.7%
18.70145		1	0.7%
30.09576		1	0.7%
47.89683		1	0.7%
52.43014		1	0.7%
72.36324		1	0.7%
78.07203		1	0.7%
84.95844		1	0.7%
171.4102		1	0.7%
176.8876		1	0.7%
235.2027		1	0.7%
321.6144		1	0.7%
328.0467		1	0.7%
361.8162		2	1.4%
434.1794		1	0.7%
445.3122		1	0.7%
502.2434		1	0.7%
511.6134		1	0.7%
578.9059		1	0.7%
623.4371		1	0.7%
643.2287		1	0.7%
694.6871		1	0.7%
771.8745		2	1.4%
801.5619		1	0.7%
810.4682		1	0.7%
827.0084		1	0.7%
964.8431		3	2.0%
969.8257		1	0.7%
1317.412		1	0.7%
1323.213		1	0.7%
1347.224		1	0.7%

# # fdbevby: Non-alcoholic purchased

Value	Label	Cases		Percentage
1391.078		1	ı	0.7%
1405.914		2	Ī	1.4%
1447.265		1	ı	0.7%
1543.749		1	Ī	0.7%
1579.784		1	Ī	0.7%
1582.343		1	Ī	0.7%
1640.233		1	Ī	0.7%
1641.703		1	ı	0.7%
1865.363		1	Ī	0.7%
1958.674		1	Ī	0.7%
2170.897		1	Ī	0.7%
2315.623		2	ì	1.4%
2508.592		1	Ī	0.7%
2572.915		1	Ī	0.7%
2701.561		1	Ī	0.7%
2977.23		1	Ī	0.7%
3183.982		1	Ī	0.7%
3280.467		1	ı	0.7%
3317.784		1	Ī	0.7%
3359.24		1	i	0.7%
3409.112		1	ı	0.7%
3473.435		1	Ī	0.7%
3585.481		1	ı	0.7%
4044.836		1	ı	0.7%
4197.068		1	i	0.7%
4217.743		1	Ī	0.7%
4631.247		2	Ī	1.4%
5073.449		1	Ī	0.7%
5499.606		1	Ī	0.7%
8751.771		1	ĺ	0.7%
9126.827		1	ĺ	0.7%
9616.864		1	ĺ	0.7%
9985.164		1	ĺ	0.7%
10130.85		1	i	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdalcby: Alcoholic beverages purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-13025.38] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Alcoholic beverages purchased

Value	Label	Cases	Percentage
0		106	72.1%
0.0832671		1	0.7%
0.1095118		1	0.7%
0.3313992		1	0.7%

# # fdalcby: Alcoholic beverages purchased

Value	Label	Cases	Percentage
2.775025		1	0.7%
3.401138		1	0.7%
6.523476		1	0.7%
10.49806		1	0.7%
15.20037		1	0.7%
16.70747		1	0.7%
18.28879		1	0.7%
27.23324		1	0.7%
29.63537		1	0.7%
30.95419		1	0.7%
33.45057		1	0.7%
36.49384		1	0.7%
50.14808		1	0.7%
59.79165		1	0.7%
61.70229		1	0.7%
64.69385		1	0.7%
81.3274		1	0.7%
82.04388		1	0.7%
82.24816		1	0.7%
94.32238		1	0.7%
106.156		1	0.7%
200.6946		1	0.7%
224.5796		1	0.7%
225.7187		1	0.7%
356.1848		1	0.7%
1042.031		1	0.7%
1240.513		1	0.7%
2315.623		1	0.7%
2894.529		2	1.4%
3969.64		1	0.7%
5065.426		1	0.7%
7525.776		1	0.7%
9924.1		1	0.7%
9924.101		1	0.7%
11655.54		1	0.7%
12301.75		1	0.7%
13025.38		1	0.7%
	ures indicate the number of cases found in the data file. They cannot be interpreted as sur		·

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdrestby: Food consumed in restaurants & canteens purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-358921.6] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Food consumed in restaurants & canteens purchased

Value	Label	Cases	Percentage
0		18	12.2%

.66002	
	0.7%
3.156	0.7%
0.0857	0.7%
.5404 1	0.7%
.5338	0.7%
8.9059	0.7%
4.4794	0.7%
3.6323	0.7%
4.5255	0.7%
1.3307	0.7%
.8431	0.7%
6.678	0.7%
3.76	0.7%
36.629	0.7%
57.812	0.7%
40.513	0.7%
84.707 1	0.7%
7.265	0.7%
9.373	0.7%
0.769	0.7%
8.287	0.7%
9.686	0.7%
7.045	0.7%
0.842	0.7%
368	0.7%
.56	0.7%
	0.7%
9.119	
1.301	0.7%
	_
2.915 1 5.076 1	0.7%
	0.7%
	0.7%
	1.4%
6.951 2	1.4%
2.498 1	0.7%
(3.435 1	0.7%
3.347 1	0.7%
3.133	0.7%
3.476	0.7%
04.998 1	0.7%
21.538 2	1.4%
0.987	0.7%
1.794 2	1.4%
0.574	0.7%
.601	0.7%

alue	Label	Cases	Percentage
31.247		1 0.7%	
24.215		1 0.7%	
24.216		1 0.7%	
2.05		1 0.7%	
9.762		1 0.7%	
10.153		1 0.7%	
43.747		1 0.7%	
54.879		1 0.7%	
73.994		1 0.7%	
89.058		1 0.7%	
39.059		3 2.0%	
2.287		1 0.7%	
09.821		1 0.7%	
53.902		1 0.7%	
46.87		1 0.7%	
95.112		1 0.7%	
36.323		1 0.7%	
31.245		1 0.7%	
5.776		1 0.7%	
8.139		1 0.7%	
4.682		1 0.7%	
1.166		1 0.7%	
1.829		1 0.7%	
5.237		1 0.7%	
4.71			
3.588		_	
		2 1.4%	
.041		1 0.7%	
5.404		1 0.7%	
6.009		1 0.7%	
0.736 1.4		1 0.7%	
		1 0.7%	
.101		1 0.7%	
0.85		1 0.7%	
13.27		1 0.7%	
10.98		1 0.7%	
32.8		1 0.7%	
78.12		3 2.0%	
95.46		1 0.7%	
22.84		1 0.7%	
57.02		1 0.7%	
209.65		1 0.7%	
301.75		1 0.7%	
735.93		1 0.7%	
87.2		1 0.7%	
72.88		1 0.7%	

	# fdrestby:	Food	consumed i	in 1	restaurants	&	canteens	purchased
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Value	Label	Cases	Percentage
14886.15		1	0.7%
15268.64		1	0.7%
15437.49		2	1.4%
15791.91		1	0.7%
15919.91		2	1.4%
16402.33		1	0.7%
16466.66		1	0.7%
17367.18		2	1.4%
17600.73		1	0.7%
17946.08		1	0.7%
19296.86		1	0.7%
20840.61		1	0.7%
21226.55		1	0.7%
22673.81		1	0.7%
25471.86		1	0.7%
30497.62		1	0.7%
35892.16		1	0.7%
36181.62		2	1.4%
49207		1	0.7%
60785.12		1	0.7%
61106.73		1	0.7%
87414.78		1	0.7%
92046.03		1	0.7%
100150.7		1	0.7%
285400.6		1	0.7%
358921.6		1	0.7%

# $^{\#}\mbox{fdothby:}$ Food items not mentioned above purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-16590.36] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Food items not mentioned above purchased

Value	Label	Cases	Percentage
0		17	11.6%
96.48431		1	0.7%
111.328		1	0.7%
165.4017		1	0.7%
184.1973		1	0.7%
192.9686		3	2.0%
217.0897		1	0.7%
217.5578		1	0.7%
248.1025		1	0.7%
264.5555		1	0.7%
289.4529		5	3.4%
321.6144		2	1.4%

# fdothby: Food items not mentioned above purchased				
Value	Label	Cases		Percentage
334.55		1		0.7%
339.0564		1		0.7%
340.5329		1		0.7%
347.3435		1		0.7%
351.5448		1		0.7%
385.9373		2		1.4%
412.3129		1		0.7%
413.5042		1		0.7%
434.1794		1		0.7%
439.986		1		0.7%
445.3122		1		0.7%
482.4215		7		4.8%
482.4216		1		0.7%
506.5426		1		0.7%
526.2781		1		0.7%
537.5554		1		0.7%
571.1488		1		0.7%
578.9058		1		0.7%
578.9059		9		6.1%
590.7669		1		0.7%
609.089		1		0.7%
616.2546		1		0.7%
643.2287		1		0.7%
651.2691		1		0.7%
661.6067		1		0.7%
694.6871		1		0.7%
723.6323		1		0.7%
723.9882		1		0.7%
733.5466		1		0.7%
752.5776		1		0.7%
771.8745		1		0.7%
827.0084		2		1.4%
841.5455		1		0.7%
868.3588		2	Н	1.4%
955.1947		1		0.7%
964.8431		5		3.4%
1013.085		1		0.7%
1050.777		1		0.7%
1068.749		1		0.7%
1093.489		1		0.7%
1126.785		1		0.7%
1177.364		1		0.7%
1323.213		1		0.7%
1447.265		1		0.7%
1514.062		1		0.7%

#### # fdothby: Food items not mentioned above purchased Cases Label Value Percentage 1519.628 0.7% 1563.046 0.7% 1591.991 0.7% 1640.233 1.4% 1668.116 0.7% 0.7% 1672.395 1688.475 0.7% 1736.718 1.4% 1801.04 0.7% 1929.686 0.7% 2006.874 0.7% 2067.64 0.7% 2150.222 0.7% 2170.897 0.7% 2232.923 0.7% 2399.169 0.7% 3108.872 0.7% 3150.091 0.7% 3183.982 2.0% 3210.296 0.7% 3245.201 0.7% 3328.709 0.7% 3351.226 0.7% 3473.435 0.7% 3811.13 0.7% 3835.251 0.7% 3934.512 0.7% 3936.56 0.7% 4052.341 0.7% 4124.704 0.7% 4283.903 0.7% 4341.794 0.7% 4497.776 0.7% 5017.184 0.7% 5325.934 0.7% 5816.252 0.7% 7236.323 0.7% 9841.4 0.7% 10337.6 0.7% 11240.35 0.7% 12157.64 0.7% 16590.36 0.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# fdricepr: Rice auto-consumption

**Information** [Type= discrete] [Format=numeric] [Range= 0-59950.72] [Missing=\*]

# # fdricepr: Rice auto-consumption Statistics [NW/W] [Valid=147/-] [Invalid=0/-] Literal question Rice auto-consumption

Value	Label	Cases	Percentage	
0		95		64.6%
0.6746306		1	0.7%	
0.8872658		1	0.7%	
2.684999		1	0.7%	
22.48327		1	0.7%	
52.85326		1	0.7%	
85.05539		1	0.7%	
123.1535		1	0.7%	
135.364		1	0.7%	
148.1759		1	0.7%	
220.6439		1	0.7%	
240.106		1	0.7%	
250.7911		1	0.7%	
406.3002		1	0.7%	
484.4324		1	0.7%	
627.2834		1	0.7%	
658.9153		1	0.7%	
664.7202		1	0.7%	
666.3752		1	0.7%	
764.2007		1	0.7%	
1082.841		1	0.7%	
1626.029		1	0.7%	
1819.546		1	0.7%	
2885.812		1	0.7%	
3471.974		1	0.7%	
3755.762		1	0.7%	
4321.279		1	0.7%	
5533.235		1	0.7%	
5768.817		1	0.7%	
5898.941		1	0.7%	
6423.292		1	0.7%	
7182.367		1	0.7%	
7395.424		1	0.7%	
7507.743		1	0.7%	
8258.517		1	0.7%	
8258.518		1	0.7%	
9176.131		1	0.7%	
9634.937		2	1.4%	
12903.75		1	0.7%	
14452.41		1	0.7%	
15415.9		1	0.7%	
19145.89		1	0.7%	

# # fdricepr: Rice auto-consumption

Value	Label	Cases	Percentage
21068.28		1	0.7%
21273.22		1	0.7%
28435.46		1	0.7%
32616.37		1	0.7%
34997.5		1	0.7%
35063.39		1	0.7%
36922.8		1	0.7%
49996.42		1	0.7%
59950.72		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdmaizpr: Maize auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-55902.52] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Maize auto-consumption

Value	Label	Cases	Percentage	
0		79		53.7%
0.538284		1	0.7%	
0.7079443		1	0.7%	
42.17131		1	0.7%	
98.26347		1	0.7%	
191.5792		1	0.7%	
235.9162		1	0.7%	
324.1846		1	0.7%	
500.5058		1	0.7%	
525.7448		1	0.7%	
530.3765		1	0.7%	
609.7514		1	0.7%	
1297.4		1	0.7%	
2222.478		1	0.7%	
2592.891		1	0.7%	
2672.871		1	0.7%	
3014.904		1	0.7%	
3111.47		1	0.7%	
3162.57		1	0.7%	
3889.337		3	2.0%	
4321.485		1	0.7%	
4466.943		1	0.7%	
5011.634		1	0.7%	
5211.701		1	0.7%	
5327.682		1	0.7%	
5556.195		2	1.4%	
6142.572		1	0.7%	
6222.939		1	0.7%	
6468.296		1	0.7%	

# fdmaizpr:	Maize	auto-consum	ption
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Value	Label	Cases	Percentage
6482.228		1	0.7%
7445.286		1	0.7%
7780.816		1	0.7%
8375.947		1	0.7%
8877.276		1	0.7%
8879.471		2	1.4%
9194.387		1	0.7%
9355.049		1	0.7%
9545.968		1	0.7%
10279.04		1	0.7%
10371.57		1	0.7%
11136.96		1	0.7%
11229.52		1	0.7%
11235.86		1	0.7%
11678.73		1	0.7%
13319.21		1	0.7%
13612.68		1	0.7%
13699.75		1	0.7%
13828.75		1	0.7%
14585.01		1	0.7%
15271.26		1	0.7%
15591.75		1	0.7%
17329.32		1	0.7%
21142.01		1	0.7%
22832.92		1	0.7%
23364.62		1	0.7%
25774.11		1	0.7%
26638.41		1	0.7%
26904.76		1	0.7%
28399.25		1	0.7%
28637.9		1	0.7%
30069.8		1	0.7%
30231.12		1	0.7%
40204.55		1	0.7%
44934.37		1	0.7%
55902.52		1	0.7%

# # fdcerepr: Other cereals auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-2119.64] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other cereals auto-consumption

Value	Label	Cases	Percentage
0		117	79.6%
0.0364963		1	0.7%

# fdcerenr:	Other	cereals	auto-consumption
" IUCCICDI.	Oulu	cci cais	auto-consumption

Value	Label	Cases	Percentage
0.0479994		1	0.7%
0.1452535		1	0.7%
1.216304		1	0.7%
1.490731		1	0.7%
2.859264		1	0.7%
4.60134		1	0.7%
6.662377		1	0.7%
7.322945		1	0.7%
8.016043		1	0.7%
11.93643		1	0.7%
12.98929		1	0.7%
13.56734		1	0.7%
14.66151		1	0.7%
15.99539		1	0.7%
21.98009		1	0.7%
26.2069		1	0.7%
27.04435		1	0.7%
28.35556		1	0.7%
33.93487		1	0.7%
35.6461		1	0.7%
35.96014		1	0.7%
36.04967		1	0.7%
41.34185		1	0.7%
46.52856		1	0.7%
87.9652		1	0.7%
98.43407		1	0.7%
98.93336		1	0.7%
156.1171		1	0.7%
2119.64		1	0.7%

# $\sp{\#}$ fdbrdpr: Bread and the like products auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-167.9196] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Bread and the like products auto-consumption

Value	Label	Cases	Percentage
0		118	80.3%
0.0392554		1	0.7%
0.0516282		1	0.7%
0.1562347		1	0.7%
1.308257		1	0.7%
1.603431		1	0.7%
3.075425		1	0.7%
4.949202		1	0.7%
7.166054		1	0.7%

# # fdbrdpr: Bread and the like products auto-consumption

Value	Label	Cases	Percentage
7.876561		1	0.7%
8.622057		1	0.7%
12.83883		1	0.7%
13.97129		1	0.7%
14.59303		1	0.7%
15.76992		1	0.7%
17.20464		1	0.7%
23.64179		1	0.7%
28.18815		1	0.7%
29.0889		1	0.7%
30.49924		1	0.7%
36.50036		1	0.7%
38.34095		1	0.7%
38.67873		1	0.7%
38.77503		1	0.7%
44.4673		1	0.7%
50.04612		1	0.7%
94.61538		1	0.7%
105.8757		1	0.7%
106.4127		1	0.7%
167.9196		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\ensuremath{^\#}$ fd tubpr: Tubers (other than yam and cassava) and plantains auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-7382.962] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Tubers (other than yam and cassava) and plantains auto-consumption

Value	Label	Cases	Percentage	
0		115		78.2%
0.2339095		1	0.7%	
0.3076348		1	0.7%	
0.9309489		1	0.7%	
7.795452		1	0.7%	
9.554294		1	0.7%	
18.3254		1	0.7%	
29.4906		1	0.7%	
42.70006		1	0.7%	
46.93373		1	0.7%	
51.37588		1	0.7%	
76.50217		1	0.7%	
83.25011		1	0.7%	
86.95486		1	0.7%	
93.96755		1	0.7%	
102.5166		1	0.7%	
140.8733		1	0.7%	

#### $\ensuremath{^\#}$ fd tubpr: Tubers (other than yam and cassava) and plantains auto-consumption

Value	Label	Cases	Percentage
167.9635		1	0.7%
173.3308		1	0.7%
181.7345		1	0.7%
217.4931		1	0.7%
228.4606		1	0.7%
230.4733		1	0.7%
231.0471		1	0.7%
264.9654		1	0.7%
298.2077		1	0.7%
563.7806		1	0.7%
630.877		1	0.7%
634.077		1	0.7%
1000.575		1	0.7%
2684.714		1	0.7%
6512.69		1	0.7%
7382.962		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdpoulpr: Poultry auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-9725.619] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Poultry auto-consumption

Value	Label	Cases	Percentage
0		115	78.2%
0.0581849		1	0.7%
0.0765241		1	0.7%
0.2315733		1	0.7%
1.939117		1	0.7%
2.376628		1	0.7%
4.558439		1	0.7%
7.335779		1	0.7%
10.62163		1	0.7%
11.67475		1	0.7%
12.77974		1	0.7%
19.0299		1	0.7%
20.70844		1	0.7%
21.63		1	0.7%
23.37441		1	0.7%
25.50097		1	0.7%
35.04221		1	0.7%
41.78088		1	0.7%
43.11599		1	0.7%
45.20642		1	0.7%
54.10136		1	0.7%
56.82952		1	0.7%

# # fdpoulpr: Poultry auto-consumption

Value	Label	Cases	Percentage
57.33018		1	0.7%
57.47292		1	0.7%
65.91008		1	0.7%
74.17909		1	0.7%
140.2403		1	0.7%
156.9305		1	0.7%
157.7265		1	0.7%
248.8929		1	0.7%
5789.059		1	0.7%
6512.691		1	0.7%
9725.619		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fdmeatpr: Meats auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-7525.776] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Meats auto-consumption

Value	Label	Cases	Percentage	
0		116		78.9%
0.0933251		1	0.7%	
0.12274		1	0.7%	
0.3714297		1	0.7%	
3.110227		1	0.7%	
3.81197		1	0.7%	
7.311463		1	0.7%	
11.76615		1	0.7%	
17.03646		1	0.7%	
18.7256		1	0.7%	
20.49793		1	0.7%	
30.52281		1	0.7%	
33.2151		1	0.7%	
34.69322		1	0.7%	
37.49115		1	0.7%	
40.90203		1	0.7%	
56.2056		1	0.7%	
67.01403		1	0.7%	
69.15547		1	0.7%	
72.50838		1	0.7%	
86.77534		1	0.7%	
91.15114		1	0.7%	
91.95417		1	0.7%	
92.18312		1	0.7%	
105.7158		1	0.7%	
118.9788		1	0.7%	
224.937		1	0.7%	

# # fdmeatpr: Meats auto-consumption

Value	Label	Cases	Percentage
251.7071		1	0.7%
252.9839		1	0.7%
399.2092		1	0.7%
2926.691		1	0.7%
7525.776		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdfishpr: Fish and seafood auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-22834.62] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Fish and seafood auto-consumption

Value	Label	Cases	Percentage
0		110	74.8%
0.2393748		1	0.7%
0.7243838		1	0.7%
6.065746		1	0.7%
7.434324		1	0.7%
14.25924		1	0.7%
22.94703		1	0.7%
33.22549		1	0.7%
36.51976		1	0.7%
39.97626		1	0.7%
59.52736		1	0.7%
64.77803		1	0.7%
67.66074		1	0.7%
73.11741		1	0.7%
79.76951		1	0.7%
109.6154		1	0.7%
130.6947		1	0.7%
134.871		1	0.7%
141.4101		1	0.7%
169.2343		1	0.7%
177.7683		1	0.7%
179.3344		1	0.7%
179.7809		1	0.7%
206.1731		1	0.7%
232.0394		1	0.7%
438.6852		1	0.7%
490.8939		1	0.7%
493.3838		1	0.7%
778.561		1	0.7%
2235.379		1	0.7%
2456.46		1	0.7%
2866.052		1	0.7%
3497.556		1	0.7%

#### # fdfishpr: Fish and seafood auto-consumption

Value	Label	Cases	Percentage
4279.7		1	0.7%
6666.189		1	0.7%
7298.417		1	0.7%
7952.791		1	0.7%
22834.62		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fddairpr: Milk, cheese and eggs auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-4052.341] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Milk, cheese and eggs auto-consumption

Value	Label	Cases	Percentage	
0		117		79.6%
0.0999846		1	0.7%	
0.1314985		1	0.7%	
0.3979342		1	0.7%	
3.332167		1	0.7%	
4.083984		1	0.7%	
7.833194		1	0.7%	
18.25214		1	0.7%	
20.06183		1	0.7%	
21.96063		1	0.7%	
32.70086		1	0.7%	
35.58527		1	0.7%	
37.16886		1	0.7%	
40.16644		1	0.7%	
43.82071		1	0.7%	
60.21632		1	0.7%	
71.79602		1	0.7%	
74.09026		1	0.7%	
77.68243		1	0.7%	
92.96745		1	0.7%	
97.6555		1	0.7%	
98.51583		1	0.7%	
98.76112		1	0.7%	
113.2595		1	0.7%	
127.4689		1	0.7%	
240.9881		1	0.7%	
269.6684		1	0.7%	
271.0363		1	0.7%	
427.696		1	0.7%	
2328.229		1	0.7%	
4052.341		1	0.7%	

# fdfatspr: Oils, fats and oil-rich nuts auto-consumption		
Information	[Type= discrete] [Format=numeric] [Range= 0-9736.375] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Oils, fats and oil-rich nuts auto-consumption	

Value	Label	Cases	Percentage	
0		97		66.0%
0.3712698		1	0.7%	
0.4882894		1	0.7%	
1.477637		1	0.7%	
15.16493		1	0.7%	
46.80857		1	0.7%	
67.77512		1	0.7%	
74.49495		1	0.7%	
132.1377		1	0.7%	
138.018		1	0.7%	
149.1488		1	0.7%	
162.7181		1	0.7%	
223.5994		1	0.7%	
288.4558		1	0.7%	
345.2131		1	0.7%	
362.6211		1	0.7%	
365.8158		1	0.7%	
366.7266		1	0.7%	
420.5629		1	0.7%	
473.3263		1	0.7%	
894.8535		1	0.7%	
1001.351		1	0.7%	
1006.431		1	0.7%	
1385.897		1	0.7%	
1588.15		1	0.7%	
1785.53		1	0.7%	
2380.707		1	0.7%	
2759.841		1	0.7%	
2869.927		1	0.7%	
3026.234		1	0.7%	
3205.292		1	0.7%	
3444.49		1	0.7%	
3522.055		1	0.7%	
3571.06		1	0.7%	
4383.044		1	0.7%	
4539.35		2	1.4%	
4781.503		1	0.7%	
4781.914		1	0.7%	
4858.04		1	0.7%	
5739.855		1	0.7%	
5896.161		1	0.7%	

fdfatspr: Oils, fats and oil-rich nuts auto-consumption			
Value	Label	Cases	Percentage
5934.312		1	0.7%
6052.467		1	0.7%
6233.576		1	0.7%
6327.584		1	0.7%
6440.282		1	0.7%
6801.256		1	0.7%
8069.956		1	0.7%
9137.933		1	0.7%
9736.375		1	0.7%
Narning: these fig	ures indicate the number of cases found in the data file	c. They cannot be interpreted as summary statistics of the	population of interest.

# fdfrutpr: Fruits auto-consumption		
Information	[Type= discrete] [Format=numeric] [Range= 0-10770.49] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Fruits auto-consumption	

Value	Label	Cases	Percentage
0		115	78.2%
0.2030976		1	0.7%
0.2671114		1	0.7%
0.808319		1	0.7%
6.768591		1	0.7%
8.295748		1	0.7%
15.91148		1	0.7%
25.60593		1	0.7%
37.07536		1	0.7%
40.75135		1	0.7%
44.60836		1	0.7%
66.42487		1	0.7%
72.28393		1	0.7%
75.50067		1	0.7%
81.58961		1	0.7%
89.0125		1	0.7%
122.3167		1	0.7%
145.8384		1	0.7%
150.4987		1	0.7%
157.7954		1	0.7%
188.8437		1	0.7%
198.3665		1	0.7%
200.114		1	0.7%
200.6123		1	0.7%
230.0627		1	0.7%
258.9261		1	0.7%
489.5162		1	0.7%
547.7743		1	0.7%
550.5528		1	0.7%
868.7738		1	0.7%
4341.794		1	0.7%
9648.431		1	0.7%
10770.49		1	0.7%

# # fdvegpr: Vegetables excludes pulses auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-20449.96] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Vegetables excludes pulses auto-consumption

Value	Label	Cases	Percentage
0		108	73.5%
0.1693604		1	0.7%

0.2227407 0.6740467 5.64424 6.917716 13.26837 21.35245 30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636 101.9983	1 1 1 1 1 1 1 1 1 1	0.7%   0.7%   0.7%   0.7%   0.7%   0.7%   0.7%   0.7%
5.64424 6.917716 13.26837 21.35245 30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1 1 1 1 1	0.7%   0.7%   0.7%   0.7%   0.7%   0.7%
6.917716 13.26837 21.35245 30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1 1 1 1	0.7%   0.7%   0.7%   0.7%   0.7%
13.26837 21.35245 30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1 1 1	0.7%   0.7%   0.7%   0.7%
21.35245 30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1 1	0.7%   0.7%   0.7%
30.91666 33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1	0.7%   0.7%   0.7%
33.98202 37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1 1	0.7%
37.19833 55.39083 60.27663 62.95902 68.03651 74.22636	1 1 1	0.7%
55.39083 60.27663 62.95902 68.03651 74.22636	1	
60.27663 62.95902 68.03651 74.22636	1	0.70/
52.95902 58.03651 74.22636		0.7%
58.03651 74.22636		0.7%
74.22636	1	0.7%
	1	0.7%
101.9983	1	0.7%
	1	0.7%
121.6127	1	0.7%
125.4989	1	0.7%
157.4743	1	0.7%
165.4152	1	0.7%
166.8725	1	0.7%
167.288	1	0.7%
191.8462	1	0.7%
215.9151	1	0.7%
239.0479	1	0.7%
408.2012	1	0.7%
456.7819	1	0.7%
459.0988	1	0.7%
724.4592	1	0.7%
355.2159	1	0.7%
1157.812	1	0.7%
2034.097	1	0.7%
2276.196	1	0.7%
2667.092	1	0.7%
2891.817	1	0.7%
3363.516	1	0.7%
5927.398	1	0.7%
2519.58	1	0.7%
20449.96		

# # fdbeanpr: Pulses (beans and peas) auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-45040.15] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]	
Literal question	Pulses (beans and peas) auto-consumption	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdbeanpr: Pulses (beans and peas) auto-consumption

Value	Label	Cases	Percentage	
0		77		52.4%
1.801201		1	0.7%	
18.48566		1	0.7%	
35.456		1	0.7%	
57.05844		1	0.7%	
82.61611		1	0.7%	
148.0165		1	0.7%	
161.0724		1	0.7%	
181.8085		1	0.7%	
198.3491		1	0.7%	
272.5618		1	0.7%	
324.9759		1	0.7%	
335.3606		1	0.7%	
351.6201		1	0.7%	
442.0258		1	0.7%	
445.9199		1	0.7%	
512.6553		1	0.7%	
576.9725		1	0.7%	
1090.803		1	0.7%	
1220.621		1	0.7%	
1226.813		1	0.7%	
1570.822		1	0.7%	
1696.021		1	0.7%	
1935.914		1	0.7%	
2144.769		1	0.7%	
2180.599		1	0.7%	
2224.726		1	0.7%	
2258.369		1	0.7%	
2481.025		1	0.7%	
2797.38		1	0.7%	
2903.617		1	0.7%	
3002.676		2	1.4%	
3011.159		1	0.7%	
3079.594		1	0.7%	
3126.973		1	0.7%	
3155.25		1	0.7%	
3308.033		2	1.4%	
3387.553		1	0.7%	
3388.006		1	0.7%	
3388.149		1	0.7%	
3871.49		1	0.7%	
4065.064		1	0.7%	
4253.186		1	0.7%	
4516.738		2	1.4%	
4736.568		1	0.7%	

# # fdbeanpr: Pulses (beans and peas) auto-consumption

Value	Label	Cases	Percentage
4828.65		1	0.7%
5004.461		3	2.0%
5630.019		1	0.7%
5807.235		1	0.7%
5969.543		1	0.7%
6092.345		1	0.7%
6149.762		1	0.7%
6672.614		1	0.7%
6775.107		1	0.7%
6872.652		1	0.7%
7542.015		1	0.7%
8130.129		2	1.4%
8340.767		1	0.7%
8739.378		1	0.7%
9428.836		1	0.7%
9553.97		1	0.7%
10008.92		1	0.7%
11519.97		1	0.7%
12535.71		1	0.7%
45040.15		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\ensuremath{^\#}\xspace$ fdswtpr: Sugar, jam, honey, chocolate and confectionary auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-7236.323] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question Sugar, jam, honey, chocolate and confectionary auto-consumption		

Value	Label	Cases	Percentage
0		114	77.6%
0.0483283		1	0.7%
0.0635607		1	0.7%
0.1923443		1	0.7%
1.610626		1	0.7%
1.974023		1	0.7%
3.78623		1	0.7%
6.093083		1	0.7%
8.822304		1	0.7%
9.697026		1	0.7%
10.61482		1	0.7%
15.80619		1	0.7%
17.20039		1	0.7%
17.96583		1	0.7%
19.41473		1	0.7%
21.18105		1	0.7%
29.10598		1	0.7%
34.70311		1	0.7%

# $\sp{\#}$ fdswtpr: Sugar, jam, honey, chocolate and confectionary auto-consumption

Label	Cases	Percentage
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	1	0.7%
	Label	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdbevpr: Non-alcoholic auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-1488.615] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Non-alcoholic auto-consumption	

Value	Label	Cases	Percentage
0		113	76.9%
0.0482964		1	0.7%
0.0635188		1	0.7%
0.1922174		1	0.7%
1.609564		1	0.7%
1.97272		1	0.7%
3.783732		1	0.7%
6.089063		1	0.7%
6.432287		1	0.7%
8.816482		1	0.7%
9.690627		1	0.7%
10.60782		1	0.7%
15.79576		1	0.7%
17.18904		1	0.7%
17.95398		1	0.7%
19.40192		1	0.7%
21.16708		1	0.7%
29.08678		1	0.7%
34.68022		1	0.7%
35.78842		1	0.7%
37.52358		1	0.7%
44.90683		1	0.7%

# # fdbevpr: Non-alcoholic auto-consumption

Value	Label	Cases	Percentage
47.17134		1	0.7%
47.58691		1	0.7%
47.70539		1	0.7%
54.70865		1	0.7%
61.57234		1	0.7%
116.4064		1	0.7%
130.2601		1	0.7%
130.9209		1	0.7%
206.5935		1	0.7%
923.4927		1	0.7%
1145.089		1	0.7%
1292.2		1	0.7%
1488.615		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdalcpr: Alcoholic beverages auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-8683.588] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Alcoholic beverages auto-consumption	

Value	Label	Cases	Percentage
0		115	78.2%
0.0206682		1	0.7%
0.0271826		1	0.7%
0.0822587		1	0.7%
0.6888062		1	0.7%
0.8442175		1	0.7%
1.619233		1	0.7%
2.60579		1	0.7%
3.772978		1	0.7%
4.147064		1	0.7%
4.539573		1	0.7%
6.759732		1	0.7%
7.355981		1	0.7%
7.683332		1	0.7%
8.302974		1	0.7%
9.058365		1	0.7%
12.44757		1	0.7%
14.84126		1	0.7%
15.31551		1	0.7%
16.05806		1	0.7%
19.21769		1	0.7%
20.18678		1	0.7%
20.36462		1	0.7%
20.41533		1	0.7%
23.41235		1	0.7%

# # fdalcpr: Alcoholic beverages auto-consumption

Value	Label	Cases	Percentage
26.34963		1	0.7%
49.81566		1	0.7%
55.7443		1	0.7%
56.02705		1	0.7%
88.41084		1	0.7%
3075.437		2	1.4%
8683.588		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdrestpr: Food consumed in restaurants and canteens auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=144 /-] [Invalid=3 /-]	
Literal question Food consumed in restaurants and canteens auto-consumption	

Value	Label	Cases	Percentage
0		144	100.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdothpr: Food items not mentioned above auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-6483.746] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Literal question Food items not mentioned above auto-consumption		

Value	Label	Cases	Percentage
0		112	76.2%
0.1524465		1	0.7%
0.2004958		1	0.7%
0.6067302		1	0.7%
5.080554		1	0.7%
6.22685		1	0.7%
11.94327		1	0.7%
18.18172		1	0.7%
19.22		1	0.7%
27.82904		1	0.7%
30.58826		1	0.7%
33.48336		1	0.7%
49.85899		1	0.7%
54.25685		1	0.7%
56.67136		1	0.7%
58.18149		1	0.7%
61.24176		1	0.7%
66.81344		1	0.7%
91.81181		1	0.7%
109.4674		1	0.7%
112.9654		1	0.7%
118.4424		1	0.7%

# # fdothpr: Food items not mentioned above auto-consumption

Value	Label	Cases	Percentage
141.7475		1	0.7%
148.8953		1	0.7%
150.2071		1	0.7%
150.5811		1	0.7%
172.6867		1	0.7%
194.3518		1	0.7%
367.4345		1	0.7%
411.1634		1	0.7%
413.249		1	0.7%
652.108		1	0.7%
1067.077		1	0.7%
3309.845		1	0.7%
5891.003		1	0.7%
6483.746		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edtution: Tuition (school fees and registration)

Information	[Type= discrete] [Format=numeric] [Range= 0-18556.70855] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Tuition (school fees and registration)	

Value	Label	Cases	Percentage
0		86	58.5%
27.75576066		1	0.7%
33.30691279		1	0.7%
48.57258115		1	0.7%
55.51152131		1	0.7%
74.01536175		1	0.7%
95.16260797		1	0.7%
105.7362311		1	0.7%
112.256632		1	0.7%
118.95326		1	0.7%
123.3589363		1	0.7%
127.1718488		1	0.7%
138.7788033		1	0.7%
158.6043466		1	0.7%
159.5956238		1	0.7%
160.3666171		1	0.7%
166.5345639		1	0.7%
206.1856506		1	0.7%
234.3819789		1	0.7%
277.5576066		1	0.7%
288.6599108		1	0.7%
299.7622151		1	0.7%
302.7901163		2	1.4%
308.3973406		1	0.7%

Value	Label	Cases	Percentage
318.2660555		1	0.7%
333.0691279		1	0.7%
475.8130398		2	1.4%
499.6036918		1	0.7%
501.1897353		1	0.7%
555.1152131		3	2.0%
712.3978569		1	0.7%
768.6210643		1	0.7%
802.141483		1	0.7%
832.6728197		1	0.7%
925.1920219		1	0.7%
951.6260797		1	0.7%
1040.841025		1	0.7%
1111.464016		1	0.7%
1276.76499		1	0.7%
1298.969599		1	0.7%
1387.788033		1	0.7%
1687.550248		1	0.7%
2135.058512		1	0.7%
2220.460853		1	0.7%
2627.545342		1	0.7%
3827.373312		1	0.7%
4123.713012		1	0.7%
4163.364098		1	0.7%
4317.562769		1	0.7%
5551.152131		2	1.4%
5789.058651		1	0.7%
6753.90176		1	0.7%
7771.612984		1	0.7%

# # edbooks: Text books and school supplies

12906.42871

15543.22597

17504.63305

18556.70855

Information	[Type= discrete] [Format=numeric] [Range= 0-5392.547785] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Literal question	Text books and school supplies	

0.7%

0.7%

0.7%

0.7%

Value	Label	Cases	Percentage
0		79	53.7%
6.055802325		1	0.7%
18.50384044		1	0.7%
22.20460853		1	0.7%
27.75576066		1	0.7%

alue	Label	Cases	Percentage
0.96036918		1	0.7%
.85569518		1	0.7%
01536175		1	0.7%
32834181		1	0.7%
8184341		1	0.7%
.12771663		1	0.7%
.92073836		1	0.7%
3.0928253		1	0.7%
6.3970825		1	0.7%
7.057934		1	0.7%
7.9619828		1	0.7%
8.4245788		1	0.7%
6.8834773		1	0.7%
3.2276512		1	0.7%
66.5345639		1	0.7%
59.0578149		1	0.7%
9.7066509		1	0.7%
6.4032788		1	0.7%
.4124443		1	0.7%
.2903246		1	0.7%
9.8414767		1	0.7%
3.5422448		1	0.7%
1.4724621		1	0.7%
1.7978044		1	0.7%
2.0460853		1	0.7%
9.0537661		2	1.4%
.6971719		1	0.7%
.6971124		1	0.7%
4.5652874		1	0.7%
7.9296221		1	0.7%
).7332343		1	0.7%
1.6093619		1	0.7%
0.0768088		2	1.4%
4.7027689		1	0.7%
0.6504319		2	1.4%
4.748596		1	0.7%
4.4410839		1	0.7%
6.3364098		3	2.0%
1.887562		1	0.7%
8.1075323		1	0.7%
5.1152131		1	0.7%
9.7870004		1	0.7%
2.2541791		1	0.7%
3.973278		1	0.7%

# # edbooks: Text books and school supplies

Value	Label	Cases	Percentage
647.6344153		1	0.7%
666.1382558		1	0.7%
1026.963144		1	0.7%
1036.215065		1	0.7%
1063.970825		1	0.7%
1332.276512		1	0.7%
1504.979022		1	0.7%
1739.361001		1	0.7%
1835.580971		1	0.7%
1998.414767		1	0.7%
2157.019114		1	0.7%
3145.652874		1	0.7%
3747.027689		1	0.7%
5392.547785		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edunifms: School uniforms

Information	[Type= discrete] [Format=numeric] [Range= 0-4440.921705] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	School uniforms	

Value	Label	Cases	Percentage
0		82	55.8%
61.06267344		1	0.7%
92.51920219		1	0.7%
99.92073836		1	0.7%
129.5268831		1	0.7%
161.488062		1	0.7%
166.5345639		1	0.7%
174.4647813		1	0.7%
194.2903246		1	0.7%
222.0460853		4	2.7%
228.9850254		1	0.7%
229.9763026		1	0.7%
244.2506938		1	0.7%
249.8018459		1	0.7%
253.7669546		1	0.7%
259.0537661		1	0.7%
269.6273892		1	0.7%
271.3896598		1	0.7%
277.5576066		1	0.7%
292.1659016		1	0.7%
299.7622151		1	0.7%
320.7332343		1	0.7%
321.9668236		1	0.7%
325.1389105		1	0.7%

Value	Label	Cases	Percentage
333.0691279		3	2.0%
51.5729683		1	0.7%
8.68983		1	0.7%
53.9088619		1	0.7%
7.8325694		1	0.7%
98.6736531		1	0.7%
21.887562		1	0.7%
0.2142902		1	0.7%
7.7479966		1	0.7%
4.0921705		3	2.0%
53.3440907		1	0.7%
5.8130398		2	1.4%
5.7258115		1	0.7%
0.6036918		1	0.7%
5.6113727		1	0.7%
8.4617567		1	0.7%
5.1152131		2	1.4%
.3198217		1	0.7%
.8360825		1	0.7%
.4221259		1	0.7%
5.7946813		1	0.7%
0.1305749		1	0.7%
.831343		1	0.7%
6344153		1	0.7%
.1382558		1	0.7%
3.1459366		1	0.7%
.2834181		1	0.7%
.1612984		1	0.7%
.3889495		1	0.7%
10.230426		1	0.7%
11.160465		1	0.7%
21.253469		1	0.7%
40.921705		1	0.7%

#### # edextra: Extra-curricular activities

Information	[Type= discrete] [Format=numeric] [Range= 0-677.24056] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Extra-curricular activities	

Value	Label	Cases	Percentage
0		145	98.6%
658.7367196		1	0.7%
677.24056		1	0.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# edrmbrd: Feeding and Boarding		
Information	nformation [Type= discrete] [Format=numeric] [Range= 0-6938.940164] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	estion Feeding and Boarding	

Value	Label	Cases	Percentage
0		141	95.9%
39.65108665		1	0.7%
55.51152131		1	0.7%
281.2583747		1	0.7%
555.1152131		1	0.7%
1110.230426		1	0.7%
6938.940164		1	0.7%

# # edtrnsp: Transport to school

Information	[Type= discrete] [Format=numeric] [Range= 0-13322.76512] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question Transport to school		

Value	Label	Cases	Percentage
0		130	88.4%
27.75576066		1	0.7%
90.83703488		1	0.7%
92.51920219		1	0.7%
111.0230426		1	0.7%
166.5345639		1	0.7%
277.5576066		1	0.7%
348.9295625		1	0.7%
740.1536175		2	1.4%
858.5781963		1	0.7%
876.4977049		1	0.7%
888.184341		1	0.7%
1110.230426		1	0.7%
2498.018459		1	0.7%
2960.61447		1	0.7%
4302.142902		1	0.7%
13322.76512		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edmtnce: Fees for school maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-1643.141031] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Fees for school maintenance	

Value	Label	Cases	Percentage
0		88	59.9%
10.09300388		1	0.7%
11.10230426		1	0.7%
15.86043466		2	1.4%

Value	Label	Cases	Percentage
20.18600775		1	0.7%
22.20460853		1	0.7%
24.42506938		1	0.7%
24.67178725		1	0.7%
26.43405777		1	0.7%
27.75576066		2	1.4%
30.83973406		1	0.7%
31.72086932		1	0.7%
46.25960109		1	0.7%
47.58130398		2	1.4%
48.85013876		1	0.7%
51.24140429		1	0.7%
55.51152131		2	1.4%
58.43318033		1	0.7%
63.44173864		1	0.7%
66.61382558		1	0.7%
71.37195597		1	0.7%
74.01536175		3	2.0%
75.69752906		1	0.7%
77.71612984		1	0.7%
33.26728197		2	1.4%
87.23239063		1	0.7%
92.51920219		1	0.7%
99.92073836		1	0.7%
111.0230426		2	1.4%
115.6490027		1	0.7%
124.900923		1	0.7%
129.5268831		3	2.0%
133.2276512		1	0.7%
148.0307235		1	0.7%
155.4322597		1	0.7%
166.5345639		3	2.0%
70.804681		1	0.7%
74.4647813		1	0.7%
85.0384044		1	0.7%
215.1071451		1	0.7%
222.0460853		1	0.7%
266.4553023		1	0.7%
277.5576066		1	0.7%
285.4878239		1	0.7%
362.6752726		1	0.7%
454.1851744		1	0.7%
666.1382558		1	0.7%
1643.141031		1	0.7%
	es indicate the number of cases found in the data file. Th		

# edoth: Expenditure on education not mentioned elsewhere		
Information	[Type= discrete] [Format=numeric] [Range= 0-6217.290387] [Missing=*]	
Statistics [NW/W]	Valid=147 /-] [Invalid=0 /-]	
Literal question	Expenditure on education not mentioned elsewhere	

Value	Label	Cases	Percentage
0		108	73.5%
15.86043466		1	0.7%
46.25960109		1	0.7%
74.01536175		1	0.7%
88.8184341		2	1.4%
105.7362311		1	0.7%
111.0230426		1	0.7%
138.7788033		1	0.7%
148.0307235		1	0.7%
158.6043466		1	0.7%
177.6368682		1	0.7%
180.4124443		1	0.7%
185.0384044		1	0.7%
244.2506938		1	0.7%
247.6667874		1	0.7%
277.5576066		1	0.7%
286.8095268		1	0.7%
305.3133672		1	0.7%
310.8645194		1	0.7%
323.8172077		2	1.4%
333.0691279		1	0.7%
355.2737364		1	0.7%
475.8130398		1	0.7%
596.7488541		1	0.7%
616.7946813		1	0.7%
678.4741494		1	0.7%
710.5474728		2	1.4%
713.7195597		1	0.7%
832.6728197		2	1.4%
1091.726586		1	0.7%
1387.788033		1	0.7%
1647.815685		1	0.7%
1715.810659		1	0.7%
2331.483895		1	0.7%
2458.367372		1	0.7%
6217.290387		1	0.7%

# # edagg: Education expenditure if cannot be classified by above groups

Information	[Type= discrete] [Format=numeric] [Range= 0-72781.77239] [Missing=*]	
Statistics [NW/W]	Valid=147 /-] [Invalid=0 /-]	
Literal question	Education expenditure if cannot be classified by above groups	

# # edagg: Education expenditure if cannot be classified by above groups

Value	Label	Cases	Percentage	
0		111		75.5%
382.4127024		1	0.7%	
454.1851744		1	0.7%	
666.1382558		1	0.7%	
965.9004708		1	0.7%	
1044.922754		1	0.7%	
1332.276512		1	0.7%	
1379.857815		1	0.7%	
1498.811075		1	0.7%	
1517.314916		1	0.7%	
1665.345639		1	0.7%	
1850.384044		1	0.7%	
1903.252159		1	0.7%	
2164.949331		1	0.7%	
3293.683598		1	0.7%	
3552.737364		1	0.7%	
3700.768088		1	0.7%	
3747.027689		1	0.7%	
4004.759752		1	0.7%	
7709.933516		1	0.7%	
8215.705154		1	0.7%	
9674.865143		1	0.7%	
10547.18905		1	0.7%	
12878.67294		1	0.7%	
13322.76512		1	0.7%	
18010.40469		1	0.7%	
24054.99257		1	0.7%	
24827.52791		1	0.7%	
26275.45342		1	0.7%	
27200.64544		1	0.7%	
36100.3958		1	0.7%	
43521.03271		1	0.7%	
47419.17509		1	0.7%	
49821.59038		1	0.7%	
54401.29089		1	0.7%	
57385.03516		1	0.7%	
72781.77239		1	0.7%	
Warning: these figure	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# # edinsur: Education insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Education insurance	

Value	Label	Cases	Percentage
0		147	100.0%

# edinsur: Ed	ucation in	surance			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the population of i	nterest.	
# edquran: Q	uranic ed	ucation			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	<b>v</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Quranic education			
Value	Label		Cases	Percentage	
0			147		100.0%
			nterpreted as summary statistics of the population of i	interest.	
# hlcons: Con	sultation	fees			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	v]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Consultation fees			
Value	Label		Cases	Percentage	
0			147		100.0%
		nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the population of i	interest.	
# hlmedc: Me	dication				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Medication			
Value	Label		Cases	Percentage	
0			147		100.0%
			nterpreted as summary statistics of the population of i	nterest.	
# hlhospt: Ho	spitalizati	on			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Hospitalization			
Value	Label		Cases	Percentage	
0			147		100.0%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the population of i	nterest.	
# hltrsp: Tran	sport to l	nospital			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			
Literal question		Transport to hospital			
Value	Label		Cases	Percentage	
0			147		100.0%
			nterpreted as summary statistics of the population of i	nterest.	
# hlinsur: Hea	alth insur	T			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-0] [Missing=*]		
Statistics [NW/ V	V]	[Valid=147 /-] [Invalid=0 /-]			

Literal question

Health insurance

#### # hlinsur: Health insurance

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hleqpt: Therapeutic equipment

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Therapeutic equipment	

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hloth: Expenditures on health not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-95162.61] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Expenditures on health not mentioned elsewhere	

Value	Label	Cases	Percentage
0		67	45.6%
55.51152		2	1.4%
69.3894		1	0.7%
83.26728		1	0.7%
88.81844		1	0.7%
92.5192		1	0.7%
98.68715		1	0.7%
105.7362		1	0.7%
111.023		3	2.0%
123.3589		1	0.7%
148.0307		1	0.7%
166.5346		1	0.7%
185.0384		1	0.7%
190.3252		1	0.7%
222.0461		4	2.7%
240.5499		1	0.7%
259.0538		1	0.7%
314.5653		1	0.7%
317.2087		1	0.7%
333.0691		1	0.7%
370.0768		1	0.7%
377.4783		1	0.7%
416.3364		1	0.7%
444.0922		2	1.4%
462.596		1	0.7%
467.4655		1	0.7%
493.4357		3	2.0%
555.1152		2	1.4%
579.1702		1	0.7%

Value	Label	Cases	Percentage
621.7291		1	0.7%
629.1306		2	1.4%
633.7565		1	0.7%
647.6344		1	0.7%
666.1382		4	2.7%
684.6421		1	0.7%
697.8591		1	0.7%
740.1536		1	0.7%
782.7125		1	0.7%
786.4132		1	0.7%
803.0667		1	0.7%
860.4286		1	0.7%
888.1843		1	0.7%
925.192		1	0.7%
971.4516		1	0.7%
1010.31		1	0.7%

0.7%

0.7%

2.0%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

# hloth: Expenditures on health not mentioned elsewhere

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdtbac: Tobacco and narcotics

1014.727 1085.944

1110.23

1199.049

1203.086

1233.589

1268.835

1373.554

1517.315

1554.323

1776.369

1887.392

2135.059

2164.949

2590.538

6661.382

9325.936

10510.18

24980.19

95162.61

Information	[Type= discrete] [Format=numeric] [Range= 0-3308.033] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Tobacco and narcotics

Value	Label	Cases	Percentage
0		146	99.3%
3308.033		1	0.7%

## # nfdtbac: Tobacco and narcotics

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdwater: Water

Information	[Type= discrete] [Format=numeric] [Range= 0-20261.71] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Water

Value	Label	Cases	Percentage	
0		96		65.3%
300.1734		1	0.7%	
525.3035		1	0.7%	
540.3121		2	1.4%	
675.3901		1	0.7%	
750.4335		1	0.7%	
771.8745		1	0.7%	
779.2964		1	0.7%	
844.2377		2	1.4%	
900.5202		1	0.7%	
1125.65		1	0.7%	
1157.812		1	0.7%	
1275.737		1	0.7%	
1307.207		1	0.7%	
1350.78		1	0.7%	
1575.911		1	0.7%	
1589.153		1	0.7%	
1620.936		1	0.7%	
1688.475		1	0.7%	
1876.084		1	0.7%	
2026.171		1	0.7%	
2161.249		1	0.7%	
2251.301		1	0.7%	
2455.964		1	0.7%	
2701.561		4	2.7%	
2836.639		1	0.7%	
3376.951		3	2.0%	
3602.081		1	0.7%	
4502.601		1	0.7%	
5065.426		2	1.4%	
5253.035		1	0.7%	
5403.122		2	1.4%	
5525.919		1	0.7%	
5673.277		1	0.7%	
6753.901		1	0.7%	
6753.902		2	1.4%	
9005.202		1	0.7%	
10130.85		3	2.0%	
10806.24		1	0.7%	

# nfdwater:	Water
# IIIIIWAIEE:	water

Value	Label	Cases	Percentage
20261.71		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdelec: Electricity

Information	[Type= discrete] [Format=numeric] [Range= 0-9455.463] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Electricity

Value	Label	Cases	Percentage
0		132	89.8%
450.2601		1	0.7%
810.4682		1	0.7%
920.9866		1	0.7%
1125.65		1	0.7%
2251.301		1	0.7%
3117.186		1	0.7%
3376.951		1	0.7%
3703.752		1	0.7%
4502.601		3	2.0%
5065.426		1	0.7%
6753.902		1	0.7%
8104.682		1	0.7%
9455.463		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdgas: Gas

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Gas

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdfwood: Firewood

Information	[Type= discrete] [Format=numeric] [Range= 0-13507.8] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Firewood

Value	Label	Cases	Percentage
0		75	51.0%
306.9955		1	0.7%
337.6951		1	0.7%
415.6247		1	0.7%
506.5426		1	0.7%
562.8252		1	0.7%
578.9059		1	0.7%
675.3902		2	1.4%

ue	Label	Cases	Percentage
.937		1	0.7%
.2377		1	0.7%
5203		1	0.7%
5463		1	0.7%
.8431		2	1.4%
3.085		1	0.7%
9.062		1	0.7%
5.65		4	2.7%
6.874		1	0.7%
7.207		1	0.7%
0.78		3	2.0%
0.832		1	0.7%
0.867		1	0.7%
.475		2	1.4%
1.093		1	0.7%
9.686		1	0.7%
.301		6	4.1%
327		1	0.7%
73		1	0.7%
457		1	0.7%
713		1	0.7%
.561		1	0.7%
.647		1	0.7%
529		1	0.7%
734		1	0.7%
.256		1	0.7%
821		2	1.4%
951		2	1.4%
946		1	0.7%
185		1	0.7%
211		1	0.7%
.373		1	0.7%
841		1	0.7%
601		2	1.4%
215		1	0.7%
.153		1	0.7%
122		1	0.7%
.664		1	0.7%
642		1	0.7%
.902		2	1.4%
1.682		2	1.4%
2.377		2	1.4%
.462		1	0.7%
0.85		1	0.7%
		•	

#### # nfdfwood: Firewood

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdchar: Charcoal

Information	[Type= discrete] [Format=numeric] [Range= 0-10130.85] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Charcoal

Value	Label	Cases	Percentage
0		138	93.9%
750.4335		1	0.7%
964.8431		1	0.7%
1125.65		1	0.7%
1688.475		1	0.7%
2251.301		1	0.7%
2493.748		1	0.7%
4502.601		2	1.4%
10130.85		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdsold: Other solid fuels

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other solid fuels

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdkero: Kerosene

Information [Type= discrete] [Format=numeric] [Range= 0-20261.71] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Kerosene

Value	Label	Cases	Percentage
0		110	74.8%
77.92964		1	0.7%
122.7982		1	0.7%
135.078		1	0.7%
245.5964		1	0.7%
289.4529		1	0.7%
337.6951		2	1.4%
405.2341		1	0.7%
450.2601		2	1.4%
501.7184		1	0.7%
506.5426		1	0.7%
514.583		1	0.7%
653.6034		1	0.7%
675.3902		2	1.4%
844.2377		1	0.7%
964.8431		2	1.4%

# nfdkero	: Kerosene

Value	Label	Cases	Percentage
1013.085		1	0.7%
1050.607		1	0.7%
1080.624		2	1.4%
1097.509		1	0.7%
1200.694		1	0.7%
1215.702		1	0.7%
1350.78		2	1.4%
1500.867		1	0.7%
1519.628		1	0.7%
1620.936		1	0.7%
2363.866		1	0.7%
2701.561		1	0.7%
3376.951		1	0.7%
6753.902		2	1.4%
20261.71		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdliqd: Other liquid fuels

Information	[Type= discrete] [Format=numeric] [Range= 0-2926.691] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other liquid fuels

Value	Label	Cases	Percentage
0		144	98.0%
202.6171		1	0.7%
347.3435		1	0.7%
2926.691		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdutil: Refuse, sewage collection, disposal and other services

Information	[Type= discrete] [Format=numeric] [Range= 0-844.2377] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Refuse, sewage collection, disposal and other services

Value	Label	Cases	Percentage
0		142	96.6%
217.8678		1	0.7%
450.2601		1	0.7%
675.3901		1	0.7%
771.8745		1	0.7%
844.2377		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdcloth: Clothing and footwear

Information	[Type= discrete] [Format=numeric] [Range= 0-37969.88] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Clothing and footwear

## # nfdcloth: Clothing and footwear

Value	Label	Cases	Percentage	
)		13		8.8%
22.0461		2	1.4%	
59.0538		1	0.7%	
10.8645		1	0.7%	
44.0922		1	0.7%	
59.9526		1	0.7%	
166.2968		1	0.7%	
532.8313		1	0.7%	
553.8024		1	0.7%	
777.1613		1	0.7%	
906.6882		1	0.7%	
25.192		1	0.7%	
39.9951		1	0.7%	
43.6959		1	0.7%	
068.9284		1	0.7%	
986.8715		1	0.7%	
99.2074		1	0.7%	
015.068		1	0.7%	
017.711		1	0.7%	
059.765		1	0.7%	
062.649		1	0.7%	
088.026		1	0.7%	
211.16		1	0.7%	
1221.253		2	1.4%	
265.663		1	0.7%	
270.597		1	0.7%	
1332.277		1	0.7%	
443.3		2	1.4%	
1554.323		1	0.7%	
579.943		1	0.7%	
1582.078		1	0.7%	
587.63		1	0.7%	
1591.33		1	0.7%	
.665.346		1	0.7%	
720.857		1	0.7%	
1752.995		1	0.7%	
1776.369		1	0.7%	
1770.309		1	0.7%	
850.384		1	0.7%	
.887.392		1	0.7%	
1887.392				
		1	0.7%	
084.766		1	0.7%	
2109.438		1	0.7%	
2220.461		2	1.4%	

alue	Label	Cases	Percentage
96.943		1	0.7%
43.82		1	0.7%
3.689		1	0.7%
8.492		1	0.7%
93.163		1	0.7%
05.499		1	0.7%
17.835		1	0.7%
24.003		1	0.7%
42.507		1	0.7%
89.612		1	0.7%
90.538		1	0.7%
92.309		2	1.4%
27.995		1	0.7%
75.576		2	1.4%
386.599		1	0.7%
37.841		1	0.7%
53.213		1	0.7%
57.25		1	0.7%
85.286		1	0.7%
07.622		1	0.7%
9.827		1	0.7%
53.134		1	0.7%
4.157		1	_
1.912			0.7%
0.691		1	0.7%
		1	0.7%
8.245		1	0.7%
2.458		1	0.7%
7.9		1	0.7%
2.264		1	0.7%
0.768		1	0.7%
5.988		1	0.7%
5.806		1	0.7%
9.684		1	0.7%
0.216		1	0.7%
52.341		1	0.7%
07.853		1	0.7%
53.364		1	0.7%
3.679		1	0.7%
50.596		1	0.7%
29.899		1	0.7%
57.654		1	0.7%
40.922		1	0.7%
65.593		1	0.7%
96.433		1	0.7%
8.952		1	0.7%

Value	Label	Cases	Percentage
4804.27		1 0.3	7%
4948.456		1 0.3	7%
4982.159		1 0.3	7%
4996.037		1 0.3	7%
5107.06		1 0.3	7%
5329.106		1 0.3	7%
5551.152		1 0.3	7%
5636.554		1 0.3	7%
5773.198		1 0.3	7%
6122.128		1 0.3	7%
6350.518		1 0.3	7%
6414.665		1 0.3	7%
6938.94		1 0.0	7%
7031.459		1 0.3	7%
7216.498		1 0.7	7%
7283.112		1 0.7	7%
7771.613		2	1.4%
8326.728		1 0.7	7%
8354.484		1 0.7	7%
8437.751		2	1.4%
8615.388		1 0.7	7%
9011.37		1 0.7	7%
9159.401		1 0.7	7%
9671.341		1 0.7	7%
9696.012		1 0.7	7%
9770.028		1 0.	7%
9992.074		1 0.	7%
12878.67		1 0.	7%
13227.6		1 0.7	7%
13248.75			7%
15543.23		1 0.3	7%
16875.5		1 0.3	7%
19984.15		1 0.3	7%
21760.52		1 0.3	7%
25801.76			7%
34417.14			7%
37969.88			7%
		e. They cannot be interpreted as summary statistics of the population	of interest.
	Furnishings and routine house		
Information		t=numeric] [Range= 0-16788.27] [Missing=*]	
Statistics [NW			
Literal questio	Furnishings and routin	household maintenance	
Value	Label	Cases	Percentage

2.0%

0

Label Label	Cases	Percentage
952	1	0.7%
5458	1	0.7%
1483	1	0.7%
769	1	0.7%
5074	1	0.7%
4096	1	0.7%
4529	1	0.7%
5857	1	0.7%
5577	1	0.7%
0225	1	0.7%
4387	1	0.7%
1794	1	0.7%
5809	1	0.7%
4215	1	0.7%
358	1	0.7%
5871	1	0.7%
0654	1	0.7%
1224	1	0.7%
9059	1	0.7%
2701	1	0.7%
616	1	0.7%
2288	2	1.49
3232	1	0.7%
89	1	0.7%
002	1	0.7%
479	1	0.7%
45	1	0.7%
523	1	0.7%
27	1	0.7%
28	1	0.7%
514	1	0.7%
5556	1	0.7%
643	1	0.7%
321	1	0.7%
1289		
3568	1	0.7%
	1	0.7%
915	1	0.7%
431	1	0.7%
3356	1	0.7%
5209	1	0.7%
437	1	0.7%
.085	2	1.49
.382	1	0.7%
282	1	0.7%
46	1	0.7%

lue	Label	Cases	Percentage
3.845		1	0.7%
62		1	0.7%
161		1	0.7%
024		1	0.7%
65		1	0.7%
2.658		1	0.7%
429		1	0.7%
.255		1	0.7%
0.061		1	0.7%
.358		1	0.7%
.142		1	0.7%
7.898		1	0.7%
.075		1	0.7%
.165		1	0.7%
3.015		1	0.7%
0.374		1	0.7%
.355		1	0.7%
54		1	0.7%
975		1	0.7%
.188		1	0.7%
119		1	0.7%
.507			0.7%
.923		1	
		1	0.7%
783		1	0.7%
311		1	0.7%
307		1	0.7%
49		1	0.7%
.678		1	0.7%
149		1	0.7%
072		1	0.7%
.513		1	0.7%
499		1	0.7%
331		1	0.7%
.11		1	0.7%
.709		1	0.7%
183		1	0.7%
.6		1	0.7%
202		1	0.7%
199		1	0.7%
2.504		1	0.7%
.105		1	0.7%
.686		1	0.7%
.682		1	0.7%
.33		1	0.7%
551		1	0.7%

alue	Label	Cases	Percentage
2.48		1	0.7%
369		1	0.7%
.824		1	0.7%
46		1	0.7%
.733		1	0.7%
.46		1	0.7%
525		1	0.7%
115		1	0.7%
.202		1	0.7%
.108		1	0.7%
405		1	0.7%
.269		1	0.7%
.964		1	0.7%
.637		1	0.7%
		1	0.7%
3.572 5.789			
		1	0.7%
.441		1	0.7%
319		1	0.7%
506		1	0.7%
958		1	0.7%
35		1	0.7%
529		1	0.7%
037		1	0.7%
354		1	0.7%
-66		1	0.7%
73		1	0.7%
346		1	0.7%
.458		1	0.7%
093		1	0.7%
68		1	0.7%
794		1	0.7%
788		1	0.7%
341		1	0.7%
327		1	0.7%
.974		1	0.7%
924		1	0.7%
879		1	0.7%
349		1	0.7%
816		1	0.7%
512		1	0.7%
.238		1	0.7%
105		1	0.7%
08		2	1.
37		1	0.7%
2		1	0.7%

## # nfdfmtn: Furnishings and routine household maintenance

Value	Label	Cases	Percentage
8324.084		1	0.7%
9205.661		1	0.7%
9402.066		1	0.7%
9455.462		1	0.7%
9571.243		1	0.7%
16788.27		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfddome: Domestic household services

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Domestic household services

0 147	V	alue	Label	Cases	Percentage
147	0			147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdpetro: Petrol

Information	[Type= discrete] [Format=numeric] [Range= 0-40523.41] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question	Petrol	

Value	Label	Cases	Percentage
0		102	69.4%
2.251301		1	0.7%
613.9911		1	0.7%
675.3902		1	0.7%
771.8745		1	0.7%
844.2377		1	0.7%
1125.65		2	1.4%
1227.982		1	0.7%
1350.78		2	1.4%
1447.265		1	0.7%
1801.04		1	0.7%
1929.686		1	0.7%
2026.171		1	0.7%
2078.124		1	0.7%
2101.214		1	0.7%
2251.301		2	1.4%
2532.713		1	0.7%
2551.474		1	0.7%
2701.561		2	1.4%
3376.951		2	1.4%
3602.081		1	0.7%
3752.168		1	0.7%
4502.601		3	2.0%
4727.731		1	0.7%

# nfdpetro:	# nfdpetro: Petrol		
Value	Label	Cases	Percentage
5065.426		1	0.7%
5403.121		1	0.7%
5909.664		1	0.7%
6078.512		1	0.7%
6753.902		2	1.4%
8714.712		1	0.7%
9005.203		1	0.7%
9455.462		1	0.7%
10130.85		1	0.7%
10806.24		2	1.4%
11256.5		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfddiesl: Diesel

16884.75

40523.41

Information [Type= discrete] [Format=numeric] [Range= 0-2894.529] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Diesel

0.7%

0.7%

Value	Label	Cases	Percentage
0		144	98.0%
2251.301		1	0.7%
2455.964		1	0.7%
2894.529		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdlubri: Lubricants

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Lubricants

Value	Label	Cases	Percentage
0		147	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # nfdfares: Fares

Information [Type= discrete] [Format=numeric] [Range= 0-28945.29] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Fares

Value	Label	Cases	Percentage
0		99	67.3%
333.9842		1	0.7%
643.2287		1	0.7%
1157.812		1	0.7%
1286.457		2	1.4%
1447.265		1	0.7%

Value	Label	Cases	Percentage
1654.017		1	0.7%
1781.249		1	0.7%
1929.686		3	2.0%
2170.897		1	0.7%
2412.108		1	0.7%
2894.529		2	1.4%
3216.144		1	0.7%
3562.498		1	0.7%
3859.372		1	0.7%
4052.341		1	0.7%
4668.596		1	0.7%
4824.215		2	1.4%
4962.05		1	0.7%
5065.426		1	0.7%
5789.059		3	2.0%
6753.902		1	0.7%
6946.871		3	2.0%
7236.323		1	0.7%
7718.745		2	1.4%
8104.682		1	0.7%
8683.588		1	0.7%
9005.202		1	0.7%
9648.431		3	2.0%
10130.85		1	0.7%
10934.89		1	0.7%
11578.12		2	1.4%
13025.38		1	0.7%
17367.18		1	0.7%
23156.23		1	0.7%
28945.29		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdtrans: Other transportation

Information [Type= discrete] [Format=numeric] [Range= 0-16884.75] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other transportation

Value	Label	Cases	Percentage
0		125	85.0%
158.9153		1	0.7%
225.1301		1	0.7%
306.9955		1	0.7%
450.2601		1	0.7%
519.5309		1	0.7%
562.8252		1	0.7%
964.8431		1	0.7%

## # nfdtrans: Other transportation

Value	Label	Cases	Percentage
1080.624		1	0.7%
1125.65		1	0.7%
1350.78		2	1.4%
1929.686		1	0.7%
2251.301		2	1.4%
2532.713		1	0.7%
3376.951		2	1.4%
4052.341		1	0.7%
4221.189		1	0.7%
5228.827		1	0.7%
9005.202		1	0.7%
16884.75		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdcomm: Communication (postal and telephone)

Information	[Type= discrete] [Format=numeric] [Range= 0-33769.51] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Communication (postal and telephone)

Value	Label	Cases	Percentage
0		21	14.3%
289.4529		1	0.7%
337.6951		2	1.4%
450.2601		2	1.4%
540.3121		1	0.7%
613.9911		1	0.7%
675.3901		2	1.4%
675.3902		1	0.7%
771.8745		2	1.4%
794.5767		1	0.7%
810.4682		3	2.0%
844.2377		1	0.7%
900.5202		2	1.4%
920.9866		1	0.7%
945.5463		2	1.4%
964.8431		2	1.4%
1039.062		1	0.7%
1050.607		1	0.7%
1080.624		1	0.7%
1125.65		6	4.1%
1200.694		1	0.7%
1227.982		1	0.7%
1350.78		5	3.4%
1463.345		1	0.7%
1500.867		5	3.4%
1543.749		2	1.4%

Value	Label	Cases	Percentage
575.911		2	1.4%
620.936		1	0.7%
588.475		3	2.0%
801.041		1	0.7%
891.093		1	0.7%
929.686		2	1.4%
026.171		3	2.0%
078.124		2	1.4%
101.214		1	0.7%
161.249		1	0.7%
178.678		1	0.7%
195.018		1	0.7%
206.275		1	0.7%
251.301		3	2.0%
315.624		1	0.7%
532.713		2	1.4%
701.561		5	3.4%
894.529		1	0.7%
971.717		1	0.7%
039.256		1	0.7%
151.821		1	0.7%
241.873		1	0.7%
376.951		5	3.4%
602.081		1	0.7%
827.211		2	1.4%
859.373		2	1.4%
052.341		1	0.7%
322.497		1	0.7%
502.601		4	2.7%
727.731		1	0.7%
911.929		1	0.7%
065.426			2.0%
528.251		3	
003.468		2	1.4%
		1	0.7%
174.996		1	0.7%
753.902		4	2.7%
718.745		1	0.7%
104.682		1	0.7%
442.377		1	0.7%
455.463		1	0.7%
0130.85		3	2.0%
3507.8		3	2.0%
3235.54		1	0.7%
7015.61		1	0.7%
769.51		1	0.7%

## # nfdcomm: Communication (postal and telephone)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdrecre: Recreation and culture

Information [Type= discrete] [Format=numeric] [Range= 0-8141.69] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Recreation and culture

Value	Label	Cases	Percentage
0		109	74.1%
20.81682		1	0.7%
30.83973		1	0.7%
37.00768		1	0.7%
55.51152		1	0.7%
69.3894		1	0.7%
138.7788		2	1.4%
170.8047		1	0.7%
185.0384		2	1.4%
231.298		1	0.7%
302.7901		1	0.7%
308.3973		1	0.7%
333.0691		2	1.4%
462.596		1	0.7%
475.813		1	0.7%
507.5339		1	0.7%
555.1152		1	0.7%
588.4221		1	0.7%
592.1229		1	0.7%
713.7195		1	0.7%
821.5705		1	0.7%
832.6728		1	0.7%
1387.788		1	0.7%
1665.346		2	1.4%
2220.461		1	0.7%
2523.251		1	0.7%
3330.691		2	1.4%
3859.373		1	0.7%
3885.806		1	0.7%
4440.922		2	1.4%
5176.449		1	0.7%
5329.106		1	0.7%
8141.69		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdinsur: Other insurance excluding education and health

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other insurance excluding education and health

# nfdinsur:	Other insur	rance excluding education and health			
Value	Label		Cases	Percentage	
0			147	100.0%	
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# nfdptax: P	roperty ser	vice charge, licenses and taxes			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missi	ng=*]		
Statistics [NW	' <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Literal questio	n	Property service charge, licenses and taxes			
Value	Label		Cases	Percentage	
0			147	100.0%	
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# nfdrntac:	Actual rent	paid			
Information [Type= discrete] [Format=numeric] [Missing=*]		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW	' W]	[Valid=0 /-] [Invalid=147 /-]			
Literal questio	n	Actual rent paid			
Value	Label		Cases	Percentage	
Sysmiss			147		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# nfdrntim:	Statistical i	imputed rent for all households - method 1			
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/W]		[Valid=0 /-] [Invalid=147 /-]			
Imputation		Statistical imputed rent for all households - method 1			
Value	Label		Cases	Percentage	
Sysmiss	Sysmiss		147		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

# nfdrnthh: Actual and imputed rent for missing households - method 1			
Information	Information [Type= discrete] [Format=numeric] [Range= 1133.854-33786.04] [Missing=*]		
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]			
Imputation Actual and imputed rent for missing households - method 1			

Value	Label	Cases	Percentage
1133.854		1	0.7%
1226.752		1	0.7%
1252.237		1	0.7%
1253.629		1	0.7%
1267.923		1	0.7%
1426.853		1	0.7%
1458.576		1	0.7%
1517.27		1	0.7%
1527.863		1	0.7%
1554.323		1	0.7%
1580.512		1	0.7%
1613.272		1	0.7%
1692.861		1	0.7%
1711.64		1	0.7%
1731.106		1	0.7%
1823.078		1	0.7%
1873.549		1	0.7%
1880.956		1	0.7%
1896.614		1	0.7%
1905.67		1	0.7%
1912.753		1	0.7%
1984.46		1	0.7%
2006.051		1	0.7%
2046.861		1	0.7%
2107.349		1	0.7%
2220.461		2	1.4%
2239.88		1	0.7%
2243.828		1	0.7%
2280.15		1	0.7%
2298.976		1	0.7%
2384.282		1	0.7%
2407.967		1	0.7%
2436.982		1	0.7%
2489.064		1	0.7%
2507.257		1	0.7%
2674.735		1	0.7%
2682.507		1	0.7%
2856.031		1	0.7%
2865.426		1	0.7%
2883.639		1	0.7%
3037.325		1	0.7%

Value	Label	Cagas	Domoontogo
Value	Label	Cases	Percentage
3044.518		1	0.7%
3173.368		1	0.7%
3187.163		1	0.7%
3213.933		1	0.7%
3220.712		1	0.7%
3265.101		2	1.4%
3287.732		1	0.7%
3359.82		1	0.7%
3362.553		1	0.7%
3603.782		1	0.7%
3620.457		1	0.7%
3643.155		1	0.7%
3729.492		1	0.7%
3732.772		1	0.7%
3761.378		1	0.7%
3775.428		1	0.7%
3818.5		2	1.4%
3837.969			0.7%
4007.211		1	
		1	0.7%
4061.637		1	0.7%
4113.859		1	0.7%
4268.186		1	0.7%
4535.721		1	0.7%
4568.345		1	0.7%
4597.336		1	0.7%
4920.958		1	0.7%
4996.037		1	0.7%
5034.541		1	0.7%
5077.982		1	0.7%
5209.136		1	0.7%
5233.184		1	0.7%
5329.106		1	0.7%
5398.997		1	0.7%
5900.031		1	0.7%
5981.1		1	0.7%
5998.869		2	1.4%
5018.153		1	0.7%
5039.912		1	0.7%
6350.832		1	0.7%
6478.302		1	0.7%
6492.214		1	0.7%
6661.382		1	0.7%
6719.641			0.7%
		1	
6758.024		1	0.7%
6853.252		1	0.7%

Value	Label	Cases	Percentage
53.172		1	0.7%
34.265		1	0.7%
73.333		1	0.7%
8.642		1	0.7%
6.087		1	0.7%
72.001		1	0.7%
5.533		1	0.7%
1.005		1	0.7%
6.772		1	0.7%
1.448		1	0.7%
5.005		1	0.7%
8.902		1	0.7%
44.985		1	0.7%
17.197		1	0.7%
31.15		1	0.7%
55.877			0.7%
34.065		1	
		1	0.7%
5.167		1	0.7%
3.767		1	0.7%
.974		1	0.7%
0.912		1	0.7%
).198		1	0.7%
0.702		1	0.7%
.189		1	0.7%
.992		1	0.7%
5.261		1	0.7%
5.918		1	0.7%
6.298		1	0.7%
3.195		1	0.7%
.257		1	0.7%
55.4		1	0.7%
30.1		1	0.7%
08.17		1	0.7%
93.5		1	0.7%
18.63		1	0.7%
32.51		1	0.7%
49.63		1	0.7%
78.07		1	0.7%
11		1	0.7%
85.28		1	0.7%
428.15			
		1	0.7%
84.62		1	0.7%
518.19		1	0.7%
31.49		1	0.7%
36.28		1	0.7%

## $^{\#}$ nfdrnthh: Actual and imputed rent for missing households - method 1

Value	Label	Cases	Percentage
15876.01		1	0.7%
16677.95		1	0.7%
16797.88		1	0.7%
17550.57		1	0.7%
23159.79		1	0.7%
24502.38		1	0.7%
26366.15		1	0.7%
27126.15		1	0.7%
27755.76		1	0.7%
30829.84		1	0.7%
32324.92		1	0.7%
33786.04		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdfoth: Expenditures on frequent non-food not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-337695.1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Imputation	Expenditures on frequent non-food not mentioned elsewhere

Value	Label	Cases	Percentage
0		69	46.9%
14.21874		1	0.7%
40.52341		1	0.7%
45.02601		2	1.4%
48.24215		1	0.7%
67.53902		1	0.7%
75.04335		1	0.7%
79.45766		1	0.7%
96.48431		1	0.7%
112.565		2	1.4%
128.6457		1	0.7%
135.078		4	2.7%
150.0867		1	0.7%
180.104		1	0.7%
207.8123		1	0.7%
225.1301		2	1.4%
231.5623		1	0.7%
241.2108		1	0.7%
270.1561		2	1.4%
300.1734		2	1.4%
337.6951		4	2.7%
405.2341		1	0.7%
415.6247		1	0.7%
422.1189		1	0.7%
450.2601		3	2.0%
460.4933		1	0.7%

# nfdfoth: Expenditures on frequent non-food not mentioned elsewhere			
Value	Label	Cases	Percentage
472.7731		1	0.7%
506.5426		2	1.4%
521.0153		1	0.7%
525.3035		1	0.7%
540.3121		1	0.7%
562.8251		3	2.0%
590.9664		1	0.7%
630.3642		1	0.7%
675.3901		1	0.7%
675.3902		4	2.7%
731.6727		1	0.7%
787.9553		2	1.4%
844.2377		1	0.7%
868.3588		1	0.7%
1013.085		1	0.7%

0.7%

1.4%

0.7%

0.7%

2.0%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7% 0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdtotpr: Own enterprise consumption of non-food items

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Imputation	Own enterprise consumption of non-food items

	Value	Label	Cases	Percentage	
	0		147	100.0%	
ı	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # nfdseppl: Electric small appliances

1089.339

1125.65

1181.933

1227.982

1350.78

1575.911

1688.475

2296.327

2363.866

2701.561

3039.256

6078.512

6753.902

34782.59

337695.1

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Electric small appliances

# nfdseppl: Electric small appliances					
Value	Label		Cases	Percentage	
0			147		00.0%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# nfdsnppl:	Non-electri	c small appliances			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NV	V/ <b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Literal questi	on	Non-electric small appliances			
Value	Label		Cases	Percentage	
0			147	10	00.0%
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# nfdinves:	Large inves	tment expenditure (purchase of household d	urable as	ssets)	
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/W]		[Valid=147 /-] [Invalid=0 /-]			
Literal question		Large investment expenditure (purchase of household dur	able assets)		
Value	Label		Cases	Percentage	
0			147	10	00.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				population of interest.	

## # nfdusevl: Use value of large investments

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Use value of large investments

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nfdcerem: Non-regular expenditure

Information	[Type= discrete] [Format=numeric] [Range= 0-255000] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Non-regular expenditure

Value	Label	Cases	Percentage
0		76	51.7
100		1	0.7%
300		2	1.4%
400		7	4.8%
500		2	1.4%
600		4	2.7%
900		1	0.7%
1000		10	6.8%
1400		1	0.7%
2000		6	4.1%
2400		2	1.4%
2500		1	0.7%
3100		1	0.7%
3300		1	0.7%
3700		1	0.7%
4000		4	2.7%
4500		1	0.7%
4900		1	0.7%
5000		2	1.4%
5700		1	0.7%
6000		3	2.0%
6500		1	0.7%
8000		1	0.7%
8200		1	0.7%
9000		1	0.7%
9700		1	0.7%
10000		3	2.0%
12000		1	0.7%
12200		1	0.7%
24000		1	0.7%
25000		1	0.7%
30800		1	0.7%

### # nfdcerem: Non-regular expenditure

Value	Label	Cases	Percentage
33000		1	0.7%
37000		1	0.7%
39600		1	0.7%
40000		1	0.7%
114000		1	0.7%
255000		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremcs: Cash transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Cash transfer payments (remittances) received

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremfd: Food transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Food transfer payments (remittances) received

Value	Label	Cases	Percentage
0		147	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # nfdremot: Other transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Other transfer payments (remittances) received

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdrepar: Maintenance and repairs of dwelling unit

Information	[Type= discrete] [Format=numeric] [Range= 0-10362.15] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Maintenance and repairs of dwelling unit

Value	Label	Cases	Percentage
0		118	80.3%
44.40922		1	0.7%
55.51152		1	0.7%
87.23239		1	0.7%
133.2276		1	0.7%
222.0461		1	0.7%
277.5576		1	0.7%

### # nfdrepar: Maintenance and repairs of dwelling unit

Value	Label	Cases	Percentage
333.0691		1	0.7%
388.5807		1	0.7%
444.0922		2	1.4%
555.1152		2	1.4%
675.3901		1	0.7%
735.5276		1	0.7%
750.4335		1	0.7%
832.6728		1	0.7%
860.4286		1	0.7%
888.1843		1	0.7%
1125.65		1	0.7%
1200.694		1	0.7%
1831.88		1	0.7%
1929.686		1	0.7%
2814.126		1	0.7%
3376.951		2	1.4%
4502.601		1	0.7%
4697.129		1	0.7%
8162.25		1	0.7%
10362.15	is its state the number of one of found in the data file. Then arrest he intermed a common	1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdioth: Expenditures on infrequent non-food not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Expenditures on infrequent non-food not mentioned elsewhere

Value	Label	Cases	Percentage
0		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdsorby: Sorghum purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-231562.3] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Sorghum purchased

Value	Label	Cases	Percentage
0		106	72.1%
0.159492		1	0.7%
0.2097619		1	0.7%
0.634771		1	0.7%
5.315358		1	0.7%
6.514631		1	0.7%
12.49524		1	0.7%
20.10827		1	0.7%
35.03084		1	0.7%

## # fdsorby: Sorghum purchased

Value	Label	Cases	Percentage
52.16329		1	0.7%
59.29049		1	0.7%
64.07212		1	0.7%
69.9013		1	0.7%
96.055		1	0.7%
114.5265		1	0.7%
118.1862		1	0.7%
123.9164		1	0.7%
148.2985		1	0.7%
155.7767		1	0.7%
157.1491		1	0.7%
157.5404		1	0.7%
180.6676		1	0.7%
203.334		1	0.7%
384.4159		1	0.7%
430.1658		1	0.7%
432.3478		1	0.7%
682.246		1	0.7%
2315.623		1	0.7%
3916.137		1	0.7%
4135.042		1	0.7%
4322.497		1	0.7%
4341.794		1	0.7%
5145.83		1	0.7%
5586.612		1	0.7%
5789.059		1	0.7%
5926.316		1	0.7%
10420.31		1	0.7%
11578.12		1	0.7%
13507.8		1	0.7%
32418.73		2	1.4%
231562.3		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdmilby: Millet purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-130253.8] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Millet purchased

Value	Label	Cases	Percentage
0		94	63.9%
0.1725878		1	0.7%
0.2269853		1	0.7%
0.6868915		1	0.7%
5.751798		1	0.7%

# # fdmilby: Millet purchased

Value	Label	Cases	Percentage
7.049542		1	0.7%
13.52122		1	0.7%
21.75935		1	0.7%
31.50582		1	0.7%
34.62959		1	0.7%
37.90719		1	0.7%
56.44637		1	0.7%
61.42528		1	0.7%
64.15879		1	0.7%
69.33303		1	0.7%
75.64084		1	0.7%
103.942		1	0.7%
123.9302		1	0.7%
127.8904		1	0.7%
134.091		1	0.7%
160.4752		1	0.7%
170.0525		1	0.7%
170.4759		1	0.7%
195.5021		1	0.7%
220.0296		1	0.7%
463.1247		1	0.7%
465.4864		1	0.7%
467.8475		1	0.7%
738.2646		1	0.7%
1447.265		1	0.7%
1543.749		1	0.7%
1929.686		1	0.7%
2894.529		1	0.7%
2947.315		1	0.7%
3405.329		1	0.7%
5789.058		1	0.7%
5789.059		1	0.7%
9099.568		1	0.7%
9648.431		2	1.4%
10854.49		2	1.4%
11578.12		2	1.4%
13507.8		1	0.7%
16209.36		1	0.7%
19296.86		1	0.7%
20261.71		1	0.7%
22103.68		1	0.7%
23156.23		1	0.7%
33769.51		1	0.7%

## # fdmilby: Millet purchased

Value	Label	Cases	Percentage
34734.35		1	0.7%
43417.94		1	0.7%
130253.8		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdyamby: Yam roots and flour purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-36181.62] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Yam roots and flour purchased

Value	Label	Cases	Percentage	
0		69		46.9%
0.5545248		1	0.7%	
0.7293042		1	0.7%	
18.48053		1	0.7%	
22.65019		1	0.7%	
43.44369		1	0.7%	
69.91282		1	0.7%	
111.2649		1	0.7%	
121.7959		1	0.7%	
181.3623		1	0.7%	
197.3595		1	0.7%	
206.1423		1	0.7%	
222.7671		1	0.7%	
398.188		1	0.7%	
410.9121		1	0.7%	
546.3788		1	0.7%	
628.1486		1	0.7%	
706.9554		1	0.7%	
1157.812		1	0.7%	
1184.126		1	0.7%	
1336.544		1	0.7%	
1654.017		1	0.7%	
1781.249		1	0.7%	
2043.197		1	0.7%	
2481.025		1	0.7%	
2894.529		1	0.7%	
3216.144		1	0.7%	
3361.389		1	0.7%	
3473.435		1	0.7%	
3618.162		1	0.7%	
3629.105		1	0.7%	
3820.779		1	0.7%	
3859.372		2	1.4%	
3859.373		1	0.7%	

## # fdyamby: Yam roots and flour purchased

Value	Label	Cases	Percentage
4153.569		1	0.7%
4682.781		1	0.7%
4824.215		1	0.7%
4962.05		2	1.4%
5210.153		1	0.7%
5264.987		1	0.7%
5789.058		2	1.4%
5789.059		5	3.4%
6093.746		1	0.7%
6512.691		1	0.7%
6863.122		1	0.7%
7236.323		1	0.7%
7443.075		1	0.7%
7525.776		1	0.7%
8270.084		1	0.7%
8683.588		2	1.4%
8804.333		1	0.7%
9262.494		2	1.4%
9407.22		1	0.7%
9648.431		1	0.7%
11132.8		1	0.7%
11344.59		1	0.7%
11578.12		2	1.4%
12142.77		1	0.7%
12405.13		1	0.7%
14472.65		1	0.7%
14520.99		1	0.7%
17367.18		1	0.7%
17882.78		1	0.7%
20261.71		2	1.4%
27015.61		1	0.7%
28945.29		1	0.7%
29279.26		1	0.7%
36181.62		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdcasby: Cassava-gari, roots and flour purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-50654.26] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
0		99	67.3%
0.4295084		1	0.7%
0.5648841		1	0.7%

## #fdcasby: Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
14.31414		1	0.7%
33.6494		1	0.7%
78.40655		1	0.7%
86.18048		1	0.7%
94.33725		1	0.7%
140.4745		1	0.7%
159.6679		1	0.7%
172.5448		1	0.7%
188.2426		1	0.7%
258.6739		1	0.7%
308.4174		1	0.7%
333.7039		1	0.7%
399.3644		1	0.7%
419.5031		1	0.7%
423.1989		1	0.7%
424.2526		1	0.7%
486.5338		1	0.7%
547.5739		1	0.7%
578.9059		1	0.7%
964.8431		1	0.7%
1021.599		1	0.7%
1035.223		1	0.7%
1175.355		1	0.7%
1369.846		1	0.7%
1389.374		1	0.7%
1736.718		2	1.4%
1929.686		1	0.7%
2026.171		1	0.7%
2170.897		1	0.7%
2481.025		1	0.7%
2894.529		1	0.7%
3618.162		1	0.7%
3859.372		1	0.7%
4341.794		1	0.7%
4410.188		1	0.7%
4563.583		1	0.7%
5789.059		1	0.7%
5795.55		1	0.7%
7204.162		1	0.7%
7369.602		1	0.7%
7389.189		1	0.7%
8683.588		1	0.7%
18525.6		1	0.7%

## #fdcasby: Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
23156.23		1	0.7%
50654.26		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdsorpr: Sorghum auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-10932.04] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Sorghum auto-consumption

Value	Label	Cases	Percentage	
0		83		56.5%
2.743993		1	0.7%	
22.97727		1	0.7%	
28.16149		1	0.7%	
86.9242		1	0.7%	
125.8594		1	0.7%	
138.3382		1	0.7%	
151.4316		1	0.7%	
225.4918		1	0.7%	
245.3815		1	0.7%	
256.3014		1	0.7%	
302.1698		1	0.7%	
415.2273		1	0.7%	
495.0762		1	0.7%	
510.8964		1	0.7%	
641.0658		1	0.7%	
673.3927		1	0.7%	
679.3251		1	0.7%	
780.9914		1	0.7%	
1661.756		1	0.7%	
1684.731		1	0.7%	
1859.524		1	0.7%	
1868.956		1	0.7%	
1886.899		1	0.7%	
2287.567		1	0.7%	
2668.829		1	0.7%	
2949.218		1	0.7%	
3113.634		1	0.7%	
3167.648		1	0.7%	
3302.074		1	0.7%	
3538.843		1	0.7%	
3558.438		1	0.7%	
3668.971		1	0.7%	
3920.591		1	0.7%	
3931.04		1	0.7%	

## # fdsorpr: Sorghum auto-consumption

Value	Label	Cases	Percentage
3931.73		1	0.7%
4270.126		1	0.7%
4288.407		1	0.7%
4448.048		3	2.0%
4547.097		1	0.7%
4670.45		1	0.7%
4717.248		2	1.4%
4852.416		1	0.7%
5039.338		1	0.7%
5337.657		1	0.7%
5442.978		1	0.7%
5660.698		1	0.7%
5930.73		2	1.4%
6227.267		1	0.7%
6672.072		1	0.7%
7075.872		1	0.7%
7257.305		1	0.7%
7862.08		2	1.4%
8006.486		1	0.7%
8838.69		1	0.7%
8885.46		1	0.7%
8896.095		1	0.7%
10613.81		1	0.7%
10675.32		1	0.7%
10932.04		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdmilpr: Millet auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-27010.3] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Millet auto-consumption

Value	Label	Cases	Percentage
0		95	64.6%
2.064809		1	0.7%
17.29002		1	0.7%
21.19106		1	0.7%
65.40902		1	0.7%
94.7071		1	0.7%
104.0972		1	0.7%
113.9497		1	0.7%
169.6789		1	0.7%
184.6456		1	0.7%
192.8626		1	0.7%
208.4164		1	0.7%

## # fdmilpr: Millet auto-consumption

Value	Label	Cases	Percentage
227.3778		1	0.7%
312.4517		1	0.7%
372.5366		1	0.7%
384.4411		1	0.7%
403.0802		1	0.7%
482.3914		1	0.7%
506.7169		1	0.7%
511.181		1	0.7%
512.4537		1	0.7%
587.6831		1	0.7%
661.4132		1	0.7%
1126.597		1	0.7%
1143.93		1	0.7%
1250.444		1	0.7%
1399.261		1	0.7%
1406.359		1	0.7%
1416.294		1	0.7%
1890.624		1	0.7%
2065.947		1	0.7%
2169.382		1	0.7%
2203.124		1	0.7%
2219.238		1	0.7%
2478.514		1	0.7%
2974.217		1	0.7%
3070.311		1	0.7%
3540.734		1	0.7%
4130.857		1	0.7%
5507.809		1	0.7%
5671.872		1	0.7%
5958.981		1	0.7%
6617.184		2	1.4%
6657.829		1	0.7%
7081.468		1	0.7%
7089.84		1	0.7%
7435.543		2	1.4%
7448.726		1	0.7%
8261.713		1	0.7%
9453.119		1	0.7%
27010.3		1	0.7%
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdyampr: Yam roots and flour auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-19949.47] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

### # fdyampr: Yam roots and flour auto-consumption

Literal question Yam roots and flour auto-consumption

Value	Label	Cases	Percentage	
0		112		76.29
0.9694959		1	0.7%	
1.275069		1	0.7%	
3.858549		1	0.7%	
32.31019		1	0.7%	
39.60015		1	0.7%	
75.95418		1	0.7%	
122.2311		1	0.7%	
176.981		1	0.7%	
194.5285		1	0.7%	
212.9401		1	0.7%	
345.0508		1	0.7%	
360.406		1	0.7%	
389.4718		1	0.7%	
424.9054		1	0.7%	
583.8845		1	0.7%	
696.1665		1	0.7%	
718.4125		1	0.7%	
753.2438		1	0.7%	
901.4542		1	0.7%	
946.9117		1	0.7%	
955.2538		1	0.7%	
957.6323		1	0.7%	
1098.215		1	0.7%	
2336.729		1	0.7%	
2614.827		1	0.7%	
2628.09		1	0.7%	
3308.034		1	0.7%	
3618.162		1	0.7%	
4147.133		1	0.7%	
6578.476		1	0.7%	
9697.657		1	0.7%	
11637.19		1	0.7%	
15782.48		1	0.7%	
18936.58		1	0.7%	
19949.47		1	0.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdcaspr: Cassava-gari, roots and flour auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-11883.11] [Missing=*]			
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Literal question	Cassava-gari, roots and flour auto-consumption		

## # fdcaspr: Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage	
0		108		73.5%
0.4958163		1	0.7%	
0.6520914		1	0.7%	
1.973326		1	0.7%	
16.52397		1	0.7%	
20.25217		1	0.7%	
38.84423		1	0.7%	
62.51102		1	0.7%	
90.51102		1	0.7%	
99.4851		1	0.7%	
108.9011		1	0.7%	
162.1611		1	0.7%	
176.4647		1	0.7%	
184.3176		1	0.7%	
217.3037		1	0.7%	
298.6082		1	0.7%	
461.0187		1	0.7%	
484.2664		1	0.7%	
488.5327		1	0.7%	
489.7491		1	0.7%	
561.6454		1	0.7%	
632.1088		1	0.7%	
808.7529		1	0.7%	
843.6062		1	0.7%	
1195.042		1	0.7%	
1337.266		1	0.7%	
1344.049		1	0.7%	
1446.182		1	0.7%	
1687.212		1	0.7%	
2120.913		1	0.7%	
2530.819			0.7%	
3197.242		1	0.7%	
3796.228		1	0.7%	
5484.39		1	0.7%	
6272.651		1	0.7%	
7387.869		1	0.7%	
9448.793		1	0.7%	
9448.793 9607.72		1	0.7%	
		1	•	
11365.95			0.7%	
11883.11	ures indicate the number of cases found in the data file. They cannot be interpreted as s.	1	0.7%	

# year: year

Information [Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=\*]

### # year: year

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

Value Label	Cases	Percentage	
2016	147	100.0	)%

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # surv\_price: Spatial defl, based on survey prices

Information [Type= discrete] [Format=numeric] [Range= 0.9007139-0.9007139] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Spatial defl, based on survey prices

Value	Label	Cases	Percentage
0.9007139		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w1v1: hh interview status w1 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w1 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w1v2: hh interview status w1 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w1 v2 (PH)

Value	Label	Cases	Percentage
1. Interviewed (		145	98.6%
91. Not intervie		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhstatus\_w2v1: hh interview status w2 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w2 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		140	95.2%
5. Tracked (and		1	0.7%
6. Moved away (n		1	0.7%
7. Crisis area		1	0.7%
91. Not intervie		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhstatus\_w2v2: hh interview status w2 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

### # hhstatus\_w2v2: hh interview status w2 v2 (PH)

**Recoding and Derivation** hh interview status w2 v2 (PH)

Value	Label	Cases	Percentage
1. Interviewed (		142	96.6%
6. Moved away (n		1	0.7%
91. Not intervie		4	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w3v1: hh interview status w3 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	hh interview status w3 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		146	99.3%
5. Tracked (and		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w3v2: hh interview status w3 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w3 v2 (PH)

Value	Label	Cases	Percentage
1. Interviewed (		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # tracking\_w1v2: hh data from tracking w1 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=145 /-] [Invalid=0 /-]
Recoding and Derivation	hh data from tracking w1 v2 (PH)

Value	Label	Cases	Percentage
0. No		145	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # tracking\_w2v1: hh data from tracking w2 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=141 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	hh data from tracking w2 v1 (PP)

Value	Label	Cases	Percentage
0. No		140	99.3%
1. Yes		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #tracking\_w2v2: hh data from tracking w2 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=142 /-] [Invalid=0 /-]

File: Foo	od_sec_	NE_contd2			
# tracking_w	2v2: hh da	ata from tracking w2 v2 (PH)			
Recoding and D	Derivation	hh data from tracking w2 v2 (PH)			
Value	Label		Cases	Percentage	
0. No			142		100.0%
		mber of cases found in the data file. They cannot be interpreted as	s summary statistics of the population of	interest.	
	/3V1: nn aa	ata from tracking w3 v1 (PP)			
Information Statistics [NW/	W	[Type= discrete] [Format=character] [Missing=*  [Valid=147 /-] [Invalid=0 /-]	1		
Recoding and D		hh data from tracking w3 v1 (PP)			
		illi data Holli datkilig w3 v1 (11)			
Value	Label		Cases	Percentage	00.20/
0. No 1. Yes			146		99.3%
	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as		interest.	
# tracking_w	3v2: hh da	ata from tracking w3 v2 (PH)			
Information		[Type= discrete] [Format=character] [Missing=*	1		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Recoding and D	Derivation	hh data from tracking w3 v2 (PH)			
Value	Label		Cases	Percentage	
0. No			147		100.0%
		mber of cases found in the data file. They cannot be interpreted as			
	v1: Housel	hold moved between wave 1 and wave		s interviewed)	
Information		[Type= discrete] [Format=character] [Missing=*	· · · · · · · · · · · · · · · · · · ·		
Statistics [NW/		[Valid=141 /-] [Invalid=0 /-]			
Recoding and D	<b>Derivation</b>	Household moved between wave 1 and wave 2 p	post-planting (and was interview	ved)	
Value	Label		Cases	Percentage	
0. No	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as	141	interest	100.0%
		hold moved between wave 1 and wave			
Information		[Type= discrete] [Format=character] [Missing=*			
Statistics [NW/	<b>W</b> ]	[Valid=142 /-] [Invalid=0 /-]	•		
Recoding and D		Household moved between wave 1 and wave 3 p	oost-planting (and was interview	ved)	
Value	Label		Cases	Percentage	
0. No	24001		142	1 or commige	100.0%
	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as		interest.	
# moved_w3	v1: Housel	hold moved between wave 1 and wave	3 post-planting (and wa	s interviewed)	
Information		[Type= discrete] [Format=character] [Missing=*	[]		
Statistics [NW/	<b>W</b> ]	[Valid=147 /-] [Invalid=0 /-]			
Recoding and D	Derivation	Household moved between wave 1 and wave 3 p	oost-planting (and was interview	ved)	
Value	Label		Cases	Percentage	
0. No			147		100.0%
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as	s summary statistics of the population of	interest.	

### # moved\_w3v2: Household moved between wave 1 and wave 3 post-harvest (and was interviewed)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Household moved between wave 1 and wave 3 post-harvest (and was interviewed)		

Value	Label	Cases	Percentage
0. No		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1v1: Wave 1 Visit 1 (PP) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1434.4104039807-9091.7884361263] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Wave 1 Visit 1 (PP) household weight		

Value	Label	Cases	Percentage	
1434.410403980		6	4.1%	
1877.523950880		4	2.7%	
2199.429286103		6	4.1%	
2268.674773980	3	7	4.8%	
2313.644780817		8	5.4%	
2663.2511580572	2	5	3.4%	
2851.7688129303	5	6	4.1%	
2894.516090941		5	3.4%	
3099.748709707		7	4.8%	
3129.206584801		4	2.7%	
3207.436749421		1	0.7%	
3520.3574079012	2	1	0.7%	
3526.043130706	7	7	4.8%	
3595.7085032602	2	1	0.7%	
4351.287267680		10		6.8%
4426.309461951		3	2.0%	
4972.6227337998	3	7	4.8%	
5050.993575625	7	8	5.4%	
5068.2500940652	2	8	5.4%	
5176.5314046546	5	9	6.1	%
5234.6660692848	3	9	6.1	%
5355.1321748613	3	1	0.7%	
5706.9904593503	3	2	1.4%	
7076.424659638		7	4.8%	
7278.3544431693	5	9	6.1	%
9091.7884361263	3	6	4.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1v2: Wave 1 Visit 2 (PH) household weight

Information	ation [Type= discrete] [Format=numeric] [Range= 1434.4104039807-9091.7884361263] [Missing=*]		
Statistics [NW/ W] [Valid=145 /-] [Invalid=2 /-]			
Recoding and Derivation	Wave 1 Visit 2 (PH) household weight		

## #wt\_w1v2: Wave 1 Visit 2 (PH) household weight

Value	Label	Cases	I	Percentage
1434.410403980	7	6		4.1%
1877.523950880		4	2.8	%
2313.644780817		8		5.5%
2443.810317893		5		3.4%
2520.7497488675	5	6		4.1%
2663.2511580572	2	5		3.4%
2851.768812930	5	6		4.1%
2894.516090941		5		3.4%
3099.748709707		7		4.8%
3129.206584801		4	2.8	%
3207.436749421		1	0.7%	
3520.3574079012	2	1	0.7%	
3526.043130706	7	7		4.8%
3595.7085032602	2	1	0.7%	
4351.287267680	7	10		6.9
4426.309461951		3	2.1%	
4972.6227337998	3	7		4.8%
5050.9935756257	7	8		5.5%
5068.2500940652	2	8		5.5%
5176.5314046546	5	9		6.2%
5234.6660692848	3	9		6.2%
5355.1321748613	3	1	0.7%	
5706.9904593503	3	2	1.4%	
7076.424659638		7		4.8%
7278.3544431695		9		6.2%
9091.7884361263	3	6		4.1%
Sysmiss		2		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Information	ormation [Type= discrete] [Format=numeric] [Range= 1434.4104039807-9091.7884361263] [Missing=*]		
Statistics [NW/W]	[Valid=141 /-] [Invalid=6 /-]		
Recoding and Derivation	Wave 2 Visit 1 (PP) household weight		

Value	Label	Cases	Percentage
1434.4104039807		6	4.3%
1877.5239508807		4	2.8%
2199.4292861037		6	4.3%
2313.6447808177		8	5.7%
2520.7497488675		6	4.3%
2663.2511580572		5	3.5%
2851.7688129305		6	4.3%
2894.516090941		5	3.5%
3099.7487097071		7	5.0%

## #wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Value Label	Cases	Percentage
3520.3574079012	1	0.7%
3526.0431307067	7	5.0%
3595.7085032602	1	0.7%
4351.2872676807	10	7.1%
4918.12162439	3	2.1%
4972.6227337998	7	5.0%
5068.2500940652	8	5.7%
5176.5314046546	9	6.4%
5234.6660692848	9	6.4%
5355.1321748613	1	0.7%
5612.2150840286	8	5.7%
5706.9904593503	2	1.4%
7076.4246596381	7	5.0%
7278.3544431695	9	6.4%
9091.7884361263	6	4.3%
Sysmiss	6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Information         [Type= discrete] [Format=numeric] [Range= 1471.1901579289-9324.9112165397] [Missing=*]	
Statistics [NW/W]	[Valid=142 /-] [Invalid=5 /-]
Recoding and Derivation	Wave 2 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
1471.1901579289		6	4.2%
2139.628434052		4	2.8%
2255.8249088244		6	4.2%
2372.9690059669		8	5.6%
2585.3843578129		6	4.2%
2731.5396492894		5	3.5%
2924.8910901852		6	4.2%
2968.7344522472		5	3.5%
3179.2294458534		7	4.9%
3289.678717355		1	0.7%
3610.6229824628		1	0.7%
3616.4544930326		7	4.9%
3687.90615719		1	0.7%
4462.8587360827		10	7.0%
4539.80457636		3	2.1%
5100.1258808203		7	4.9%
5198.2052246822		8	5.6%
5309.2629791329		9	6.3%
5368.8882761896		9	6.3%
5492.443256268		1	0.7%
5756.1180349011		8	5.6%

## #wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
5853.3235480516		2	1.4%
7257.8714457827		7	4.9%
7464.9789160713		9	6.3%
9324.9112165397		6	4.2%
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #wt\_w3v1: Wave 3 Visit 1 (PP) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1738.6792775524-11020.349619547] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 3 Visit 1 (PP) household weight

Value	Label	Cases	P	ercentage	
1738.679277552	24	6		4.1%	
2275.786607128	31	4	2.79	%	
2749.908816946	54	7		4.89	%
2804.417916142	7	8			5.4%
2962.194324718	39	6		4.1%	
3456.689470218	88	6		4.1%	
3508.504352655	8	5		3.4%	
3586.870246541	7	5		3.4%	
3757.271163281	3	7		4.89	%
3887.802120510	14	1	0.7%		
4214.419642829	8	4	2.79	%	
4267.099888365	51	1	0.7%		
4273.991673583	99	7		4.89	%
4358.434549406	3	1	0.7%		
5274.287597188	7	10			6.8%
5961.359544715	32	3	2.0%		
6027.421495514	19	7		4.89	%
6143.333447351	7	8			5.4%
6274.583520793	34	9			6.1%
6345.049780951	3	9			6.1%
6491.069302862	22	1	0.7%		
6802.684950337	76	8			5.4%
6917.564193151	9	2	1.4%		
8577.484435925		7		4.89	%
8822.247809902	25	9			6.1%
11020.34961954	17	6		4.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Information	[Type= discrete] [Format=numeric] [Range= 1738.6792775524-11020.349619547] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 3 Visit 2 (PH) household weight

## #wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Value	Label	Cases	Per	centage
1738.67927755	24	6		4.1%
2275.78660712	81	4	2.7%	
2749.90881694	.64	7		4.8%
2804.41791614	27	8		5.4%
2962.19432471	89	6		4.1%
3456.68947021	88	2	1.4%	
3508.50435265	58	5	3	.4%
3586.87024654	17	5	3	.4%
3757.27116328	13	7		4.8%
3840.76607802	.09	4	2.7%	
3887.80212051	04	1	0.7%	
4214.41964282	98	4	2.7%	
4267.09988836	51	1	0.7%	
4273.99167358	39	7		4.8%
4358.43454940	63	1	0.7%	
5274.28759718	87	10		6.89
5961.35954471	52	3	2.0%	
6027.42149551	49	7		4.8%
6143.33344735	17	8		5.4%
6274.58352079	34	9		6.1%
6345.04978095	13	9		6.1%
6491.06930286	722	1	0.7%	
6802.68495033	76	8		5.4%
6917.56419315	19	2	1.4%	
8577.48443592	.5	7		4.8%
8822.24780990	25	9		6.1%
11020.3496195	47	6		4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Information	[Type= discrete] [Format=numeric] [Range= 1434.4104039807-9091.7884361263] [Missing=*]
Statistics [NW/W]	[Valid=145 /-] [Invalid=2 /-]
Recoding and Derivation	Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage	
1434.4104039807		6	4.1%	
1877.5239508807		4	2.8%	
2313.6447808177		8	5.5%	
2443.8103178931		5	3.4%	
2520.7497488675		6	4.1%	
2663.2511580572		5	3.4%	
2851.7688129305		6	4.1%	
2894.516090941		5	3.4%	
3099.7487097071		7	4.8%	

## # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
3129.206584801		4	2.8%
3207.436749421		1	0.7%
3520.3574079012		1	0.7%
3526.0431307067		7	4.8%
3595.7085032602		1	0.7%
4351.2872676807		10	6.9%
4426.309461951		3	2.1%
4972.6227337998	8	7	4.8%
5050.9935756257		8	5.5%
5068.2500940652		8	5.5%
5176.5314046546		9	6.2%
5234.6660692848	8	9	6.2%
5355.1321748613		1	0.7%
5706.9904593503		2	1.4%
7076.4246596383		7	4.8%
7278.3544431695		9	6.2%
9091.7884361263		6	4.1%
Sysmiss		2	

### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1509.9056884007-9570.303616975] [Missing=*]
Statistics [NW/W]	[Valid=141 /-] [Invalid=6 /-]
Recoding and Derivation	Wave 2 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
1509.905688400	707	6	4.3%
2195.934445474	15	4	2.8%
2315.188722214	15	6	4.3%
2435.415558755	55	8	5.7%
2653.420788281	6	6	4.3%
2803.422271639	01	5	3.5%
3001.861908347	79	6	4.3%
3046.859043095	58	5	3.5%
3262.893378639	01	7	5.0%
3705.639376738	31	1	0.7%
3711.624348112	24	7	5.0%
3784.956319221	3	1	0.7%
4580.302387032	23	10	7.1%
5176.970130936	59	3	2.1%
5234.339719789	92	7	5.0%
5335.000099016	j.	8	5.7%
5448.980425952	22	9	6.4%
5510.174809773	35	9	6.4%
5636.981236696	51	1	0.7%

### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage	
5907.5948252932		8	5.7%	
6007.3583782635		2	1.4%	
7448.868062777		7	5.0%	
7661.4257296521		9	6.4%	
9570.303616975		6	4.3%	
Sysmiss		6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_combined: Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Information	[Type= discrete] [Format=numeric] [Range= 1509.9056884007-9570.303616975] [Missing=*]
Statistics [NW/W]	[Valid=140 /-] [Invalid=7 /-]
Recoding and Derivation	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Value L	abel	Cases	Percent	rage
1509.9056884007		6	4	.3%
2195.9344454745		4	2.9%	
2435.4155587555		8		5.7%
2572.4319135716		5	3.6%	
2653.4207882816		6	4	.3%
2803.4222716391		5	3.6%	
3001.8619083479		6	4	.3%
3046.8590430958		5	3.6%	
3262.8933786391		7		5.0%
3705.6393767381		1	0.7%	
3711.6243481124		7		5.0%
3784.9563192213		1	0.7%	
4580.3023870323		10		7.1%
5176.9701309369		3	2.1%	
5234.3397197892		7		5.0%
5335.000099016		8		5.7%
5448.9804259522		9		6.4%
5510.1748097735		9		6.4%
5636.9812366961		1	0.7%	
5907.5948252932		8		5.7%
6007.3583782635		2	1.4%	
7448.868062777		7		5.0%
7661.4257296521		9		6.4%
9570.303616975		6	4	.3%
Sysmiss	icate the number of cases found in the data file. They cannot be interrected as summary s	7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Information [Type= discrete] [Format=numeric] [Range= 1738.6792775524-11020.349619547] [Missing=*]		
Statistics [NW/W]	[Valid=145 /-] [Invalid=2 /-]	
Recoding and Derivation	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)	

## # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Value	Label	Cases		Percentage	
1738.6792775	5524	6		4.1%	
2275.7866071	1281	4		2.8%	
2804.4179161	1427	8			5.5%
3055.4542410	0516	6		4.1%	
3332.4686153	3087	5		3.4%	
3456.6894702	2188	2	1.4%		
3508.5043526	5558	5		3.4%	
3586.8702465	5417	5		3.4%	
3757.2711632	2813	7		4	.8%
3840.7660780	0209	4		2.8%	
3887.8021205	5104	1	0.7%		
4214.4196428	3298	4		2.8%	
4267.0998883	3651	1	0.7%		
4273.9916735	5839	7		4	.8%
4358.4345494	4063	1	0.7%		
5274.2875971	1887	10			6.99
5961.3595447	7152	3	2.19	%	
6027.4214955	5149	7		4	.8%
6143.3334473	3517	8			5.5%
6274.5835207	7934	9			6.2%
6345.0497809	9513	9			6.2%
6491.0693028	8622	1	0.7%		
6802.6849503	3376	8			5.5%
6917.5641931	1519	2	1.4%		
8577.4844359	925	7		4	.8%
8822.2478099	9025	9			6.2%
11020.349619	9547	6		4.1%	
Sysmiss		2			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Information         [Type= discrete] [Format=numeric] [Range= 1850.8521341687-11731.339917582] [Missing=*]			
Statistics [NW/ W] [Valid=141 /-] [Invalid=6 /-]			
Recoding and Derivation	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)		

Value	Label	Cases	Percentage
1850.8521341687		6	4.3%
2691.7906105816		4	2.8%
2985.3481042809		8	5.7%
3153.303635991		6	4.3%
3252.5803211194		6	4.3%
3679.7016941039		2	1.4%
3734.8594721819		5	3.5%
3818.2812301895		5	3.5%

## # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Value	Label	Cases	Percenta	ge
3999.6757544608	3	7		5.0%
4088.5574378932	2	4	2.8%	
4542.3966553564		1	0.7%	
4549.7330718793		7		5.0%
4639.6238751745		1	0.7%	
5614.564216362		10		7.1%
6345.9633863093		3	2.1%	
6416.2873984513	3	7		5.0%
6539.6775407292		8		5.7%
6679.3953608446	5	9		6.4%
6754.4078313352	2	9		6.4%
6909.847967563		1	0.7%	
7241.5678503594	1	8		5.7%
7363.8586572262	2	2	1.4%	
9130.8705285653	3	7		5.0%
9391.4250879603		9		6.4%
11731.339917582	2	6	4.3	%
Sysmiss		6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Information	[Type= discrete] [Format=numeric] [Range= 1850.8521341687-11731.339917582] [Missing=*]
Statistics [NW/W]	[Valid=140 /-] [Invalid=7 /-]
Recoding and Derivation	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Value	Label	Cases	Percentage
1850.8521341687		6	4.3%
2691.7906105816		4	2.9%
2985.3481042809		8	5.7%
3252.5803211194		6	4.3%
3547.4665904899		5	3.6%
3679.7016941039		2	1.4%
3734.8594721819		5	3.6%
3818.2812301895		5	3.6%
3999.6757544608		7	5.0%
4088.5574378932		4	2.9%
4542.3966553564		1	0.7%
4549.7330718797		7	5.0%
4639.6238751745		1	0.7%
5614.5642163621		10	7.1
6345.9633863097		3	2.1%
6416.2873984513		7	5.0%
6539.6775407292		8	5.7%
6679.3953608446		9	6.4%
6754.4078313352		9	6.4%

## #wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Value	Label	Cases	Percentage	
6909.847967563		1	0.7%	
7241.5678503594		8	5.7%	
7363.8586572262		2	1.4%	
9130.8705285653		7	5.0%	
9391.4250879607		9	6.4%	
11731.339917582		6	4.3%	
Sysmiss		7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhweight: Upd household weight, not calibar

Information [Type= discrete] [Format=numeric] [Range= 1738.679-11020.35] [Missing=*]			
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Upd household weight, not calibar		

Value	Label	Cases		Percentage
738.679		6		4.1%
2275.787		4		2.7%
2749.909		7		4.8%
2804.418		8		5.4%
2962.194		6		4.1%
3456.689		2	1.4%	
3508.504		5		3.4%
586.87		5		3.4%
757.271		7		4.8%
840.766		4		2.7%
8887.802		1	0.7%	
214.419		4		2.7%
267.1		1	0.7%	
273.992		7		4.8%
358.435		1	0.7%	
274.288		10		6.8%
961.359		3	2.0	0%
027.421		7		4.8%
143.333		8		5.4%
274.583		9		6.1%
345.05		9		6.1%
491.069		1	0.7%	
802.685		8		5.4%
917.564		2	1.4%	
577.484		7		4.8%
822.248		9		6.1%
1020.35		6		4.1%

## # popw: Upd population weight, not calibar

Information [Type= discrete] [Format=numeric] [Range= 1738.679-204080.5] [Missing=\*]

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

**Recoding and Derivation** Upd population weight, not calibar

Value	Label	Cases		Percentage
1738.679		1	0.7%	
2749.909		2		1.4%
2804.418		1	0.7%	
4214.419		1	0.7%	
5924.389		1	0.7%	
6345.05		1	0.7%	
7681.532		1	0.7%	
8249.727		1	0.7%	
3534.2		1	0.7%	
3693.396		2		1.4%
0548.58		1	0.7%	
10999.64		2		1.4%
11378.93		1	0.7%	
11848.78		3		2.0%
12170.75		1	0.7%	
13605.37		1	0.7%	
3654.72		1	0.7%	
13749.54		1	0.7%	
13909.43		1	0.7%	
14022.09		2		1.4%
16826.51		1	0.7%	
17773.17		1	0.7%	
18786.36		2		1.4%
18823.75		1	0.7%	
19249.36		1	0.7%	
19630.93		2		1.4%
20740.14		2		1.4%
21051.03		2		1.4%
21369.96		2		1.4%
21521.22		2		1.4%
22435.34		1	0.7%	
22543.63		1	0.7%	
23044.6		1	0.7%	
23326.81		1	0.7%	
4341.51		1	0.7%	
25033.65		1	0.7%	
25098.33		1	0.7%	
25108.09		1	0.7%	
25239.76		1	0.7%	
25286.52		1	0.7%	

## # popw: Upd population weight, not calibar

Value	Label	Cases	Percentage	
25643.95		2	1.4%	
27309.44		1	0.7%	
28068.04		1	0.7%	
29917.94		1	0.7%	
30058.17		1	0.7%	
30726.13		1	0.7%	
31372.92		1	0.7%	
31645.73		1	0.7%	
33715.36		1	0.7%	
33815.44		1	0.7%	
84191.93		2	1.4%	
35868.7		1	0.7%	
36164.53		2	1.4%	
36920.01		2	1.4%	
37572.71		1	0.7%	
38407.66		1	0.7%	
13584.34		1	0.7%	
13922.09		1	0.7%	
4081.4		2	1.4%	
4415.35		3	2.09	6
7468.59		3	2.09	
8219.37		1	0.7%	
0196.67		2	1.4%	
0216.18		1	0.7%	
1464.91		1	0.7%	
2601.8		1	0.7%	
2742.88		2	1.4%	
2933.49		2	1.4%	
4421.48		1	0.7%	
5340.51		1	0.7%	
6471.25		1	0.7%	
7105.45			1.4%	
9613.59		1	0.7%	
9644.57		1	0.7%	
0274.21		1	0.7%	0.70:
51433.34		4	0.70	2.7%
1755.73		1	0.7%	
2258.07		1	0.7%	
2745.84		1	0.7%	
3216.29		1	0.7%	
5168.27		1	0.7%	
5574.95		2	1.4%	
58026.85		2	1.4%	

## # popw: Upd population weight, not calibar

Value	Label	Cases	Percentage
69795.55		1	0.7%
70577.98		1	0.7%
72329.05		1	0.7%
73678.59		1	0.7%
73720		3	2.0%
75295		1	0.7%
76140.59		1	0.7%
77142.45		1	0.7%
77197.36		1	0.7%
78356.48		1	0.7%
79400.23		2	1.4%
88222.48		1	0.7%
90411.32		1	0.7%
94352.33		1	0.7%
94937.18		1	0.7%
98293.34		1	0.7%
99183.15		1	0.7%
102040.3		1	0.7%
102929.8		3	2.0%
105867		1	0.7%
110203.5		1	0.7%
114689.2		1	0.7%
116839.3		1	0.7%
120084.8		1	0.7%
129251		1	0.7%
143264.5		1	0.7%
176869.8		1	0.7%
196696.5		1	0.7%
204080.5		1	0.7%
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # povline\_pc: povline\_pc

Information	[Type= discrete] [Format=numeric] [Range= 94668.98-94668.98] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
94668.98		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # icp2005: icp2005

Information	[Type= discrete] [Format=numeric] [Range= 78.58-78.58] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
78.58		147	100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File : Foo	File : Food_sec_NE_contd2				
# icp2011: icp	2011				
Information [Type= discrete] [Format=numeric] [Range= 79.53147-79.53147] [Missing=*]			[issing=*]		
Statistics [NW/	W]	[Valid=147 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
79.53147			147	100.0%	
Warning: these figure	s indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary sta	itistics of the	population of interest.	
# pline_10: P	overty line	, per capita as of 2010			
Information [Type= discrete] [Format=numeric] [Range= 51482.14-51482.14] [Missing=*]		lissing=*]			
Statistics [NW/W]		[Valid=147 /-] [Invalid=0 /-]			
Recoding and Derivation		Poverty line, per capita as of 2010			
Value	Label		Cases	Percentage	
51482.14			147	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# edtexp: Total monetary value of education		
Information [Type= discrete] [Format=numeric] [Range= 0-72781.77] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]	
Recoding and Derivation Total monetary value of education		

Value	Label	Cases		Percentage	
0		32			21.89
46.2596		1		0.7%	
155.4323		1		0.7%	
224.2665		1	П	0.7%	
277.5576		1	П	0.7%	
353.886		1		0.7%	
355.2737		1	П	0.7%	
379.3287		1		0.7%	
382.4127		1	П	0.7%	
397.8326		1	П	0.7%	
420.7773		1	ī	0.7%	
434.8402		1	ī	0.7%	
451.0311		1	Ī	0.7%	
454.1852		1			
507.0052		1	ī	0.7%	
545.8633		1	ī	0.7%	
555.1152		1	ī	0.7%	
567.0106		1	f	0.7%	
506.0007		1	ī	0.7%	
521.729		1		0.7%	
623.8438		1		0.7%	
648.6918		1	ī	0.7%	
666.1382		1	_		
677.2406		1			
678.4742		1			
715.4818		1		0.7%	
745.4404		1			
761.3009		1	_	0.7%	
773.1241		1	-	0.7%	
316.8124		1			
332.6728		1		0.7%	
912.8561		1		0.7%	
946.2191		1	_		
965.9005		1	-	0.7%	
1044.923		1	_	0.7%	
1156.226		1			
1261.962		1		0.7%	
1262.887		1		0.7%	
1284.695		1	-		
1313.773		1	_	0.7%	
1318.399		1		0.7%	

alue	Label	Cases		Percentage
319.324		1		0.7%
330.691		1		0.7%
32.276		1		0.7%
379.858		1		0.7%
109.993		1		0.7%
143.3		1		0.7%
198.811		2	Г	1.4%
317.315		1	П	0.7%
554.323		1	П	0.7%
582.078		1	П	0.7%
586.776		1	Ī	0.7%
546.842		1	ī	0.7%
557.415		1	ī	0.7%
665.346		1	ī	0.7%
304.124		2	i	1.4%
350.384		1	П	
368.888		1	ī	0.7%
903.252		1	ī	0.7%
922.717		1	ī	
962.332		1	i	
164.949		1	H	0.7%
169.996		1	H	
220.461		1	H	0.7%
134.577		1	H	0.7%
142.507		2	H	1.4%
578.431		1	Н	0.7%
797.781		1	H	0.7%
21.294		1	H	0.7%
)54.367		1	H	0.7%
253.829		1	H	
293.684		1	H	0.7%
134.775		1	Н	
552.737		1	H	
597.146		1		0.7%
700.768		1		0.7%
747.028		1	H	
764.915		1	H	
796.988				
		1	H	0.7%
004.76		1		
)46.79		1	H	
210.152		1		0.7%
800.162		1	H	
969.78		1		0.7%
345.051		1		0.7%

# edtexp: Tota	l monetary va	lue of education
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Value	Label	Cases	Percentage
7709.934		1	0.7%
7716.102		1	0.7%
7771.613		1	0.7%
8215.705		1	0.7%
9674.865		1	0.7%
10547.19		1	0.7%
12878.67		1	0.7%
13322.76		1	0.7%
14020.62		1	0.7%
14247.96		1	0.7%
17852.5		1	0.7%
18010.4		1	0.7%
19734.34		1	0.7%
23026.18		1	0.7%
23949.26		1	0.7%
24054.99		1	0.7%
24827.53		1	0.7%
26275.45		1	0.7%
27200.64		1	0.7%
33945.29		1	0.7%
36100.39		1	0.7%
43521.03		1	0.7%
47419.18		1	0.7%
49821.59		1	0.7%
54401.29		1	0.7%
57385.04		1	0.7%
72781.77		1	0.7%

## # hltexp: Total monetary value of health

Information	[Type= discrete] [Format=numeric] [Range= 0-95162.61] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Total monetary value of health

Value	Label	Cases	Percentage
0		67	45.6%
55.51152		2	1.4%
69.3894		1	0.7%
83.26728		1	0.7%
88.81844		1	0.7%
92.5192		1	0.7%
98.68715		1	0.7%
105.7362		1	0.7%
111.023		3	2.0%
123.3589		1	0.7%
148.0307		1	0.7%

Value	Label	Cases	Percentage
5346		1 0.	0.7%
5.0384		1 0.	0.7%
.3252		1 0.	.7%
0461		4	2.7%
.5499		1   0.	1.7%
9.0538		1   0.	1.7%
4.5653		1 0.	1.7%
.2087		1 0.	1.7%
3.0691		1   0.	1.7%
0.0768		1 0.	1.7%
7.4783		1 0.	1.7%
5.3364		1 0.	1.7%
4.0922			1.4%
2.596			1.7%
7.4655			1.7%
3.4357		•	2.0%
5.1152			1.4%
0.1702			1.7%
.7291		· ·	1.7%
1306		2 1	1.4%
7565			1.7%
.6344		· ·	1.7%
1382		•	2.7%
6421			1.7%
8591			1.7%
536		•	1.7%
7125			1.7%
.4132			1.7%
0667			1.7%
286			1.7%
1843			1.7%
92			1.7%
4516			1.7%
.31		· ·	1.7%
727			1.7%
5.944		•	1.7%
23			2.0%
9.049		_	1.7%
3.086		· ·	1.7%
3.589			1.7%
8.835		•	1.7%
3.554			1.7%
7.315			1.7%
4.323		•	1.7%
.369			1.7%
,,,,		1 0.	. 1 /0

## # hltexp: Total monetary value of health

Value	Label	Cases	Percentage
1887.392		1	0.7%
2135.059		1	0.7%
2164.949		1	0.7%
2590.538		1	0.7%
6661.382		1	0.7%
9325.936		1	0.7%
10510.18		1	0.7%
24980.19		1	0.7%
95162.61		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdftexp: Total value of frequent non-food expenditures excluding education and health

Information	[Type= discrete] [Format=numeric] [Range= 2314.956-387497.5] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Total value of frequent non-food expenditures excluding education and health

2541.338       1       0.7%         4043.405       1       0.7%         4455.619       1       0.7%         5590.509       1       0.7%         6377.341       1       0.7%         6377.342       1       0.7%         6421.698       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6723.91       1       0.7%         6723.91       1       0.7%         6723.91       1       0.7%         7329.133       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         811.936       1       0.7%         879.465       1       0.7%         8882.343       1       0.7%         8982.343       1       0.7%         9426.154       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908	Value	Label	Cases	Percentage
4043.405       1       0.7%         4455.619       1       0.7%         5590.509       1       0.7%         8833.624       1       0.7%         6377.341       1       0.7%         6377.341       1       0.7%         6577.231       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6723.91       1       0.7%         6723.91       1       0.7%         6723.913       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8471.936       1       0.7%         8482.343       1       0.7%         8882.343       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         965.908       1       0.7%	2314.956		1	0.7%
4455.619       1       0.7%         5590.509       1       0.7%         5853.624       1       0.7%         6377.341       1       0.7%         6421.698       1       0.7%         6421.698       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	2541.338		1	0.7%
5590.509       1       0.7%         5853.624       1       0.7%         6377.341       1       0.7%         6421.698       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8411.936       1       0.7%         8473.174       1       0.7%         8476.281       1       0.7%         879.465       1       0.7%         8883.42       1       0.7%         9146.982       1       0.7%         9146.982       1       0.7%         9426.174       1       0.7%         9426.174       1       0.7%         9426.174       1       0.7%	4043.405		1	0.7%
5853.624       1       0.7%         6377.341       1       0.7%         6421.698       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6723.91       1       0.7%         7329.133       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8411.936       1       0.7%         8479.465       1       0.7%         8879.465       1       0.7%         8883.42       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9426.174       1       0.7%         9426.174       1       0.7%         9426.174       1       0.7%	4455.619		1	0.7%
6377,341       1       0.7%         6421,698       1       0.7%         6577,231       1       0.7%         6712,705       1       0.7%         6714,121       1       0.7%         6723,91       1       0.7%         6725,118       1       0.7%         7329,133       1       0.7%         7519,496       1       0.7%         7616,335       1       0.7%         7773,499       1       0.7%         8273,174       1       0.7%         8411,936       1       0.7%         8762,281       1       0.7%         8879,465       1       0.7%         8883,42       1       0.7%         9126,245       1       0.7%         9126,245       1       0.7%         9146,982       1       0.7%         9426,174       1       0.7%         9657,908       1       0.7%	5590.509		1	0.7%
6421.698       1       0.7%         6577.231       1       0.7%         6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	5853.624		1	0.7%
6577.231       1       0.7%         6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6377.341		1	0.7%
6712.705       1       0.7%         6714.121       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         6725.133       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8879.465       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9426.174       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6421.698		1	0.7%
6714.121       1       0.7%         6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6577.231		1	0.7%
6723.91       1       0.7%         6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8879.465       1       0.7%         8883.42       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6712.705		1	0.7%
6725.118       1       0.7%         7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8879.465       1       0.7%         8883.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6714.121		1	0.7%
7329.133       1       0.7%         7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6723.91		1	0.7%
7519.496       1       0.7%         7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9446.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	6725.118		1	0.7%
7616.335       1       0.7%         7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	7329.133		1	0.7%
7773.499       1       0.7%         8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         946.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	7519.496		1	0.7%
8273.174       1       0.7%         8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	7616.335		1	0.7%
8411.936       1       0.7%         8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	7773.499		1	0.7%
8762.281       1       0.7%         8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	8273.174		1	0.7%
8799.465       1       0.7%         8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	8411.936		1	0.7%
8863.42       1       0.7%         8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	8762.281		1	0.7%
8882.343       1       0.7%         9126.245       1       0.7%         9146.982       1       0.7%         9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	8799.465		1	0.7%
9126.245     1     0.7%       9146.982     1     0.7%       9303.622     1     0.7%       9426.174     1     0.7%       9657.908     1     0.7%	8863.42		1	0.7%
9146.982     1     0.7%       9303.622     1     0.7%       9426.174     1     0.7%       9657.908     1     0.7%	8882.343		1	0.7%
9303.622       1       0.7%         9426.174       1       0.7%         9657.908       1       0.7%	9126.245		1	0.7%
9426.174     1     0.7%       9657.908     1     0.7%	9146.982		1	0.7%
9657.908	9303.622		1	0.7%
	9426.174		1	0.7%
9659.289 1 0.7%	9657.908		1	0.7%
	9659.289		1	0.7%

Value	Label	Cases	Percentage
9733.677		1	0.7%
9912.752		1	0.7%
9915.003		1	0.7%
10424.37		1	0.7%
10534.86		1	0.7%
10986.5		1	0.7%
11321.48		1	0.7%
11795.97		1	0.7%
12257.17		1	0.7%
12567.24		1	0.7%
12642.08		1	0.7%
12899.69		1	0.7%
13174.91		1	0.7%
13230.06		1	0.7%
13302.21		1	0.7%
14054.59		1	0.7%
14187.15		1	0.7%
14258.65		1	0.7%
14324.57		1	0.7%
14530.16		1	0.7%
14811.39		1	0.7%
15024.44		1	0.7%
15065.75		1	0.7%
15072.8		1	0.7%
15204.59		1	0.7%
15271.94		1	0.7%
15817.23		1	0.7%
16317.43		1	0.7%
16573.8		1	0.7%
16625.34		1	0.7%
16627.21		1	0.7%
16682.45		1	0.7%
16802.25		1	0.7%
16840.82		1	0.7%
16853.4		1	0.7%
16891.66		1	0.7%
17040.59		1	0.7%
17769.41		1	0.7%
17951.54		1	0.7%
18773.61		1	0.7%
18794.01		1	0.7%
18849.86		1	0.7%
18888.39		1	0.7%
19055.81		1	0.7%
19097.5		1	0.7%

Value	Label	Cases	Percentage
19237.39		1	0.7%
19408.07		1	0.7%
19858.85		1	0.7%
20155.92		1	0.7%
21107.43		1	0.7%
21282.72		1	0.7%
21423.03		1	0.7%
21425.67		1	0.7%
21712.9		1	0.7%
21831.15		1	0.7%
22015.32		1	0.7%
22143.76		1	0.7%
22189.18		1	0.7%
22475.04		1	0.7%
22604.06		1	0.7%
22615.38		1	0.7%
22738.36		1	0.7%
22913.46		1	0.7%
23312.04		1	0.7%
24125.94		1	0.7%
24749.3		1	0.7%
24763.15		1	0.7%
25787.96		1	0.7%
25945.52		1	0.7%
26177.26		1	0.7%
26233.83		1	0.7%
26289.71		1	0.7%
26625.26		1	0.7%
27705.31		1	0.7%
27773.61		1	0.7%
28238.05		1	0.7%
29094.99		1	0.7%
29572.46		1	0.7%
29613.2		1	0.7%
30749.52		1	0.7%
30743.32		1	0.7%
31270.45		1	0.7%
31566.92		1	0.7%
31853.44		1	0.7%
33477.4		1	0.7%
33531.84		1	0.7%
33732.81		1	0.7%
34875.33		1	0.7%
35168.47		1	0.7%
35547.59		1	0.7%

Value	Label	Cases	Percentage
37451.4		1	0.7%
38134.72		1	0.7%
38640.74		1	0.7%
39088.32		1	0.7%
40586.32		1	0.7%
40980.59		1	0.7%
41394.76		1	0.7%
41891.68		1	0.7%
42546.14		1	0.7%
46851.72		1	0.7%
46901.76		1	0.7%
48289.11		1	0.7%
48852.79		1	0.7%
51634.41		1	0.7%
55512.08		1	0.7%
58597.01		1	0.7%
59826.11		1	0.7%
66779.82		1	0.7%
74133.84		1	0.7%
81701.77		1	0.7%
83208.4		1	0.7%
83968.6		1	0.7%
86949.3		1	0.7%
87763.39		1	0.7%
113125.9		1	0.7%
116935.6		1	0.7%

## # nfditexp: Total infrequent non-food expenditure excluding rent, education and health

145031.4

387497.5

Information	[Type= discrete] [Format=numeric] [Range= 0-10362.15] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Total infrequent non-food expenditure excluding rent, education and health

0.7%

0.7%

Value	Label	Cases	Percentage
0		118	80.3%
44.40922		1	0.7%
55.51152		1	0.7%
87.23239		1	0.7%
133.2276		1	0.7%
222.0461		1	0.7%
277.5576		1	0.7%
333.0691		1	0.7%
388.5807		1	0.7%
444.0922		2	1.4%

Value	Label	Cases	Percentage
555.1152		2	1.4%
675.3901		1	0.7%
735.5276		1	0.7%
750.4335		1	0.7%
832.6728		1	0.7%
860.4286		1	0.7%
888.1843		1	0.7%
1125.65		1	0.7%
1200.694		1	0.7%
1831.88		1	0.7%
1929.686		1	0.7%
2814.126		1	0.7%
3376.951		2	1.4%
4502.601		1	0.7%
4697.129		1	0.7%
8162.25		1	0.7%
10362.15		1	0.7%

# # nfdtexp: Total non-food consumption expenditure

Information [Type= discrete] [Format=numeric] [Range= 2402.188-387497.5] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Total non-food consumption expenditure

Value	Label	Cases	Percentage
2402.188		1	0.7%
2596.849		1	0.7%
4043.405		1	0.7%
4455.619		1	0.7%
5723.737		1	0.7%
5853.624		1	0.7%
6377.341		1	0.7%
6421.698		1	0.7%
6577.231		1	0.7%
6712.705		1	0.7%
6714.121		1	0.7%
6723.91		1	0.7%
6725.118		1	0.7%
7329.133		1	0.7%
7519.496		1	0.7%
7616.335		1	0.7%
7773.499		1	0.7%
8273.174		1	0.7%
8411.936		1	0.7%
8762.281		1	0.7%
8799.465		1	0.7%

Value	Label	Cases	Percentage
3863.42		1	0.79
882.343		1	0.79
126.245		1	0.79
146.982		1	0.79
303.622		1	0.79
426.174		1	0.79
657.908		1	0.79
733.677		1	0.79
912.752		1	0.79
959.412		1	0.79
0047.87		1	0.79
0424.37		1	0.79
0986.5		1	0.79
1089.98		1	0.79
1321.48		1	0.79
1795.97		1	0.79
2257.17		1	0.79
2567.24		1	0.79
2642.08		1	0.79
2899.69		1	0.79
3174.91		1	0.79
13230.06		1	0.79
13302.21		1	0.79
4258.65		1	0.79
4324.57		1	0.79
4498.68		1	0.79
4530.16		1	0.79
15024.44		1	0.79
5065.75		1	0.79
.5204.59		1	0.79
15255.49		1	0.79
.5271.94		1	0.79
.5350.36		1	0.79
.5817.23		1	0.79
6116.83		1	0.79
.6317.43		1	0.79
.6573.8		1	0.79
6625.34			
6627.21		1	0.79
6682.45		1	
		1	0.79
6802.25		1	0.79
6840.82		1	0.79
6853.4		1	0.79
6891.66		1	0.79

Value	Label	Cases	Percentage
7769.41		1	0.79
7951.54		1	0.79
8773.61		1	0.79
8794.01		1	0.79
8849.86		1	0.79
8888.39		1	0.79
9097.5		1	0.79
9237.39		1	0.79
9277.85		1	0.79
1107.43		1	0.79
1356.62		1	0.79
1423.03		1	0.79
1425.67		1	0.79
1712.9		1	0.79
1831.15		1	0.79
2015.32		1	0.79
2143.76		1	0.79
2222.2		1	0.79
2475.04		1	0.79
2604.06		1	0.79
2615.38		1	0.79
2738.36		1	0.79
2939.62		1	0.79
3312.04		1	0.79
3648.98		1	0.79
4125.94		1	0.79
4361.45		1	0.79
5787.96		1	0.79
5945.52		1	0.79
5979.85		1	0.79
6177.26		1	0.79
6289.71		1	0.79
6566.9		1	0.79
6625.26		1	0.79
7773.61		1	0.79
8126.26		1	0.79
8593.5		1	0.79
9094.99			
9094.99		1	0.79
9613.2		1	0.79
0749.52		1	0.79
0784.78		1	0.79
1270.45		1	0.79
1566.92		1	0.79

Value	Label	Cases	Percentage
33531.84		1	0.7%
33732.81		1	0.7%
34152.79		1	0.7%
34875.33		1	0.7%
35125.3		1	0.7%
35547.59		1	0.7%
36294.12		1	0.7%
6400.3		1	0.7%
7451.4		1	0.7%
8134.72		1	0.7%
8640.74		1	0.7%
9088.32		1	0.7%
0586.32		1	0.7%
0980.59		1	0.7%
1394.76		1	0.7%
1891.68		1	0.7%
2546.14		1	0.7%
6901.76		1	0.79
8683.6		1	0.7%
8852.79		1	0.79
1666.05		1	0.7%
2494.84		1	0.7%
6344.75		1	0.7%
8597.01		1	0.7%
9826.11		1	0.7%
6779.82		1	0.7%
4688.95		1	0.7%
1701.77		1	0.7%
3208.4		1	0.79
3968.6		1	0.7%
6949.3		1	0.7%
7763.39		1	0.79

## # fdtotby: Total expenditure of purchased foods

116935.6

145031.4

387497.5

Information [Type= discrete] [Format=numeric] [Range= 5571.969-636941.2] [Missing=*]		
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Total expenditure of purchased foods	

0.7%

0.7%

0.7%

Value	Label	Cases	Percentage
5571.969		1	0.7%
10613.27		1	0.7%

Value	Label	Cases	Percentage
0796.18		1	0.7%
0833.81		1	0.7%
4472.65		2	1.4%
4858.58		1	0.7%
4965.76		1	0.7%
5134.25		1	0.7%
5630.46		1	0.7%
7193.5		1	0.7%
8582.88		1	0.7%
8589.31		1	0.7%
9103.89		1	0.7%
9682.8		1	0.7%
0419.59		1	0.7%
0423.6		1	0.7%
1676.81		1	0.7%
2828.19		1	0.7%
3156.24		1	0.7%
4217.56		1	0.7%
25058.36		1	0.7%
5278.89		1	0.7%
5298.19		1	0.7%
5375.38		1	0.7%
5471.86		1	0.7%
5664.83		1	0.7%
5872.64		1	0.7%
6253.38		1	0.7%
6977.16		1	0.7%
6985.84		1	0.7%
7873.5		1	0.7%
8058.61		1	0.7%
8337.44		1	0.7%
8813.72		1	0.7%
0682.01		1	0.7%
1357.4		1	0.7%
1757.12		1	0.7%
2322.24		1	0.7%
2418.73		1	0.7%
3335.33		1	0.7%
4527.6		1	0.7%
4734.35		1	0.7%
4975.56		1	0.7%
5390.45		1	0.7%
5734.28		1	0.7%
5790			0.7%
3190		1	0.7%

36326.35       1       0.7%         36471.07       1       0.7%         36760.52       1       0.7%         36826.12       1       0.7%         37256.72       1       0.7%         37584.37       1       0.7%         38890.79       1       0.7%         39510.32       1       0.7%         40233.96       1       0.7%         41565.45       1       0.7%         41825.95       1       0.7%         42911.4       1       0.7%         43080.25       1       0.7%         44447.11       1       0.7%         44447.11       1       0.7%		
6760.52       1       0.7%         6826.12       1       0.7%         7256.72       1       0.7%         7584.37       1       0.7%         8890.79       1       0.7%         9510.32       1       0.7%         0233.96       1       0.7%         1565.45       1       0.7%         1825.95       1       0.7%         2911.4       1       0.7%         3080.25       1       0.7%         4305.59       1       0.7%         4447.11       1       0.7%		
5826.12       1       0.7%         7256.72       1       0.7%         7584.37       1       0.7%         8890.79       1       0.7%         9510.32       1       0.7%         0233.96       1       0.7%         1565.45       1       0.7%         1825.95       1       0.7%         2911.4       1       0.7%         43080.25       1       0.7%         4305.59       1       0.7%         4447.11       1       0.7%		
7256.72     1     0.7%       7584.37     1     0.7%       8890.79     1     0.7%       9510.32     1     0.7%       9233.96     1     0.7%       1825.95     1     0.7%       2911.4     1     0.7%       43080.25     1     0.7%       4305.59     1     0.7%       4447.11     1     0.7%		
7584.37     1     0.7%       8890.79     1     0.7%       9510.32     1     0.7%       9233.96     1     0.7%       1825.95     1     0.7%       1911.4     1     0.7%       4308.25     1     0.7%       4305.59     1     0.7%       1447.11     1     0.7%		
3890.79       1       0.7%         9510.32       1       0.7%         9233.96       1       0.7%         1825.95       1       0.7%         1911.4       1       0.7%         3080.25       1       0.7%         4305.59       1       0.7%         4447.11       1       0.7%		
0510.32     1     0.7%       0233.96     1     0.7%       0.565.45     1     0.7%       0825.95     1     0.7%       0911.4     1     0.7%       03080.25     1     0.7%       0447.11     1     0.7%		
0233.96     1     0.7%       1.565.45     1     0.7%       1.825.95     1     0.7%       1.9911.4     1     0.7%       1.8308.25     1     0.7%       1.8305.59     1     0.7%       1.447.11     1     0.7%		
1565.45     1     0.7%       1825.95     1     0.7%       1911.4     1     0.7%       18080.25     1     0.7%       18305.59     1     0.7%       1447.11     1     0.7%		
1     0.7%       12911.4     1     0.7%       13080.25     1     0.7%       1305.59     1     0.7%       1447.11     1     0.7%		
2911.4     1     0.7%       3080.25     1     0.7%       4305.59     1     0.7%       4447.11     1     0.7%		
3080.25     1     0.7%       4305.59     1     0.7%       4447.11     1     0.7%		
1305.59 1 0.7% 1447.11 1 0.7%		
1447.11 1 0.7%		
4		
1842.94		
5604.92		
6659.81 1 0.7%		
1 0.7%		
3142.35		
0.7%		
8821.06		
0014.03		
428.78		
617.79		
0.7%		
1 0.7%		
5161.46		
5285.51	1.4%	
5430.23		
5886.68		
5194.66		
1 0.7%		
3686.58		
0.7%		
0.7%		
0.7%		
508.75		
377.1 1 0.7%		
2567.54 1 0.7%		
1814.07 1 0.7%		
1 0.7%		
1 0.7%		
4142.77     1     0.7%       6284.72     1     0.7%		

alue	Label	Cases	Percentage
6337.45		1	0.7%
008.35		1	0.7%
329.57		1	0.7%
33.55		1	0.7%
30.03		1	0.7%
)31.76		1	0.7%
310.51		1	0.7%
13.45		1	0.7%
326.85		1	0.7%
15.57		1	0.7%
69.59		1	0.7%
31.2		1	0.7%
985.5		1	0.7%
789.52		1	0.7%
287.85			0.7%
		1	
)59.9		1	0.7%
064.01		1	0.7%
24.49		1	0.7%
18.47		1	0.7%
67.13		1	0.7%
53.62		1	0.7%
77.13		1	0.7%
6.03		1	0.7%
1.66		1	0.7%
.09		1	0.7%
50.7		1	0.7%
11.4		1	0.7%
196.1		1	0.7%
860.5		1	0.7%
333.9		1	0.7%
538.7		1	0.7%
781.8		1	0.7%
17.1		1	0.7%
		1	0.7%
603			
5015.1		1	0.7%
5304.6		1	0.7%
058.6		1	0.7%
172.1		1	0.7%
503.6		1	0.7%
939.8		1	0.7%
865.3		1	0.7%
416.4		1	0.7%
905.7		1	0.7%
537		1	0.7%
137			01770

## # fdtotby: Total expenditure of purchased foods

Value	Label	Cases	Percentage
276717		1	0.7%
281058.8		1	0.7%
313646.4		1	0.7%
358921.6		1	0.7%
437363.3		1	0.7%
504690.1		1	0.7%
508279.4		1	0.7%
636941.2		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdtotpr: Total value of auto-consumption food

Information [Type= discrete] [Format=numeric] [Range= 0-75770.53] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Recoding and Derivation	Total value of auto-consumption food

Value	Label	Cases	Percentage
0		40	27.2%
6.432287		1	0.7%
1112.764		1	0.7%
1292.2		1	0.7%
1476.911		1	0.7%
2169.498		1	0.7%
2276.196		1	0.7%
3458.75		1	0.7%
3671.159		1	0.7%
4279.7		1	0.7%
5337.657		1	0.7%
5363.517		1	0.7%
5953.685		1	0.7%
6006.135		1	0.7%
6017.506		1	0.7%
6149.762		1	0.7%
6233.576		1	0.7%
6483.746		1	0.7%
6905		1	0.7%
6972.515		1	0.7%
7081.468		1	0.7%
7298.417		1	0.7%
7533.988		1	0.7%
7802.934		1	0.7%
8072.107		1	0.7%
8494.599		1	0.7%
9102.206		1	0.7%
9151.057		1	0.7%
9158.855		1	0.7%
9728.882		1	0.7%

<b>Value</b>	Label	Cases			Percentage
.652		1		0.7%	
9.459		1		0.7%	
9.62		1		0.7%	
88.83		1		0.7%	
59.98		1		0.7%	
65.19		1		0.7%	
724.76		1	П	0.7%	
87.5		1	П	0.7%	
210.42		1	П	0.7%	
255.99		1	Ī	0.7%	
335.71		1	i	0.7%	
18.06		1	-	0.7%	
005.9		1	-	0.7%	
005.97		1	_	0.7%	
100.7		1	-	0.7%	
222.54		1	-	0.7%	
575.9		1	-	0.7%	
92.13		1	_	0.7%	
50.89		1	_	0.7%	
24.48		1		0.7%	
09.49		1	_	0.7%	
85.76		1	-	0.7%	
03.69		1	_	0.7%	
27.37		1	H	0.7%	
51.24		1	H	0.7%	
58.04		1	-	0.7%	
02.1		1	-	0.7%	
63.84		1	-	0.7%	
06.77		1		0.7%	
4.05		1		0.7%	
2.56		1	-	0.7%	
75		1		0.7%	
6.37		1	-	0.7%	
26.3 <i>7</i> 16.17		1	-	0.7%	
16.78		1		0.7%	
66.82		1	-	0.7%	
30.44		1	-	0.7%	
88.67			_		
		1	_	0.7%	
97.1		1	-	0.7%	
91.41		1	-	0.7%	
		1	-	0.7%	
10.3		1	_	0.7%	
86.11		1		0.7%	
5.67		1		0.7%	
3.23		1		0.7%	

Value	Label	Cases	Percentage
29778.27		1	0.7%
29956.54		1	0.7%
30167.32		1	0.7%
30237.19		1	0.7%
32008.36		1	0.7%
32544.98		1	0.7%
33699.64		1	0.7%
36055.66		1	0.7%
36314		1	0.7%
36383.13		1	0.7%
37366.49		1	0.7%
43342.76		1	0.7%
45040.15		1	0.7%
45915.65		1	0.7%
48237.01		1	0.7%
48296.88		1	0.7%
50742.48		1	0.7%
52345.16		1	0.7%
53208.45		1	0.7%
53445.41		1	0.7%
54169.03		1	0.7%
54785.81		1	0.7%
56815.95		1	0.7%
56952.95		1	0.7%
59023.41		1	0.7%

#### # fdtexp: Total purchased and auto-consumption food expenditure

60578.15

61318.75

63685.45

64222.58

69334.3

70891.38

73779.48

75770.53

Information	[Type= discrete] [Format=numeric] [Range= 19898.38-648665.9] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Total purchased and auto-consumption food expenditure

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

Value	Label	Cases	Percentage
19898.38		1	0.7%
22006.63		1	0.7%
22828.19		1	0.7%
23156.24		1	0.7%
24009.64		1	0.7%

X7-1	T-b-1	0	D
Value	Label	Cases	Percentage
24451.87		1	0.7%
25432.63		1	0.7%
25700.3		1	0.7%
26019.29		1	0.7%
26086.02		1	0.7%
27221.75		1	0.7%
28337.44		1	0.7%
28428.53		1	0.7%
28914.19		1	0.7%
30776.81		1	0.7%
31988.79		1	0.7%
35390.45		1	0.7%
35790		1	0.7%
36025.76		1	0.7%
36136.02		1	0.7%
38258.23		1	0.7%
38548.92		1	0.7%
40233.96		1	0.7%
10850.47		1	0.7%
11500.11		1	0.7%
12220.36		1	0.7%
43080.25		1	0.7%
44046.94		1	0.7%
44532.67		1	0.7%
44832.63		1	0.7%
45583.74		1	0.7%
45611.36		1	0.7%
46055.23		1	0.7%
46114.19		1	0.7%
16524.55		1	0.7%
46903.1		1	0.7%
47248		1	0.7%
47681.6		1	0.7%
18821.06		1	0.7%
19201.87		1	0.7%
19995.25		1	0.7%
50045.85		1	0.7%
50490.94		1	0.7%
50559.5		1	0.7%
50782.94		1	0.7%
50921.09		1	0.7%
50926.82		1	0.7%
50946.1		1	0.7%
51460.52		1	0.7%
51685.05		1	0.7%

Value	otal purchased and auto-consumption  Label	Cases	Percentage
	Lauci		
52364.05		1	0.7%
54123.22		1	0.7%
54836.63		1	0.7%
54899.57		1	0.7%
55886.68		1	0.7%
56420.7		1	0.7%
57346.07		1	0.7%
58364.16		1	0.7%
59043.3		1	0.7%
59065.48		1	0.7%
59410.21		1	0.7%
59420.72		1	0.7%
59792.71		1	0.7%
60306.96		1	0.7%
51527.52		1	0.7%
51573.15		1	0.7%
52377.1		1	0.7%
3896.74		1	0.7%
55114.62		1	0.7%
55778.22		1	0.7%
56872.27		1	0.7%
57008.35		1	0.7%
57206.63		1	0.7%
58329.57		1	0.7%
59472.53		1	0.7%
59796.2		1	0.7%
70433.55		1	0.7%
71031.76		1	0.7%
71291.03		1	0.7%
1441.18		1	0.7%
1462.3		1	0.7%
4403.65		1	0.7%
4655.48		1	0.7%
76158.07		1	0.7%
77110.61		1	0.7%
8069.59		1	0.7%
8691.77		1	0.7%
8873.27		1	0.7%
9985.5		1	0.7%
1594.91		1	0.7%
2059.9		1	0.7%
9185.38		1	0.7%
01467.13		1	0.7%
1563.62		1	0.7%
2046.03		1	0.7%

fdtexp: Total purchased and auto-consumption food expenditure				
Value	Label	Cases	Percentage	
92214.2		1	0.7%	
2737.16		1	0.7%	
4361.66		1	0.7%	
6326.27		1	0.7%	
7583.26		1	0.7%	
8474.63		1	0.7%	
00150.7		1	0.7%	
00447.1		1	0.7%	
01269.8		1	0.7%	
02171.3		1	0.7%	
02506.3		1	0.7%	
02598.7		1	0.7%	
02764.8		1	0.7%	
03075		1	0.7%	
03254.2		1	0.7%	
03522.5		1	0.7%	
05095.3		1	0.7%	
08606.9		1	0.7%	
09196.1		1	0.7%	
10860.5		1	0.7%	
16749		1	0.7%	
18603.5		1	0.7%	
22837.5		1	0.7%	
22909.2		1	0.7%	
28517.1		1	0.7%	
36073.7		1	0.7%	
36457.8		1	0.7%	
42473.7		1	0.7%	
45661.2		1	0.7%	
53603		1	0.7%	
56015.1		1	0.7%	
57676.7		1	0.7%	
59843.5		1	0.7%	
54095		1	0.7%	
68172.1		1	0.7%	
76753.3		1	0.7%	
78939.8		1	0.7%	
84065.3		1	0.7%	
97349		1	0.7%	
			0.7%	
08649.8		1		
13905.7		1	0.7%	
18537		1	0.7%	
50353.6		1	0.7%	
71994.6		1	0.7%	
76717		1	0.7%	

# # fdtexp: Total purchased and auto-consumption food expenditure

Value	Label	Cases	Percentage
281058.8		1	0.7%
358921.6		1	0.7%
384537.8		1	0.7%
437363.3		1	0.7%
510923.7		1	0.7%
553319.5		1	0.7%
648665.9		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pcexp: Per capita total household food and non-food consumption expenditure

Information	[Type= discrete] [Format=numeric] [Range= 26175.28-707175.6] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Per capita total household food and non-food consumption expenditure

Value	Label	Cases	Percentage
26175.28		1	0.7%
30113.2		1	0.7%
32635.22		1	0.7%
33535.25		1	0.7%
36573.11		1	0.7%
37297.8		1	0.7%
38031.29		1	0.7%
38494.4		1	0.7%
41199.09		1	0.7%
41337.06		1	0.7%
41557.23		1	0.7%
41845.75		1	0.7%
42619.09		1	0.7%
42779.2		1	0.7%
46013.45		1	0.7%
46540.8		1	0.7%
47561.17		1	0.7%
47821.42		1	0.7%
48416.23		1	0.7%
48484.86		1	0.7%
50310.27		1	0.7%
51358.85		1	0.7%
51622.46		1	0.7%
52385.3		1	0.7%
52491.53		1	0.7%
53341.39		1	0.7%
53742.77		1	0.7%
56182.25		1	0.7%
56827.21		1	0.7%
57867.47		1	0.7%
57893.49		1	0.7%

pcexp: Per capita total household food and non-food consumption expenditure				
Value	Label	Cases	Percentage	
57930.83		1	0.7%	
58176.58		1	0.7%	
58216.41		1	0.7%	
58219.73		1	0.7%	
58755.99		1	0.7%	
59159.21		1	0.7%	
51634.88		1	0.7%	
51959.06		1	0.7%	
65265.27		1	0.7%	
65667.47		1	0.7%	
66221.05		1	0.7%	
66488.88		1	0.7%	
66620.44		1	0.7%	
66662.31		1	0.7%	
7870.18		1	0.7%	
8809.73		1	0.7%	
9367.27		1	0.7%	
0588.33		1	0.7%	
0671.09		1	0.7%	
1428.98		1	0.7%	
1925.27		1	0.7%	
2016.35		1	0.7%	
2935.05		1	0.7%	
5093.66		1	0.7%	
5399.18		1	0.7%	
8606.42		1	0.7%	
9904.97		1	0.7%	
0388.77		1	0.7%	
31405.84		1	0.7%	
1797.26		1	0.7%	
2072.88		1	0.7%	
2904.73		1	0.7%	
3126.11		1	0.7%	
4362		1	0.7%	
5653.14		1	0.7%	
6114.64		1	0.7%	
6359.84		1	0.7%	
6367.37		1	0.7%	
6418.88		1	0.7%	
1696.08		1	0.7%	
3514.56		1	0.7%	
4274.2		1	0.7%	
4808.27		1	0.7%	
7244.56		1	0.7%	
102800.7		1	0.7%	

Value	Label	Cases	Percentage
103075.1		1	0.7%
103075.1		1	0.7%
103143.7		1	0.7%
104163		1	0.7%
.06949.4		1	0.7%
108942.3		1	0.7%
109877.6		1	0.7%
110518.3		1	0.7%
111467.6		1	0.7%
111478.8		1	0.7%
112454.1		1	0.7%
13268.3		1	0.7%
114276.5		1	0.7%
16632.8		1	0.7%
19337		1	0.7%
22710.8		1	0.7%
23729.2		1	0.7%
24024.4		1	0.7%
24296.8		1	0.7%
28162.5		1	0.7%
28194.5		1	0.7%
31457.5		1	0.7%
35034.7		1	0.7%
37259.2		1	0.7%
39626.7		1	0.7%
42118.8		1	0.7%
146227.5		1	0.7%
49324.9		1	0.7%
49335.4		1	0.7%
50447.4		1	0.7%
52731.4		1	0.7%
53571.8		1	0.7%
54059.8		1	0.7%
60263.9		1	0.7%
60716.9		1	0.7%
72224.5		1	0.7%
77343		1	0.7%
77369.9		1	0.7%
79809.4		1	0.7%
82208.8		1	0.7%
83413.5		1	0.7%
87947.4		1	0.7%
88253.9		1	0.7%
88344.5		1	0.7%
88947.1		1	0.7%

Value	Label	Cases	Percentage
189449.8		1	0.7%
192565.5		1	0.7%
195103.5		1	0.7%
197116.9		1	0.7%
198073.8		1	0.7%
199309.2		1	0.7%
199443.1		1	0.7%
199739.1		1	0.7%
206472.6		1	0.7%
208819.9		1	0.7%
217963.8		1	0.7%
238284.9		1	0.7%
252635.1		1	0.7%
268663.9		1	0.7%
269960.9		1	0.7%
287082.9		1	0.7%
339655.8		1	0.7%
360685.6		1	0.7%
398067.3		1	0.7%
469633.5		1	0.7%
472047.5		1	0.7%
553426.8		1	0.7%
575457.1		1	0.7%
544512.4		1	0.7%
698350.9		1	0.7%

## # edtexp\_ave: edtexp\_ave

707175.6

 Information
 [Type= discrete] [Format=numeric] [Range= 0-72781.77] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

0.7%

Value	Label	Cases	Percentage
0		32	21.8%
46.2596		1	0.7%
155.4323		1	0.7%
224.2665		1	0.7%
277.5576		1	0.7%
355.2737		1	0.7%
379.1635		1	0.7%
379.3287		1	0.7%
415.9159		1	0.7%
420.7773		1	0.7%
437.0431		1	0.7%
476.8944		1	0.7%
478.3243		1	0.7%

Value	Label	Cases	Percentag
3.2476		1	0.7%
5.8633		1	0.7%
7.0106		1	0.7%
6.4658		1	0.7%
7.7172		1	0.7%
6.0007		1	0.7%
1.729		1	0.7%
3.8438		1	0.7%
3.7565		1	0.7%
3.8024		1	0.7%
7.2406		1	0.7%
8.4742		1	0.7%
8.8504		1	0.7%
2.7495		1	0.7%
1.3009		1	0.7%
3.1241		1	0.7%
8.2283		1	0.7%
3.9324		1	0.7%
.8561		1	0.7%
5.2191		1	0.7%
5.9005		1	0.7%
10.31		1	0.7%
77.577		1	0.7%
83.962		1	0.7%
51.962		1	0.7%
52.887		1	0.7%
34.695		1	0.7%
19.324		1	0.7%
30.691		1	0.7%
32.276		1	0.7%
73.49		1	0.7%
79.858		1	0.7%
09.993			_
12.57		1	-
94.185		1	-
94.185 98.811		1	0.7%
		1	0.7%
54.323		1	0.7%
01.61		1	0.7%
46.842		1	0.7%
557.415		1	0.7%
665.346		1	0.7%
31.028		1	0.7%
48.613		1	0.7%
04.124		2	1.4%
8.888		1	0.7%

alue	Label	Cases		Percent
3.252		1		0.7%
2.717		1		0.7%
.332		1		0.7%
.422		1	П	0.7%
9.579		1	П	0.7%
31.444		1	П	0.7%
34.577		1	П	0.7%
2.507		2	Г	1.4%
75.576		1	Ī	0.7%
7.781		1	Ī	0.7%
9.748		1	fi	
1.294		1	f	
9		1	i	0.7%
5.265		1	i	0.7%
3.829		1	i	0.7%
52.737		1	fi	
7.146		1	Ħ	
0.116		1	H	0.7%
.768		1	H	0.7%
7.028		1	H	0.7%
4.915		1	H	0.7%
2.595		1	H	
1.76		1	H	0.7%
5.79		1	H	0.7%
1.518		1	H	
0.142		1	H	0.7%
.383		1	H	0.7%
59.78		1	H	0.7%
0.828		1		0.7%
9.934		1	H	
5.102		1		0.7%
7.113			H	
		1		
2.668		1		0.7%
4.865 67.77			H	0.7%
		1		0.7%
78.67 22.76		1	H	
		1	H	
20.62		1		0.7%
47.96 52.5		1		0.7%
852.5		1		0.7%
75.33		1		0.7%
36.05		1	L	
44.77		1		0.7%
19.26		1		0.7%
5.45		1		0.7%

## # edtexp\_ave: edtexp\_ave

Value	Label	Cases	Percentage
26460.49		1	0.7%
27200.64		1	0.7%
33100.13		1	0.7%
33945.29		1	0.7%
36100.39		1	0.7%
45075.36		1	0.7%
47419.18		1	0.7%
49821.59		1	0.7%
54401.29		1	0.7%
57385.04		1	0.7%
72781.77		1	0.7%
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# # hltexp\_ave: hltexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-47581.3] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		55	37.4	1%
27.75576		1	0.7%	
34.6947		1	0.7%	
41.63364		1	0.7%	
44.40922		1	0.7%	
46.2596		1	0.7%	
48.24215		1	0.7%	
49.34357		1	0.7%	
52.86811		1	0.7%	
55.51152		2	1.4%	
61.67947		1	0.7%	
74.01536		1	0.7%	
84.42377		1	0.7%	
92.5192		1	0.7%	
95.16261		1	0.7%	
103.9062		1	0.7%	
111.023		3	2.0%	
120.275		1	0.7%	
129.5269		1	0.7%	
158.6043		1	0.7%	
166.5346		1	0.7%	
175.6014		1	0.7%	
185.0384		1	0.7%	
188.7392		1	0.7%	
202.6171		1	0.7%	
205.5982		1	0.7%	
209.5916		1	0.7%	
222.0461		2	1.4%	

Value	Label	Cases	Percentage
25.1301		1	0.7%
46.7179		2	1.4%
277.5576		2	1.4%
10.8645		1	0.7%
14.5653		1	0.7%
22.0825		1	0.7%
23.8172		1	0.7%
33.0691		2	1.4%
37.6951		1	0.7%
48.9296		1	0.7%
57.1241		1	0.7%
70.0768		1	0.7%
82.4127		1	0.7%
85.9372		1	0.7%
20.9623		1	0.7%
44.0922		1	0.7%
50.2601		1	0.7%
62.596		1	0.7%
24.3315		1	0.7%
26.0377		1	0.7%
30.6637		1	0.7%
33.9129		1	0.7%
55.1152		2	1.4%
68.9931		1	0.7%
72.6938			
78.9059		1	0.7%
		1	0.7%
91.2922		1	0.7%
99.5244		1	0.7%
516.7947		1	0.7%
21.9346		1	0.7%
34.4174		1	0.7%
39.4564		1	0.7%
75.3901		1	0.7%
80.0161		1	0.7%
86.7772		1	0.7%
25.2312		1	0.7%
38.3032		1	0.7%
42.2493		1	0.7%
67.9094		1	0.7%
21.1079		1	0.7%
88.1843		1	0.7%
43.6959		1	0.7%
040.07		1	0.7%
052.406		1	0.7%
067.529		1	0.7%

#### # hltexp\_ave: hltexp\_ave

Value	Label	Cases	Percentage
1127.346		1	0.7%
1161.116		1	0.7%
1295.269		1	0.7%
1452.552		1	0.7%
1471.98		1	0.7%
1905.896		1	0.7%
1926.712		1	0.7%
4662.968		1	0.7%
4681.472		1	0.7%
5255.091		1	0.7%
12490.09		1	0.7%
47581.3		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdftexp\_ave: nfdftexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 2352.973-226003] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2352.973		1	0.7%
4509.46		1	0.7%
4638.955		1	0.7%
5960.669		1	0.7%
6580.752		1	0.7%
6636.353		1	0.7%
6809.979		1	0.7%
7492.505		1	0.7%
7628.375		1	0.7%
7674.377		1	0.7%
8287.604		1	0.7%
8594.549		1	0.7%
8677.054		1	0.7%
9447.862		1	0.7%
9581.076		1	0.7%
9618.65		1	0.7%
9763.975		1	0.7%
9943.8		1	0.7%
10295.81		1	0.7%
10408.82		1	0.7%
10811.67		1	0.7%
10846.09		1	0.7%
10906.02		1	0.7%
11122		1	0.7%
11555.93		1	0.7%
11610.7		1	0.7%
11718.71		1	0.7%

/alue	Label	Cases	Percentage
1739.09		1	0.7%
1886.65		1	0.7%
2070.56		1	0.7%
2188.21		1	0.7%
2641.08		1	0.7%
2650.4		1	0.7%
2997.03		1	0.7%
3183.75		1	0.7%
3276.5		1	0.7%
3489.86		1	0.7%
3505.51		1	0.7%
3725.94		1	0.7%
4258.73		1	0.7%
1667.82		1	0.7%
5009.85		1	0.7%
5117.62		1	0.7%
5243.86		1	0.7%
5438.71		1	0.7%
5476.64		1	0.7%
5780.92		1	0.7%
5267.54		1	0.7%
6282.62		1	0.7%
6283.42		1	0.7%
6357.33		1	0.7%
6396.08		1	0.7%
5898.43		1	0.7%
7336.99		1	0.7%
7807.98		1	0.7%
7947.73		1	0.7%
3086.25		1	0.7%
8592.19		1	0.7%
3763.28		1	0.7%
3887.16		1	0.7%
3896.6		1	0.7%
3910.3		1	0.7%
9229.03		1	0.7%
9638.32		1	0.7%
9916.6		1	0.7%
0076.75		1	0.7%
307.66		1	0.7%
0504.91		1	0.7%
0782.65		1	0.7%
1110.21		1	0.7%
152		1	0.7%
1305.18		1	0.79

Value	Label	Cases	Percentage
1783.25		1	0.7%
1840.76		1	0.7%
2125.77		1	0.7%
2292.59		1	0.79
2388.25		1	0.79
24258.47		1	0.79
24493.05		1	0.79
24585.54		1	0.79
25243.01		1	0.7%
25366.7		1	0.7%
25584.34		1	0.7%
26286.45		1	0.7%
27201.06		1	0.7%
27209.09		1	0.79
27327.18		1	0.7%
27375.11		1	0.7%
27454.66		1	0.7%
27843.46		1	0.7%
27873.61		1	0.7%
28053.5		1	0.7%
29002.91		1	0.7%
29403.8		1	0.7%
29744.53		1	0.7%
29785.86		1	0.79
29977.2		1	0.7%
80779.29		1	0.7%
30898.12		1	0.7%
32207.45		1	0.7%
32394.61		1	0.7%
33083.16		1	0.7%
33425.6		1	0.7%
33743.37		1	0.7%
33910.57		1	0.7%
34056.22		1	0.79
34484.02		1	0.79
34926.16		1	0.79
4941.43		1	0.79
5152.7		1	0.79
5464.52		1	0.79
35763.57		1	0.79
6390.18			0.79
		1	
7749.05		1	0.79
8270.19		1	0.79
8382.03		1	0.79

# nfdftexp_	# nfdftexp_ave: nfdftexp_ave			
Value	Label	Cases	Percentage	
39430.35		1	0.7%	
39909.57		1	0.7%	
40286.54		1	0.7%	
41381.11		1	0.7%	
46752.34		1	0.7%	
53925.86		1	0.7%	
58052.7		1	0.7%	
59568.81		1	0.7%	
59857.52		1	0.7%	
62312.21		1	0.7%	
63252		1	0.7%	
63747.24		1	0.7%	
74929.7		1	0.7%	
77505.8		1	0.7%	
79796.49		1	0.7%	
82817.64		1	0.7%	
86350.92		1	0.7%	
88286.63		1	0.7%	
90371.64		1	0.7%	
92827.01		1	0.7%	
93178.21		1	0.7%	
96401.47		1	0.7%	
97095.69		1	0.7%	
101060.7		1	0.7%	
109057.8		1	0.7%	
113707.9		1	0.7%	
126303.4		1	0.7%	
149889.4		1	0.7%	
150012.9		1	0.7%	
226003		1	0.7%	

## # nfditexp\_ave: nfditexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-6753.902] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		111	75.5%
22.20461		1	0.7%
43.6162		1	0.7%
66.61382		1	0.7%
84.03827		1	0.7%
111.023		1	0.7%
138.7788		1	0.7%
166.5346		1	0.7%
194.2903		1	0.7%

r-market r-m			
Label	Cases	Percentage	
	1	0.7%	
	2	1.4%	
	2	1.4%	
	2	1.4%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
	1	0.7%	
		Label     Cases       1       2       2       1	

#### # nfdtexp\_ave: nfdtexp\_ave

2681.515

3268.017

4052.341

4081.125

5181.075

5628.251

6753.902

# nfditexp\_ave: nfditexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 2437.011-226003] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

0.7%

Value	Label	Cases	Percentage
2437.011		1	0.7%
4509.46		1	0.7%
4682.571		1	0.7%
5960.669		1	0.7%
6580.752		1	0.7%
6636.353		1	0.7%
6809.979		1	0.7%
7492.505		1	0.7%
7628.375		1	0.7%
7674.377		1	0.7%
8354.218		1	0.7%
8594.549		1	0.7%
8677.054		1	0.7%
9447.862		1	0.7%

Value	Label	Cases	Percentage
0618.65		1	0.7%
763.975		1	0.7%
775.367		1	0.7%
943.8		1	0.7%
0295.81		1	0.7%
0408.82		1	0.7%
0811.67		1	0.7%
0846.09		1	0.7%
0906.02		1	0.7%
11122		1	0.7%
1555.93		1	0.7%
1610.7		1	0.7%
1718.71		1	0.7%
1739.09		1	0.7%
11886.65		1	0.7%
2070.56		1	0.7%
12641.08		1	0.7%
12650.4		1	0.7%
2997.03		1	0.7%
3153.05		1	0.7%
13183.75		1	0.7%
13276.5		1	0.7%
13489.86		1	0.7%
13505.51		1	0.7%
13725.94		1	0.7%
14258.73		1	0.7%
14667.82		1	0.7%
15009.85		1	0.7%
5139.83		1	0.7%
5243.86		1	0.7%
15438.71		1	0.7%
5476.64		1	0.7%
15780.92		1	0.7%
6267.54		1	0.7%
16283.42		1	0.7%
16357.33		1	0.7%
16396.08		1	0.7%
.6485.23		1	0.7%
6898.43		1	0.7%
7704.75		1	0.7%
8030.03		1	0.7%
8086.25		1	0.7%
8225.28			0.7%
		1	0.7%
8592.19 8887.16		1	0.79

Value	Label	Cases	Percentage
9035.38		1	0.7%
9138.5		1	0.7%
9340.05		1	0.7%
9916.6		1	0.7%
0076.75		1	0.7%
0238.67		1	0.7%
0504.91		1	0.7%
1110.21		1	0.7%
1152		1	0.7%
1161.6		1	0.7%
1305.18		1	0.7%
1714.72		1	0.7%
2062.81		1	0.7%
2125.77		1	0.79
2292.59		1	0.7%
2388.25		1	0.7%
4258.47		1	0.7%
4493.05		1	0.7%
4585.54		1	0.7%
5243.01		1	0.7%
5366.7		1	0.7%
5584.34		1	0.7%
5864.38		1	0.7%
6286.45		1	0.7%
6410.9		1	0.7%
7201.06		1	0.7%
7375.11		1	0.7%
7375.62		1	0.7%
7454.66		1	0.7%
7843.46		1	0.7%
7873.61		1	0.7%
8053.5		1	0.7%
9002.91		1	0.7%
9403.8		1	0.7%
9785.86		1	0.7%
9977.2		1	0.7%
0188.62		1	0.7%
0898.12		1	0.79
1695.23		1	0.79
2394.61		1	0.79
2508.25		1	0.79
3743.37		1	0.79
3895.93		1	0.79
3910.57		1	0.79

# nfdtexp_ave: nfdtexp_ave			
Value	Label	Cases	Percentage
34056.22		1	0.7%
34484.02		1	0.7%
34940.48		1	0.7%
34941.43		1	0.7%
35490.39		1	0.7%
35763.57		1	0.7%
36390.18		1	0.7%
37581.73		1	0.7%
37749.05		1	0.7%
38270.19		1	0.7%
38382.03		1	0.7%
38979.16		1	0.7%
39430.35		1	0.7%
39909.57		1	0.7%
41381.11		1	0.7%
42218.42		1	0.7%
42968.05		1	0.7%
46752.34		1	0.7%
53925.86		1	0.7%
59568.81		1	0.7%
59857.52		1	0.7%
62105.04		1	0.7%
62312.21		1	0.7%
63252		1	0.7%
63747.24			0.7%
74929.7		1	0.7%
		1	
77505.8		1	0.7%
81563.61		1	0.7%
82817.64		1	0.7%
36350.92		1	0.7%
88286.63		1	0.7%
90371.64		1	0.7%
93164.7		1	0.7%
93178.21		1	0.7%
97373.24		1	0.7%
99669.48		1	0.7%
101060.7		1	0.7%
109057.8		1	0.7%
115058.7		1	0.7%
126303.4		1	0.7%
149889.4		1	0.7%
150012.9		1	0.7%
226003		1	0.7%

# fdtotby_ave: fdtotby_ave		
Information [Type= discrete] [Format=numeric] [Range= 8812.766-499016.9] [Missing=*]		
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
8812.766		1	0.7%
10932.02		1	0.7%
11931.89		1	0.7%
12439.58		1	0.7%
12469.01		1	0.7%
13507.55		1	0.7%
15299.65		1	0.7%
15341		1	0.7%
17077.72		1	0.7%
17743.46		1	0.7%
18790.32		1	0.7%
21520.64		1	0.7%
21963.5		1	0.7%
22609.49		1	0.7%
23156.23		1	0.7%
23708.83		1	0.7%
24091.07		1	0.7%
24603.5		1	0.7%
24970.43		1	0.7%
25114.54		1	0.7%
25360.54		1	0.7%
25814.27		1	0.7%
26829.73		1	0.7%
27256.82		1	0.7%
27642.75		1	0.7%
28258.67		1	0.7%
28325.04		1	0.7%
28665.32		1	0.7%
28945.29		1	0.7%
29098.59		1	0.7%
29962.76		1	0.7%
80710.96		1	0.7%
80985.94		1	0.7%
31159.42		1	0.7%
31309.16		1	0.7%
31622.73		1	0.7%
32366.98		1	0.7%
33640.16		1	0.7%
34114.09		1	0.7%
34300.18		1	0.7%
34589.63		1	0.7%
35023.8		1	0.7%
35168.53		1	0.7%

Value	Label	Cases	Percentage
5529.77		1	0.7%
5597.23		1	0.7%
5631.65		1	0.7%
6199.25		1	0.79
6842.13		1	0.79
37592.7		1	0.79
7681.51		1	0.79
7953.2		1	0.7%
8388.7		1	0.7%
38974.84		1	0.7%
9953.65		1	0.7%
0459.09		1	0.7%
0465.68		1	0.79
0570.99		1	0.79
10660.54		1	0.79
12223.95		1	0.7%
12983.76		1	0.7%
13100.64		1	0.7%
3273.21		1	0.7%
3306.61		1	0.7%
3446.51		1	0.7%
14715.33		1	0.7%
15747.09		1	0.79
15814.53		1	0.7%
18340.02		1	0.7%
8917.54		1	0.7%
19091.22		1	0.7%
9882.39		1	0.7%
19899.54		1	0.7%
50538.48		1	0.7%
50552.95		1	0.7%
52475.41		1	0.7%
52582.93		1	0.7%
52591.96		1	0.79
33781.39		1	0.79
54233.86		1	0.79
5656.17		1	0.79
6215.89		1	0.79
7740.7		1	0.79
7965.36			0.79
		1	
8469.49		1	0.79
8771.01		1	0.79
9094.61		1	0.79
0230.33 0604.21		1	0.79

Value	Label	Cases	Percentage
51413.59		1	0.7%
2745.93		1	0.7%
3720.99		1	0.7%
4319.43		1	0.7%
54882.2		1	0.7%
55995.27		1	0.7%
66598.3		1	0.7%
57175.27		1	0.7%
67783.67		1	0.7%
57894.8		1	0.7%
58431.3		1	0.7%
58648.59		1	0.7%
0877.38		1	0.7%
70967.3		1	0.7%
73279.84		1	0.7%
73713.92		1	0.7%
75306.01		1	0.7%
77332.18		1	0.7%
7476.9		1	0.7%
78423.66		1	0.7%
78702.86		1	0.7%
30633.31		1	0.7%
31468.95		1	0.7%
33393.67		1	0.7%
34919.94		1	0.7%
90865.96		1	0.7%
92101.03		1	0.7%
93949.19		1	0.7%
94070.53		1	0.7%
95230.02		1	0.7%
95310.61		1	0.7%
98848.17		1	0.7%
06301.6		1	0.7%
112404.9		1	0.7%
112471.4		1	0.7%
113548.3		1	0.7%
14912.8		1	0.79
24001.6		1	0.7%
25863.8		1	0.79
27905.2		1	0.7%
28285.5		1	0.79
29586.1		1	0.79
33611.5			0.79
		1	
50949.7 61804.2		1	0.79

## # fdtotby\_ave: fdtotby\_ave

Value	Label	Cases	Percentage
178337.3		1	0.7%
179545.3		1	0.7%
189881.1		1	0.7%
197599.9		1	0.7%
205540.5		1	0.7%
212500.4		1	0.7%
215627.1		1	0.7%
230694		1	0.7%
237496.1		1	0.7%
248260.9		1	0.7%
318803.4		1	0.7%
328601.4		1	0.7%
406536.7		1	0.7%
499016.9		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdtotpr\_ave: fdtotpr\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-78974.8] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		18	12.2%
123.3236		1	0.7%
208.8659		1	0.7%
341.64		1	0.7%
388.951		1	0.7%
542.4313		1	0.7%
886.0804		1	0.7%
1118.307		1	0.7%
1124.393		1	0.7%
1138.098		1	0.7%
1260.006		1	0.7%
1446.483		1	0.7%
1740.011		1	0.7%
1772.536		1	0.7%
1821.001		1	0.7%
1995.555		1	0.7%
1997.225		1	0.7%
2170.897		1	0.7%
3003.068		1	0.7%
3116.788		1	0.7%
3118.274		1	0.7%
3241.873		1	0.7%
3452.5		1	0.7%
3721.913		1	0.7%
3740.391		1	0.7%

Value	Label	Cases Percen	tage
864.603		1 0.7%	
086.28		1 0.7%	
237.706		1 0.7%	
561.064		1 0.7%	
4714.177		1 0.7%	
4780.577		1 0.7%	
4860.067		1 0.7%	
4937.667		1 0.7%	
5585.866		1 0.7%	
5862.378		1 0.7%	
953.592		1 0.7%	
5075.147		1 0.7%	
6232.174		1 0.7%	
6267.853		1 0.7%	
6640.943		1 0.7%	
6819.593		1 0.7%	
6899.759		1 0.7%	
		_	
7120.658		1 0.7%	
219.18		1 0.7%	
444.837		1 0.7%	
716.307		1 0.7%	
724.289		1 0.7%	
820.209		1 0.7%	
454.209		1 0.7%	
584.391		1 0.7%	
0113.02		1 0.7%	
0315.45		1 0.7%	
0522.98		1 0.7%	
1089.35		1 0.7%	
1411.67		1 0.7%	
1501.2		1 0.7%	
2074.78		1 0.7%	
2609.19		1 0.7%	
2962.95		1 0.7%	
3182.8		1 0.7%	
3210.25		1 0.7%	
3691.21		1 0.7%	
3750.17		1 0.7%	
3891.51		1 0.7%	
3997.84		1 0.7%	
4121.89		1 0.7%	
4380.77		1 0.7%	
14496.81		1 0.7%	
14623.03		1 0.7%	
4743			
+/43		1 0.7%	

1.29       1       0.7%         62       1       0.7%         645       1       0.7%         605       1       0.7%         6.7       1       0.7%         6.95       1       0.7%         6.04       1       0.7%         6.11       1       0.7%         6.11       0.7%       1         6.11       1       0.7%         6.45       1       0.7%         6.43       1       0.7%         6.43       1       0.7%         6.43       1       0.7%         6.15       1       0.7%         6.15       1       0.7%         6.8       1       0.7%         6.81       1       0.7%         81       1       0.7%         6.71       1       0.7%         6.71       1       0.7%         6.71       1       0.7%         6.71       1       0.7%         6.71       1       0.7%         6.72       1       0.7%         6.73       1       0.7%         6.74       1       0.7%	
1.45       1       0.7%         1.05       1       0.7%         1.7       1       0.7%         1.95       1       0.7%         1.04       1       0.7%         1.11       1       0.7%         1.97       1       0.7%         1.11       1       0.7%         1.87       1       0.7%         1.45       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.54       1       0.7	
.05       1       0.7%         .77       1       0.7%         .95       1       0.7%         .04       1       0.7%         .11       1       0.7%         .97       1       0.7%         .11       1       0.7%         .87       1       0.7%         .45       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .43       1       0.7%         .515       1       0.7%         .68       1       0.7%         .74       1       0.7%	
1.7       1       0.7%         1.95       1       0.7%         1.04       1       0.7%         1.11       1       0.7%         1.97       1       0.7%         1.11       1       0.7%         1.11       1       0.7%         1.45       1       0.7%         1.45       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.43       1       0.7%         1.18       1       0.7%         1.18       1       0.7%         1.68       1       0.7%         1.74       1       0.7%         1.81       1       0.7%         1.81       1       0.7%         1.81       1       0.7%         1.81       1       0.7%         1.81       1       0.7%         1.82       1       0.7%         1.83       1       0.7%         1.84       1       0.7%         1.85       1       0.7%         1.86       1       0.7%         1.87       1       0.7	
1 0.7% 1.04 1 0.7% 1.11 1 0.7% 1.97 1 0.7% 1.11 1 0.7% 1.11 1 0.7% 1.87 1 0.7% 1.45 1 0.7% 1.45 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.44 1 0.7% 1.568 1 0.7% 1.74 1 0.7% 1.81 1 0.7%	
.04       1       0.7%         .11       1       0.7%         .97       1       0.7%         .11       1       0.7%         .887       1       0.7%         .445       1       0.7%         .68       1       0.7%         .43       1       0.7%         .31       1       0.7%         .18       1       0.7%         .15       1       0.7%         .68       1       0.7%         .74       1       0.7%         .81       1       0.7%         .33       1       0.7%         .71       1       0.7%	
1.11     1     0.7%       1.97     1     0.7%       1.11     1     0.7%       1.87     1     0.7%       1.45     1     0.7%       1.68     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1 0.7% 1.11 1 0.7% 1.87 1 0.7% 1.45 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.43 1 0.7% 1.41 1 0.7% 1.51 1 0.7% 1.68 1 1 0.7% 1.74 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7% 1.81 1 0.7%	
1.11     1     0.7%       1.87     1     0.7%       1.45     1     0.7%       1.68     1     0.7%       1.43     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.87     1     0.7%       1.45     1     0.7%       1.68     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.45     1     0.7%       1.68     1     0.7%       1.43     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.45     1     0.7%       1.68     1     0.7%       1.43     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.68     1     0.7%       1.43     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.43     1     0.7%       1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.43     1     0.7%       1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.31     1     0.7%       1.18     1     0.7%       1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.18     1     0.7%       1.15     1     0.7%       2.68     1     0.7%       2.74     1     0.7%       3.81     1     0.7%       3.33     1     0.7%       2.71     1     0.7%	
1.15     1     0.7%       1.68     1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1     0.7%       1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1.74     1     0.7%       1.81     1     0.7%       1.33     1     0.7%       1.71     1     0.7%	
1     0.7%       33     1     0.7%       1.71     1     0.7%	
1.33 1 0.7% 1.71 1 0.7%	
1 0.7%	
11/20	
.1 1 0.7%	
.06 1 0.7%	
1 0.7%	
1 0.7% .83 1 0.7%	
.57	
.1 1 0.7%	
.71 1 0.7%	
.79 1 0.7%	
.19 1 0.7%	
0.08	
2.2	
.2 1 0.7%	
_	
_	
_	
_	
.94 1 0.7%	
1 0.7%	
1 0.7%	
0.7%	
.22 1 0.7% .22 0.7%	

## # fdtotpr\_ave: fdtotpr\_ave

Value	Label	Cases	Percentage
38577.81		1	0.7%
39980.59		1	0.7%
40761.3		1	0.7%
42172.95		1	0.7%
44496.79		1	0.7%
44681.68		1	0.7%
45474.02		1	0.7%
48453.19		1	0.7%
50507.27		1	0.7%
51087.3		1	0.7%
51369.28		1	0.7%
54335.7		1	0.7%
57694.42		1	0.7%
75449.78		1	0.7%
78974.8		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fdtexp\_ave: fdtexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 17952.33-521536.9] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
17952.33		1	0.7%
20628.21		1	0.7%
26219.18		1	0.7%
27005.13		1	0.7%
27345.95		1	0.7%
27374.44		1	0.7%
28045.2		1	0.7%
28244.53		1	0.7%
28646.49		1	0.7%
30687.79		1	0.7%
31199.62		1	0.7%
31435.68		1	0.7%
31934.13		1	0.7%
32787.26		1	0.7%
32911.27		1	0.7%
33506.36		1	0.7%
34417.43		1	0.7%
34567.9		1	0.7%
37231.08		1	0.7%
38076.52		1	0.7%
38330.93		1	0.7%
38974.84		1	0.7%
39346.5		1	0.7%
40543.22		1	0.7%

Value	Label	Cases	Percentage
1356.46		1	0.7%
1519.36		1	0.7%
1809.48		1	0.7%
2471.44		1	0.7%
2556.83		1	0.7%
2953.13		1	0.7%
3267.38		1	0.7%
4035.62		1	0.7%
4191.35		1	0.7%
4231.92		1	0.7%
4746.82		1	0.7%
5219.05		1	0.7%
5342.22		1	0.7%
5778.2		1	0.7%
6965.25		1	0.7%
8015.83		1	0.7%
8814.45		1	0.7%
9226.1		1	0.7%
9882.39		1	0.7%
9899.54		1	0.7%
0154.75		1	0.7%
0299.28		1	0.7%
0722.21		1	0.7%
2215.73		1	0.7%
3781.39		1	0.7%
4897.07		1	0.7%
5730		1	0.7%
5044.45		1	0.7%
5483.47		1	0.7%
5903.88		1	0.7%
9264.14		1	0.7%
0061.87		1	0.7%
0604.23		1	0.7%
1083.63		1	0.7%
1096.61		1	0.7%
1366.41		1	0.7%
1481.1		1	0.7%
2870.33		1	0.7%
3089.05		1	0.7%
5814.09		1	0.7%
5963.7		1	0.7%
7255.28		1	0.7%
7503.97		1	0.7%
7657.7		1	0.7%

Value	Label	Cases	Percentage
67783.67		1	0.7%
57894.8		1	0.7%
8153.88		1	0.7%
58431.3		1	0.7%
58604.11		1	0.7%
59786.69		1	0.7%
70551.6		1	0.7%
70637.84		1	0.7%
71533.08		1	0.7%
71768.77		1	0.7%
72001.77		1	0.7%
3279.84		1	0.7%
3534.55		1	0.7%
4958.64		1	0.7%
75306.01		1	0.7%
5378.88		1	0.7%
6960.55		1	0.7%
77196.76		1	0.7%
7235.16		1	0.7%
7332.18		1	0.7%
78369.29		1	0.7%
78702.86		1	0.7%
78811.28		1	0.7%
31127.91		1	0.7%
31853.67		1	0.7%
32297		1	0.7%
32915.43		1	0.7%
33721.23		1	0.7%
33765.61		1	0.7%
34003.94		1	0.7%
35133.69		1	0.7%
35261.58		1	0.7%
35413.89		1	0.7%
36720.73		1	0.7%
38946.63		1	0.7%
9427.5		1	0.7%
0428.77		1	0.7%
1168.1		1	0.7%
3949.19		1	0.7%
5104.09		1	0.7%
95230.02		1	0.7%
00286.8		1	0.7%
00420.2		1	0.7%
05423.6		1	0.7%
06743.5		1	0.7%

Value Label Cases Percentage				
109278.3		1	0.7%	
113865.7		1	0.7%	
14912.8		1	0.7%	
19108		1	0.7%	
19187.9		1	0.7%	
25863.8		1	0.7%	
28824.6		1	0.7%	
30704.4		1	0.7%	
31527.4		1	0.7%	
35607		1	0.7%	
38220.7		1	0.7%	
38498.5		1	0.7%	
40755.8		1	0.7%	
47330.9		1	0.7%	
49237.5		1	0.7%	
50949.7		1	0.7%	
60858.1		1	0.7%	
62346.6		1	0.7%	
69840.8		1	0.7%	
83051.4		1	0.7%	
94741.2		1	0.7%	
99597.1		1	0.7%	
28590		1	0.7%	
30694		1	0.7%	
33880.9		1	0.7%	
35829.6		1	0.7%	
37496.1		1	0.7%	
38547.2		1	0.7%	
50081.9		1	0.7%	
21920.2		1	0.7%	
30772.3		1	0.7%	
12399		1	0.7%	
21536.9		1	0.7%	

## # pcexp\_ave: Per capita tot cons exp, only spat defl

Information	[Type= discrete] [Format=numeric] [Range= 27604.72-671426.4] [Missing=*]	
Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Per capita tot cons exp, only spat defl	

Value	Label	Cases	Percentage
27604.72		1	0.7%
32742.96		1	0.7%
33269.39		1	0.7%
34672.21		1	0.7%
38237.26		1	0.7%

Value	Label	Cases	Percentage
38642.26		1	0.7%
39536.51		1	0.7%
39668.34		1	0.7%
41083.53		1	0.7%
42045.81		1	0.7%
44380.52		1	0.7%
45000.96		1	0.7%
45063.53		1	0.7%
45738.02		1	0.7%
47173.65		1	0.7%
47186.93		1	0.7%
47191.48		1	0.7%
50629.84		1	0.7%
51060.84		1	0.7%
52238.34		1	0.7%
52659.61		1	0.7%
52773.99		1	0.7%
54786.46		1	0.7%
54837.7		1	0.7%
54989.46		1	0.7%
54993.22		1	0.7%
55658.88		1	0.7%
55878.26		1	0.7%
56001.76		1	0.7%
56879.12		1	0.7%
56967.71		1	0.7%
57088.95		1	0.7%
57892.78		1	0.7%
59173.64		1	0.7%
61017.89		1	0.7%
61922.15		1	0.7%
64149.63		1	0.7%
64658.66		1	0.7%
65663.16		1	0.7%
67997.19		1	0.7%
68523.38		1	0.7%
59642.2		1	0.7%
59806.87		1	0.7%
70779.5		1	0.7%
72330.88		1	0.7%
73890.27		1	0.7%
75073.93		1	0.7%
76889.45		1	0.7%
77103.28		1	0.7%
77345.03		1	0.7%

Value	Label	Cases	Percentage
7377.36		1	0.7%
8258		1	0.7%
8490.53		1	0.7%
8506.16		1	0.79
8977.09		1	0.79
9871.3		1	0.79
0664.06		1	0.79
1959.7		1	0.79
2039.27		1	0.79
3082.67		1	0.7%
3593.96		1	0.7%
4539.67		1	0.7%
8297.67		1	0.7%
0461.2		1	0.7%
00994.55		1	0.7%
1624.91		1	0.7%
2169.23		1	0.7%
2438.04		1	0.7%
4918.31		1	0.79
5172.39		1	0.79
06493.79		1	0.79
7546.91		1	0.79
98778.71		1	0.7%
.00950.8		1	0.79
01913.6		1	0.7%
02422.7		1	0.7%
02559.7		1	0.7%
.03758.4		1	0.7%
.04286.6		1	0.7%
05987.5		1	0.79
.08075.7		1	0.79
12156.2			0.79
		1	
13015.8 13194.7		1	0.79
		1	
14606.5		1	0.79
15213.5		1	0.79
15237.6		1	0.79
15560.5		1	0.79
15932.8		1	0.79
16773.4		1	0.79
17010.1		1	0.79
19393.3		1	0.79
19513.7		1	0.79
21200.6		1	0.79
29932.2		1	0.79

Value	Label	Cases	Percentage
131900.2		1	0.7%
132496.9		1	0.7%
132819.9		1	0.7%
134083.3		1	0.7%
135831.9		1	0.7%
136142.2		1	0.7%
144570.9		1	0.7%
148332.5		1	0.7%
148539.2		1	0.7%
148541.9		1	0.7%
148667.3		1	0.7%
148702.3		1	0.7%
148861.5		1	0.7%
150604.6		1	0.7%
150915.6		1	0.7%
152679.3		1	0.7%
156279.3		1	0.7%
160507.7		1	0.7%
160622.3		1	0.7%
163282.2		1	0.7%
163410		1	0.7%
163948.6		1	0.7%
165793.2		1	0.7%
176519.4		1	0.7%
179637.8		1	0.7%
180774.7		1	0.7%
189005		1	0.7%
190908.9 191370.4		1	0.7%
191570.4		1	0.7%
197860.4		1	0.7%
197800.4		1	0.7%
225922.6		1	0.7%
228794.9		1	0.7%
240076.2		1	0.7%
254462.5		1	0.7%
257993.2		1	0.7%
264925.7		1	0.7%
278566.4		1	0.7%
284619.9		1	0.7%
285441.4		1	0.7%
309754.3		1	0.7%
332400.8		1	0.7%
338556.8		1	0.7%
339566.1		1	0.7%

#### # pcexp\_ave: Per capita tot cons exp, only spat defl

Value	Label	Cases	Percentage
359139.7		1	0.7%
370382		1	0.7%
413735.9		1	0.7%
415709.9		1	0.7%
458934.8		1	0.7%
495889.3		1	0.7%
671426.4		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # cpi\_mo\_mid: (mean) cpi\_mo\_mid

Information [Type= discrete] [Format=numeric] [Range= 182.9805-182.9805] [Missing=*]	
Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]	
Recoding and Derivation	(mean) cpi_mo_mid

Value	Label	Cases	Percentage
182.9805		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # cpi\_mo\_defl: Temporal defl, based on monthly cpi

Information	[Type= discrete] [Format=numeric] [Range= 1.58354-1.58354] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Temporal defl, based on monthly cpi		

Value	Label	Cases	Percentage
1.58354		147	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pcexp\_11\_mo: Per capita tot cons exp, spat & temp defl

Information	[Type= discrete] [Format=numeric] [Range= 17432.29-424003.4] [Missing=*]		
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]		
Recoding and Derivation	Per capita tot cons exp, spat & temp defl		

Value	Label	Cases	Percentage
17432.29		1	0.7%
20677.06		1	0.7%
21009.51		1	0.7%
21895.38		1	0.7%
24146.7		1	0.7%
24402.46		1	0.7%
24967.17		1	0.7%
25050.42		1	0.7%
25944.11		1	0.7%
26551.78		1	0.7%
28026.14		1	0.7%
28417.95		1	0.7%
28457.46		1	0.7%
28883.4		1	0.7%
29790		1	0.7%

9798.38 9801.25 1972.57 12244.74 12988.33 13254.36 13326.59 14597.46 14629.82 14725.65	1	0.7%
11972.57 12244.74 12988.33 13254.36 13326.59 14597.46 14629.82 14725.65	1	
2244.74 2988.33 3254.36 3326.59 4597.46 4629.82 4725.65		0.7%
2988.33 3254.36 3326.59 4597.46 4629.82 4725.65	1	0.7%
3254.36 3326.59 4597.46 4629.82 4725.65	1	0.7%
3326.59 4597.46 4629.82 4725.65	1	0.7%
4597.46 4629.82 4725.65	1	0.7%
4629.82 4725.65	1	0.7%
4725.65	1	0.7%
	1	0.7%
4728 03	1	0.7%
T/20.03	1	0.7%
5148.39	1	0.7%
5286.93	1	0.7%
5364.92	1	0.7%
5918.97	1	0.7%
5974.91	1	0.7%
6051.47	1	0.7%
6559.09	1	0.7%
7367.95	1	0.7%
8532.59	1	0.7%
9103.62	1	0.7%
0510.27	1	0.7%
0831.72	1	0.7%
1466.05	1	0.7%
2939.99	1	0.7%
3272.27	1	0.7%
3978.81	1	0.7%
4082.79	1	0.7%
4697.01	1	0.7%
5676.7	1	0.7%
6661.45	1	0.7%
7408.93	1	0.7%
8555.42		0.7%
8690.45	1	0.7%
8843.12		0.79
8863.54	1	0.7%
	1	
9419.66	1	0.7%
9566.5	1	0.7%
9576.37	1	0.7%
9873.76	1	0.7%
0438.45	1	0.7%
0939.07	1	0.7%
757.27	1	0.79
1807.52 2466.42	1	0.79

Value	Label	Cases	Percentage
2789.3		1	0.7%
3386.51		1	0.7%
5759.68		1	0.7%
7125.94		1	0.7%
7462.74		1	0.7%
7860.81		1	0.7%
8204.55		1	0.7%
8374.3		1	0.7%
9940.59		1	0.7%
50101.04		1	0.7%
0935.49		1	0.7%
1600.54		1	0.7%
2378.41		1	0.7%
3750.06		1	0.7%
54358.06		1	0.7%
4679.55		1	0.7%
64766.07		1	0.7%
55523.07		1	0.7%
5856.6		1	0.7%
66930.73		1	0.7%
8249.41		1	0.7%
70826.28		1	0.7%
1369.08		1	0.7%
1482.05		1	0.7%
2373.59		1	0.7%
2756.9		1	0.7%
2772.15		1	0.7%
72976.04		1	0.7%
3211.16		1	0.7%
3741.97		1	0.7%
3891.46		1	0.7%
5396.46		1	0.7%
5472.46		1	0.7%
6537.77		1	0.7%
2051.74		1	0.7%
3294.53		1	0.7%
3671.36		1	0.7%
3875.32		1	0.7%
4673.11		1	0.7%
5777.4		1	0.7%
5973.34		1	0.7%
1296.01		1	0.7%
3671.44			
		1	0.7%
3802 3803.68		1	0.79

Value	Label	Cases	Percentage
93882.89		1	0.7%
93905.02		1	0.7%
94005.55		1	0.7%
95106.27		1	0.7%
95302.7		1	0.7%
96416.48		1	0.7%
98689.8		1	0.7%
101360.1		1	0.7%
101432.4		1	0.7%
103112.1		1	0.7%
103192.8		1	0.7%
103532.9		1	0.7%
104697.8		1	0.7%
111471.4		1	0.7%
113440.6		1	0.7%
114158.6		1	0.7%
119356		1	0.7%
120558.3		1	0.7%
120849.8		1	0.7%
121031.8		1	0.7%
124948.2		1	0.7%
126203.7		1	0.7%
142669.3		1	0.7%
144483.2		1	0.7%
151607.3		1	0.7%
160692.2		1	0.7%
162921.8		1	0.7%
167299.7		1	0.7%
175913.7		1	0.7%
179736.5		1	0.7%
180255.2		1	0.7%
195608.8		1	0.7%
209910		1	0.7%
213797.5		1	0.7%
214434.8		1	0.7%
226795.5		1	0.7%
233895		1	0.7%
261272.8		1	0.7%
262519.3		1	0.7%
289815.7		1	0.7%
313152.4		1	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # poor11\_mo1: Poverty status

424003.4

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

0.7%

### # poor11\_mo1: Poverty status

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

**Recoding and Derivation** Poverty status

Value	Label	Cases	Percentage
0		90	61.2%
1		57	38.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # merge\_panel: merge\_panel

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
matched (3)		147	100.0%
Wanning, these forms	indicate the number of each found in the data file. Then connect be intermeded as summany	atatiotics of the	nonvilation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ag\_prod: Agricultural Production

Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=87 /-] [Invalid=0 /-] Literal question Agricultural Production

Value	Label	Cases	Percentage
Above average		31	35.6%
Average		35	40.2%
Below average		21	24.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_source\_long: income\_source (long)

Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-] Literal question income\_source (long)

Value	Label	Cases	Percentage
Asset sale		3	2.0%
Farm profits		72	49.0%
No income		1	0.7%
Non-farm profits		27	18.4%
Other		1	0.7%
Pension		5	3.4%
Rent		1	0.7%
Wages		37	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # remittances: remittances

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	remittances

Value	Label	Cases	Percentage	
0		134	91.2	2%
1		13	8.8%	
Warning these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest	

# employment: employ	# employment: employment	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=144 /-] [Invalid=3 /-]	
Literal question	employment	

Value	Label	Cases	Percentage
1		8	5.6%
2		80	55.6%
3		33	22.9%
4		21	14.6%
5		2	1.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emp\_change: Employment changed (last 12 months)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Employment changed (last 12 months)

Value	Label	Cases	Percentage
0		126	85.7%
1		21	14.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # income\_wage: Income source: wages

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Income source: wages

Value	Label	Cases	Percentage
0		110	74.8%
1		37	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #income\_selffarm: Income source: self-employed (farm)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (farm)

Value	Label	Cases	Percentage
0		75	51.0%
1		72	49.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # income\_selfnonfarm: Income source: self-employed (non-farm)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (non-farm)

Value	Label	Cases	Percentage
0		120	81.6%
1		27	18.4%

### # income\_selfnonfarm: Income source: self-employed (non-farm)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_pension: Income source: pension

Information [7]	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-----------------	--

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

Literal question Income source: pension

Value	Label	Cases	Percentage
0		142	96.6%
1		5	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # empl\_agwage: Main employment: farm (wages)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Main employment: farm (wages)

Value	Label	Cases	Percentage
0		139	94.6%
1		8	5.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_selffarm: Main employment: farm (self-employed)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Main employment: farm (self-employed)

Value	Label	Cases	Percentage
0		67	45.6%
1		80	54.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_nonagwage: Main employment: non-farm (wage)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Main employment: non-farm (wage)

Value	Label	Cases	Percentage
0		114	77.6%
1		33	22.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # empl\_selfnonfarm: Main employment: non-farm (self-employed)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Main employment: non-farm (self-employed)

	Value	Label	Cases	Percentage
	0		126	85.7%
	1		21	14.3%
1	Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the i	population of interest.

# empl_livestock: Main employment: livestock herding	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Main employment: livestock herding

Value	Label	Cases	Percentage
0		145	98.6%
1		2	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # moved: moved

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Did not move		142	96.6%
Moved		5	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_young: child\_young

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		67	45.6%
1		80	54.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child: Hh has children (<16 yrs)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Hh has children (<16 yrs)

Value	Label	Cases	Percentage
0		14	9.5%
1		133	90.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### ${\tt\#\,child\_school\_frac\_cat:\,Fraction\,\,of\,schoolaged\,\,children\,going\,\,to\,\,school\,\,regularly\,\,(categorical)}$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Fraction of schoolaged children going to school regularly (categorical)

Value	Label	Cases	Percentage
		18	12.2%
All		116	78.9%
Between None and All		7	4.8%
None		6	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rural: Rural (dummy)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

### # rural: Rural (dummy)

Statistics [NW/ W] [Valid=147 /-] [Invalid=0 /-]

**Literal question** Rural (dummy)

Value	Label	Cases	Percentage
0		53	36.1%
1		94	63.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhsize\_cat: hhsize\_cat

**Information** [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/W] [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
13-14		17	11.6%
15-20		17	11.6%
21 or more		7	4.8%
4 or less		11	7.5%
43256		26	17.7%
43319		21	14.3%
43382		24	16.3%
43445		24	16.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhhead\_age\_cat: hhhead\_age\_cat

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
30 or under		5	3.4%
31-40		29	19.7%
41-50		43	29.3%
51-60		34	23.1%
61-70		26	17.7%
71-80		7	4.8%
Over 80		3	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_nr\_cat: child\_nr\_cat

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/W]
 [Valid=147 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
43160		38	25.9%
43224		41	27.9%
43318		34	23.1%
43382		9	6.1%
no children		14	9.5%
over 10		11	7.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# conflict_hh: HH conflict: any event		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=147 /-] [Invalid=0 /-]	
Literal question HH conflict: any event		

Value	Label	Cases	Percentage
0		70	47.6%
1		77	52.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # conflict\_hh\_cat: conflict\_hh\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=77 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		5	6.5%
Destroyed dwelling		3	3.9%
Injured / disabled		1	1.3%
Land occupied		1	1.3%
Physical aggression		2	2.6%
Refugee / displaced		3	3.9%
Restricted care		12	15.6%
Restricted school		25	32.5%
Robbed (money or assets)		10	13.0%
Robbery of dwelling		15	19.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # conflict\_com: Community conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=147 /-] [Invalid=0 /-]
Literal question	Community conflict: any event

Value	Label	Cases	Percentage
0		39	26.5%
1		108	73.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # conflict\_com\_cat: conflict\_com\_cat

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=108 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		7	6.5%
Captured, kidnapped or abducted		2	1.9%
Destroyed dwelling		5	4.6%

Value	Label	Cases	Percentage	
Injured / disabled		4	3.7%	
Killed		2	1.9%	
Land occupied		2	1.9%	
Physical aggression		1	0.9%	
Refugee / displaced		3	2.8%	
Restricted care		21		19.4%
Restricted school		24		22.2%
Robbed (money or assets)		18		16.7%
Robbery of dwelling		18		16.7%
Sexual violence		1	0.9%	

### # hhid: hhid

Information [Type= discrete] [Format=numeric] [Range= 30032-320209] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
30032		1	0.5%
30033		1	0.5%
30034		1	0.5%
30036		1	0.5%
30039		1	0.5%
30040		1	0.5%
30061		1	0.5%
30062		1	0.5%
30063		1	0.5%
30065		1	0.5%
30069		1	0.5%
30111		1	0.5%
30112		1	0.5%
30113		1	0.5%
30115		1	0.5%
30116		1	0.5%
30118		1	0.5%
30119		1	0.5%
30142		1	0.5%
30146		1	0.5%
30148		1	0.5%
30149		1	0.5%
60014		1	0.5%
60015		1	0.5%
60020		1	0.5%
60021		1	0.5%
60023		1	0.5%
60027		1	0.5%
60030		1	0.5%
60061		1	0.5%
60062		1	0.5%
60063		1	0.5%
60064		1	0.5%
60066		1	0.5%
60069		1	0.5%
90011		1	0.5%
90014		1	0.5%
90016		1	0.5%
90018		1	0.5%
90019		1	0.5%
90061		1	0.5%

Value	Label	Cases	Percentage
00063		1	0.59
0065		1	0.5%
0066		1	0.5%
00067		1	0.59
00101		1	0.59
90102		1	0.59
90104		1	0.59
90105		1	0.59
90106		1	0.59
90108		1	0.59
00113		1	0.59
0114		1	0.59
0118		1	0.59
00127		1	0.59
00128		1	0.5%
00001		1	0.5%
00003		1	0.5%
00004		1	0.5%
00005		1	0.5%
00006		1	0.59
.00008		1	0.5%
.00009		1	0.5%
.00014		1	0.5%
.00015		1	0.5%
.00016		1	0.5%
00018		1	0.5%
.00026		1	0.5%
100030		1	0.5%
00041		1	0.59
00042		1	0.59
.00043		1	0.59
00046		1	0.59
00047		1	0.59
00048		1	0.59
00049		1	0.59
00050		1	0.59
00053		1	0.59
00055		1	0.59
.00056		1	0.59
.00059		1	0.59
.00071		1	0.59
00072		1	0.59
100072		1	0.59

Value	Label	Cases	Percentage
100076		1	0.5%
00077		1	0.5%
00079		1	0.5%
08000		1	0.5%
00101		1	0.5%
00104		1	0.5%
00105		1	0.5%
00106		1	0.5%
00107		1	0.5%
00122		1	0.5%
00123		1	0.5%
00125		1	0.5%
00126		1	0.5%
00127		1	0.5%
00129		1	0.5%
00130		1	0.5%
20012		1	0.5%
20013		1	0.5%
20014		1	0.5%
20015		1	0.5%
20017		1	0.5%
20021		1	0.5%
20022		1	0.5%
20023		1	0.5%
20025		1	0.5%
20026		1	0.5%
20028		1	0.5%
20020		1	0.5%
20030		1	0.5%
20035		1	0.5%
20037		1	0.5%
20038		1	0.5%
20039		1	0.5%
20040		1	0.5%
20063		1	0.5%
20064		1	0.5%
20065		1	0.5%
20066		1	0.5%
20068		1	0.5%
20069		1	0.5%
20070		1	0.5%
20073		1	0.5%
20074		1	0.5%

Value	Label	Cases	Percentage
120075		1	0.5%
20076		1	0.5%
20078		1	0.5%
20080		1	0.5%
20081		1	0.5%
20083		1	0.5%
20085		1	0.5%
20088		1	0.5%
20089		1	0.5%
20011		1	0.5%
20013		1	0.5%
20015		1	0.5%
20016		1	0.5%
20017		1	0.5%
20018		1	0.5%
20019		1	0.5%
20020		1	0.5%
20024		1	0.5%
20026		1	0.5%
20027		1	0.5%
20029		1	0.5%
20030		1	0.5%
20034		1	0.5%
20040		1	0.5%
20041		1	0.5%
20042		1	0.5%
20042		1	0.5%
20043		1	0.5%
20048		1	0.5%
20050 20066		1	0.5%
		1	0.5%
20069 20070		1	0.5%
		1	0.5%
20071		1	0.5%
20073		1	0.5%
20084		1	0.5%
20086		1	0.5%
20088		1	0.5%
20089		1	0.5%
20094		1	0.5%
20096		1	0.5%
20099		1	0.5%
20104		1	0.5%

Value	Label	Cases	Percentage
320105		1	0.5%
320106		1	0.5%
320107		1	0.5%
320110		1	0.5%
320112		1	0.5%
320113		1	0.5%
320114		1	0.5%
320115		1	0.5%
320116		1	0.5%
320118		1	0.5%
320119		1	0.5%
320122		1	0.5%
320124		1	0.5%
320128		1	0.5%
320138		1	0.5%
320140		1	0.5%
320142		1	0.5%
320143		1	0.5%
320144		1	0.5%
320145		1	0.5%
320147		1	0.5%
320148		1	0.5%
320162		1	0.5%
320164		1	0.5%
320165		1	0.5%
320166		1	0.5%
320167		1	0.5%
320170		1	0.5%
320175		1	0.5%
320176		1	0.5%
320177		1	0.5%
320178		1	0.5%
320179		1	0.5%
320187		1	0.5%
320188		1	0.5%
320189		1	0.5%
320193		1	0.5%
320194		1	0.5%
320196		1	0.5%
320202		1	0.5%
320202		1	0.5%
320203		1	0.5%
320204		1	0.5%

### # hhid: hhid

Value	Label	Cases	Percentage
320207		1	0.5%
320208		1	0.5%
320209		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # female\_hhhead: female\_hhhead

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	female_hhhead

Value	Label	Cases	Percentage
0		168	77.8%
1		48	22.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hhhead\_age: hhhead\_age

Information	[Type= discrete] [Format=numeric] [Range= 23-101] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	hhhead_age	

		1				
Value	Label		Cases		Percentage	
23			1	0.5%		
24			2	0.9%		
26			1	0.5%		
27			2	0.9%		
28			2	0.9%		
29			1	0.5%		
30			1	0.5%		
31			4		1.9%	
32			3	1.4	%	
33			5		2.3%	
34			4		1.9%	
35			1	0.5%		
36			7		3	.2%
37			5		2.3%	
38			5		2.3%	
39			4		1.9%	
40			1	0.5%		
41			10			4.6%
42			5		2.3%	
43			3	1.4	%	
44			8			3.7%
45			4		1.9%	
46			4		1.9%	
47			6		2.8%	
48			7		3	.2%

### # hhhead\_age: hhhead\_age

49 50 51 52	5 2.3% 4 1.9% 7 3.2% 4 1.9% 3 1.4%
51	7 4 1.9%
	4 1.9%
52	
	3 1.4%
53	3 1.470
54	1 0.5%
55	3 1.4%
56	4 1.9%
57	6 2.8%
58	2 0.9%
59	4 1.9%
60	2 0.9%
61	9 4.2%
62	2 0.9%
63	3 1.4%
64	6 2.8%
65	6 2.8%
66	8 3.7%
67	1 0.5%
68	2 0.9%
69	3 1.4%
70	4 1.9%
71	6 2.8%
72	1 0.5%
73	1 0.5%
74	4 1.9%
75	1 0.5%
76	4 1.9%
77	1 0.5%
79	2 0.9%
80	1 0.5%
82	3 1.4%
83	1 0.5%
88	1 0.5%
92	2 0.9%
94	2 0.9%
101	in the data file. They cannot be interpreted as summary statistics of the population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 9.333333-82] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Average age in Household

Value	Label	Cases	Percentage
9.333333		1	0.5%
10		1	0.5%
12.71429		1	0.5%
13.375		1	0.5%
13.5		1	0.5%
13.55556		1	0.5%
13.6		1	0.5%
13.875		1	0.5%
14		1	0.5%
14.5		3	1.4%
14.6		1	0.5%
15		1	0.5%
15.14286		1	0.5%
15.6		1	0.5%
15.625		1	0.5%
15.66667		1	0.5%
16		1	0.5%
16.3		1	0.5%
16.41176		1	0.5%
16.5		1	0.5%
16.6		1	0.5%
16.66667		2	0.9%
16.8		2	0.9%
17		1	0.5%
17.11111		1	0.5%
18		3	1.4%
18.09091		1	0.5%
18.2		1	0.5%
18.33333		1	0.5%
18.5		1	0.5%
18.6		1	0.5%
18.85		1	0.5%
18.85714		1	0.5%
19		2	0.9%
19.07692		1	0.5%
19.2		1	0.5%
19.25		1	0.5%
19.3		1	0.5%
19.5		1	0.5%
19.63636		1	0.5%
19.66667		1	0.5%
19.8		1	0.5%
19.83333		1	0.5%

Value	Label	Cases	Percentage
20		3	1.4%
20.14286		1	0.5%
20.5		1	0.5%
20.625		1	0.5%
20.7		1	0.5%
20.75		2	0.9%
20.85714		2	0.9%
21		1	0.5%
21.07692		1	0.5%
21.1		1	0.5%
21.16667		1	0.5%
21.2		1	0.5%
21.25		2	0.9%
21.28572		1	0.5%
21.33333		1	0.5%
21.4		1	0.5%
21.57143		1	0.5%
21.6		1	0.5%
21.66667		1	0.5%
21.8		2	0.9%
22		1	0.5%
22.125		1	0.5%
22.14286		1	0.5%
22.42857		2	0.9%
22.5		1	0.5%
22.75		1	0.5%
22.85714		2	0.9%
23		1	0.5%
23.125		1	0.5%
23.16667		1	0.5%
23.33333		1	0.5%
23.8		3	1.4%
23.83333		1	0.5%
24		2	0.9%
24.14286		1	0.5%
24.33333		1	0.5%
24.5		1	0.5%
24.61539		1	0.5%
24.71428		1	0.5%
24.72727		1	0.5%
24.75		1	0.5%
24.8		1	0.5%
24.83333		1	0.5%

Value	Label	Cases	Percentage
25		2	0.9%
25.25		1	0.5%
25.71428		1	0.5%
25.75		1	0.5%
25.85714		1	0.5%
25.875		1	0.5%
25.92308		1	0.5%
26		2	0.9%
26.16667		1	0.5%
26.4		1	0.5%
26.625		1	0.5%
26.75		1	0.5%
27.08333		1	0.5%
27.21428		1	0.5%
27.4		1	0.5%
27.58333		1	0.5%
27.6		1	0.5%
28		2	0.9%
28.1		1	0.5%
28.35714		1	0.5%
28.38461		1	0.5%
28.42857		1	0.5%
28.66667		2	0.9%
28.69231		1	0.5%
28.85714		1	0.5%
29.14286		1	0.5%
29.18182		1	0.5%
29.2		1	0.5%
29.28572		1	0.5%
29.33333		1	0.5%
29.375		2	0.9%
29.625		1	0.5%
30		2	0.9%
30.1		1	0.5%
30.125		3	1.4%
31		4	1.9%
31.16667		1	0.5%
31.25		1	0.5%
31.33333		1	0.5%
31.75		1	0.5%
32.11111		1	0.5%
32.14286		1	0.5%
32.16667		1	0.5%

Value	Label	Cases	Percentage
32.85714		1	0.5%
32.875		1	0.5%
32.88889		1	0.5%
33		1	0.5%
33.33333		1	0.5%
33.57143		1	0.5%
33.8		1	0.5%
34		1	0.5%
34.25		1	0.5%
34.33333		1	0.5%
34.5		1	0.5%
35		1	0.5%
35.8		1	0.5%
36		2	0.9%
36.5		2	0.9%
37.28571		1	0.5%
37.33333		1	0.5%
37.4		1	0.5%
38.16667		1	0.5%
38.33333		1	0.5%
39		1	0.5%
39.25		1	0.5%
39.33333		2	0.9%
39.66667		2	0.9%
40		1	0.5%
40.14286		1	0.5%
41		1	0.5%
41.5		1	0.5%
41.625		1	0.5%
42		1	0.5%
42.6		1	0.5%
44.33333		1	0.5%
45		1	0.5%
46.66667		1	0.5%
46.85714		1	0.5%
47		2	0.9%
48		2	0.9%
48.33333		1	0.5%
48.66667		1	0.5%
50.83333		1	0.5%
52		1	0.5%
52.33333		1	0.5%
53.66667		1	0.5%

### # avg\_age: Average age in Household

Value	Label	Cases	Percentage
55		2	0.9%
59.5		1	0.5%
60		1	0.5%
65		1	0.5%
65.33334		1	0.5%
66		1	0.5%
70		1	0.5%
82		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #avg\_adult\_age: Average age of adult household members

Information	[Type= discrete] [Format=numeric] [Range= 22-94] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Average age of adult household members

Value	Label	Cases		Percentage
22		1	0.5%	
22.4		1	0.5%	
23		2		0.9%
24		1	0.5%	
24.33333		1	0.5%	
24.5		2		0.9%
24.66667		1	0.5%	
25.6		1	0.5%	
26		1	0.5%	
26.4		1	0.5%	
26.75		1	0.5%	
26.85714		1	0.5%	
27.2		1	0.5%	
27.66667		1	0.5%	
27.75		1	0.5%	
27.8		1	0.5%	
28		3		1.4%
28.25		3		1.4%
28.4		1	0.5%	
28.66667		1	0.5%	
28.71428		1	0.5%	
28.83333		1	0.5%	
29		4		1.9%
29.16667		1	0.5%	
29.2		1	0.5%	
29.33333		1	0.5%	
29.375		1	0.5%	
29.66667		1	0.5%	
30		2		0.9%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
30.2		1	0.5%
30.33333		1	0.5%
30.375		1	0.5%
30.4		1	0.5%
30.625		1	0.5%
31		7	3.2%
31.25		1	0.5%
31.33333		1	0.5%
31.5		1	0.5%
31.55556		1	0.5%
31.66667		3	1.4%
32		3	1.4%
32.4		1	0.5%
32.5		3	1.4%
32.57143		1	0.5%
32.8		1	0.5%
33		2	0.9%
33.14286		1	0.5%
33.28571		1	0.5%
33.33333		1	0.5%
33.5		3	1.4%
33.66667		2	0.9%
33.77778		1	0.5%
34		6	2.8%
34.25		1	0.5%
34.33333		3	1.4%
34.5		2	0.9%
34.75		1	0.5%
35		2	0.9%
35.25		1	0.5%
35.4		1	0.5%
35.5		1	0.5%
35.6		1	0.5%
35.66667		1	0.5%
36		5	2.3%
36.25		1	0.5%
36.33333		1	0.5%
36.5		4	1.9%
36.75		1	0.5%
37		5	2.3%
37.25		1	0.5%
37.33333		1	0.5%
37.5		2	0.9%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
38		3	1.4%
38.2		1	0.5%
38.33333		1	0.5%
38.5		3	1.4%
38.66667		1	0.5%
38.75		1	0.5%
39		4	1.9%
39.25		1	0.5%
39.6		1	0.5%
39.66667		2	0.9%
39.71429		1	0.5%
40		3	1.4%
40.28571		1	0.5%
40.33333		1	0.5%
40.5		2	0.9%
40.66667		1	0.5%
41		6	2.8%
41.33333		1	0.5%
41.5		2	0.9%
41.66667		1	0.5%
41.75		1	0.5%
42		1	0.5%
42.2		1	0.5%
42.66667		1	0.5%
42.75		1	0.5%
43.16667		1	0.5%
43.8		1	0.5%
44		1	0.5%
44.33333		1	0.5%
44.5		2	0.9%
45.25		1	0.5%
45.33333		1	0.5%
46		1	0.5%
46.5		1	0.5%
46.66667		1	0.5%
47		3	1.4%
47.2		1	0.5%
48		4	1.9%
48.16667		1	0.5%
48.33333		1	0.5%
48.5		1	0.5%
49		2	0.9%
49.5		1	0.5%

### # avg\_adult\_age: Average age of adult household members

Value	Label	Cases	Percentage
50		2	0.9%
51.5		2	0.9%
52		1	0.5%
52.33333		1	0.5%
53.5		1	0.5%
54		1	0.5%
55		1	0.5%
55.5		1	0.5%
57		1	0.5%
59.5		1	0.5%
60		1	0.5%
61		1	0.5%
63		1	0.5%
64		1	0.5%
65		1	0.5%
65.5		1	0.5%
66		1	0.5%
69.5		1	0.5%
70		1	0.5%
72		1	0.5%
73		1	0.5%
74		1	0.5%
76		2	0.9%
79		1	0.5%
82		1	0.5%
87		1	0.5%
94	indicate the number of cases found in the data file. They cannot be interpreted as summary s	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dead\_count: Number of deaths in household

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of deaths in household

Value	Label	Cases	Percentage		
0		193	89.4%	6	
1		22	10.2%		
2		1	0.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### # dead\_member: At least one household memeber died

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	At least one household memeber died

### # dead\_member: At least one household memeber died

Value	Label	Cases	Percentage
0		193	89.4%
1		23	10.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # spouse\_nr: Number of Spouses

Information [Type= discrete] [Format=numeric] [Range= 0-2.214286] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of Spouses

Value	Label	Cases	Percentage
0		63	29.2
0.1		1	0.5%
0.125		4	1.9%
0.1428571		3	1.4%
0.1666667		3	1.4%
0.2		6	2.8%
0.222222		2	0.9%
0.25		2	0.9%
0.2727273		1	0.5%
0.2857143		5	2.3%
0.3		1	0.5%
0.3076923		1	0.5%
0.3333333		8	3.7%
0.375		6	2.8%
0.4		1	0.5%
0.4285714		4	1.9%
0.4444444		2	0.9%
0.4545455		1	0.5%
0.5		16	7.4%
0.5454546		2	0.9%
0.5714286		2	0.9%
0.5833333		1	0.5%
0.6		3	1.4%
0.625		2	0.9%
0.6666667		11	5.1%
0.7142857		4	1.9%
0.75		4	1.9%
0.777778		1	0.5%
0.8		6	2.8%
0.8333333		4	1.9%
0.8571429		3	1.4%
0.875		1	0.5%
0.888889		2	0.9%
0.9		2	0.9%

### # spouse\_nr: Number of Spouses

Value	Label	Cases	Percentage
1		26	12.0%
1.142857		1	0.5%
1.153846		1	0.5%
1.166667		1	0.5%
1.222222		2	0.9%
1.230769		1	0.5%
1.3		1	0.5%
1.333333		1	0.5%
1.384615		1	0.5%
1.4		1	0.5%
1.5		1	0.5%
2.214286		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fem\_nr: Number of adult female members

Information [Type= discrete] [Format=numeric] [Range= 0-4.125] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of adult female members

Value	Label		Cases		F	Percentage	
0			9		4.2	%	
0.1428571			1	0.5%			
0.1666667			3	1.4%			
0.2			3	1.4%			
0.2222222			2	0.9%			
0.25			3	1.4%			
0.2857143			3	1.4%			
0.3333333			3	1.4%			
0.375			7		3.2%		
0.4			2	0.9%			
0.4285714			3	1.4%			
0.5			12			5.6%	
0.6			3	1.4%			
0.625			2	0.9%			
0.6666667			10		4	.6%	
0.8			4	1.99	6		
0.8333333			2	0.9%			
0.8461539			1	0.5%			
0.8571429			4	1.99	6		
0.875			1	0.5%			
0.9			1	0.5%			
1			22				10.2%
1.125			2	0.9%			
1.142857			3	1.4%			
1.166667			1	0.5%			

### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
1.2		3	1.4%
1.222222		1	0.5%
1.25		2	0.9%
1.272727		1	0.5%
1.285714		1	0.5%
1.3		1	0.5%
1.307692		1	0.5%
1.333333		6	2.8%
1.4		3	1.4%
1.428571		3	1.4%
1.444444		1	0.5%
1.5		3	1.4%
1.555556		1	0.5%
1.571429		1	0.5%
1.6		2	0.9%
1.625		1	0.5%
1.636364		1	0.5%
1.666667		3	1.4%
1.714286		2	0.9%
1.727273		2	0.9%
1.75		3	1.4%
1.8		3	1.4%
1.833333		2	0.9%
1.857143		1	0.5%
1.875		3	1.4%
1.9		2	0.9%
1.916667		2	0.9%
2		8	3.7%
2.1		1	0.5%
2.111111		2	0.9%
2.125		1	0.5%
2.142857		1	0.5%
2.2		1	0.5%
2.25		4	1.9%
2.266667		1	0.5%
2.307692		1	0.5%
2.333333		1	0.5%
2.352941		1	0.5%
2.357143		1	0.5%
2.375		1	0.5%
2.4		1	0.5%
2.428571		2	0.9%
2.444444		1	0.5%

### # fem\_nr: Number of adult female members

Value	Label	Cases	Percentage
2.5		1	0.5%
2.545455		1	0.5%
2.555556		1	0.5%
2.571429		1	0.5%
2.666667		1	0.5%
2.714286		2	0.9%
2.727273		1	0.5%
2.777778		1	0.5%
2.833333		1	0.5%
2.857143		1	0.5%
2.888889		1	0.5%
2.923077		1	0.5%
2.95		1	0.5%
3		3	1.4%
3.2		1	0.5%
3.384615		1	0.5%
3.4		2	0.9%
3.5		1	0.5%
3.916667		1	0.5%
4		1	0.5%
4.083333		1	0.5%
4.125	indicate the number of constraints data file. The constraints designed to	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # male\_nr: Number of adult male in the household

Information	[Type= discrete] [Format=numeric] [Range= 0-6.25] [Missing=*]	
Statistics [NW/W] [Valid=216/-] [Invalid=0/-]		
Literal question Number of adult male in the household		

Value	Label	Cases	Percentage
0		7	3.2%
0.1		1	0.5%
0.125		1	0.5%
0.1428571		2	0.9%
0.1666667		2	0.9%
0.2		5	2.3%
0.2307692		1	0.5%
0.25		1	0.5%
0.2857143		2	0.9%
0.3333333		9	4.2%
0.375		2	0.9%
0.4285714		2	0.9%
0.5		12	5.6%
0.555556		1	0.5%
0.5714286		3	1.4%

### # male\_nr: Number of adult male in the household

Value	Label	Cases	Percentage
0.6		4	1.9%
0.625		2	0.9%
0.6666667		10	4.6%
0.6923077		1	0.5%
0.7142857		1	0.5%
0.75		2	0.9%
0.8		2	0.9%
0.8333333		2	0.9%
0.8461539		2	0.9%
0.8571429		4	1.9%
0.875		2	0.9%
0.9		2	0.9%
1		34	15.7%
1.1		1	0.5%
1.111111		1	0.5%
1.142857		4	1.9%
1.166667		1	0.5%
1.2		1	0.5%
1.25		1	0.5%
1.285714		3	1.4%
1.333333		3	1.4%
1.375		1	0.5%
1.4		1	0.5%
1.444444		1	0.5%
1.454545		1	0.5%
1.461538		1	0.5%
1.5		5	2.3%
1.555556		1	0.5%
1.571429		2	0.9%
1.6		4	1.9%
1.625		1	0.5%
1.666667		4	1.9%
1.714286		3	1.4%
1.727273		1	0.5%
1.75		3	1.4%
1.8		2	0.9%
1.875		1	0.5%
2		5	2.3%
2.083333		1	0.5%
2.1		2	0.9%
2.125		1	0.5%
2.142857		1	0.5%
2.15		1	0.5%

### # male\_nr: Number of adult male in the household

Value	Label	Cases	Percentage
2.166667		2	0.9%
2.2		1	0.5%
2.25		3	1.4%
2.333333		2	0.9%
2.363636		1	0.5%
2.4		2	0.9%
2.5		6	2.8%
2.545455		1	0.5%
2.571429		1	0.5%
2.6		1	0.5%
2.625		1	0.5%
2.642857		1	0.5%
2.714286		2	0.9%
2.75		2	0.9%
2.764706		1	0.5%
2.888889		1	0.5%
3		2	0.9%
3.071429		1	0.5%
3.25		2	0.9%
3.454545		1	0.5%
3.6		1	0.5%
3.692308		1	0.5%
3.875		1	0.5%
4.5		1	0.5%
6.25		1	0.5%
*** 1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_schoolage\_nr: Number of school aged children (5-15yrs)

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Literal question Number of school aged children (5-15yrs)		

Value	Label	Cases	Percentage	
0		59		27.3%
1		41	19.0%	
2		41	19.0%	
3		40	18.5%	
4		20	9.3%	
5		6	2.8%	
6		4	1.9%	
7		2	0.9%	
8		1	0.5%	
9		1	0.5%	
10		1	0.5%	

### # girl\_schoolage\_nr: Number of school aged girls

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question	Number of school aged girls

Value	Label	Cases	Percentage
0		103	47.7%
1		53	24.5%
2		34	15.7%
3		20	9.3%
4		3	1.4%
5		2	0.9%
6		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #boy\_schoolage\_nr: Number of children less than 5yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Literal question	Number of children less than 5yrs	

Value	Label	Cases	Percentage
0		100	46.3%
1		59	27.3%
2		36	16.7%
3		12	5.6%
4		4	1.9%
5		4	1.9%
6		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_young\_nr: Number of children less than 5yrs

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question Number of children less than 5yrs	

Value	Label	Cases	Percentage
0		150	69.4%
1		39	18.1%
2		16	7.4%
3		8	3.7%
4		1	0.5%
6		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # girl\_young\_nr: Number of girls <5 yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of girls <5 yrs

### # girl\_young\_nr: Number of girls <5 yrs

Value	Label	Cases	Percentage
0		176	81.5%
1		27	12.5%
2		12	5.6%
3		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #boy\_young\_nr: Number of boys <5 yrs

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of boys <5 yrs

Value	Label	Cases	Percentage
0		178	82.4%
1		26	12.0%
2		8	3.7%
3		2	0.9%
4		1	0.5%
5		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # child\_school\_frac: Fraction of schoolaged children going to school regularly

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=155 /-] [Invalid=61 /-]
Literal question	Fraction of schoolaged children going to school regularly

Value	Label	Cases	Percentage
0		11	7.1%
0.25		1	0.6%
0.3333333		1	0.6%
0.6666667		2	1.3%
0.8		2	1.3%
0.8333333		1	0.6%
1		137	88.4%
Sysmiss		61	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_nr: Number of children <16

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of children <16

Value	Label	Cases	Percentage
0		55	25.5%
1		36	16.7%
2		26	12.0%
3		37	17.1%
4		26	12.0%

### # child\_nr: Number of children <16

Value	Label	Cases	Percentage
5		13	6.0%
6		13	6.0%
7		5	2.3%
8		3	1.4%
12		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # girl\_nr: Number of girls <16

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Number of girls <16

Value	Label	Cases	Percentage
0		92	42.6%
1		45	20.8%
2		41	19.0%
3		26	12.0%
4		5	2.3%
5		4	1.9%
6		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # boy\_nr: Number of boys <16

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Number of boys <16	

Value	Label	Cases	Percent	age
0		91		42.1%
1		56	2	25.9%
2		32	14.8%	
3		18	8.3%	
4		8	3.7%	
5		7	3.2%	
6		3	1.4%	
7		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	ParentId1

Value	Label	Cases	Percentage
00f39255bfb2417		1	0.5%
02b66900f4aa4c5		1	0.5%
05556e2fb05e462		1	0.5%

Value	Label	Cases	Percentage
0937ad117c9e43	3d	1	0.5%
09f44c58c95749	5	1	0.5%
0a21f33ecfbc44b	οε	1	0.5%
0caa65ef078641	a <sup>4</sup>	1	0.5%
0dcf158dbbd944	14	1	0.5%
10c4d516653c42	2a	1	0.5%
15fa17e3f3944dl	b:	1	0.5%
168ab62d5a6f44	7	1	0.5%
18081bd2d5864a	at	1	0.5%
19f8feff3a2646f6	c.	1	0.5%
1abc4da1ae8440	6	1	0.5%
1af7e7717b5543	b	1	0.5%
1c3fc698a57045	4	1	0.5%
1cba371af17c49	1	1	0.5%
201dc709a0a348	3c	1	0.5%
20e1980d86ba48	$8\epsilon$	1	0.5%
214ff92f40d84f8	36	1	0.5%
2161ac67612545	50	1	0.5%
2268a89fb3da4c	a'	1	0.5%
253b9a2ef90041	4	1	0.5%
25bf92a971b942	17	1	0.5%
2708b348453748	8:	1	0.5%
27f074a2883046	58	1	0.5%
2891a8111e3d4e	efi	1	0.5%
2a100a432f8943	2	1	0.5%
2c427db696564t	of	1	0.5%
338a91d13e3847	70	1	0.5%
34559ffc8be641	CE	1	0.5%
34e002a91b0b4b	55	1	0.5%
36a79e98d01f4fd	d <sub>4</sub>	1	0.5%
37fa3fe6c2c145a	as	1	0.5%
38b4c7716b6d4e		1	0.5%
396d948257ff4e:	f2	1	0.5%
3bfe16b4d5c847	0	1	0.5%
3df5eb1062b543		1	0.5%
3ecd4b38d4e54e		1	0.5%
3f15fb75d9e541		1	0.5%
40a1138331734a		1	0.5%
4128d96b621f44		1	0.5%
45531c8b5fe244		1	0.5%
45570d1fe9fa4dd		1	0.5%
46aa76bfce2f488		1	0.5%
47dfea020a7442		1	0.5%

Value Label	Cases	Percentage
4d519689b4aa457	1	0.5%
4ed2029aef9040b	1	0.5%
lf8e442c770b46f.	1	0.5%
f91f6e6f4684578	1	0.5%
50e1768d355f4bd	1	0.5%
5264c5a931064aa	1	0.5%
533823b2a629449	1	0.5%
54a12ad25c51454	1	0.5%
54d9d7177eba495	1	0.5%
55f0c832d0ff4afa	1	0.5%
582327c426e44ee	1	0.5%
594efaed6260437	1	0.5%
5e5697c2b4cf47a	1	0.5%
5087a67ed77f4aft	1	0.5%
508db4f5a3cd402	1	0.5%
50ae77b6d3e24c0	1	0.5%
531e23b2f9474da	1	0.5%
66f94b8515f146b	1	0.5%
5839d5aa4f924f1c	1	0.5%
58a007ba8ef248d	1	0.5%
5a91a582812f41d	1	0.5%
5c6b897af17445b	1	0.5%
70ada9bf9a754ec:	1	0.5%
70f8691e3857470	1	0.5%
719d46d6c7af4a7	1	0.5%
45b6d92813340a	1	0.5%
4e644d6f4b04f6	1	0.5%
7569369c6a1242a	1	0.5%
6629f81979a46b	1	0.5%
6a03aaee47d40d	1	0.5%
71c6f1e77704a4	1	0.5%
7d57139afb1485	1	0.5%
7912b1d28f194e1	1	0.5%
953dea65a9d45e		
	1	0.5%
9ca563762394e4	1	0.5%
'a06a4d188a947a	1	0.5%
c375da782154cc	1	0.5%
c5b8c8c34d8480	1	0.5%
eb625d34fa1497	1	0.5%
3060e402dd8a409	1	0.5%
0971a364ad046a	1	0.5%
1dfd1b85beb46f	1	0.5%
32ff183b12944b0	1	0.5%

Value	Label	Cases	Percentage
86d2c304107f48	b	1	0.5%
871f61967f054d	5	1	0.5%
880812c6d4ef41	8	1	0.5%
89d53f1bfb374c	d	1	0.5%
8a0a7debeb1447	6	1	0.5%
8a8dcc24f07948	9	1	0.5%
8abdc10790aa4c	4	1	0.5%
8b9cef7dee8a48	8:	1	0.5%
8cd08b562bcf41	5	1	0.5%
8d45194f57d44b	9	1	0.5%
8d853e1ea14747	75	1	0.5%
8ee1626781964d	lf	1	0.5%
8f4dfcaabea548d	13	1	0.5%
907139838e6f43	1	1	0.5%
908aae5c3a434b	b	1	0.5%
913dbc930a7949	e e	1	0.5%
9178a895bfd948	c	1	0.5%
91b9f9078f554b	9	1	0.5%
91bbe1f9bc3444	9	1	0.5%
91fba3323d1043	4	1	0.5%
92aefac2934a44	81	1	0.5%
947c60068d7a4b	oa	1	0.5%
950ef1b2555841	1	1	0.5%
975d1fb2793347	79	1	0.5%
9805451267c341	17	1	0.5%
99bbde39ac6148	36	1	0.5%
9b5f7e2538974e	d	1	0.5%
9b88851e800a40	)1	1	0.5%
9c10abdb62ef4a	9	1	0.5%
9c5ddab4fc5044	fi	1	0.5%
9ca86eea794643	d	1	0.5%
9d0325a37c4341		1	0.5%
9ed7c1504b4242	20	1	0.5%
9fa1854bbd9a46	6	1	0.5%
9fc5968206e942	d	1	0.5%
a0974ad385a249	De	1	0.5%
a09d2b34b58548	36	1	0.5%
a0fe543743bc4b	b	1	0.5%
a40c0b5d3e6345	ía	1	0.5%
a4be721bee114f	4	1	0.5%
a7c4f85e0bc44e	7	1	0.5%
a934bb3ea5554f	a	1	0.5%
a96f511cbaf342	50	1	0.5%

Value	Label	Cases	Percentage
a9f812a824d940a	ai	1	0.5%
aaf87807ed0c455	51	1	0.5%
ab96bcf8e78041a	g.	1	0.5%
ac0337b8718142	a	1	0.5%
afe9187e07de48b	j	1	0.5%
b01dbc3886a041	f	1	0.5%
b298e82746f942	1	1	0.5%
b48e29bf9a4542	3	1	0.5%
b5126ab2c52243	2	1	0.5%
b576e03a371645	1	1	0.5%
b7db90cb2ddd41	C	1	0.5%
baf044ec0a1e4ef	a	1	0.5%
bb59d5fc438b42	4	1	0.5%
bc41b7baa22349	b	1	0.5%
bc5d2ba70d7047	t	1	0.5%
bc6bb2e80de64a	fi	1	0.5%
bdd057ab96ed46	C	1	0.5%
be1a3b9838064a	c	1	0.5%
be48e4e3c5ea4el	); 	1	0.5%
bf408db4c7ce4f8	31	1	0.5%
bfbe51146ba348'	7	1	0.5%
bfddba44e8bd442	2	1	0.5%
c20b272bf1fa41f	8	1	0.5%
c2d85a00bc0e42	c	1	0.5%
c34c14154ec743	1	1	0.5%
c34d31d3924548		1	0.5%
c37cdfdcb293403	3	1	0.5%
c3e4dadddeff47f	d	1	0.5%
c42737dac35c47	a	1	0.5%
c4f01150ae0d4dl	0.	1	0.5%
c62b10e8ff864a5	51	1	0.5%
c9f40346c2df422	2	1	0.5%
ca52c70afe5240a	M	1	0.5%
caba8d7da6ef4bb	ot	1	0.5%
cb19bb72d8a54fe		1	0.5%
cc69a096f73245d	z'	1	0.5%
cc74c74a8de044	e	1	0.5%
cd4dd10f5dc049		1	0.5%
ce517fc7a3ec4db		1	0.5%
ce5c0f651b2b443		1	0.5%
cf2a1136d5c54b5		1	0.5%
d0b98f8629184b		1	0.5%
d0db56dc20fa47		1	0.5%

#### # Id: ParentId1

Value	Label	Cases	Percentage
d19a8f9e3609434		1	0.5%
d1c20f15c0df402		1	0.5%
d361cc553fd3408		1	0.5%
d472946a5b5249a		1	0.5%
d63c869fe6384d0		1	0.5%
d657545cdd2144		1	0.5%
d6861db719b048		1	0.5%
d694bcad96b9476		1	0.5%
d85291520ae44fd		1	0.5%
d9ef6712c9bc4e7		1	0.5%
dd0a0a6db3f24e8		1	0.5%
dd981dfe08a746a		1	0.5%
e041c22bcfa0487		1	0.5%
e3140704cc964d8		1	0.5%
e424542a331f41f		1	0.5%
e4d2d86d904f4e3		1	0.5%
e77be0811b2f4aa		1	0.5%
e93e8ee49b024e4		1	0.5%
e9feb51aa1bf4c61		1	0.5%
eade363b662d4fb		1	0.5%
ebc91bcab0bf455		1	0.5%
eca4a33d13884d4		1	0.5%
ecd2b5eb4bf34fd		1	0.5%
ed770a326bf54ef		1	0.5%
edd7315a7ff943d		1	0.5%
f0cf19505f8f49d4		1	0.5%
f0dda3dc43e7481		1	0.5%
f1959da95d4c4a8		1	0.5%
f1be86d1babb4c7		1	0.5%
f23f948dc7ff4ea7		1	0.5%
f37ed2d1c3634f1		1	0.5%
f6953e9d47ee4ae		1	0.5%
f70fb0666fb14c2		1	0.5%
f8d169f593c341fe		1	0.5%
fa1181b59a15401		1	0.5%
fc146223c2f34ea		1	0.5%
fca110f63f644b56		1	0.5%
fd7bd3b3d29c419		1	0.5%
fe281835f5ee4f18		1	0.5%
fe69c51d89234dc		1	0.5%
ff9d1c61ca804af0		1	0.5%

#### # hhsize: Household size

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Household size

Value	Label	Cases	Percentage
1		5	2.3%
2		8	3.7%
3		17	7.9%
4		13	6.0%
5		22	10.2%
6		31	14.4%
7		34	15.7%
8		28	13.0%
9		14	6.5%
10		19	8.8%
11		6	2.8%
12		6	2.8%
13		7	3.2%
14		2	0.9%
15		2	0.9%
17		1	0.5%
20		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_03merge: wa\_03merge

Information [Type= discrete] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/W]	[Valid=14 /-] [Invalid=202 /-]
Literal question	wa_03merge

Value	Label	Cases	Percentage	
1		13	92.9%	
50		1	7.1%	
Sysmiss		202		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # fm\_05min: Distance to nearest market (minutes)

Information [Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Literal question	Distance to nearest market (minutes)

Value	Label	Cases	Percentage
0		3	1.4%
1		23	10.6%
2		9	4.2%
3		3	1.4%
5		15	6.9%
7		2	0.9%

#### #fm\_05min: Distance to nearest market (minutes)

Value	Label	Cases	Percentage	
10		45		20.8%
15		23	10.6%	
19		1	0.5%	
20		25	11.6%	
25		2	0.9%	
30		40		18.5%
40		7	3.2%	
45		9	4.2%	
50		1	0.5%	
60		3	1.4%	
90		3	1.4%	
120		2	0.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #hh\_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Akwa I		22	10.2%
Bayels		13	6.0%
Cross		21	9.7%
Delta		44	20.4%
Edo		36	16.7%
Rivers		80	37.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABBAH MATTIAS		1	0.5%
ABBEY OKELEKELE		1	0.5%
ABRAHAM OKOSUN		1	0.5%
ADEBAYO OMORODION		1	0.5%
AGROKO FRIDAY		1	0.5%
AJASTONE AJAOKUTA OKORO		1	0.5%

Value	Label	Cases	Percentage
AKHIMIEN ALFRED		1	0.5%
AKOPOGHEGHI MARY		1	0.5%
ALICE OKELEKELE		1	0.5%
ALICE OSADOLOR		1	0.5%
AMAKIRI PEPPLE		1	0.5%
AMINATA GODWIN		1	0.5%
AMOS DANIEL		1	0.5%
AMOSE OWEDE		1	0.5%
ANDREW AKARA		1	0.5%
ANIEFOK ITIAT		1	0.5%
ANTHONY IRABOR		1	0.5%
ANTHONY OHILONYA		1	0.5%
ANTHONY OKONOFUA		1	0.5%
ASOBIA BOBMANUEL		1	0.5%
AUGUSTINE ERRIE		1	0.5%
BARIDOMA NKPA		1	0.5%
BARIKUURA SIRAGA		1	0.5%
BASSEY UBEHE JOHNSON		1	0.5%
BEN EMETA		1	0.5%
BERNARD EDET		1	0.5%
BLESSING IFAYE		1	0.5%
CHARITY ECHEZU		1	0.5%
CHIEF FUBARA ODUM		1	0.5%
CHIEF INNOCENT ENYINDA		1	0.5%
CHIEF ISOM OLU		1	0.5%

Value	Label	Cases	Percentage
CHIJIOKE OKAFOR		1	0.5%
CHINEDU IMEGI		1	0.5%
CHIOKWA OBEDIAH		1	0.5%
CHRISTIANA ABANGWO		1	0.5%
CHRISTOPHER UDIE(FESTUS UDIE)		1	0.5%
CLARA OSIFO		1	0.5%
CLEMENT IBEGWU		1	0.5%
CLEMENT USHIE		1	0.5%
COMFORT CHINAKWE		1	0.5%
CYPRAIN ANIAH		1	0.5%
CYPRAIN OLUNWA		1	0.5%
DANIEL OKOTIE		1	0.5%
DINNA ONYEWUCHI		1	0.5%
DUMDIBABARI MONDAY		1	0.5%
EBHODAGHE ANABEVBO		1	0.5%
EDEM ASUQUO ETUK		1	0.5%
EDEM ESSIEN NYONG		1	0.5%
EDET MOUONY		1	0.5%
EFFIONG ASUQUO		1	0.5%
EFFIONG OKON		1	0.5%
EFIOK E AKPAN		1	0.5%
EJIOFOR MAGDALYN		1	0.5%
EKPOWAN EDEM		1	0.5%
ELIZA BENNETH		1	0.5%
ELIZABETH BROWN		1	0.5%

Value	Label	Cases	Percentage
EMMANUEL EKONG		1	0.5%
EMMANUEL OGBOELI		1	0.5%
EMMANUEL OKO		1	0.5%
EMMANUEL ONNUACHU		1	0.5%
EMMANUEL ORUNABO		1	0.5%
EMMANUEL SUNDAY UDO		1	0.5%
ENDURANCE OGBEBOR		1	0.5%
ENEYIMI OKPOMA		1	0.5%
ETIM MOSES ETUKUDO		1	0.5%
EZE OBEDIAH		1	0.5%
EZEKA JOHNSON		1	0.5%
EZEKIEL NDUBUEZE		1	0.5%
EZEKIEL SUNDAY UDO		1	0.5%
FESTUS KULUTOR		1	0.5%
FRANCIS MAJEMITI		1	0.5%
FRANCIS SOKARI		1	0.5%
FRANCIS UDO		1	0.5%
FREDRICK EMIOWHE		1	0.5%
FRIDAY EFIH		1	0.5%
FRIDAY MAXWELL		1	0.5%
FUFEYIN GAMARI		1	0.5%
FUNGE AGBAREKPU		1	0.5%
GABRIEL AJHOMMO		1	0.5%
GEORGE GABRIEL		1	0.5%
GIDEON SIKIDE		1	0.5%
GLASSCON AFILI		1	0.5%
GLORIA PEPPLE		1	0.5%

Value	Label	Cases	Percentage
GLORY PIUS		1	0.5%
GODSPOWER TEKARA		1	0.5%
GODWIN D OPUSUNJU		1	0.5%
GOLDEN ORLU		1	0.5%
GOODLUCK MOMOH		1	0.5%
GOSPEL OSEGHI		1	0.5%
GRACE OSAWARU		1	0.5%
GRACE TAKERORA		1	0.5%
GREG UTUMA		1	0.5%
HECTOR IRINGE KOKO		1	0.5%
HELEN JOHNNY		1	0.5%
HENRY ENYINDA		1	0.5%
BE ELIZABETH		1	0.5%
IFEANYI OKOLIE		1	0.5%
IGHO IGBORIAVNE		1	0.5%
IGHOMUNIA ADJA LAWRENCE		1	0.5%
IGNATIUS ADIE		1	0.5%
KECHUKWU DGWE		1	0.5%
KECHUKWU UGURU		1	0.5%
KIENSIKIMAM GEORGE		1	0.5%
SAAC FIBIKA		1	0.5%
SREAL VINCENT AMES		1	0.5%
AKES MOSES		1	0.5%
ANE SOBOMUNA		1	0.5%
ANET OTOKUTU		1	0.5%
EKIRI SERRAH		1	0.5%

Value	Label	Cases	Percentage
JOHN MICHAEL AKPAN		1	0.5%
JOHN TORMA		1	0.5%
JOHNSON OSAGHAI		1	0.5%
JOSEPH ADIE		1	0.5%
JOSEPH ODIGIE		1	0.5%
JOSEPH OGAR		1	0.5%
JULIUS OKOTETE		1	0.5%
JULIUS SABASTINE EDEM		1	0.5%
KAGBARA KAKIRI		1	0.5%
KELEKU AKPIRI		1	0.5%
KENNEDY DICK		1	0.5%
KENONYE ONYEBN		1	0.5%
KIFODU OKOLIE JOSEPH		1	0.5%
KIME HANSON		1	0.5%
KINGSLEY OBIALO		1	0.5%
KOKOR UHRIE		1	0.5%
LADY OJEAH		1	0.5%
LEBURA GBORO		1	0.5%
LONG JOHN		1	0.5%
MARIAN ODELE		1	0.5%
MARY ODUWARE		1	0.5%
MARY PHILIP RHEREKA		1	0.5%
MATHEW ALIKA		1	0.5%
MATHIAS OKOJIE		1	0.5%
MATTEW GEOGRE		1	0.5%
MAXWELL ININGBA GILBIRT		1	0.5%
MICHAEL ANI		1	0.5%

Value	Label	Cases	Percentage
MICHAEL OGAR		1	0.5%
MICHEAL JONATHAN ETUKUDO		1	0.5%
MIKE OKELEKELE		1	0.5%
MONDAY TEKA		1	0.5%
MONYE LAWRENCE		1	0.5%
MORDI LEONARD		1	0.5%
MR AHAYARE EDUMORE		1	0.5%
MR ERNEST BRAIDE		1	0.5%
MR IDIAMU IFAYE		1	0.5%
NDUKWE OCHIA		1	0.5%
NGOWARI NEMI		1	0.5%
NNANDI ENYINDA		1	0.5%
NWAFOR GODFREY		1	0.5%
NWALE NTE		1	0.5%
NWUCHE IGWE N		1	0.5%
OBIAJULU AGHADINUNOI		1	0.5%
OBOGO OGBECHE		1	0.5%
OBUNEGBE OGHENERUEM GODSTIME		1	0.5%
ODIH NGOZI		1	0.5%
ODUMEGWU ANTHONY		1	0.5%
OGBE GODWIN		1	0.5%
OGECHI ATUEGWU		1	0.5%
OKODI GOWN		1	0.5%
OKOH CHRISTOPHER		1	0.5%
OKOH IKECHUKWU		1	0.5%
OKOLO ELUOJOR		1	0.5%

Value	Label	Cases	Percentage
OKON EDET UDOFIA		1	0.5%
OKONTA LYDIA		1	0.5%
OKORO FRIDAY		1	0.5%
OKWOREKO ABRAHAM		1	0.5%
OKWUDIRI OGWE		1	0.5%
OLAKA NDOWA		1	0.5%
OMORODION SAM		1	0.5%
ONWUBUCHE EKEKE		1	0.5%
ONYENWEUW A EGO		1	0.5%
OSARO MONDAY EHANIRE		1	0.5%
OSHIAMA AFIN		1	0.5%
OWNER EBOSE		1	0.5%
OWUZO SUNDAY		1	0.5%
OZUEM HAPPINESS		1	0.5%
PASTOR OKOTETE BISHOP		1	0.5%
PATIENCE AJAYI		1	0.5%
PAUL OSI		1	0.5%
PIUS AYAH		1	0.5%
PIUS MICHAEL		1	0.5%
PRINCE VELO		1	0.5%
RAYMOND ARAKO		1	0.5%
REV BENJAMIN SILAS ININGBA		1	0.5%
ROSE IGBINOKHUO		1	0.5%
ROSELINE B GEORGE		1	0.5%
SAMUEL IBHAZOBE		1	0.5%

Value	Label	Cases	Percentage
SAMUEL NWANKWO		1	0.5%
SHEDRACH OKEI		1	0.5%
SHINI OKPARA		1	0.5%
SOLOMON PEPPLE		1	0.5%
SORAE PHILIP		1	0.5%
STELLA EGUAVOEN		1	0.5%
STELLA IZAH		1	0.5%
STEPHEN AFIL		1	0.5%
STEPHEN OMELEM		1	0.5%
SUCCESS EDIAGBONYA		1	0.5%
SUNDAY AKPAN		1	0.5%
SUNDAY EBHOTA		1	0.5%
SUNDAY EGBE		1	0.5%
SYLYVESTER EKUAYOUNWE	3	1	0.5%
TAMUNOBUOM GEORGE	4	1	0.5%
TEIN JACK		1	0.5%
THANKGOD ILEONU		1	0.5%
UDO SUNDAY AKPAN		1	0.5%
UDONGWO IDORENYIN MATHEW		1	0.5%
UJIRO UDOMA		1	0.5%
UNWANA EYO JAMES		1	0.5%
USIAMATA LAWRENCE		1	0.5%
UTIBE EFFIONG		1	0.5%
UTOMI MAGBOR		1	0.5%
UTOMOBONG JOHNNY		1	0.5%
UWEM JONAH INYANG		1	0.5%
WALE OJUMI		1	0.5%
WOGBO ENYINDA		1	0.5%

#### #hh\_a09: Name of household head

Value	Label	Cases	Percentage
ZIMIROR OGWE		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # region3: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage	
South		216	100.0	)%
Warnings those figures	indicate the number of eaces found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

### # hh\_a03: LGA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	LGA

Value	Label	Cases	Percentage
ABUA-O		6	2.8%
AHOADA		6	2.8%
AKPABU		5	2.3%
AKUKU-		3	1.4%
ANIOCH		4	1.9%
BEKWAR		6	2.8%
BOKI		5	2.3%
BONNY		4	1.9%
DEGEMA		4	1.9%
EGOR		12	5.6%
ELEME		6	2.8%
EMOHU		5	2.3%
ESAN N		6	2.8%
ETIM E		4	1.9%
GOKANA		6	2.8%
IBIONO		6	2.8%
IGUGBE		7	3.2%
IKA NO		2	0.9%
IKA SO		8	3.7%
IKPOOB		5	2.3%
ISOKO		7	3.2%
OBIO A		5	2.3%
OBUBRA		2	0.9%
OBUDU		3	1.4%
OGBA/E		7	3.2%
OKIRIK		5	2.3%
OREDO		6	2.8%

#### # hh\_a03: LGA

Value	Label	Cases	Percentage
ORUK A		7	3.2%
OSHIMI		7	3.2%
OYIGBO		6	2.8%
PORT H		15	6.9%
SAGBAM		3	1.4%
TAI		2	0.9%
UDU		5	2.3%
UGHELL		7	3.2%
UKWANI		4	1.9%
URUAN		5	2.3%
YENAGO		10	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # urban: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		151	69.9%
Urban		65	30.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #hh\_a05a: EA Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	EA Name

Value	Label	Cases	Percentage
80		1	0.5%
ACHIBOM WOBO		5	2.3%
ADIE OGBECHE		6	2.8%
BROTHERHOOD OF THE CROSS		5	2.3%
CHIEF (DR) AKHIMIEN		1	0.5%
CHIEF BEN OBUH		2	0.9%
CHIEF DR AKHIEMIEN		2	0.9%
CHIEF DR AKHIMIEN		3	1.4%
CHIEF DR. AKHIMIEN		1	0.5%
CHIEF FUBARA ODUM		6	2.8%

### #hh\_a05a: EA Name

Value	Label	Cases	Percentage
CHIEF GBAGEGBE		1	0.5%
CHIEF GBEGEGBE		3	1.4%
CHIEF GBEGEGRE		1	0.5%
CHIEF JEREMAIH		1	0.5%
CHIEF JEREMIAH IKONGSHUL		1	0.5%
CHIEF JERIMIAH IKONGSHULL		1	0.5%
CHIEF MONDA ENYINDA		1	0.5%
CHIEF MONDAY ENYINDA		3	1.4%
CHIEF MONDAY EYINDA		1	0.5%
CHIEF ODIGIE		5	2.3%
CHUKWU ONWE		2	0.9%
CHURCH OF CHRIST		5	2.3%
EBERI AYOKO		3	1.4%
EDET ASIAN		6	2.8%
EGUARE TRADITIONAL CHURCH		6	2.8%
ELDER GODFREY NWAFOR		6	2.8%
ELDER IME NWONDA		7	3.2%
EMIYE GIRES GRAMMER SCHOOL		1	0.5%
EMIYE GIRLS GRAMMER SCHOOL		6	2.8%
EZE I NWUCHE		3	1.4%
EZE I NWWUCHE		1	0.5%
EZE NWUCHE		1	0.5%
EZEZ I NWUICHE		1	0.5%
FERDINAND INIGBA		1	0.5%

### #hh\_a05a: EA Name

Value	Label	Cases	Percentage
FREDINAND INIGBA		1	0.5%
FREDINAND INIMGBA		2	0.9%
FREDINAND ININGBA		4	1.9%
GOVT PRIMARY SCHOOL BATERIKO		3	1.4%
GOVT PRIMARY SCHOOL, BATERIKO		1	0.5%
GOVT. PRIMARY SCHOOL, BATERIKO		1	0.5%
HEALTH CENTRE		1	0.5%
HEALTH CENTRE DUMO AMA		3	1.4%
HEALTH CENTRE DUMOAMA		1	0.5%
HRH MENE BIRABIL		6	2.8%
J G FILLING STATION		6	2.8%
J.G. FILLING STATION		1	0.5%
JACK OKELEKELE		6	2.8%
JOSEPH KIFODU		4	1.9%
K B OMASHEYE		1	0.5%
K.B OMASHEYE		1	0.5%
KB OMASHEYE		5	2.3%
LOVE AJIE		2	0.9%
MADAM AGHO		7	3.2%
MAXWELL PEPPLE		4	1.9%
MISHARK OFEGO		3	1.4%
MORAT CLINIC		5	2.3%
MORDI QUEEN		3	1.4%

#### #hh\_a05a: EA Name

Value	Label	Cases	Percentage
MUSHARK OFEGO		1	0.5%
NEW APOSTOLIC CHURCH		1	0.5%
NEW APOSYOLIC CHURCH		1	0.5%
NEW ERA COLLEGE		6	2.8%
NO 2 LUMUMBA STREET		5	2.3%
NO 2 LUMUMBER STREET		2	0.9%
OKWUDOLOR JOSEPH		8	3.7%
PUBLIC MOTOR PARK		2	0.9%
PUBLIC MOTROR PARK		1	0.5%
QUEEN MORDI		3	1.4%
REDEEMED CHRISTIAN CHURCH		4	1.9%
SIR B U EKONG		4	1.9%
SOLOMON ADI		4	1.9%
SUKU IWAYA		4	1.9%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### #hh\_a05b: EA Code

Information [Type= discrete] [Format=numeric] [Range= 4-3978] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	EA Code

Value	Label	Cases	Percentage
4		4	1.9%
20		7	3.2%
38		7	3.2%
48		5	2.3%
74		7	3.2%
80		7	3.2%
84		4	1.9%
120		4	1.9%
132		6	2.8%
172		4	1.9%

### #hh\_a05b: EA Code

Value	Label	Cases	Percentage
296		5	2.3%
314		6	2.8%
346		3	1.4%
462		7	3.2%
478		6	2.8%
578		2	0.9%
696		5	2.3%
736		6	2.8%
748		6	2.8%
898		5	2.3%
978		6	2.8%
1166		2	0.9%
1184		7	3.2%
1208		6	2.8%
1372		3	1.4%
1392		6	2.8%
1446		5	2.3%
1464		4	1.9%
1624		7	3.2%
1692		5	2.3%
1718		8	3.7%
1746		3	1.4%
1896		5	2.3%
2034		6	2.8%
2146		5	2.3%
2220		5	2.3%
2244		4	1.9%
2266		2	0.9%
2644		2	0.9%
2710		7	3.2%
2780		8	3.7%
3978		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hh\_a06: RIC

Information	[Type= discrete] [Format=numeric] [Range= 1003-1510] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	RIC	

Value	Label	Cases	Percentage
1003		6	2.8%
1004		14	6.5%
1009		6	2.8%
1101		13	6.0%
1103		6	2.8%

### # hh\_a06: RIC

Value	Label	Cases	Percentage
1108		2	0.9%
1110		8	3.7%
1205		6	2.8%
1207		13	6.0%
1208		5	2.3%
1209		6	2.8%
1301		4	1.9%
1302		12	5.6%
1304		4	1.9%
1308		8	3.7%
1310		5	2.3%
1403		6	2.8%
1404		12	5.6%
1406		14	6.5%
1408		10	4.6%
1409		7	3.2%
1410		6	2.8%
1501		9	4.2%
1502		2	0.9%
1503		6	2.8%
1505		5	2.3%
1506		5	2.3%
1507		5	2.3%
1509		4	1.9%
1510		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a07: Household Number

Information	on [Type= discrete] [Format=numeric] [Range= 1-89] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Household Number	

Value	Label	Cases	Percentage
1		15	6.9%
2		8	3.7%
3		8	3.7%
4		9	4.2%
5		14	6.5%
6		16	7.4%
7		6	2.8%
8		17	7.9%
9		15	6.9%
10		11	5.1%
11		8	3.7%
12		7	3.2%

#### #hh\_a07: Household Number

Value	Label	Cases		Percentage
13		4		1.9%
14		4		1.9%
15		10		4.6%
16		2	0.9	%
17		4		1.9%
18		4		1.9%
19		2	0.9	%
20		2	0.9	%
21		6		2.8%
22		3	1	1.4%
23		2	0.9	%
24		2	0.9	%
25		4		1.9%
26		2	0.9	%
28		1	0.5%	
29		1	0.5%	
30		4		1.9%
35		2	0.9	%
37		1	0.5%	
38		1	0.5%	
39		1	0.5%	
40		1	0.5%	
41		1	0.5%	
43		1	0.5%	
44		1	0.5%	
45		1	0.5%	
47		1	0.5%	
48		1	0.5%	
52		1	0.5%	
53		2	0.9	%
54		1	0.5%	
56		1	0.5%	
60		1	0.5%	
65		1	0.5%	
68		1	0.5%	
73		1	0.5%	
75		1	0.5%	
83		1	0.5%	
86		1	0.5%	
89		1	0.5%	

#### # hh\_a08: Address of household

Information [Type= discrete] [Format=character] [Missing=\*]

### # hh\_a08: Address of household

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

**Literal question** Address of household

Value	Label	Cases	Percentage
1, 4TH ISO LANE OFF ISO STREET UGBEKUN BENIN CITY		1	0.5%
1, OSAZUWA LANE BENIN CITY EDO STATE.		1	0.5%
1, OSUNBOR STREET OFF 11TH ISO LANE UGBEKUN		1	0.5%
1,EDIAGBONYA STREET,OGIDA BENIN CITY		1	0.5%
12, OMOZEE STREET, OGIDA EGOR BENIN CITY.		1	0.5%
123 OLD ABRAKA ROAD OYOKO ABAVO		1	0.5%
14 IKOT ANUNG STREET,ITUK MBANG URUAN		1	0.5%
14 ISO LANE OFF ISO STREET, UGBEKUN BENIN CITY.		1	0.5%
17 VHEO STREET AMADI AMA PORTHARCORT		1	0.5%
179 OLD ABRAKA ROAD OYOKO ABAVO		1	0.5%
187 OLD ABRAKA ROAD OYOKO ABAVO		1	0.5%
2 AKUGBE STREET OFF UPPER SILUKO ROAD		1	0.5%
2 AKUGBE STREET USEH BENIN CITY		1	0.5%

Value	Label	Cases	Percentage
22,OWIE STREET OFF 2ND OWIE OFF SILUKO ROAD AFTER MOBILE BARRACK,BEN		1	0.5%
25 CHURCH ROAD AMADI AMA PORT HARCOURT		1	0.5%
2A IMAFIDON STREET EGOR OFF EDIGIN STREET EGOR QUARTER BENIN CITY		1	0.5%
3,OSARUMWEN STREET,OFF OGUOLA STREET OLIHA BENIN CITY		1	0.5%
3,OSAZUWA CLOSE BEHIND NEW ERA COLLEGE		1	0.5%
3,OSAZUWA LANE BENIN CITY, EDO STATE		1	0.5%
3/4TH ISO LANE UGBEKUN		1	0.5%
37, EMMANUEL EKONG COMP. AKPABUYO LGA		1	0.5%
4 IMALA STREET UMUTU		1	0.5%
4 ORUKPE STREET USEH BENIN CITY		1	0.5%
4,EDIAGBONYA STREET,OGIDA BENIN CITY		1	0.5%
41 AKUGBE STREET EGOR QUARTERS BENIN CITY		1	0.5%
45, OSARENRENS AHOR EYAEN BENIN CITY OPP.OKPAGHA ROAD		1	0.5%

Value	Label	Cases	Percentage
5 ADIA STREET,ITUK MBANG		1	0.5%
6,EDIAGBONYA STREET OFF UWAIFO STREET,SILUKO ROAD BENIN CITY		1	0.5%
63RD ISO LANE UGBEKUN BENIN CITY, EDO STATE		1	0.5%
64 OYIGBO ROAD AGBONCHIA ELEME		1	0.5%
66 OYIGBO AGBONCHIA ELEME		1	0.5%
66 OYIGBO ROAD AGBONCHIA ELEME		3	1.4%
72, ERHAHON STREET BENIN CITY, UPPER MISSION.		1	0.5%
ADIE OGBECHE'S COMPOUND		1	0.5%
ADIE OGBECHE'S COMPOUND OTUKPURU AFAA BEKWARRA LGA		1	0.5%
AFANG ENEN ITIAT ETO IBESIKPO ASUTAN		1	0.5%
AFANG ENEN ITIAT IKOT ETO IBESIKPO AUSTAN LGA		1	0.5%
AFI'S COMPOUND BOMU GOKANA		1	0.5%
AIVIABULOU QTR ADUKU 1 SAGBAMA		1	0.5%

Value	Label	Cases	Percentage
AMABULO QTR ADUKU 1 SAGBAMA		1	0.5%
AMABULOU QTR ADUKU 1 SAGBAMA		2	0.9%
ANIEFIOK ITAT COMPOUND ANYANG NSE AKAPABUYO LGA		1	0.5%
ARAKO'S COMPOUND , BATERIKO		1	0.5%
AUGUSTINE COMPOUND BATERIKO		1	0.5%
BEHIND 64A OYIGBO ROAD AGBONICHIA ELEME		1	0.5%
BOBMANUEL POLO ABONNEMA		1	0.5%
BRIGHT'S COMPOUND OBIGWE COMMUNITY		1	0.5%
CHIEF TIGER CLOSE		1	0.5%
CHIEF TIGER CLOSE MINI ORLU		2	0.9%
CHIEF TIGER CLOSE,MINIOR		1	0.5%
CHRISTOPHER COMPOUND KUBONG BETTE		1	0.5%
CLEMENT USHIE'S COMPOUND		1	0.5%
CYPRAIN ANIAH COMPOUND KUBONG BETTE		1	0.5%
EBU/ISSELE - UKU ROAD		1	0.5%
EBU/ISSELE UKU ROAD EBU		1	0.5%

Value	Label	Cases	Percentage
EBU/ISSELE- UKU ROAD EBU		1	0.5%
EBU/ISSELE- OKU ROAD EBU		1	0.5%
EDEM ASUQUO COMPOUND ASIAK OBUFA ANYANGGANSI AKPABUYO		1	0.5%
EDEPIE EPIC YENAGOA		1	0.5%
EDEPIE EPIE YENAGOA		1	0.5%
EFAK ITIAT IKOT ETO IBESIKPO ASUTAN		1	0.5%
EGBEREWARE QUARTERS,EBE SAGBAMA		1	0.5%
EGBOKE UGURU COMPOUND OFURUGU ECHARA		1	0.5%
EGEREWARE QUARTERS EBEDEBIRI SAGBAMA		1	0.5%
EGERWARE QUARTER EBEDEBIRI SAGBAMA		1	0.5%
EKREWHERO STREET		1	0.5%
EKREWHERU STREET OKOKUTU		1	0.5%
EKREWHERU STREET OTOKUTU		1	0.5%
EMMANUEL OKO'S COMPOUND OTUKPURU AFAA BEKWARRA		1	0.5%
EMMANUEL'S COMPOUND DUMO AMA		1	0.5%
ENYINDA COMPOUND ELIBRADA		2	0.9%

Value	Label	Cases	Percentage
ENYINDA'S COMPOUND ELIBRADA		1	0.5%
EZIGINE COMPOUND DEGEMA		1	0.5%
EZIGWA COMPOUND DEGEMA		1	0.5%
FELIX ONAHIM'S COMPOUND		1	0.5%
GBORO'S COMPOUND BOMU GOKANA		1	0.5%
GEORGE PEPPLE COMMUNITY		3	1.4%
GEORGE PEPPLE COMMUNITY BONNY		1	0.5%
IDIAMI COMPOUND OMOKWA CENTRAL AREA		1	0.5%
IDIMIYO UMELE UGBEGUN		1	0.5%
IDIMIYO UMELE UGBEGUN.		1	0.5%
IDIMIYO UMELE, UGBEGUN,EDO STATE		1	0.5%
IDUMU EGBE IDUMUESA ROAD UTE ERUMU		1	0.5%
IDUMUEGBE QTERS UTE ERUMU		1	0.5%
IFIAYONG- IKOT ETO ROAD IBESIKPO ASUTAN		1	0.5%
IGBATIUS ADIE COMPOUND		1	0.5%
IGILI STREET UMUTU		1	0.5%

Value	Label	Cases	Percentage
IKOT AKPAIDEM ROAD IKOT ETO IBESIKPO ASUTAN LGA		1	0.5%
IKOT UDO EKPAT ROAD ESSIEN UDIM		1	0.5%
IMEGI COMPOUND		1	0.5%
ITUK MBANG ADADIA ROAD URUAN		1	0.5%
ITUK MBANG URUAN LG		1	0.5%
JOSEPH OGAR'S COMPOUND OTUKPURU AFAA BEKWARRA LGA		1	0.5%
KAAKIRI COMPOUND BOMU GOKANA		1	0.5%
KAGBARA COMPOUND BOMU GOKANA		1	0.5%
LABOUR QUARTERS OLEH		2	0.9%
LATE CHIEF BEKE COMPOUND ELIBRADA		1	0.5%
LAWSON GATE JACK COMPOUND ABONNEMA		1	0.5%
LEBARI NKPA'S COMPOUND EEMU TAI		1	0.5%
MATTEW GEOGRES COMP ANYANGANSE AKAPABUYO LGA		1	0.5%
MBIAMA YENAGOA ROAD EDE EPIE YENAGOA		1	0.5%

Value	Label	Cases	Percentage
MBIAMA YENAGOA ROAD EDE-EPIE YENAGOA		2	0.9%
MITTE COMPOUND EEMUUTAI		1	0.5%
MONDAY LEKOL'S COMPOUND BOMU GOKANA		2	0.9%
N.B.S 6, OBODEKO ROAD AMAHOR		1	0.5%
N0 12 OLUNWA STREET AMADI AMA PORTHACOURT		1	0.5%
NBS 001 OZORO ROAD OLEH		1	0.5%
NBS 002 EKREWHERO STREET		1	0.5%
NBS 009 EKREBUEBU STR OTOKUTU		1	0.5%
NBS 012 OTOKUTU ROAD EKREWHERO QTRS		1	0.5%
NBS 10 OBODEKO ROAD AMAHOR		1	0.5%
NBS 10,OBODEKO ROAD,AMAHOI		1	0.5%
NBS 10,OKORO STREET OLEH		1	0.5%
NBS 11, IDIMIYO UMELE UGBEGUN		1	0.5%
NBS 12 USUNG URUN EKPAT IKOT UDO EKPAT ,ESSIEN UDIM		1	0.5%
NBS 14 USUNG URUN EKPA		1	0.5%

Value	Label	Cases	Percentage
IKOT UDO EKPAT,ESSIEN UDIM			
NBS 17 URUK OBONG ROAD, URUK OBONG ORUK ANAM LGA		1	0.5%
NBS 24,OKORO STREET OLEH		1	0.5%
NBS 3 IKOT UDO EKPAT ROAD ESSIEN UDIM		1	0.5%
NBS 44 EDJEDO STREET OTOKUTU		1	0.5%
NBS 70,IDIMIYO UMELE,IYAYI STREET BY CHURCH OF GOD MISSION,UGBE		1	0.5%
NBS 8 OSODO AMABO IGUEBEN LGA		1	0.5%
NBS 8 URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.5%
NBS II OKORO STREET OLEH		1	0.5%
NBS NO 02 ADIE OGBECHE'S COMPOUND OTUKPURU AFAA		1	0.5%
NBS NO 2 ADIE OGBECHE COMPOUND OTUKPURU AFAA		1	0.5%
NBS NO 33 OLERI DSC RD OLERI		1	0.5%
NBS NO10 ODUOGBA OLEKI		1	0.5%
NBS NO17 UDUGBA OLERI		1	0.5%

Value	Label	Cases	Percentage
NBS NO63 UDUHEVIEL		1	0.5%
NBS,9, IDIMIYO UMELE,UGBEG		1	0.5%
NEAR EDE- EDE PRIMARY SCHOOL.EDE- EPIE,YENAGOA		1	0.5%
NJA MICHALIN ROAD UMUTU		1	0.5%
NO 1 CHRIST APOSTOLIC CHURCH STREET MILE 3 DIOBU PORT HARCOURT		1	0.5%
NO 1 IDUMUH ORHEN STREET OLD ABRAKA ROAD OYOKO ABAVO		1	0.5%
NO 1 MISSION ROAD DUMO AMA		1	0.5%
NO 1 NDUBUISI COMPOUND DUMO AMA		1	0.5%
NO 12 OKWUDOLOR STREET OYOKO ABAVO		1	0.5%
NO 2 MISSION ROAD DUMOAMA		1	0.5%
NO 2 OLUNWA COMPOUND AMADI AMA		1	0.5%
NO 23 OJIKE STREET MILE 1 DIOBU PORT HARCOURT		1	0.5%
NO 28 OKWUDOLOR STREET OYOKO ABAVO		1	0.5%
NO 28 URUALA STREET MILE 1 DIOBU PORTHARCOUR		1	0.5%

Value	Label	Cases	Percentage
NO 29 OJIKE STREET MILE 1 DIOBU		1	0.5%
NO 30 CHURCH ROAD AMADI AMA POR HSRCOURT		1	0.5%
NO 30 UYO- ORON ROAD ITUK MBANG, URUAN LGA		1	0.5%
NO 31 OJIKE STREET MILE 1 DIOBU PORTHARCOUR		1	0.5%
NO 4 LUMUMBA STREET MILE 1 DIOBU PORTHARCOUR		1	0.5%
NO 56 ECHUE STREET MILE 2 DIOBU PORTHARCOUR		1	0.5%
NO NUBUISI COMPOUND DUMO AMA		1	0.5%
NO OLUNWA SOURCE COMPOUND AMADI AMA PORTHARCOUR		1	0.5%
NO.10 CHIEF TIGER CLOSE MINI ORLU		1	0.5%
NUNG MBIABAT CLOSE IKOT ETO IBESIKPO ASUTAN LGA		1	0.5%
NWUCHES COMPOUND		1	0.5%
NYONY ESSIENS(OYOY ANYANGANSE		1	0.5%
OBEDEKO ROAD AMAHO		1	0.5%
OBEDIAH COMPOUND GBOLOBOLO COMMUNITY		1	0.5%
OBEDIAH COMPOUND GBOLOGBOLO COMMUNITY		1	0.5%

Value	Label	Cases	Percentage
OBODEKO ROAD AMAHO		1	0.5%
OBODEKO ROAD AMAHOR IGUEBEN		1	0.5%
OCHIA FAMILY OBIGWE ONELGA		1	0.5%
ODUMA ROAD OFF EZI ROAD EBU		1	0.5%
ODUMAH ROAD EBU		1	0.5%
OGHU IKORICHI OMAKWA ABUA ODUAL		1	0.5%
OGHU IKORICHI OMOKWA ABUA CENTRAL		1	0.5%
OGHU IKORIGHI OMOKWA		1	0.5%
OGWE COMPOUND		1	0.5%
OHONBA STREET, OFF OMORODION STREET, ALONG UGBIYOKO VILLAGE, UPPER EKEWAN ROAD, BENIN CITY.		1	0.5%
OKPARA COMPOUND		1	0.5%
OKPAVIE OLD ROAD OLEH		1	0.5%
OKPODHO ROAD ABARIKPO COMMUNITY		1	0.5%
OKPUODHO ROAD ABARIKPO		1	0.5%
OKPUOHO ROAD ABARIKPO		1	0.5%

Value	Label	Cases	Percentage
OKUGBE QUARTERS OLERI		1	0.5%
OKWUDIRI COMPOUND OBIGWE		1	0.5%
OLD ABRAKA ROAD OYOKO ABAVO		2	0.9%
OLD MOTOR PARK BOB COMPOUND ABONNEMA		1	0.5%
OLUNWA COMPOUND AMADI AMA PORT HARCOURT		1	0.5%
OLUNWA COMPOUND AMADI-AMA PORTHARCOUR		1	0.5%
OSAZUWA LANE OFF UPPER MISSION, BENIN CITY.		1	0.5%
OTUGHUTU 1 ODAGA ROAD		1	0.5%
OYOKO OGBE IGILI STREET UMUTU		1	0.5%
OYUGHUTU COMPOUND		1	0.5%
OZIGINA COMPOUND DEGEMA		2	0.9%
PAUL OSI COMPOUND OBIGWE COMMUNITY		1	0.5%
PIUS AYAH'S COMPOUND		1	0.5%
PIUS MICHAEL COMPOUND		1	0.5%
RUMUEHIO ELIBRADA		1	0.5%
SUNDAY'S COMPOUND OBIGWE VILLAGE		1	0.5%
UCHEBE QRT EZI/EBU ROAD EBU		1	0.5%

#### #hh\_a08: Address of household

Value	Label	Cases	Percentage
UHOBU COMPOUND UMUAGBAI		1	0.5%
UHOUKORO COMPOUND UMUAGBAI		1	0.5%
UHUOBUS COMPOUND UMUAGBAI NDOKI		1	0.5%
UHUOKORO COMPOUN		1	0.5%
UHUOKOROS COMPOUND UMUAGBAI		1	0.5%
UMUKWATA QUARTERS AFTER MOUNTAIN OF FIRE CHURCH IBUSA		1	0.5%
UMUOLO QUARTERS ONICHA OLONA		3	1.4%
URUK OBONG IBESIT ABAK ROAD ORUK ANAM LG		1	0.5%
URUK OBONG IBESIT EKOI ABAK ROAD ORUK ANAM		1	0.5%
URUK OBONG IBESIT-NDOT ROAD ORUK ANAM LGA		1	0.5%
URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.5%
URUK OBONG-NDOT ROAD ORUK ANAM LGA	indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hh\_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		20	9.3%

### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
7.012075363E9		1		0.5%
7.013969502E9		1	П	0.5%
7.017748607E9		1		0.5%
7.019278125E9		1		0.5%
7.030145706E9		1		0.5%
7.030349765E9		1	ī	0.5%
7.030622954E9		1		0.5%
7.030728491E9		1		0.5%
7.030867185E9		1		0.5%
7.032221876E9		1		0.5%
7.032451149E9		1		0.5%
7.032482174E9		1		0.5%
7.033374991E9		1		0.5%
7.033748405E9		1		0.5%
7.034493842E9		1		0.5%
7.034541249E9		1		0.5%
7.035289351E9		1		0.5%
7.035332901E9		1		0.5%
7.035878448E9		1		0.5%
7.036064985E9		1	П	0.5%
7.036505878E9		1		0.5%
7.036851752E9		1		0.5%
7.037235897E9		1		0.5%
7.03906895E9		1		0.5%
7.039733089E9		1		0.5%
7.05040787E9		1		0.5%
7.05296116E9		1		0.5%
7.053011152E9		1		0.5%
7.060413235E9		1		0.5%
7.060430035E9		1		0.5%
7.060634769E9		1		0.5%
7.061842317E9		1		0.5%
7.061889145E9		1		0.5%
7.062128947E9		1		0.5%
7.063332331E9		1		0.5%
7.063810414E9		1		0.5%
7.066767286E9		1		0.5%
7.067122751E9		1		0.5%
7.067847385E9		1		0.5%
7.068044021E9		1		0.5%
7.068500145E9		1		0.5%
7.08240684E9		1		0.5%
7.085070094E9		1		0.5%

### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
7.088684803E9		1		0.5%
8.024227029E9		1		0.5%
8.02455003E9		1	П	0.5%
8.027187379E9		1	П	0.5%
8.027607279E9		1		0.5%
8.029259624E9		1		0.5%
8.029704198E9		1		0.5%
8.030691726E9		1		0.5%
8.030787234E9		1		0.5%
8.032611743E9		1		0.5%
8.032933752E9		1		0.5%
8.033102909E9		1		0.5%
8.033320477E9		1		0.5%
8.0334188E9		1		0.5%
8.033548693E9		1		0.5%
8.034122267E9		1		0.5%
8.034403682E9		1		0.5%
8.035000911E9		1		0.5%
8.035115176E9		1		0.5%
8.035316033E9		1		0.5%
8.035377745E9		1		0.5%
8.035519109E9		1		0.5%
8.03672673E9		1		0.5%
8.036848379E9		1		0.5%
8.037334405E9		1		0.5%
8.037445512E9		1		0.5%
8.037485678E9		1		0.5%
8.03749453E9		1		0.5%
8.037525396E9		1		0.5%
8.037629982E9		1		0.5%
8.038138492E9		1		0.5%
8.038384821E9		1		0.5%
8.038407163E9		1		0.5%
8.038748151E9		1		0.5%
8.038835279E9		1		0.5%
8.051915034E9		1		0.5%
8.053060342E9		1		0.5%
8.056743996E9		1		0.5%
8.05824254E9		1		0.5%
8.059960853E9		1		0.5%
8.061239936E9		1		0.5%
8.061560218E9		1		0.5%
8.062384E9		1		0.5%

### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
8.062946E9		1		0.5%
8.063216179E9		1	П	0.5%
8.063441714E9		1		0.5%
8.063610679E9		1	П	0.5%
8.063881143E9		1		0.5%
8.064017419E9		2		0.9%
8.064071888E9		1	П	0.5%
8.064200087E9		1	П	0.5%
8.064295751E9		1	П	0.5%
8.06431812E9		1	П	0.5%
8.064332055E9		1	П	0.5%
8.0647234E9		1	П	0.5%
8.06506622E9		1	П	0.5%
8.065662848E9		1		0.5%
8.065888419E9		1		0.5%
8.066248281E9		1	П	0.5%
8.066392598E9		1	П	0.5%
8.066472805E9		1	П	0.5%
8.066858677E9		1	П	0.5%
8.067042386E9		1	П	0.5%
8.067163027E9		1	П	0.5%
8.067194976E9		1	П	0.5%
8.06736979E9		1	П	0.5%
8.06774081E9		1	П	0.5%
8.067747836E9		1	П	0.5%
8.068055937E9		1	П	0.5%
8.068779499E9		1	П	0.5%
8.069209435E9		1		0.5%
8.069667997E9		1		0.5%
8.072105572E9		1		0.5%
8.072345475E9		1		0.5%
8.072723909E9		1		0.5%
8.075232583E9		1		0.5%
8.076254454E9		1		0.5%
8.077082821E9		1		0.5%
8.081308462E9		1		0.5%
8.083050997E9		1		0.5%
8.084018906E9		1		0.5%
8.084872564E9		1		0.5%
8.085242127E9		1		0.5%
8.085777033E9		1		0.5%
8.086479472E9		1		0.5%
8.086612184E9		1		0.5%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases		Percentage
8.089101616E9		1		0.5%
8.101573248E9		1	П	0.5%
8.102436298E9		1	П	0.5%
8.103390756E9		1		0.5%
8.107503308E9		1		0.5%
8.107747272E9		1		0.5%
8.108798585E9		1		0.5%
8.112165503E9		1	П	0.5%
8.117226657E9		1		0.5%
8.120604525E9		1	П	0.5%
8.126397939E9		1		0.5%
8.127499772E9		1		0.5%
8.130241838E9		1	П	0.5%
8.130682792E9		1		0.5%
8.130803665E9		1	П	0.5%
8.131110699E9		1		0.5%
8.132789856E9		1		0.5%
8.133648183E9		1		0.5%
8.133893385E9		1		0.5%
8.134294245E9		1		0.5%
8.134852584E9		1		0.5%
8.134973589E9		1		0.5%
8.135048962E9		1		0.5%
8.135674803E9		1		0.5%
8.137025311E9		1		0.5%
8.137181341E9		1		0.5%
8.137607175E9		1		0.5%
8.138223949E9		1		0.5%
8.139701196E9		1		0.5%
8.142819773E9		1		0.5%
8.143792485E9		1		0.5%
8.146184986E9		1		0.5%
8.14824301E9		1		0.5%
8.151780168E9		1		0.5%
8.156986873E9		1		0.5%
8.160489842E9		1		0.5%
8.1605035E9		1		0.5%
8.16087484E9		1		0.5%
8.161965405E9		1		0.5%
8.164183422E9		1		0.5%
8.164860102E9		1		0.5%
8.16613939E9		1		0.5%
8.167378612E9		1		0.5%

#### # hh\_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8.16791432E9		1	0.5%
8.168309051E9		1	0.5%
8.173378632E9		1	0.5%
8.174517859E9		1	0.5%
8.176210741E9		1	0.5%
8.184584998E9		1	0.5%
8.186871126E9		1	0.5%
8.187348842E9		1	0.5%
8.188565797E9		1	0.5%
9.021182718E9		1	0.5%
9.021492175E9		1	0.5%
9.023229332E9		1	0.5%
9.030171322E9		1	0.5%
9.0344379E9		1	0.5%
9.035368985E9		1	0.5%
9.038703374E9		1	0.5%
9.05064277E9		1	0.5%
9.083678381E9		1	0.5%
9.094836394E9		1	0.5%
9.09715093E9		1	0.5%
9.098000665E9		1	0.5%
9.099487924E9		1	0.5%
903047151		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hh\_a10b: Mobile number of household head (ALTERNATE)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage	
##N/A##		202		93.5%
7.015156799E9		1	0.5%	
7.060864772E9		1	0.5%	
7.062743662E9		1	0.5%	
8.020769443E9		1	0.5%	
8.02219781E9		1	0.5%	
8.030797912E9		1	0.5%	
8.051621538E9		1	0.5%	
8.05346702E9		1	0.5%	
8.151506469E9		1	0.5%	
8.158133843E9		1	0.5%	
8.160877389E9		1	0.5%	
8.161678252E9		1	0.5%	
8.16686114E9		1	0.5%	

#### #hh\_a10b: Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
8.171287918E9		1	0.5%
TI7	: 1: d t f f 1: -d - 1 f1 - Tl d 1 : -d d 1	-4-4'-4' · C.A. · ·	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #hh\_a11: Interviewer Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Interviewer Name

Value	Label	Cases	Percentage
Abba S		43	19.9%
Aese A		36	16.7%
Deligh		45	20.8%
Gabrie		47	21.8%
Maryjo		45	20.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Date of Interview

Value	Label	Cases	Percentage
2017-08-15T08:5		1	0.5%
2017-08-15T08:5		1	0.5%
2017-08-15T09:0		1	0.5%
2017-08-15T09:4		1	0.5%
2017-08-15T09:5		1	0.5%
2017-08-15T09:5		1	0.5%
2017-08-15T10:0		1	0.5%
2017-08-15T10:1		1	0.5%
2017-08-15T10:2		1	0.5%
2017-08-15T11:1		1	0.5%
2017-08-15T11:2		1	0.5%
2017-08-15T11:3		1	0.5%
2017-08-15T11:3		1	0.5%
2017-08-15T11:4		1	0.5%
2017-08-15T11:5		1	0.5%
2017-08-15T12:0		1	0.5%
2017-08-15T13:0		1	0.5%
2017-08-15T13:1		1	0.5%
2017-08-15T13:3		1	0.5%
2017-08-15T13:4		1	0.5%
2017-08-15T13:4		1	0.5%
2017-08-15T13:5		1	0.5%
2017-08-15T14:1		1	0.5%
2017-08-15T15:1		1	0.5%

Value Label	Cases	Percentage
2017-08-15T15:4	1	0.5%
2017-08-15T15:5′	1	0.5%
2017-08-16T08:32	1	0.5%
2017-08-16T09:00	1	0.5%
2017-08-16T09:04	1	0.5%
2017-08-16T09:1:	1	0.5%
2017-08-16T09:2	1	0.5%
2017-08-16T09:4	1	0.5%
2017-08-16T09:59	1	0.5%
2017-08-16T10:4a	1	0.5%
2017-08-16T10:50	1	0.5%
2017-08-16T10:59	1	0.5%
2017-08-16T11:00	1	0.5%
2017-08-16T11:0	1	0.5%
2017-08-16T11:30	1	0.5%
2017-08-16T11:40	1	0.5%
2017-08-16T11:4:	1	0.5%
2017-08-16T13:0	1	0.5%
2017-08-16T13:3	1	0.5%
2017-08-16T14:1	1	0.5%
2017-08-16T14:30	1	0.5%
2017-08-16T15:0:	1	0.5%
2017-08-16T15:1:	1	0.5%
2017-08-16T15:4	1	0.5%
2017-08-17T09:13	1	0.5%
2017-08-17T11:3 <sup>2</sup>	1	0.5%
2017-08-17T11:5%	1	0.5%
2017-08-17T11:50	1	0.5%
2017-08-17T13:00	1	0.5%
2017-08-17T14:1	1	0.5%
2017-08-17T14:20	1	0.5%
2017-08-17T15:00	1	0.5%
2017-08-17T15:12	1	0.5%
2017-08-18T08:0	1	0.5%
2017-08-18T08:1	1	0.5%
2017-08-18T08:18	1	0.5%
2017-08-18T08:4	1	0.5%
2017-08-18T09:0:	1	0.5%
2017-08-18T10:3:	1	0.5%
2017-08-18111:02	1	0.5%
2017-08-18111:10.	1	0.5%
2017-08-18T11:34 2017-08-18T12:55	1	0.5% 0.5%

Value	Label	Cases	Percentage
2017-08-18T12:	.5	1	0.5%
2017-08-18T13:	:00	1	0.5%
2017-08-18T13:	:1	1	0.5%
2017-08-18T13:	4:	1	0.5%
2017-08-18T14:	.2:	1	0.5%
2017-08-18T15:	:1	1	0.5%
2017-08-18T16:	:0	1	0.5%
2017-08-19T09:	31	1	0.5%
2017-08-19T09:	4:	1	0.5%
2017-08-19T10:	2:	1	0.5%
2017-08-19T10:	2:	1	0.5%
2017-08-19T10:	49	1	0.5%
2017-08-19T11:	.21	1	0.5%
2017-08-19T12:	.59	1	0.5%
2017-08-19T14:	:1	1	0.5%
2017-08-19T14:	.5(	1	0.5%
2017-08-19T15:	2	1	0.5%
2017-08-19T17:	.20	1	0.5%
2017-08-20T13:	.59	1	0.5%
2017-08-21T09:	:1	1	0.5%
2017-08-21T09:	.31	1	0.5%
2017-08-21T10:	.29	1	0.5%
2017-08-21T11:	:00	1	0.5%
2017-08-21T12:	0.	1	0.5%
2017-08-21T12:	.5.	1	0.5%
2017-08-21T15:	200	1	0.5%
2017-08-21T15:	.24	1	0.5%
2017-08-22T08:	48	1	0.5%
2017-08-22T09:	.2:	1	0.5%
2017-08-22T09:	.2:	1	0.5%
2017-08-22T09:	39	1	0.5%
2017-08-22T10:	0	1	0.5%
2017-08-22T10:	2	1	0.5%
2017-08-22T10:	3.	1	0.5%
2017-08-22T10:	4:	1	0.5%
2017-08-22T11:		1	0.5%
2017-08-22T11:	3	1	0.5%
2017-08-22T12:	:00	1	0.5%
2017-08-22T12:	:14	1	0.5%
2017-08-22T14:	08	1	0.5%
2017-08-22T14:	3	1	0.5%
2017-08-22T14:	4	1	0.5%
2017-08-22T15:	0.0	1	0.5%

Value	Label	Cases	Percentage
2017-08-22T15:	2'	1	0.5%
2017-08-23T06:	1;	1	0.5%
2017-08-23T08:	2.	1	0.5%
2017-08-23T10:	2'	1	0.5%
2017-08-23T11:	4(	1	0.5%
2017-08-23T12:	1	1	0.5%
2017-08-23T13:	3	1	0.5%
2017-08-23T13:	3'	1	0.5%
2017-08-23T14:	0:	1	0.5%
2017-08-23T14:	4.	1	0.5%
2017-08-24T08:	3'	1	0.5%
2017-08-24T08:	54	1	0.5%
2017-08-24T09:	0;	1	0.5%
2017-08-24T09:	19	1	0.5%
2017-08-24T09:	30	1	0.5%
2017-08-24T09:	4:	1	0.5%
2017-08-24T10:	10	1	0.5%
2017-08-24T11:		1	0.5%
2017-08-24T12:	4.	1	0.5%
2017-08-24T13:	3.	1	0.5%
2017-08-24T14:		1	0.5%
2017-08-24T14:	3.	1	0.5%
2017-08-24T15:	2	1	0.5%
2017-08-24T15:	39	1	0.5%
2017-08-25T08:	29	1	0.5%
2017-08-25T09:		1	0.5%
2017-08-25T09:	5:	1	0.5%
2017-08-25T10:		1	0.5%
2017-08-25T10:	30	1	0.5%
2017-08-25T11:	0	1	0.5%
2017-08-25T11:	1	1	0.5%
2017-08-25T11:		1	0.5%
2017-08-26T10:	4	1	0.5%
2017-08-26T15:	10	1	0.5%
2017-08-26T15:	3	1	0.5%
2017-08-26T16:		1	0.5%
2017-08-26T17:		1	0.5%
2017-08-26T17:		1	0.5%
2017-08-27T13:		1	0.5%
2017-08-27T13:		1	0.5%
2017-08-27T14:		1	0.5%
2017-08-28T08:		1	0.5%
2017-08-28T09:		1	0.5%

Value Label	Cases	Percentage
2017-08-28T09:3	1	0.5%
2017-08-28T10:0	1	0.5%
2017-08-28T10:19	1	0.5%
2017-08-28T10:4 <sup>4</sup>	1	0.5%
2017-08-28T11:12	1	0.5%
2017-08-28T11:4 <sup>4</sup>	1	0.5%
2017-08-28T12:4	1	0.5%
2017-08-28T14:42	1	0.5%
2017-08-29T07:30	1	0.5%
2017-08-29T10:1	1	0.5%
2017-08-29T10:50	1	0.5%
2017-08-29T11:09	1	0.5%
2017-08-29T12:40	1	0.5%
2017-08-29T13:4	1	0.5%
2017-08-29T14:0:	1	0.5%
2017-08-29T14:5	1	0.5%
2017-08-30T08:50	1	0.5%
2017-08-30T09:0	1	0.5%
2017-08-30T09:1	1	0.5%
2017-08-30T10:2c	1	0.5%
2017-08-30T10:3.	1	0.5%
2017-08-30T10:5	1	0.5%
2017-08-30T11:4:	1	0.5%
2017-08-30T12:0	1	0.5%
2017-08-30T12:18	1	0.5%
2017-08-30T12:3	1	0.5%
2017-08-30T12:3	1	0.5%
2017-08-30T12:5	1	0.5%
2017-08-30T15:1:	1	0.5%
2017-08-30T15:4	1	0.5%
2017-08-31T09:2:	1	0.5%
2017-08-31T09:33	1	0.5%
2017-08-31T10:0 <sup>4</sup>	1	0.5%
2017-08-31T15:05	1	0.5%
2017-08-31T16:19	1	0.5%
2017-09-01T16:1	1	0.5%
2017-09-02T10:24	1	0.5%
2017-09-02110.2	1	0.5%
2017-09-02110.4	1	0.5%
2017-09-02111.10	1	0.5%
2017-09-02111:50	1	0.5%
2017-09-02112:22	1	0.5%
2017-09-02113:36	1	0.5%

#### # InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-09-04T07:	09	1	0.5%
2017-09-04T10:	1'	1	0.5%
2017-09-04T15:	20	1	0.5%
2017-09-04T16:	0:	1	0.5%
2017-09-05T10:	1.	1	0.5%
2017-09-05T10:	2:	1	0.5%
2017-09-05T12:	00	1	0.5%
2017-09-05T13:	4:	1	0.5%
2017-09-05T14:	1:	1	0.5%
2017-09-05T15:	2:	1	0.5%
2017-09-05T19:	3:	1	0.5%
2017-09-05T19:	30	1	0.5%
2017-09-06T10:	4	1	0.5%
2017-09-06T12:	1	1	0.5%
2017-09-06T12:	34	1	0.5%
2017-09-06T13:	49	1	0.5%
2017-09-06T13:	54	1	0.5%
2017-09-06T17:	5:	1	0.5%
2017-09-07T13:	49	1	0.5%
2017-09-07T15:	12	1	0.5%
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

warning: inese jigares inaicaie ine number of cases foana in ine adaa file. They cannot be interpreted as summary statistics of the population of interest.

#### # reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	

Value	Label	Cases	Percentage
YES		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # name\_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Value	Label	Cases	Percentage
NO		44	20.4%
YES		172	79.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?

Information	mation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		

#### # agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?

YES 216 100.0%	Value	Label	Cases	Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ds\_01: Are you and your household still living in [State, LGA]?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question Are you and your household still living in [State, LGA]?	

Value	Label	Cases	Percentage
NO		5	2.3%
YES		211	97.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_02a: Where are you and your household now living?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W] [Valid=5 /-] [Invalid=0 /-]	
Literal question Where are you and your household now living?	

Value	Label	Cases	Percentage
Delta		1	20.0%
Edo		1	20.0%
Rivers		3	60.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ds\_02b: 2B. Which LGA are you and your household currently living?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]	
Literal question	2B. Which LGA are you and your household currently living?	

Value	Label	Cases	Percentage
OSHIMI		1	20.0%
PORT H		3	60.0%
UHUNMU		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ds\_03: How long ago did you and your household move to [current state & mp; LGA]?

Information	[Type= discrete] [Format=numeric] [Range= 6-84] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=211 /-]	
Literal question	How long ago did you and your household move to [current state & amp; LGA]?	

Value	Label	Cases	Percentage
6		1	20.0%
10		1	20.0%
24		1	20.0%
48		1	20.0%
84		1	20.0%
Sysmiss		211	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

File : Fo	od_sec_	SS			
# ds_041:	Why did y	our household leave your la	st place of residence?:Armed confl	ict in my	
Information		[Type= discrete] [Format=numeric	] [Range= 0-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal questio	n	Why did your household leave your last place of residence?:Armed conflict in my			
Value	Label		Cases	Percentage	
0			3		60.0%
1			2	40.0%	
Sysmiss			211		
			t be interpreted as summary statistics of the population of it		
	why did y	T	st place of residence?:Armed confl	ict in nea	
Information		[Type= discrete] [Format=numeric	] [Range= 0-0] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal questio	n	Why did your household leave you	r last place of residence?:Armed conflict in no	ea	
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		
			t be interpreted as summary statistics of the population of it		
# ds_043:	Why did y	our household leave your la	st place of residence?:Increased cr	ime, viol	
Information		[Type= discrete] [Format=numeric	] [Range= 0-0] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal questio	n	Why did your household leave you	r last place of residence?:Increased crime, vio	1	
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		
			t be interpreted as summary statistics of the population of it		
# ds_044:	Why did y	our household leave your la	st place of residence?:Ethnic / poli	tical /	
Information		[Type= discrete] [Format=numeric	] [Range= 0-0] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal questio	n	Why did your household leave you	r last place of residence?:Ethnic / political /		
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		
			t be interpreted as summary statistics of the population of it		
# ds_045:	Why did y	our household leave your la	st place of residence?:Drought / fa	mine / fl	
Information		[Type= discrete] [Format=numeric	] [Range= 0-0] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal questio	n	Why did your household leave you	r last place of residence?:Drought / famine / f	1	
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

T . C	rm it care i care	D 0.01 DM: 1 #3					
Information		Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/W]	[Valid=5 /-] [Invalid=211 /-]						
Literal question	Why did your household leave your leave	ast place of residence?					
Value La	bel	Cases	Percentage				
0		5	100.0				
Sysmiss Warning: these figures indica	tte the number of cases found in the data file. They cannot be	211 e interpreted as summary statistics of the population of	f interest.				
	did your household leave your last						
Information	[Type= discrete] [Format=numeric] [	Range= 0-0] [Missing=*]					
Statistics [NW/ W]	[Valid=5 /-] [Invalid=211 /-]						
Literal question	Why did your household leave your la	ast place of residence?:Lack of water for l	iv				
Value La	bel	Cases	Percentage				
0		5	100.0				
Sysmiss		211					
	tte the number of cases found in the data file. They cannot be						
<u> </u>	did your household leave your last		eess to edu				
Information	[Type= discrete] [Format=numeric] [	Range= 0-0] [Missing=*]					
Statistics [NW/ W]	[Valid=5 /-] [Invalid=211 /-]						
Literal question	Why did your household leave your la	ast place of residence?:Lack of access to e	edu				
Value La	bel	Cases	Percentage				
0							
U		5	100.0				
Sysmiss	ate the number of cases found in the data file. They cannot be	211					
Sysmiss Warning: these figures indica	tte the number of cases found in the data file. They cannot be	211 e interpreted as summary statistics of the population of	f interest.				
Sysmiss Warning: these figures indicate # ds_049: Why	did your household leave your last	211 e interpreted as summary statistics of the population of place of residence?:Lack of em	f interest.				
Sysmiss Warning: these figures indicate # ds_049: Why Information	did your household leave your last  [Type= discrete] [Format=numeric] [	211 e interpreted as summary statistics of the population of place of residence?:Lack of em	f interest.				
Sysmiss Warning: these figures indica # ds_049: Why Information Statistics [NW/W]	did your household leave your last  [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]	211 e interpreted as summary statistics of the population of place of residence?:Lack of em Range= 0-0] [Missing=*]	ployment op				
Sysmiss Warning: these figures indicate # ds_049: Why Information Statistics [NW/W] Literal question	did your household leave your last  [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]  Why did your household leave your leave y	211 e interpreted as summary statistics of the population of place of residence?:Lack of em Range= 0-0] [Missing=*] ast place of residence?:Lack of employments	ployment op ent op				
Sysmiss Warning: these figures indicate # ds_04_9: Why Information Statistics [NW/W] Literal question Value La	did your household leave your last  [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]  Why did your household leave your leave y	211 einterpreted as summary statistics of the population of place of residence?:Lack of em Range= 0-0] [Missing=*] ast place of residence?:Lack of employme Cases	ployment op ent op Percentage				
Sysmiss Warning: these figures indicate # ds_049: Why Information Statistics [NW/W] Literal question  Value La 0	did your household leave your last  [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]  Why did your household leave your leave y	211 e interpreted as summary statistics of the population of place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employments  Cases  5	ployment op ent op				
Sysmiss Warning: these figures indicate # ds_049: Why Information Statistics [NW/W] Literal question  Value La 0 Sysmiss	did your household leave your last  [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]  Why did your household leave your leave y	211 e interpreted as summary statistics of the population of place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment  Cases  5  211	ployment op ent op Percentage				
Sysmiss Warning: these figures indicate # ds_04_9: Why Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indicate	[Type= discrete] [Format=numeric] [Iwalid=5 /-] [Invalid=211 /-]   Why did your household leave your leave to bel	211  e interpreted as summary statistics of the population of place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employme  Cases  5  211  e interpreted as summary statistics of the population of	ployment op ent op Percentage 100.0				
Sysmiss Warning: these figures indicate # ds_04_9: Why Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indicate	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]  Why did your household leave your leads to the number of cases found in the data file. They cannot be	place of residence?:Lack of em Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment cases  Cases  5  211  e interpreted as summary statistics of the population of the place of residence?:Death of here	ployment op ent op Percentage 100.0				
Sysmiss  Warning: these figures indice  # ds_049: Why  Information  Statistics [NW/W]  Literal question  Value La  0  Sysmiss  Warning: these figures indice  # ds_0410: Wh	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-] Why did your household leave your leave the number of cases found in the data file. They cannot be y did your household leave your last	place of residence?:Lack of em Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment cases  Cases  5  211  e interpreted as summary statistics of the population of the place of residence?:Death of here	ployment op ent op Percentage 100.0				
Sysmiss Warning: these figures indicate # ds_049: Why Information Statistics [NW/W] Literal question Value La 0 Sysmiss Warning: these figures indicate # ds_0410: Why Information	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]   Why did your household leave your last	place of residence?:Lack of em Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment cases  Cases  5  211  e interpreted as summary statistics of the population of the place of residence?:Death of here	Percentage  100.0  finterest.  ausband / fa				
Sysmiss  Warning: these figures indice  # ds_049: Why Information  Statistics [NW/W]  Literal question  Value La  0  Sysmiss  Warning: these figures indice  # ds_0410: Why Information  Statistics [NW/W]	[Type= discrete] [Format=numeric] [Iwalid=5 /-] [Invalid=211 /-]   Why did your household leave your last	place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employme  Cases  5  211  sinterpreted as summary statistics of the population of the population of the population of the place of residence?:Death of he games and the place of the population of the place of the plac	Percentage  100.0  finterest.  ausband / fa				
Sysmiss  # ds_049: Why Information  Statistics [NW/W]  Literal question  Value La 0  Sysmiss  Warning: these figures indicate # ds_0410: Why Information  Statistics [NW/W]  Literal question  Value La 0	[Type= discrete] [Format=numeric] [Iwalid=5 /-] [Invalid=211 /-]   Why did your household leave your last	place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment cases  Cases  5  211  einterpreted as summary statistics of the population of the population of the population of the population of the place of residence?:Death of husband of the place of the place of residence?:Death of husband of the place of the place of residence?:Death of husband of the place of residence?:Death of husband of the place of the place of residence?:Death of husband of the place	Percentage  100.0  finterest.  nusband / fa				
Sysmiss Warning: these figures indicate # ds_049: Why Information Statistics [NW/W] Literal question Value La 0 Sysmiss Warning: these figures indicate # ds_0410: Why Information Statistics [NW/W] Literal question Value La 0 Sysmiss	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]   Why did your household leave your last	place of residence?:Lack of em  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment of the population of	Percentage  100.0  finterest.  nusband / fa  Percentage  100.0				
Sysmiss Warning: these figures indice # ds_049: Why Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indice # ds_0410: Wh Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indice  Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indice	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]   Why did your household leave your leave the number of cases found in the data file. They cannot be y did your household leave your last   [Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]   Why did your household leave your leave the number of cases found in the data file. They cannot be the number of cases found in the data file. They cannot be the number of cases found in the data file. They cannot be the number of cases found in the data file. They cannot be the number of cases found in the data file.	place of residence?:Lack of employme  Range= 0-0] [Missing=*]  ast place of residence?:Lack of employme  Cases  5  211  vinterpreted as summary statistics of the population o	Percentage  100.0  finterest.  ausband / fa  Percentage  100.0  finterest.				
Sysmiss Warning: these figures indice # ds_049: Why Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indice # ds_0410: Wh Information Statistics [NW/W] Literal question  Value La 0 Sysmiss Warning: these figures indice  Statistics [NW/W]	[Type= discrete] [Format=numeric] [Ivalid=5 /-] [Invalid=211 /-]   Why did your household leave your last	place of residence?:Lack of em Range= 0-0] [Missing=*]  ast place of residence?:Lack of employment cases  Cases  5  211  interpreted as summary statistics of the population of the population of the population of the population of the place of residence?:Death of he residence?:Death of he cases  Cases  5  211  ast place of residence?:Death of husband of the population of the population of the place of residence?:Death of husband of the population of the popul	Percentage  100.0  finterest.  ausband / fa  Percentage  100.0  finterest.				

Literal question	1	relocation prograWhy did your househo	ld leave your last place of residence?:II	OP	
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		
		umber of cases found in the data file. They cannot be in		f interest.	
f US_U412:	viny ara	your household leave your last p  [Type= discrete] [Format=numeric] [Ra			
	XX/1		iige= 0-0] [Wissing= ]		
Statistics [NW/		[Valid=5 /-] [Invalid=211 /-]	mlana of maridaman % Expiration		
Literal question	1	Why did your household leave your last	place of residence ::Eviction		
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss Varning: these figure	es indicate the n	umber of cases found in the data file. They cannot be in	211 terpreted as summary statistics of the population of	f interest.	
		lid your household leave your las			
nformation		[Type= discrete] [Format=numeric] [Ra			
Statistics [NW/	<b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal question		Why did your household leave your last	place of residence?:Other reasons (spe	cif	
Value	Label		Cases	Percentage	
0			2	40.0%	
1			3		60.0%
Sysmiss			211		
		umber of cases found in the data file. They cannot be in			
<sup>#</sup> ds_0498:	Why did	your household leave your last p	place of residence?:Don't kno	W	
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-0] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=5 /-] [Invalid=211 /-]			
Literal question	1	Why did your household leave your last	place of residence?:Don't know		
Value	Label		Cases	Percentage	
0			5		100.0%
Sysmiss			211		
		wher of cases found in the data file. They cannot be in your household leave your last			
Information	· villy ulu	[Type= discrete] [Format=numeric] [Ra		respond	
Statistics [NW/	<b>W</b> 1	[Valid=5 /-] [Invalid=211 /-]			
Literal question	<del>-</del>	Why did your household leave your last	place of residence?:Refused to respon	1	
Value	Label		Cases	Percentage	
0			5		100.09
Sysmiss			211		
•	es indicate the n	umber of cases found in the data file. They cannot be in		f interest.	
ds_04_Oth	: 4_Oth. S	Specify Other			
Information		[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=3 /-] [Invalid=0 /-]			
		4_Oth. Specify Other			

#### #ds\_04\_Oth: 4\_Oth. Specify Other

Value	Label	Cases	Percentage
Due to distance from work place		1	33.3%
Rent prices are too high in Oredo LGA		1	33.3%
retirement		1	33.3%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	Valid=216 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases		Percentage
ABBAH MATTIAS		1	0.5%	
ABBEY OKELEKELE		1	0.5%	
ABRAHAM OKOSUN		1	0.5%	
ADEBAYO OMORODION.		1	0.5%	
AGBOROKO FRIDAY		1	0.5%	
AGHADINUNOI OBIAJULU		1	0.5%	
AJAOKUTA A		1	0.5%	
AKPOGHEGHE MARY		1	0.5%	
ALFRED AKHIEMIEN		1	0.5%	
ALICE OKELEKELE		1	0.5%	
ALICE OSADOLOR		1	0.5%	
AMAKIRI		1	0.5%	
AMINATA GODWIN		1	0.5%	
AMOS		1	0.5%	
AMOSE OWEDE		1	0.5%	
ANDREW		1	0.5%	
ANIEFIOK ITIAT		1	0.5%	
ANTHONY IRABOR		1	0.5%	
ANTHONY O		1	0.5%	
ANTHONY OKONOFUA		1	0.5%	

Value	Label	Cases	Percentage
ANWANA		1	0.5%
APOLLOS		1	0.5%
ASOBIA		1	0.5%
AUGUSTINE		1	0.5%
BARIDOMA		1	0.5%
BARIKUURA		1	0.5%
BASSEY		1	0.5%
BELIEVE O		1	0.5%
BEN EMETA		1	0.5%
BENJAMIN S ININGBA		1	0.5%
BENNARD		1	0.5%
BLESSING		1	0.5%
CHARITY		1	0.5%
CHIEF INNOCENT		1	0.5%
CHIJIOKE OKAFOR		1	0.5%
CHINEDU		1	0.5%
CHIOKWA OBEDIAH		1	0.5%
CLARA OSIFO		1	0.5%
CLEMENT OBEGWU		1	0.5%
CLEMENT USHIE		1	0.5%
COMFORT CHINAKWE		1	0.5%
CYPRAIN		2	0.9%
DANIEL OKOTIE		1	0.5%
DINNA ONYEWUCHI		1	0.5%
DUMDIBABARI		1	0.5%
EBHODAGHE ANABEVBO		1	0.5%
EDEM ASUQUO		1	0.5%
EDEM ESSIEN		1	0.5%
EDET		1	0.5%
EDITH		1	0.5%
EDWARD IBE		1	0.5%
EFFIONG		2	0.9%
EFIOK AKPAN		1	0.5%
EJIOFOR MAGDALYN		1	0.5%
EKPOWAN		1	0.5%
ELIZA		1	0.5%

Value	Label	Cases	Percentage
ELIZABETH BROWN		1	0.5%
EMMANUEL		4	1.9%
EMMANUEL OKO		1	0.5%
EMMANUEL ONWUACHU		1	0.5%
ENDURANCE OGBEBOR		1	0.5%
ENETIMI OKPOMA		1	0.5%
ERNEST BRAIDE		1	0.5%
ETIM		1	0.5%
EZE OBEDIAH		1	0.5%
EZEKA JOHNSON		1	0.5%
EZEKIEL		2	0.9%
FESTUS		1	0.5%
FESTUS KULUTOR		1	0.5%
FRANCIS MAJEMITI		1	0.5%
FRANCIS SOKARI		1	0.5%
FRANCIS UDO		1	0.5%
FREDRICK EMIOWHE		1	0.5%
FRERICK VELO		1	0.5%
FRIDAY EFIH		1	0.5%
FRIDAY MAXWELL		1	0.5%
FUBARA		1	0.5%
FUFEYIN GAMARI		1	0.5%
FUNGE		1	0.5%
GABRIEL		1	0.5%
GEORGE		1	0.5%
GIDEON SIKIDI		1	0.5%
GLASSCON AFILI		1	0.5%
GLORIA		1	0.5%
GLORY PIUS		1	0.5%
GODSPOWER TEKARA		1	0.5%
GODWIN OPUSUNJI		1	0.5%

Value	Label	Cases		rcentage
GOLDEN ORLU		1	0.5%	
GOODLUCK MOMOH		1	0.5%	
GOSPEL OSEGHI		1	0.5%	
GRACE ATEKERORA		1	0.5%	
GRACE OSAWARU		1	0.5%	
GREG UTUMA		1	0.5%	
HECTOR		1	0.5%	
HENRY		1	0.5%	
IDIAMI IFAYE		1	0.5%	
IFEANYI OKOLIE		1	0.5%	
IGHOIGBORIAV		1	0.5%	
IGHOMUNIA A		1	0.5%	
IGNATIUS		1	0.5%	
IKECHUKWU		2		).9%
IKIENSIKINAM.		1	0.5%	
ISAAC FIBIKA		1	0.5%	
ISOM ORLU		1	0.5%	
ISREAL		1	0.5%	
JAMES MOSES		1	0.5%	
JANE ISOBOMUNA		1	0.5%	
JANET O		1	0.5%	
JEKIRI SERRAH		1	0.5%	
JOHN		2		).9%
JOHNSON OSAGHAI		1	0.5%	
JOSEPH		1	0.5%	
JOSEPH ADIE		1	0.5%	
JOSEPH ODIGIE		1	0.5%	
JULIUS		1	0.5%	
KAGBARA		1	0.5%	
KELEKU AKPIRI		1	0.5%	
KENNEDY		1	0.5%	
KENONYE		1	0.5%	
KIFODU OKOLIE		1	0.5%	
KIME		1	0.5%	
KINGSLEY OBIALO		1	0.5%	

Value	Label	Cases	Percentage
KOKOR URHIE		1	0.5%
LADY OJEAH		1	0.5%
LEBURA		1	0.5%
LEONARD MORDI		1	0.5%
LUCKY JOHNNY		1	0.5%
MARIAN		1	0.5%
MARY ODUWARE		1	0.5%
MATHEW ALIKA		1	0.5%
MATHIAS OKOJIE		1	0.5%
MATTEW		1	0.5%
MAXWEL		1	0.5%
MICHAEL		2	0.9%
MICHAEL ANI		1	0.5%
MIKE OKELEKELE		1	0.5%
MONDAY		1	0.5%
MONDAY EHANIRE		1	0.5%
MONYE LAWRENCE		1	0.5%
MR AHAYARE ODUMORE		1	0.5%
Mary PHILIP RHEREKA		1	0.5%
NDUKWE OCHIA		1	0.5%
NGOWAR MEMI		1	0.5%
NNANDI (HENRY EYINDA)		1	0.5%
NWAFOR GODFREY		1	0.5%
NWALE		1	0.5%
NWUCHE IGWE		1	0.5%
OBOGO		1	0.5%
OBUNEGBE		1	0.5%
ODIH NGOZI		1	0.5%
ODUMEGWU ANTHONY		1	0.5%
OGBE GODWIN		1	0.5%
OGECHI ATUEGWU		1	0.5%

Value	Label	Cases		Percentage
OKOH CHRISTOPHER		1	0.5%	
OKOH IKECHUKWU		1	0.5%	
OKOLO ELUOJOR		1	0.5%	
OKON		1	0.5%	
OKONTA LYDIA		1	0.5%	
OKORO FRIDAY		1	0.5%	
OKOTETE BISHOP		1	0.5%	
OKWOREKO		1	0.5%	
OKWUDIRI		1	0.5%	
OLAKA		1	0.5%	
OLODI GOWN		1	0.5%	
OMORODION SAM		1	0.5%	
ONWUBUCHE		1	0.5%	
ONYENWUEUW		1	0.5%	
ORLU		1	0.5%	
OSHIAMA		1	0.5%	
OWNER EBOSE		1	0.5%	
OWUZOH SUNDAY		1	0.5%	
OZUEM HAPPINESS		1	0.5%	
PATIENCE AJAYI		1	0.5%	
PAUL OSI		1	0.5%	
PIUS		2		0.9%
RAYMOND ARAKO		1	0.5%	
ROSE IGBINOKHUO		1	0.5%	
ROSELINE G		1	0.5%	
SAMUEL		2		0.9%
SHEDRACK OKEI		1	0.5%	
SOLOMON		1	0.5%	
SORAE PHILIP		1	0.5%	
STELLA EGUAVOEN		1	0.5%	
STELLA IZAH		1	0.5%	
STEPHEN		1	0.5%	
STEPHEN AFIL		1	0.5%	

Value	Label	Cases	Percentage
SUCCESS EDIAGBONYA		1	0.5%
SUNDAY AKPAN		1	0.5%
SUNDAY EBHOTA		1	0.5%
SUNDAY EGBE		1	0.5%
SYLVESTER E		1	0.5%
TAMUNOBUOM		1	0.5%
TEIN		1	0.5%
THANKGOD ILEONU		1	0.5%
UDO SUNDAY		1	0.5%
UDOBGWOIM		1	0.5%
UJIRO UDOMA		1	0.5%
USIAMATA LAWRENCE		1	0.5%
UTIBE EFFIONG		1	0.5%
UTOMI MAGBOR		1	0.5%
UTOMOBONG		1	0.5%
UWEM		1	0.5%
WALE OJUMI		1	0.5%
WOGBO		1	0.5%
ZIMIROR		1	0.5%
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		5	2.3%
ADA		1	0.5%
AGHADINUNOI JOSEPHIN		1	0.5%
AGNES		1	0.5%
AJEBADIEYE		1	0.5%
AMEDU KEMA		1	0.5%
AMINATA ROSELYN		1	0.5%
AMISO		1	0.5%
ANIEAMA		1	0.5%

Value	Label	Cases		Percentage
ANNA		2		0.9%
ANNE		1	0.5%	
ARIT		2		0.9%
ASELE		1	0.5%	
AUSTINE O		1	0.5%	
AWUNE		1	0.5%	
Anthony Okonta		1	0.5%	
BARISI		1	0.5%	
BARISITOM		1	0.5%	
BEAUTY		2		0.9%
BETTER		1	0.5%	
BIAMA		1	0.5%	
BLESSING		3		1.4%
BOLAJI		1	0.5%	
BRIGHT		1	0.5%	
CALISTA.		1	0.5%	
CECILIA		1	0.5%	
CHARITY		2		0.9%
CHIDI		1	0.5%	
CHIDIADI		1	0.5%	
CHIKA		1	0.5%	
CHINENYENWA		1	0.5%	
CHINYERE		1	0.5%	
CHIOMA		2		0.9%
CHRISTIANA		2		0.9%
CHRISTIANA OJUMI		1	0.5%	
CHUKWUDINM		1	0.5%	
COMFORT		3		1.4%
CORNELIA		1	0.5%	
DAUGHTER		1	0.5%	
DAVID		1	0.5%	
DEAR ABBEY		1	0.5%	
DESTINYBO		1	0.5%	
DISEPA IFAYE		1	0.5%	
DOEINVEFA		1	0.5%	
EBINIPRE		1	0.5%	
EDITH		1	0.5%	
EDITH PEPPLE		1	0.5%	
EJIOFOR GLORY		1	0.5%	
EKAETE		1	0.5%	
ELIZABETH		3		1.4%
ELIZABETH IBE		1	0.5%	

Value	Label	Cases	Percentage
ELIZABETH MAJEMITI		1	0.5%
ELIZABETH VELO		1	0.5%
EMEDIONG		1	0.5%
EMMANUEL		1	0.5%
ENAROME		1	0.5%
ENDURANCE ODUWARE		1	0.5%
ERERE		1	0.5%
EUNICE MAGBOR		1	0.5%
EVELYN		1	0.5%
EVELYN OGBEBOR		1	0.5%
EZEKA BLESSING		1	0.5%
FAVOUR		3	1.4%
FED EMIOWHE		1	0.5%
FELICIA		4	1.9%
FESTUS		1	0.5%
FIEDERE		1	0.5%
GLADIS BEN		1	0.5%
GLADYS ANABEVBO		1	0.5%
GLORIA		2	0.9%
GLORIA GODSPOWER		1	0.5%
GLORY		4	1.9%
GLORY IGBINAKENZUV		1	0.5%
GODWIN		1	0.5%
GRACE		4	1.9%
GRACE ARAKO		1	0.5%
GRACE EDEM		1	0.5%
HELEN		4	1.9%
HELLEN		2	0.9%
HENRY EGUAVOEN		1	0.5%
IBIENE G		1	0.5%
IDOROENYIN		1	0.5%
IHUOMA N		1	0.5%
IMA		1	0.5%
ISAAC		1	0.5%
IZOMA		1	0.5%
JANET		1	0.5%

Value	Label	Cases	Percentage
JENNIFER MIKE		1	0.5%
JENNY G		1	0.5%
JOSEPHINE		1	0.5%
JOY		2	0.9%
JOY OBEDIAH		1	0.5%
JOY OKOTIE		1	0.5%
JULIE		1	0.5%
KATE		1	0.5%
KATRINE		1	0.5%
KATRINE BENJAMIN		1	0.5%
KELLY ODIGIE		1	0.5%
KIFODU FELICIA		1	0.5%
KING		1	0.5%
LADY ONOJUKWEWO		1	0.5%
LIDYA		1	0.5%
LUCKY		1	0.5%
MABEL		1	0.5%
MAGDALENE		1	0.5%
MAGDALINE		1	0.5%
MAGERET EHANIRE		1	0.5%
MARGARET ODUMORE		1	0.5%
MARTINA		1	0.5%
MARVIS		1	0.5%
MARY		2	0.9%
MAUREEN OKEI		1	0.5%
MERCY		2	0.9%
MIRACLE		1	0.5%
MONICA		1	0.5%
MONYE MAGDALINE		1	0.5%
NATUCHA ONWUACHU		1	0.5%
NDIFREKE		1	0.5%
NGOFAKA		1	0.5%
NKECHI		1	0.5%
NKICHI		1	0.5%
NNEKA OKAFOR		1	0.5%
OBEHIRI O		1	0.5%
OCTHI A		1	0.5%

	Label	Cases	Percentage
ODIH CHIKA		1	0.5%
ODION OKOSUN		1	0.5%
ODUMEGWU ROSE		1	0.5%
OGHENEKOME		1	0.5%
OGHENEVWERI		1	0.5%
ОКОН ЈОҮ		1	0.5%
OKOLO GRACE		1	0.5%
OKORO MAUREEN		1	0.5%
ONYNYECHI		1	0.5%
OPGENE		1	0.5%
OPUDA		1	0.5%
OROSIEM		1	0.5%
OSAIAMO		1	0.5%
OSARIEMEN AJAYI		1	0.5%
OSARODION ABUWAY		1	0.5%
OWUZOH BLESSING		1	0.5%
OZUEM PROSPER		1	0.5%
PATIENCE		2	0.9%
PATIENCE AKPAN		1	0.5%
PATRICIA		3	1.4%
PATRICIA EBHOTA		1	0.5%
PEACE		1	0.5%
PRECILIA ILEONU		1	0.5%
PRECIOUS O		1	0.5%
REGINA		1	0.5%
REGINA ALIKA		1	0.5%
ROSE		2	0.9%
ROSE IRABOR		1	0.5%
ROSE MOSES		1	0.5%
ROSELINE		3	1.4%
SALOME		1	0.5%
SARAH		1	0.5%
SHINI		1	0.5%
SIYA BRAIDE		1	0.5%
SORAE PATRICIA		1	0.5%

Value	Label	Cases		Percentage
STELLA		2		0.9%
SUCCESS JNR		1	0.5%	
SUNDAY		1	0.5%	
SYLVIA		1	0.5%	
TARRILA		1	0.5%	
THERESA		2		0.9%
UDEME		1	0.5%	
UKACHINEKE		1	0.5%	
UNNANA		1	0.5%	
USIAMATA PATIENCE		1	0.5%	
UYIOSA OSIFO		1	0.5%	
UZOMA		1	0.5%	
VITORIA EGBE		1	0.5%	
Veronica Abbah		1	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
##N/A##		13		6.0%
ABASIENYENE		1	0.5%	
ABASIONO		1	0.5%	
ADEKOGBA DAN		1	0.5%	
AGATHA		1	0.5%	
AGHADINUNOF CHIBUZOR		1	0.5%	
AGNES		1	0.5%	
ALFRED		1	0.5%	
AMINATA RICHARD		1	0.5%	
ARE ROSUGHENE		1	0.5%	
AYOMIDE		1	0.5%	
BEATRICE		1	0.5%	
BEAUTY		1	0.5%	
BIAMENE		1	0.5%	
BLESSING		1	0.5%	
BLESSING MIKE		1	0.5%	
BLESSING ONWUACHU		1	0.5%	
ВОВО		1	0.5%	

Value	Label	Cases	Percentage
BOMA		1	0.5%
BRIGHT		2	0.9%
BRIGHT ALIKA		1	0.5%
CHINEDU OKEI		1	0.5%
CHINENWA		1	0.5%
CHINWE		1	0.5%
CHINYERE		1	0.5%
CHIWOKWA		1	0.5%
CHRISTIAN AKPAN		1	0.5%
CHRISTIANA		1	0.5%
CHROPHER		1	0.5%
DANIEL		4	1.9%
DANIEL N		1	0.5%
DARLINGTON ODUMORE		1	0.5%
DAVID		1	0.5%
DEBORA		1	0.5%
DENIS		1	0.5%
DESTINY		2	0.9%
DESTINY GODSPOWER		1	0.5%
DESTINY OKAFOR		1	0.5%
DIVINE EDIAGBONYA		1	0.5%
DOMINIC		1	0.5%
DOUGLAS		1	0.5%
DUMBARI		1	0.5%
EDET EYO		1	0.5%
EDIKAN		1	0.5%
EDWARD UKA IBE		1	0.5%
EJIOFOR EMMA		1	0.5%
EMMA		2	0.9%
EMMANUEL		1	0.5%
ENDURANCE OKOSUN		1	0.5%
ENEJI		1	0.5%
ENWONGO		1	0.5%
ESTHER		2	0.9%
FAITH		1	0.5%
FAVOUR		3	1.4%
FELICIA		1	0.5%

Value	Label	Cases	Percentage
FELIX EGBE		1	0.5%
FERDINARD		1	0.5%
FLORA ABBEY		1	0.5%
FLORENCE		3	1.4%
FORTUNE		1	0.5%
FURTUNE		1	0.5%
GIFT		2	0.9%
GLORY		2	0.9%
GLORY ANABEVBO		1	0.5%
GODSVICTORY		1	0.5%
GODWIN		2	0.9%
GOLD		1	0.5%
GOODNEWS		1	0.5%
GRACE		1	0.5%
HAPPY		1	0.5%
HELLEN TORMA		1	0.5%
IBIAMA		1	0.5%
IBIYE		1	0.5%
IJEOMA ILEONU		1	0.5%
IME		2	0.9%
IROGHAMA OSIFO		1	0.5%
ISREAL G		1	0.5%
IYALA		1	0.5%
JANET		1	0.5%
JEFREY		1	0.5%
JOHNBULL M		1	0.5%
JOY IGBINAKENZU		1	0.5%
JULIET OKOTIE		1	0.5%
JUSTINA		1	0.5%
JUSTUS		1	0.5%
Joy Okonta		1	0.5%
Jude		1	0.5%
KIFODU DANIEL		1	0.5%
KIISI		1	0.5%
KINGSLEY		1	0.5%
KINKUEME		1	0.5%
KINSLY		1	0.5%
LAZARUS		1	0.5%
LEKOL		1	0.5%

Value	Label	Cases	Percentage
LYDIA		1	0.5%
MABEL		1	0.5%
MADIGHI		1	0.5%
MARK		1	0.5%
MARTIN EMIOWHE		1	0.5%
MARY		2	0.9%
MERCY ABUWAY		1	0.5%
MEYE MREVVA		1	0.5%
MICHEAL		1	0.5%
MIRACLE		1	0.5%
MMENYENE		2	0.9%
MOMMY		1	0.5%
MONDAY		1	0.5%
MONDAY IRABOR		1	0.5%
MONYE FRANSISCA		1	0.5%
NDIANA		1	0.5%
NDIFREKE		1	0.5%
NENNIBARINI		1	0.5%
NYENGIFURO G		1	0.5%
NZEBECHI		1	0.5%
OBEDIENT		1	0.5%
OBOKPARO		1	0.5%
OBOMI IFAYE		1	0.5%
ODIH IFEOMA		1	0.5%
ODUMEGWU BRIGHT		1	0.5%
OKOH VERA		1	0.5%
OKOLO JUSTINE		1	0.5%
OKORO KINGSLEY		1	0.5%
ONOHETIHE		1	0.5%
OPUBO		2	0.9%
OREVA		1	0.5%
OSADIAGHE		1	0.5%
OSAHON AJAYI		1	0.5%
OSAKPOLOR ODUWARE		1	0.5%
OSARO EHANIRE		1	0.5%
OSAROBO		1	0.5%

Value	Label	Cases	Percentage
OSAYAMEN OGBEBOR		1	0.5%
OTITO BEN		1	0.5%
OVIE URHIE		1	0.5%
OWUZOH WISDOM		1	0.5%
OYINMIEBI		1	0.5%
OZUEM CHIOMA		1	0.5%
PAMELA BRAIDE		1	0.5%
PATRICIA		1	0.5%
PHILOMENA		1	0.5%
PRECIOUS		4	1.9%
PRECIOUS STEPHEN		1	0.5%
PRICILIA		1	0.5%
PRINCE		2	0.9%
PRINCE OBEDIAH		1	0.5%
PRINCE VELO		1	0.5%
PROSPER		1	0.5%
QUEEN		2	0.9%
QUEEN BENJAMIN		1	0.5%
ROBINSON HART		1	0.5%
ROSE		2	0.9%
ROSE OWNER		1	0.5%
ROSELINE		1	0.5%
RUKEWE		1	0.5%
SAMUEL		1	0.5%
SARAH		1	0.5%
SEYI OJUMI		1	0.5%
SILVER		1	0.5%
SIMEON		1	0.5%
SOLOMON O		1	0.5%
SORAE ANGELA		Ī	0.5%
STELLA MAJEMITI		1	0.5%
SUNDAY		1	0.5%
SUNNY		1	0.5%
SWEYI		1	0.5%
TOMBARA		1	0.5%
UBOKOBONG		1	0.5%
UDEME		2	0.9%

Value	Label	Cases	Percentage			
UDUAK		1	0.5%			
USIAMATA FRIDAY		1	0.5%			
USUUDE		1	0.5%			
VICTORIA EBHOTA		1	0.5%			
VICTORY		4	1.9%			
VICTORY EGUAVOEN		1	0.5%			
VICTORY MOMOH		1	0.5%			
VIVIAN CHINAKWE		1	0.5%			
WISDOM		1	0.5%			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#### # members 3: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND

Literal question

1. NAME

# EAT THEIR Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=216/-] [Invalid=0/-]

MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		29		13.4%
ABIGIL		1	0.5%	
AGATHA		1	0.5%	
AGBO		1	0.5%	
AGHADINUNOF CHINEDU		1	0.5%	
ALICE		1	0.5%	
AMINATA ALBERT		1	0.5%	
ANNA		1	0.5%	
ANNAH MUKORO		1	0.5%	
ATUKA VELO		1	0.5%	
AWAMI IFAYE		1	0.5%	
AYIBAPRIVE		1	0.5%	
AYIMINI		1	0.5%	
BEATRICE EGUAVOEN		1	0.5%	
BELA		1	0.5%	
BLESING IRABOR		1	0.5%	
BURABARI		1	0.5%	
BURADUM		1	0.5%	
CATHERINE		1	0.5%	

Value	Label	Cases		Percentage
CHIDERA EGWUEWE		1		0.5%
СНІЛОКЕ		1		0.5%
CHIKA		1		0.5%
CHINELU ONWUACHU		1		0.5%
CHIOMA OKEI		1		0.5%
CHRISTIAN		1		0.5%
CHRISTIANA		2		0.9%
CHUKWUDI		1		0.5%
CHUKWUMA		1		0.5%
CHUKWUMELE		1		0.5%
COLLINS		1		0.5%
COLLINS MAJEMITI		1		0.5%
DADDY		1		0.5%
DAGOGO		1	Ī	0.5%
DANIEL		1		0.5%
DAVID		1		0.5%
DEBORAH		1		0.5%
DESTINY		1	Ī	0.5%
DESTINY ILEONU		1		0.5%
DIEPIRIYE		1	Ī	0.5%
DOBI		1	Ī	0.5%
DORCAS		1		0.5%
DORIS		1	Ī	0.5%
EBUKA		1	Г	0.5%
EDIDIONG		1	Ī	0.5%
EDITH		1		0.5%
EDOBOR ALIKA		1		0.5%
EDOSA		1	Ī	0.5%
EDUGHOM		1		0.5%
EDWARD DESTINY		1		0.5%
EFE OSIFO		1	Ī	0.5%
EGHIEME OMUEKE		1		0.5%
EGUFUREM		1		0.5%
EJIOFOR GODWIN		1		0.5%
EJOVWOKE O		1		0.5%
EKEMEINI		1		0.5%
EKI		1		0.5%
ELAH EDIAGBONYA		1		0.5%

Value	Label	Cases		Percentage
EMEDIONG		1		0.5%
EMEKA		1		0.5%
EMMANUEL		3		1.4%
EMMANUEL ODUWARE		1		0.5%
ENDURANCE OKOTIE		1		0.5%
ENOGHENWAN		1		0.5%
ESEIWI EGBE		1		0.5%
ESTHER		1		0.5%
ESTHER AKPAN		1		0.5%
ESTHER BENJAMIN		1		0.5%
EZEKIEL		1		0.5%
EZINDDU		1		0.5%
FAITH		2		0.9%
FAITH ANBROSE		1		0.5%
FAVOUR G		1		0.5%
FAVOURE		1		0.5%
FORTUNE		1		0.5%
FRANCIS		3		1.4%
FURO		1	I	0.5%
Francis		1		0.5%
GABON		1		0.5%
GABRIEL		1		0.5%
GEDION		1		0.5%
GIDEON		1		0.5%
GIFT		1		0.5%
GOD'STIME OGBEBOR		1	ŀ	0.5%
GODBLESS		1	I	0.5%
GODFREY		1		0.5%
GODGIFT		1		0.5%
GODSVOICE		1		0.5%
GOODLUCK		1		0.5%
GRACE		2		0.9%
GREAT		1		0.5%
Godwin		1		0.5%
HAPPINESS		1		0.5%
HELEN		1		0.5%
IBINA		1		0.5%
IDONGESIT		1		0.5%
IHECHI		1		0.5%
IKE		1		0.5%

Value	Label	Cases		Percentage
IMOH		1		0.5%
INNOCENT		1	Ī	0.5%
ISAAC		1		0.5%
ISOSA IGBINAKENZUV		1		0.5%
IVIE ODUMORE		1		0.5%
JETHRO		1		0.5%
JOSHUA		1		0.5%
JOY		2		0.9%
JOY N		1		0.5%
JOY OKAFOR		1	Ľ	0.5%
JOY OKELEKELE		1		0.5%
KABEOK CHINEDU		1		0.5%
KELVIN LONG JOHN		1		0.5%
KEWE		1		0.5%
KUFRE		1		0.5%
LINCA DAVID		1		0.5%
LIOUD		1		0.5%
Labari		1		0.5%
MAMA IFEANYI		1		0.5%
MARIA		1		0.5%
MARK EFIOK		1		0.5%
MEGBEWE BEN		1		0.5%
MELODY		1		0.5%
MFON		1		0.5%
MICHAEL		1		0.5%
MICHEAL		1	Ĺ	0.5%
MIRACLE		1		0.5%
MOSES		2		0.9%
NOBLE		1		0.5%
NSIKAK		1		0.5%
NSIMA		1		0.5%
NWABUEZE		1		0.5%
NWABUEZE JUSTINA		1		0.5%
ODIH CHIEDU		1		0.5%
ODION		1		0.5%
ODUMEGWU CHINEYE		1		0.5%
OKOH WISDOM		1		0.5%

Value	Label	Cases	Percentage
OKOLO JENIFFER		1	0.5%
OKORO AUGUSTINA		1	0.5%
OMOWUMI		1	0.5%
ONYECHI		1	0.5%
OPUBO		1	0.5%
OREVA OGAGAYERE		1	0.5%
OSARIEME		1	0.5%
OSASOGIE AJAYI		1	0.5%
OSAUBE ABUWAY		1	0.5%
OWEIPADE		1	0.5%
OWUZOH OYIYE		1	0.5%
OZUEM LOVETH		1	0.5%
PEACE		2	0.9%
PRECIOUS		1	0.5%
PRECIOUS ANABEVBO		1	0.5%
PRINCE GODSPOWER		1	0.5%
PROGRESS OBEDIAH		1	0.5%
PROMISE		1	0.5%
QUEEN		1	0.5%
REJIOCE ABBEY		1	0.5%
ROSE		1	0.5%
SAMUEL		3	1.4%
SAMUEL G		1	0.5%
SANTUS		1	0.5%
SAVIOUR		1	0.5%
SOLOMON		2	0.9%
SORAE MAGDALINE		1	0.5%
SUSAN		1	0.5%
TAMARA UDEN		1	0.5%
TEMPLE		1	0.5%
TOSIN OJUMI		1	0.5%
TYNON		1	0.5%
UBOHO		1	0.5%
UBONG		1	0.5%
UDUAKOBONG		1	0.5%

Value	Label	Cases	Percentage
UFUOMA		1	0.5%
USIAMATA HARISON		1	0.5%
VERONICA		1	0.5%
VICTOR EMIOWHE		1	0.5%
VICTORIA		1	0.5%
WISDOM		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]		
Literal question	1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR		

Value	Label	Cases	Percentage
##N/A##		43	19.9%
ABASIMA		1	0.5%
ABRO OKELEKELe		1	0.5%
AGHADINUNOI OLUCHUKW		1	0.5%
ALA		1	0.5%
AMARACHI		1	0.5%
ANGESS		1	0.5%
ANNAH		1	0.5%
AYEN		1	0.5%
BARISI		1	0.5%
BEATRICE		1	0.5%
BENJAMIN		1	0.5%
BLESSING		3	1.4%
BLESSING AKPAN		1	0.5%
BOMA		1	0.5%
BRUME		1	0.5%
BRUNO		1	0.5%
CHARLES		1	0.5%
CHIBUIKE		1	0.5%
CHIBUZOR		1	0.5%
CHINOSO		1	0.5%
CHISOM N		1	0.5%
CHRISTIAN		1	0.5%
CLEAN		1	0.5%
COMFORT J		1	0.5%

Value	Label	Cases		Percentage
COMFORT NEZIKOM		1		0.5%
Chiemelu		1		0.5%
DANIEL		3		1.4%
DAVIES		1		0.5%
DELIGHT GODSPOWER		1		0.5%
DESTINY		1		0.5%
DIATAKO M		1		0.5%
DLIGHT		1		0.5%
DOMINION OKEI		1		0.5%
EBITIMI		1		0.5%
EDAFE MAJEMITI		1		0.5%
EDET		1		0.5%
EDIDIONG		1		0.5%
EDIKAN		1		0.5%
EDWARD GIFT		1		0.5%
EJIOFOR MARYJANE		1	l	0.5%
EKOM		1		0.5%
ELIJAH		1		0.5%
ELOGHOSA ABUWAY		1		0.5%
EMMANUEL		1		0.5%
ENADIAKHE		1		0.5%
ENE		1		0.5%
ENOCH		1		0.5%
ENOMFON		1		0.5%
ESOHE IGBINAKENZUV		1	l	0.5%
ESTHER		3		1.4%
FAITH		1		0.5%
FAKA		1		0.5%
FAVOUR		2		0.9%
FAVOUR ILEONU		1		0.5%
FUNMILAYO		1		0.5%
GABRIEL		1	ĺ	0.5%
GIFT		1		0.5%
GLORY IRABOR		1		0.5%
GODFREY		1	ĺ	0.5%
GODGIFT ABBEY		1		0.5%
GODSPOWER		1		0.5%

Value	Label	Cases		Percentage
GODSTIME		1		0.5%
GODSWILL		1		0.5%
GODWILL		1	Ц	0.5%
GODWIN		1	L	0.5%
GOODLUCK		1	Ц	0.5%
HAPPINESS		1	Ц	0.5%
IDIAGHE		1	Ц	0.5%
IDONGESIT		1	-	0.5%
IFEANYI ONWUACHU		1		0.5%
IMAMITE IFAYE		1		0.5%
ISRAEL		1		0.5%
ITEKENA		1		0.5%
ITOHOWO		1		0.5%
IYAENEOMI BENJAMIN		1		0.5%
JENIFER		1	I	0.5%
JENNEFA		1		0.5%
JEPSON OWEDE		1		0.5%
JOHN		2	Ī	0.9%
JOSEPH GBORO		1		0.5%
JOY OGBEBOR		1		0.5%
KABEOK CHINASA		1		0.5%
KHODA		1		0.5%
KINIKACHI		1		0.5%
LOVE		1		0.5%
LUKE ALIKA		1		0.5%
MANDU		1		0.5%
MARGARET		1		0.5%
MARVELLOUS		1		0.5%
MARVELOUS OKAFOR		1		0.5%
MERIT		1	I	0.5%
MICHEAL G		1		0.5%
MIRACLE		1		0.5%
NELSON LONG JOHN		1		0.5%
NENGI		1		0.5%
NGOZI		1	I	0.5%
NNEOMA		1		0.5%
NSIKAN		1	I	0.5%
OBOGO		1	I	0.5%
ODIH DUMEBI		1		0.5%

## # members\_4: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases		Percentage
ODION ILEVBARE		1	I	0.5%
ODION MOMOH		1		0.5%
ODUMEGWU NKEM		1		0.5%
OGHENE EFEGO		1		0.5%
OKECHUKWU		1		0.5%
ОКО		1		0.5%
OKOH ABEL		1		0.5%
OKOLO ETOMI		1		0.5%
OKORO COLLINS		1		0.5%
OMEBI		1		0.5%
OMOSEFE EGBE		1		0.5%
ONYEDIKA JIDEOFOR		1		0.5%
OSAINOMA ODUMORE		1		0.5%
OSAMIEMWEN AJAYI		1		0.5%
OSARIEMEN ODUWARE		1		0.5%
OSASENAGA		1		0.5%
OSATO OKOTIE		1		0.5%
OSINACHI		1		0.5%
OVONIZIBE		1		0.5%
OWUZOH EMMA		1		0.5%
OZUEM ABEGAIL		1		0.5%
PALELA		1		0.5%
PATRICK		1		0.5%
PAUL		1		0.5%
PEACE EBHOTA		1		0.5%
PENINNAH		1		0.5%
PRINCESS		1		0.5%
PROSPER		1		0.5%
Peter		1		0.5%
Promise		1		0.5%
RACHEL		1		0.5%
REJOICE		2		0.9%
RICHMAN		1		0.5%
RITA JOE		1		0.5%
RUTH		1		0.5%

#### # members\_4: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Value	Label	Cases	Percentage
Rejoice		1	0.5%
SAMUEL		2	0.9%
SAVIOUR		1	0.5%
SIMON		1	0.5%
SOLOMON G		1	0.5%
SORAE ELIZABETH		1	0.5%
STANLEY BEN		1	0.5%
TAMUNOMIE		1	0.5%
TERRY		1	0.5%
THERESA		1	0.5%
TOPE OJUMI		1	0.5%
TORGIO		1	0.5%
UBITOGINALE FRANK		1	0.5%
UBONG NYONG		1	0.5%
UCHE		1	0.5%
UCHECHI		2	0.9%
UDUAK		1	0.5%
UFORO		1	0.5%
UGOCHI		1	0.5%
UGOMA		1	0.5%
USAWE		1	0.5%
USIAMATA FAVOUR		1	0.5%
VICTOR		1	0.5%
VICTORY		1	0.5%
VOMAFUNWE		1	0.5%
WEDE		1	0.5%
WISDOM		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.

#### # members\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND **EAT THEIR**

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		65	30.1%
ABASIONO		1	0.5%
ABIYE		1	0.5%
ABRAHAM EBHOTA		1	0.5%

## # members\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
AGHADINUNOF EBELE		1	0.5%
AGNES		1	0.5%
ANTHONY		1	0.5%
ASUQUO NYONG		1	0.5%
AUGUSTINA OGBEBOR		1	0.5%
AUSTINE		1	0.5%
BEATRICE		1	0.5%
BINME		1	0.5%
CHIBUNNA		1	0.5%
CHID OKAFOR		1	0.5%
CHIEMELE BEN		1	0.5%
CHIKA		1	0.5%
CHINECHIREM		1	0.5%
CHINEYE ONWUACHU		1	0.5%
CHINYERE		2	0.9%
CLEMENT		1	0.5%
CLEMENTINA		1	0.5%
COMFORT		1	0.5%
DAVID		1	0.5%
DEBORAH		1	0.5%
DESTINY		1	0.5%
DORCAS		1	0.5%
ELFREDA LONG JOHN		1	0.5%
ENENWAN		1	0.5%
ENYINNA N		1	0.5%
ESTHER		1	0.5%
EVANGEL		1	0.5%
EVELYN		1	0.5%
FAITH JACK		1	0.5%
FAVOUR		2	0.9%
FAVOUR OKEI		1	0.5%
GABRIEL		1	0.5%
GIFT OWEDE		1	0.5%
GLORIA		1	0.5%
GLORY		2	0.9%
GODDAY		1	0.5%
GODSLOVE AKPAN		1	0.5%
GODSTIME ODUWARE		1	0.5%

## # members\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases		Percentage
GODTIME		1	Ī	0.5%
OSUNHON				
GODWIN		1		0.5%
GOMBA		1		0.5%
GOODNESS		1		0.5%
HAPPINESS		1	-	0.5%
HAPPINESS OKORO		1		0.5%
НОРЕ		2	L	0.9%
IFIOK EDET UDO		1		0.5%
IME		2	L	0.9%
INIOBONG		2		0.9%
IPEGHAN GOSPEL		1	I	0.5%
IROGHENE		1	I	0.5%
ISA ABDULLAHI		1	I	0.5%
ISAAC		1	П	0.5%
ISRAEL		1		0.5%
IYAYE BENJAMIN		1	I	0.5%
JENNIFER		1	Ī	0.5%
JOHN G		1	I	0.5%
JOY		2		0.9%
JOYCE		1	I	0.5%
KABEOK CHIBUIKE		1	I	0.5%
KATE		1	П	0.5%
KUFRE		1	I	0.5%
LEBARI		1	I	0.5%
LORINNA AMIKIN		1	I	0.5%
LUCY		1	I	0.5%
MAGDALENE		1		0.5%
MARVELOUS ODUMORE		1	I	0.5%
MARY		1	I	0.5%
MARY GLORIA		1	I	0.5%
MAUENE		1		0.5%
MAUREEN OKOTIE		1	I	0.5%
MERCY		3		1.4%
MIEBAKA		1	I	0.5%
MIRACLE		4		1.9%
MIRACLE ILEONU		1	I	0.5%

## # members\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

	Label	Cases	Percentage
MOMUS		1	0.5%
MONDAY EGBE		1	0.5%
MOSES		1	0.5%
Micheal		1	0.5%
NDIFEREKE		1	0.5%
NDIRICHUKWU		1	0.5%
NENGI		1	0.5%
NKOO GBORO		1	0.5%
ODIH CHIDIMMA		1	0.5%
ODUMEGWU CHIOMA		1	0.5%
OGHENERUME!		1	0.5%
OGIERIAKHIN		1	0.5%
OKOH CHIOMA		1	0.5%
OKOLO EMEFI		1	0.5%
OKORO EUCARIA		1	0.5%
OLUWATOBI		1	0.5%
OPAKIRITE		1	0.5%
OSABUOHIEN		1	0.5%
OSADION IGBINAKENZUV		1	0.5%
OSAROGIE ALIKA		1	0.5%
OSASERE AJAYI		1	0.5%
OTOBONG		1	0.5%
OWUZOH KELECHI		1	0.5%
OZUEM VICTORY		1	0.5%
PAMELA		1	0.5%
PATRICK		1	0.5%
PELUMI OJUMI		1	0.5%
PHILIP		1	0.5%
POPBIA		1	0.5%
PRAISE GOD		1	0.5%
PRECIOUS		1	0.5%
PROMISE		1	0.5%
PRUDENCE		1	0.5%
RITA		1	0.5%
RITA MAJEMITI		1	0.5%
ROSE GEORGE		1	0.5%

### # members\_\_5: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

SAM       1       0.5%         SHARON       1       0.5%         SIMON O       1       0.5%         SOKARI G       1       0.5%         SORAE ESTHER       1       0.5%         SUCCESS       2       0.9%         SYLVA       1       0.5%         THANKGOD       1       0.5%         TITI       1       0.5%         TOALA ISAAC       1       0.5%         TONY ARPIRI       1       0.5%         UNWANA       2       0.9%         USENENWONO       1       0.5%         USIAMATA KATE       1       0.5%         UTIBE       1       0.5%         VICTOR       1       0.5%         VICTOR       1       0.5%         VICTORIES       1       0.5%         VICTORIES       1       0.5%         VIVIAN       1       0.5%         VIVIAN       1       0.5%         WAXON       1       0.5%	Value	Label	Cases	Percentage
SIMON O       1       0.5%         SOKARI G       1       0.5%         SORAE       1       0.5%         ESTHER       2       0.9%         SUCCESS       2       0.9%         SYLVA       1       0.5%         THANKGOD       1       0.5%         TITI       1       0.5%         TOALA ISAAC       1       0.5%         TONY AKPIRI       1       0.5%         UNWANA       2       0.9%         USENENWONO       1       0.5%         USIAMATA       1       0.5%         KATE       1       0.5%         VICTOR       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	SAM		1	0.5%
SOKARI G       1       0.5%         SORAE       1       0.5%         ESTHER       2       0.9%         SUCCESS       2       0.9%         SYLVA       1       0.5%         THANKGOD       1       0.5%         TOTOLA ISAAC       1       0.5%         TONY AKPIRI       1       0.5%         UNWANA       2       0.9%         USENENWONO       1       0.5%         USIAMATA       1       0.5%         KATE       1       0.5%         UITIBE       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	SHARON		1	0.5%
SORAE       1       0.5%         ESTHER       2       0.9%         SUCCESS       2       0.9%         SYLVA       1       0.5%         THANKGOD       1       0.5%         TOTOLA ISAAC       1       0.5%         TONY AKPIRI       1       0.5%         UNWANA       2       0.9%         USENENWONO       1       0.5%         USIAMATA KATE       1       0.5%         UTIBE       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	SIMON O		1	0.5%
ESTHER SUCCESS  \$2	SOKARI G		1	0.5%
SYLVA       1       0.5%         THANKGOD       1       0.5%         TITI       1       0.5%         TOALA ISAAC       1       0.5%         TONY AKPIRI       1       0.5%         UNWANA       2       0.9%         USENENWONO       1       0.5%         USIAMATA KATE       1       0.5%         USIOMO       1       0.5%         UTIBE       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%			1	0.5%
THANKGOD  TITI  1 0.5%  TOALA ISAAC  1 0.5%  TONY AKPIRI  1 0.5%  UNWANA  2 0.9%  USENENWONO  1 0.5%  USIAMATA KATE  USIOMO  1 0.5%  UTIBE  1 0.5%  VICTOR  1 0.5%  VICTORIA  2 0.9%  VICTORIA  1 0.5%  VICTORIES  1 0.5%  VIOLET  1 0.5%  VIVIAN IRABOR	SUCCESS		2	0.9%
TTTI TOALA ISAAC TOALA ISAAC TONY AKPIRI 1 0.5% UNWANA 2 0.9% USENENWONO 1 0.5% USIAMATA KATE USIOMO 1 0.5% UTIBE 1 0.5% VICTOR VICTOR VICTORIA VICTORIAS 1 0.5% VICTORIAS VICTORIAS 1 0.5% VICTORIAS VICTORIAS 1 0.5% VICTORIAS VICTORI	SYLVA		1	0.5%
TOALA ISAAC TONY AKPIRI 1 0.5%  UNWANA 2 0.9%  USENENWONO 1 0.5%  USIAMATA KATE  USIOMO 1 0.5%  UTIBE 1 0.5%  VICTOR 1 0.5%  VICTORIA 2 0.9%  VICTORIA 2 0.9%  VICTORIES 1 0.5%  VIOLET 1 0.5%  VIVIAN IRABOR	THANKGOD		1	0.5%
TONY AKPIRI  UNWANA  2 0.9%  USENENWONO  1 0.5%  USIAMATA KATE  USIOMO  UTIBE  1 0.5%  VICTOR  VICTOR  VICTORIA  VICTORIA  VICTORIES  VIOLET  1 0.5%  VIVIAN IRABOR	TITI		1	0.5%
UNWANA  USENENWONO  1 0.5%  USIAMATA KATE  USIOMO  1 0.5%  UTIBE  1 0.5%  VICTOR  VICTORIA  VICTORIES  1 0.5%  VICTORIES  1 0.5%  VIOLET  1 0.5%  VIVIAN IRABOR	TOALA ISAAC		1	0.5%
USENENWONO  USIAMATA KATE  USIOMO  1 0.5%  UTIBE  1 0.5%  VICTOR  1 0.5%  VICTORIA  VICTORIES  1 0.5%  VIOLET  1 0.5%	TONY AKPIRI		1	0.5%
USIAMATA KATE  USIOMO  1   0.5%  UTIBE  1   0.5%  VICTOR  1   0.5%  VICTORIA  VICTORIAS  VICTORIES  1   0.5%  VICTORIES  1   0.5%  VIOLET  VIVIAN   1   0.5%	UNWANA		2	0.9%
KATE         USIOMO       1       0.5%         UTIBE       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	USENENWONO		1	0.5%
UTIBE       1       0.5%         VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%			1	0.5%
VICTOR       1       0.5%         VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	USIOMO		1	0.5%
VICTORIA       2       0.9%         VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	UTIBE		1	0.5%
VICTORIES       1       0.5%         VIOLET       1       0.5%         VIVIAN IRABOR       1       0.5%	VICTOR		1	0.5%
VIOLET       1       0.5%         VIVIAN       1       0.5%         IRABOR       0.5%	VICTORIA		2	0.9%
VIVIAN IRABOR 1 0.5%	VICTORIES		1	0.5%
IRABOR	VIOLET		1	0.5%
WAXON 1   0.5%			1	0.5%
	WAXON		1	0.5%
WORTHY 1   0.5%	WORTHY		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_6: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		96	44.4%
ABASIFREKE		1	0.5%
ABRAHAM		1	0.5%
ADORATION		1	0.5%
AGHADINUNOI ONYEBUCH		1	0.5%
AGNES		1	0.5%
AMARACHI		1	0.5%
ANN TAMUNOIBUO		1	0.5%
ANWURI		1	0.5%

## $\mbox{\tt\#}$ members\_\_6: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
AWEAMI		1	0.5%
BEAUTY		1	0.5%
BELIEVE EBHOTA		1	0.5%
BLESSING PAUL		1	0.5%
BOMA		1	0.5%
BOMA LONG JOHN		1	0.5%
BRIDGET		1	0.5%
BRIGHT OKAFOR		1	0.5%
CASIUS		1	0.5%
CHARITY		1	0.5%
CHINA		1	0.5%
CHITOZI		1	0.5%
CHIZURUM		1	0.5%
CHOICE		1	0.5%
CHRISTIAN		1	0.5%
CLARA		1	0.5%
CLEMENT		1	0.5%
DADDY		1	0.5%
DANIEL EDET UDO		1	0.5%
DESTINY		1	0.5%
DIVINE		1	0.5%
DORGLAS MAJEMITI		1	0.5%
EDUGLEME		1	0.5%
EKENE		1	0.5%
ELOGHO		1	0.5%
ELVIS CHIMA C		1	0.5%
EMMANUEL		1	0.5%
ENOCH		1	0.5%
ENOGIE EGBE		1	0.5%
ERNES OTITO		1	0.5%
ESE ETAKERORA		1	0.5%
FAITH		1	0.5%
FAITH ALIKA		1	0.5%
FAVOUR		1	0.5%
GARUBA ABDULAHI		1	0.5%
GIFT GEORGE		1	0.5%
GLORY		1	0.5%
GOODNEWS		1	0.5%

# # members\_\_6: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
HANNAH		1	0.5%
HARIS		1	0.5%
IDARA		1	0.5%
IDARAOBONG		1	0.5%
IDONGESIT		1	0.5%
INISO ETIM EDET		1	0.5%
INNOCENT		1	0.5%
INTONI		1	0.5%
ISRAEL EFIH		1	0.5%
JAME		1	0.5%
JOSEPH		1	0.5%
JOSHUAU NYONG		1	0.5%
JOY OR FITHFUL		1	0.5%
JULIET		1	0.5%
JULIUS OKOTETE		1	0.5%
KABEOK CHISOM		1	0.5%
LINDA		1	0.5%
LUCKY		2	0.9%
LYNDA		1	0.5%
MARCUS		1	0.5%
MARVIS		1	0.5%
MARY		1	0.5%
MERCIFUL		1	0.5%
MESSIAH		1	0.5%
MICAH		1	0.5%
MICHAEL		1	0.5%
MONICA		1	0.5%
NDIANA		1	0.5%
NICOLAS		1	0.5%
NNAMDI ONWUACHU		1	0.5%
ODUMEGWU OBINNA		1	0.5%
OKOH ONYEBUCHI		1	0.5%
OKOLO ALABA		1	0.5%
OKORO REGINA		1	0.5%
ORUMUOWHE M		1	0.5%
OSAGBOVO ISOBOMUNA		1	0.5%

## # members\_\_6: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

	Cases	Percentage
OSAIGBOKHAN OGBEBOR	1	0.5%
OSAMA	1	0.5%
OSARETIN AJAYI	1	0.5%
OSEGBE	1	0.5%
OZUEM EMMANUEL	1	0.5%
Onyinye Owuzoh	1	0.5%
PATIENCE	2	0.9%
PEACE OJUMI	1	0.5%
PRAISE	1	0.5%
PRECIOUS OGBOELI	1	0.5%
PRINCESS G	1	0.5%
PROMISE	1	0.5%
PROSPER	1	0.5%
QUEEN	1	0.5%
RICHARD	1	0.5%
Roseline	1	0.5%
SALVATION	1	0.5%
SAMPSON	1	0.5%
SATURDAY MOMOH	1	0.5%
SATURDAY OGBEDE	1	0.5%
SOLOMON	1	0.5%
SOLUTION	1	0.5%
STEPHEN	1	0.5%
SYLVANUS	1	0.5%
Sorae Benedicta	1	0.5%
Sotonye	1	0.5%
TAMUNOKURO BENJAMIN	1	0.5%
TRUST ODUMORE	1	0.5%
UCHEOMA	1	0.5%
UKEDUNEM	1	0.5%
ULOMA ENYINA	1	0.5%
UYEME	1	0.5%
VICTOR	1	0.5%
VICTORIA	1	0.5%
WISDOM	1	0.5%
WULALE	1	0.5%

#### 

Value	Label	Cases	Percentage	
##N/A##		130		60.2%
AGHADINUN ONYENYI	OF	1	0.5%	
ALA		1	0.5%	
AMARACHI		1	0.5%	
AMEH IBRAHIM		1	0.5%	
AMINA		1	0.5%	
BARIDO		1	0.5%	
BEAUTIFUL		1	0.5%	
BLESSING EFIH		1	0.5%	
ВОВО		1	0.5%	
CHIDERA		1	0.5%	
CHIOMA		1	0.5%	
CHRISTABEL MOSES		1	0.5%	
COMFORT		1	0.5%	
Cecilia		1	0.5%	
Christiana		1	0.5%	
DEBORAH		1	0.5%	
EDIOMA		1	0.5%	
EFOSA AJAYI	1	1	0.5%	
EMMANUEL		1	0.5%	
EMMANUEL ISAAC		1	0.5%	
EMMANUEL WALE		1	0.5%	
ERIC		1	0.5%	
ESTHER		1	0.5%	
EZEVIMU		1	0.5%	
FAITH O		1	0.5%	
FAVOUR		2	0.9%	
FELIX		1	0.5%	
GLADYS		1	0.5%	
GLORY		1	0.5%	
GODSPOWER		1	0.5%	
GOERGE		1	0.5%	
GOLD		1	0.5%	
GOODLUCK		1	0.5%	
GOOSERVAN	т	1	0.5%	

## # members\_7: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
GRACE		1	0.5%
HAPPINESS		1	0.5%
HAPPY ODUMORE		1	0.5%
HOPE		1	0.5%
IBISO OPUSUNJI		1	0.5%
IFENYINWA ONWUACHU		1	0.5%
ILAMI		1	0.5%
INEMESIT		1	0.5%
ISAAC		1	0.5%
ITORO		1	0.5%
JOHN OGBEBOR		1	0.5%
JOY		1	0.5%
JOY OPADIBE		1	0.5%
JULIET		1	0.5%
JUSTINA		1	0.5%
LEDISIN		1	0.5%
LONG JOHN		1	0.5%
MAGDALINE		1	0.5%
MICHEAL ENYINA		1	0.5%
MIRACLE MAJEMITI		1	0.5%
MOSES		1	0.5%
NDIDI		1	0.5%
NKIRU NWUCHE		1	0.5%
NMOROHE		1	0.5%
ODUMEGWU NDUKA		1	0.5%
OGBONDA		1	0.5%
OKORO JOY		1	0.5%
OSARETIN EGBE		1	0.5%
OTUANIMI		1	0.5%
OYOGBE FLORENCE		1	0.5%
PASCAL		1	0.5%
PATRICK		1	0.5%
PAUL		2	0.9%
PEACE		1	0.5%
PHIMILONA		1	0.5%
PIUS IRABOR		1	0.5%
PRAISE OKAFOR		1	0.5%

### # members\_\_7: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
PRECIOUS		1	0.5%
PROMISE		1	0.5%
PROSPER		1	0.5%
RITA OSAIGBOVO		1	0.5%
ROSEMARY		1	0.5%
SUCCESS		1	0.5%
SUZI		1	0.5%
TAMINALA		1	0.5%
VICTORIA		2	0.9%
VICTORY TAMUNOIBUO		1	0.5%
WISDOM OMOROGIEVA		1	0.5%
Wisdom		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_8: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		156		72.2%
ABIGAIL		1	0.5%	
ABUDU		1	0.5%	
ADEAEZE		1	0.5%	
AGHADINUNOI ONYEMACH		1	0.5%	
AKORI		1	0.5%	
ALICIA OPUSUNJI		1	0.5%	
BABY BOY (ONOS)		1	0.5%	
BRIGHT EMEKA		1	0.5%	
CHARITY		1	0.5%	
CHIEMERIE OKORIE		1	0.5%	
CHIKODI		1	0.5%	
CHIMEZE		1	0.5%	
CHINAZA		1	0.5%	
CHIOMA		1	0.5%	
CHIWEDU ENYINA		1	0.5%	
CHIWOKWA		1	0.5%	

## # members\_8: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
CHRISTOPHER		1	0.5%
COLLINS EGBE		1	0.5%
DANIEL		2	0.9%
DORCAS		1	0.5%
EDNA		1	0.5%
EFEOSA OMOREGIEVA		1	0.5%
EKEOFONO		1	0.5%
ELIZABETH		1	0.5%
ENERGY CLEMENT		1	0.5%
ETIN		1	0.5%
EVELYN MOSES		1	0.5%
FREEDOM		1	0.5%
GLORY		1	0.5%
GODSENT		1	0.5%
HAMA NEWNESS		1	0.5%
ISREAL		1	0.5%
JANWARY		1	0.5%
JESSICA OKAFOR		1	0.5%
KELEWECHI		1	0.5%
KINGSLEY MAJEMITI		1	0.5%
LINUS		1	0.5%
MARY		2	0.9%
MINI		1	0.5%
MIRACLE		1	0.5%
NYAKNNO		1	0.5%
OKORO PRECIOUS		1	0.5%
OSADOLOR AJAYI		1	0.5%
OYOGBE ADIM		1	0.5%
PRAYER ODUMORE		1	0.5%
PRECIOUS		2	0.9%
PRINCESS		1	0.5%
PROSPER		1	0.5%
QUEENETH		1	0.5%
REBECCA		1	0.5%
SALE IBRAHIM		1	0.5%

### # members\_\_8: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
SUCCESS OSAIGBOVO		1	0.5%
THANKGOD		2	0.9%
TOMBARI		1	0.5%
UBEGHIMI		1	0.5%
VICTORY		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_9: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage	
##N/A##		171		79.2%
ABOBO		1	0.5%	
ADISA		1	0.5%	
AGHADINUNOF FAVOUR		1	0.5%	
AKUGBE EGBE		1	0.5%	
ANGEL		1	0.5%	
ANRENA		1	0.5%	
ASHINETIA		1	0.5%	
BRIGHT ENYINA		1	0.5%	
DINA		1	0.5%	
ELIZABETH		1	0.5%	
EMMANUEL		1	0.5%	
EMMANUEL LORI		1	0.5%	
ENDURANCE		1	0.5%	
GEORGE		1	0.5%	
GLORY		1	0.5%	
GOD'STIME MAJEMITI		1	0.5%	
GODSPOWER		1	0.5%	
GOODNEWS		1	0.5%	
HAPPY		1	0.5%	
IBE		1	0.5%	
IBIFE		1	0.5%	
IDARA		1	0.5%	
ISAAC		1	0.5%	
JOHNSON DIMKPA		1	0.5%	

### $\mbox{\tt\#}$ members\_9: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
JOY		1	0.5%
KABEKWU CHARITY		1	0.5%
LIFTED OGBOELI		1	0.5%
MARY		1	0.5%
MICHAEL OGAR JR		1	0.5%
NSOBONG		1	0.5%
OBEHI		1	0.5%
OKE		1	0.5%
ONWUKA ONYEKA		1	0.5%
ORLU SUNDAY		1	0.5%
OSARUGIE AJAYI		1	0.5%
PRECIOUS		2	0.9%
PRINCESS		1	0.5%
PRUDENCE		1	0.5%
REBECCA		1	0.5%
ROSELINE		1	0.5%
SHARON		1	0.5%
SOOSO		1	0.5%
VICTORY	ndicate the number of cases found in the data file. They cannot be interrected as summary	2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_10: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		189	87.5%
ALEXIS		1	0.5%
AMAKA		1	0.5%
BRIAN		1	0.5%
BRIDGET EGBE		1	0.5%
CARO		1	0.5%
Chukwumera		1	0.5%
DAVID		1	0.5%
FAITH		2	0.9%
FLORENCE		1	0.5%
GODSWILL		1	0.5%

### # members\_10: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
GOODLUCK		1	0.5%
HENRY EYINDA		1	0.5%
IBICATE		1	0.5%
JOHN		1	0.5%
JOSEPHINE		1	0.5%
KABEOK FLORENCE		1	0.5%
NGOWARI		1	0.5%
OBAN		1	0.5%
ODION		1	0.5%
PATRICK		1	0.5%
PRECIOUS		1	0.5%
SOLOMON		1	0.5%
SOPHIA		1	0.5%
USMAN MOHAMED		1	0.5%
UTIBE		1	0.5%
VICTORIA		1	0.5%
Wanning, these Course	indicate the number of cases found in the data file. They cannot be interpreted as summary	atatiation of the	nonviotion of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_11: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		197	91.2%
AGNES		1	0.5%
AKANIYENE		1	0.5%
BRIGHT		1	0.5%
CECILIA		1	0.5%
CHINEMEREN EZE		1	0.5%
DESTINY		1	0.5%
DESTINY EGBE		1	0.5%
DIVINE		1	0.5%
FAVOUR ETIM		1	0.5%
GLORIA		1	0.5%
IGEY		1	0.5%
IME MONDAY HANSON		1	0.5%
ISEPEMUGH		1	0.5%

### $\mbox{\tt\#}$ members\_\_11: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
KABEOK ADIM		1	0.5%
MBIATKE		1	0.5%
OMAKU		1	0.5%
PROMISE		1	0.5%
QUEEN		1	0.5%
SARAH		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_12: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=216/-] [Invalid=0/-]		
Literal question 1. NAME		
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		203	94.0%
AMUKE		1	0.5%
ANIEKEME		1	0.5%
CYPRAIN		1	0.5%
EDIDIONG IBORO		1	0.5%
GEORGE		1	0.5%
GLORY		1	0.5%
GODSGIFT		1	0.5%
GOODLUCK		1	0.5%
KABEOK GOODLUCK		1	0.5%
LINUS		1	0.5%
MERCY EGBE		1	0.5%
SOFIA		1	0.5%
SON		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_13: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	1. NAME	
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR	

Value	Label	Cases	Percentage
##N/A##		210	97.2%
BLESSING		1	0.5%
DIVINE		1	0.5%
FAVOUR		1	0.5%

### $\mbox{\tt\#}$ members\_\_13: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
JONATHAN		1	0.5%
MATERNIEL		1	0.5%
SONTO KABAKWU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_14: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		212	98.1%
DAVID		1	0.5%
GODFIELD		1	0.5%
ISWELL		1	0.5%
NUKWACHUKU KABAKWU		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_15: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		214	99.1%
BARIAARA		1	0.5%
SUSTAINIA		1	0.5%
W	in the state of th	-4-4'-4' C4	and the second

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # members\_\_16: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		214	99.1%
BARISI		1	0.5%
GODE CARES		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# members17: 1. N EAT THEIR	NAME MAKE A COMPLETE L	IST OF ALL INDIVID	UALS WHO NORMALLY I	LIVE AND	
Information	[Type= discrete] [Format=character] [I	Missing=*]			
Statistics [NW/ W]	istics [NW/ W] [Valid=216 /-] [Invalid=0 /-]				
Literal question 1. NAME					
	MAKE A COMPLETE LIST OF ALL	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR			
Value Label	,	Cases	Percentage		
##N/A##		215		99.5%	
FAITH ASU	e number of cases found in the data file. They cannot be	1	0.5%		
# members18: 1. N EAT THEIR	NAME MAKE A COMPLETE L	IST OF ALL INDIVID	UALS WHO NORMALLY I	LIVE AND	
Information	[Type= discrete] [Format=character] [I	Missing=*]			
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]				
Literal question	1. NAME				
	MAKE A COMPLETE LIST OF ALL	INDIVIDUALS WHO NORM	MALLY LIVE AND EAT THEIR		
		Cases	Percentage		
Value Label		Cases			
		215		99.5%	
##N/A## VIRTURE Warning: these figures indicate the	e number of cases found in the data file. They cannot be w	215 1 interpreted as summary statistics of the	· · · · · · · · · · · · · · · · · · ·		
##N/A## VIRTURE Warning: these figures indicate the # members_19: 1. N EAT THEIR		215 1 interpreted as summary statistics of the	population of interest.		
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information	NAME MAKE A COMPLETE L	215 1 interpreted as summary statistics of the	population of interest.		
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W]	NAME MAKE A COMPLETE LI  [Type= discrete] [Format=character] [I	215 1 interpreted as summary statistics of the s	population of interest.  UALS WHO NORMALLY I		
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W]	IType= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME	215 1 interpreted as summary statistics of the IST OF ALL INDIVID Missing=*]	DOPULATION OF INTEREST.  UALS WHO NORMALLY I  MALLY LIVE AND EAT THEIR		
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/ W] Literal question  Value Label	IType= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME	215 1 interpreted as summary statistics of the s	population of interest.  UALS WHO NORMALLY I	IVE AND	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W] Literal question  Value Label ##N/A##	IType= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME	215 1 interpreted as summary statistics of the IST OF ALL INDIVID Missing=*] INDIVIDUALS WHO NORM Cases	DOPULATION OF INTEREST.  UALS WHO NORMALLY I  MALLY LIVE AND EAT THEIR	IVE AND	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W] Literal question  Value  ##N/A## GODSETFREE	IType= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME	215 1 interpreted as summary statistics of the s	MALLY LIVE AND EAT THEIR  Percentage  0.5%	IVE AND	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W] Literal question  Value	IType= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL	215 1 interpreted as summary statistics of the IST OF ALL INDIVID  Missing=*]  A INDIVIDUALS WHO NORM  Cases 215 1 interpreted as summary statistics of the IST OF ALL INDIVID	MALLY LIVE AND EAT THEIR  Percentage  0.5%  population of interest.  UALS WHO NORMALLY I	99.5%	
##N/A## VIRTURE Warning: these figures indicate the Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/W] Literal question  Value Label ##N/A## GODSETFREE Warning: these figures indicate the # members20: 1. N EAT THEIR1. NAM THEIR	[Type= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL  e number of cases found in the data file. They cannot be also as a complete LIST of the cannot be a complete LIST o	215 1 interpreted as summary statistics of the IST OF ALL INDIVID  Missing=*]  A INDIVIDUALS WHO NORM  Cases 215 1 interpreted as summary statistics of the IST OF ALL INDIVID  OF ALL INDIVIDUAL	MALLY LIVE AND EAT THEIR  Percentage  0.5%  population of interest.  UALS WHO NORMALLY I	99.5%	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/ W] Literal question  Value	[Type= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL  The number of cases found in the data file. They cannot be also as a complete LIST of the can	215 1 interpreted as summary statistics of the IST OF ALL INDIVID  Missing=*]  A INDIVIDUALS WHO NORM  Cases 215 1 interpreted as summary statistics of the IST OF ALL INDIVID  OF ALL INDIVIDUAL	MALLY LIVE AND EAT THEIR  Percentage  0.5%  population of interest.  UALS WHO NORMALLY I	99.5%	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/ W] Literal question  Value Label ##N/A## GODSETFREE Warning: these figures indicate the # members20: 1. N EAT THEIR1. NAM THEIR Information Statistics [NW/ W]	[Type= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL  Penumber of cases found in the data file. They cannot be a complete to the complete LIST  MAME MAKE A COMPLETE LIST  [Type= discrete] [Format=character] [I]	215 1 interpreted as summary statistics of the IST OF ALL INDIVID  Missing=*]  A INDIVIDUALS WHO NORM  Cases 215 1 interpreted as summary statistics of the IST OF ALL INDIVID  OF ALL INDIVIDUAL	MALLY LIVE AND EAT THEIR  Percentage  0.5%  population of interest.  UALS WHO NORMALLY I	99.5%	
##N/A## VIRTURE Warning: these figures indicate the # members19: 1. N EAT THEIR Information Statistics [NW/ W] Literal question  Value Label ##N/A## GODSETFREE Warning: these figures indicate the # members20: 1. N EAT THEIR1. NAM THEIR Information Statistics [NW/ W]	[Type= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL  MAKE A COMPLETE LIST OF ALL  NAME MAKE A COMPLETE LIST  [Type= discrete] [Format=character] [I [Valid=216 /-] [Invalid=0 /-]	215 1 interpreted as summary statistics of the IST OF ALL INDIVID  Missing=*]  A INDIVIDUALS WHO NORM  Cases 215 1 interpreted as summary statistics of the IST OF ALL INDIVID  OF ALL INDIVIDUAL  Missing=*]	MALLY LIVE AND EAT THEIR Percentage  0.5% population of interest.  UALS WHO NORMALLY I LS WHO NORMALLY LIVI	99.5%	
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# members43: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR				
Value	Label	Cases	Percentage	
##N/A##		216	100.0%	

### # members\_\_44: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # members\_\_45: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage		
##N/A##		216	100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### # members\_\_46: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

### # members\_\_47: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w <sub>1</sub>	[Valid=216 /-] [Invalid=0 /-]			
Literal question		1. NAME			
4			WHO NODA	AALLVIIVE AND EATTHED	
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORN	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A## Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	216 rv statistics of the i	population of interest.	100.0%
	49: 1. NA	ME MAKE A COMPLETE LIST OF ALL		·	E AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	ļ	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORN	AALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##	Label		216	rercentage	100.0%
	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa		population of interest.	100.070
# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Literal question		1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A##			216		100.0%
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.	
# members_ EAT THEIR		ME MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLY LIV	E AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	ı	1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	
Value	Label		Cases	Percentage	
##N/A## Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as summa	216	nanulation of interest	100.0%
		ME MAKE A COMPLETE LIST OF ALL			E AND
EAT THEIR		WE MAKE A COMPLETE LIST OF ALL	INDIVID	UALS WHO NORMALLI LIV	E AND
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Literal question		1. NAME			
		MAKE A COMPLETE LIST OF ALL INDIVIDUALS	WHO NORM	MALLY LIVE AND EAT THEIR	

# members5 EAT THEIR	52: 1. NAME MAKE A COMPLETE LIST OF ALL	INDIVIDU	JALS WHO NORMALLY LIVE AND
Value	Label	Cases	Percentage

100.0%

##N/A## 216
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_53: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value Labe	pel	Cases	Percentage
##N/A##		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # members\_\_54: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### # members\_\_55: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### # members\_\_56: 1. NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	1. NAME
	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR

Value	Label	Cases	Percentage
##N/A##		216	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

EAT THEI		ME MAKE A COMPLETE LIS	or ALL INDIVID	OUALS WHO	NORMALLY LI	VE AND		
Information		[Type= discrete] [Format=character] [M	issing=*]					
Statistics [NW/	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]						
Literal question	n	1. NAME						
		MAKE A COMPLETE LIST OF ALL I	MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR					
Value	Label		Cases		Percentage			
##N/A##			216			100.0%		
		umber of cases found in the data file. They cannot be in		· · · · · · · · · · · · · · · · · · ·				
# members_ EAT THEII	_	ME MAKE A COMPLETE LIS	ST OF ALL INDIVID	OUALS WHO	NORMALLY LI	VE AND		
Information		[Type= discrete] [Format=character] [M	issing=*]					
Statistics [NW/	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]						
Literal question	n	1. NAME						
		MAKE A COMPLETE LIST OF ALL I	NDIVIDITALS WHO NOD	MALIVITA	ND EAT THEIR			
		MAKE A COMILETE EIST OF ALL I		WIALLI LIVE A				
Value	Label		Cases		Percentage			
##N/A## Warnings these figur	res indicate the ne	umber of cases found in the data file. They cannot be in	216	nonulation of interes		100.0%		
Statistics [NW/		[Type= discrete] [Format=character] [M [Valid=216 /-] [Invalid=0 /-]	issing=*]					
Statistics [NW/				MALLY LIVE A	ND EAT THEIR			
Information Statistics [NW/ Literal question Value		[Valid=216 /-] [Invalid=0 /-]  1. NAME		MALLY LIVE A	.ND EAT THEIR  Percentage			
Statistics [NW/Literal question  Value  ##N/A##	Label	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NOR  Cases  216		Percentage	100.0%		
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figur	Label	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NOR  Cases  216 terpreted as summary statistics of the	population of interess	Percentage	100.0%		
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figur	Label	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NOR  Cases  216 terpreted as summary statistics of the	population of interess	Percentage	100.0%		
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figur  # in_01: Wh	Label	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I	NDIVIDUALS WHO NOR  Cases 216 derpreted as summary statistics of the last 30 days	population of interess	Percentage	100.0%		
Statistics [NW/Literal question  Value  ##N/A##  Warning: these figure	Label res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be incompleted by the complete of th	NDIVIDUALS WHO NOR  Cases 216 derpreted as summary statistics of the last 30 days	population of interess	Percentage	100.0%		
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/	Label res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  mber of cases found in the data file. They cannot be im  household's main source of inco  [Type= discrete] [Format=character] [M	NDIVIDUALS WHO NOR  Cases 216 derpreted as summary statistics of the time in the last 30 days issing=*]	population of interess	Percentage	100.0%		
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/	Label res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	NDIVIDUALS WHO NOR  Cases 216 derpreted as summary statistics of the time in the last 30 days issing=*]	population of interess	Percentage	100.0%		
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases  216 Surpreted as summary statistics of the same in the last 30 days issing=*]  of income in the last 30 days  Cases  11	s?	Percentage	100.0%		
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases  216 terpreted as summary statistics of the time in the last 30 days issing=*]  of income in the last 30 days  Cases  11  7	s?	Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases 216 serpreted as summary statistics of the ome in the last 30 days issing=*] of income in the last 30 days Cases 11 7 142	s?	Percentage	65.7%		
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases  216 terpreted as summary statistics of the temperature in the last 30 days issing=*]  of income in the last 30 days  Cases  11  7  142  7	5.1% 3.2%	Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT RENT O	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases 216 serpreted as summary statistics of the ome in the last 30 days issing=*] of income in the last 30 days Cases 11 7 142	5.1% 3.2% 0.5%	Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT	Label  res indicate the nu at was the	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases  216 terpreted as summary statistics of the time in the last 30 days issing=*]  Cases  11  7  142  7  1	5.1% 3.2%	Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT RENT O SALE O WAGES	Label  res indicate the nu at was the  / W]  n  Label	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  umber of cases found in the data file. They cannot be im- household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]	Cases 216 Serpreted as summary statistics of the same in the last 30 days sissing=*]  of income in the last 30 days  Cases 11 7 142 7 1 1 1 47	5.1% 3.2% 0.5%	Percentage Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT RENT O SALE O WAGES Warning: these figur	Label  tes indicate the number of the state was the state	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  mber of cases found in the data file. They cannot be incomplete to the second of the complete to the second of the complete to the comp	Cases  216 terpreted as summary statistics of the time in the last 30 days issing=*]  of income in the last 30 days  Cases  11  7  142  7  1  1  47  terpreted as summary statistics of the time in the last 30 days	5.1% 3.2% 0.5% 0.5% population of interest	Percentage Percentage			
Value ##N/A## Warning: these figur # in_01: Wh Information Statistics [NW/ Literal question Value NO INC PENSIO PROFIT REMITT RENT O SALE O WAGES Warning: these figur	Label  tes indicate the number of the state was the state	[Valid=216 /-] [Invalid=0 /-]  1. NAME  MAKE A COMPLETE LIST OF ALL I  mber of cases found in the data file. They cannot be im  household's main source of inco  [Type= discrete] [Format=character] [M  [Valid=216 /-] [Invalid=0 /-]  What was the household's main source of the complete o	Cases  216 derpreted as summary statistics of the same in the last 30 days dissing=*]  of income in the last 30 days  Cases  11  7  142  7  1  1  47  derpreted as summary statistics of the same in the last 30 days  Cases  11  7  142  7  1  47  47  47  47  47  47  47  47	5.1% 3.2% 0.5% 0.5% population of interest	Percentage Percentage			

Literal question	1	1_Oth. Specify the other source of income for the hou	sehold in the la	st 30 days		
Value	Label	1	Cases		Percentage	
Sysmiss			216			
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the p	oopulation of interest.		
# in_02: Has	the main i	ncome source of your household changed	in the last 1	2 months?		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal question	1	Has the main income source of your household chang	ed in the last 12	months?		
Value	Label		Cases		Percentage	
NO			186			86.1%
YES			30	13.9%		
Varning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the p	population of interest.		
in_03: Wha	nt was the	source of income for your household before	re it changed	d to (the curre		
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=30 /-] [Invalid=0 /-]				
Literal question	ı	What was the source of income for your household be	efore it changed	to (the curre		
Value	Label		Cases		Percentage	
DON'			1	3.3%		
NO INC			4	13.3%		
OTHER			1	3.3%		
PENSIO			1	3.3%		
PROFIT			20			66.7%
WAGES			3	10.0%		
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the p	oopulation of interest.		
in_03_Oth:	3_Oth. S <sub>l</sub>	pecify the other source of income for the h	ousehold in	the last 12 mor	nth	
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=1 /-] [Invalid=0 /-]				
Literal question	ı	3_Oth. Specify the other source of income for the hou	sehold in the la	st 12 month		
Value	Label		Cases		Percentage	
Transportation			1			100.0%
Varning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the p	population of interest.		
in_04: 4. Di	id the chai	nge from %in_03% to %in_01% occur du	e to seasona	l changes that	usu	
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=30 /-] [Invalid=0 /-]				
Literal question	ı	4. Did the change from %in_03% to %in_01% occur	due to seasonal	changes that usu		
Value	Label		Cases		Percentage	
NO			16			53.3%
YES			14			46.7%
		nber of cases found in the data file. They cannot be interpreted as sumn				
in_05: In th	ne last 12 r	nonths, how has the total income of your l	ousehold ch	nanged?		
nformation		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]				

#### # in\_05: In the last 12 months, how has the total income of your household changed? Literal question In the last 12 months, how has the total income of your household changed? Value Label Cases Percentage **DECREA** 84 38.9% DON' 0.9% **INCREA** 40 18.5% STAYED 90 41.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_06: In the past 12 months has your household received remittances? Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] In the past 12 months has your household received remittances? Literal question Value Label Cases Percentage NO 85.2% 184 YES 14.8% 32 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #in\_07: What is the main source of the remittances? Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=33 /-] [Invalid=0 /-] Literal question What is the main source of the remittances? Value Label Cases Percentage FROM O 2 6.1% FROM W 31 93.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_08: Please state the main means through which your household receives these remittan Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=33 /-] [Invalid=0 /-] Please state the main means through which your household receives these remittan Literal question Cases Value Label Percentage AT A B 18 54.5% OTHER: 21.2% **THROUG** 24.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # in\_08\_Oth: 8\_Oth. Specify the various remittance options available to the household Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=7 /-] [Invalid=0 /-] Literal question 8\_Oth. Specify the various remittance options available to the household Value Label Cases Percentage Hand delivery 28.6% 14.3% Personal contact 14.3% Through a community group

14.3%

hand delivery

#### # in\_08\_Oth: 8\_Oth. Specify the various remittance options available to the household

Value	Label	Cases	Percentage
personal contact		2	28.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_09: How much is the fees you have to pay to get this remittance?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=0 /-]
Literal question	How much is the fees you have to pay to get this remittance?

Value	Label	Cases	Percentage
11-20%		1	3.0%
LESS T		4	12.1%
NO FEE		28	84.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #in\_10\_\_1: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		9	27.3%
1		24	72.7%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_2: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_3: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_4: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

# in 10	4:	What are the available	various means th	hrough which	your household can receive	re

Value	Label	Cases	Percentage
0		32	97.0%
1		1	3.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_5: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # in\_10\_\_6: What are the available various means through which your household can receive reWhat are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		33	100.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_7: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		20	60.6%
1		13	39.4%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_8: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=33 /-] [Invalid=183 /-]
Literal question	What are the available various means through which your household can receive re

Value	Label	Cases	Percentage
0		32	97.0%
1		1	3.0%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # in\_10\_\_9: What are the available various means through which your household can receive re

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/W]		[Valid=33 /-] [Invalid=183 /-]	[Valid=33 /-] [Invalid=183 /-]			
Literal question		What are the available various means the	rough which your household car	n receive re		
Value	Label		Cases	Percentage		
0			32		97.0%	
1			1	3.0%		
Sysmiss			183			
Warning: these figur	res indicate the nur	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population	ulation of interest.		
# in_1010	: What are	the available various means the	rough which your housel	hold can receive re		
Information		[Type= discrete] [Format=numeric] [Ra	inge= 0-0] [Missing=*]			
Statistics [NW/	'W]	[Valid=33 /-] [Invalid=183 /-]				
Literal questio	n	What are the available various means th	rough which your household car	n receive re		
Value	Label		Cases	Percentage		
0			33		100.0%	
Sysmiss			183			
Warning: these figur	res indicate the nur	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population	ulation of interest.		
# in_1010	00: What a	re the available various means	through which your hou	sehold can receive re		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/	' <b>W</b> ]	[Valid=33 /-] [Invalid=183 /-]				
Literal questio	n	What are the available various means through which your household can receive re				
Value	Label		Cases	Percentage		
0			31		93.9%	
1			2	6.1%		
G .			183			
Sysmiss	ana in dianta tha mu	when of ages found in the data file. Then connect had		ulation of interest		
Warning: these figur		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the popular	•		
# in_1098		the available various means th	nterpreted as summary statistics of the popurough which your housel	•		
Warning: these figure # in_1098 Information	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra	nterpreted as summary statistics of the popurough which your housel	•		
Warning: these figure # in_1098 Information Statistics [NW/	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]	hold can receive re		
Warning: these figure # in_10_98 Information Statistics [NW/ Literal question	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra	rough which your houselunge= 0-1] [Missing=*]	nold can receive re		
Warning: these figure # in_1098 Information Statistics [NW/ Literal questio	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  urough which your household car	hold can receive re	02.00	
warning: these figure # in_10_98 Information Statistics [NW/ Literal question Value 0	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31	nold can receive re  n receive re  Percentage	93.9%	
warning: these figure # in_1098 Information Statistics [NW/Literal question Value 0	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  rough which your houselunges of the population of the p	nold can receive re	93.9%	
warning: these figure # in_10_98 Information Statistics [NW/Literal question Value 0 1 Sysmiss	: What are	the available various means the [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  rough which your houselunge= 0-1] Cases  2  183	n receive re Percentage	93.9%	
Warning: these figure # in_1098 Information Statistics [NW/ Literal question Value 0 1 Sysmiss Warning: these figure	What are W Label	the available various means that [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-] What are the available various means the	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the popularity of the p	n receive re  Percentage  6.1%	93.9%	
Warning: these figure # in_10_98 Information Statistics [NW/Literal question Value 0 1 Sysmiss Warning: these figure # in_10_99	What are W Label	the available various means that [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-] What are the available various means the	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the population of the p	n receive re  Percentage  6.1%	93.9%	
warning: these figur  # in_1098  Information  Statistics [NW/ Literal question  Value  0  1  Sysmiss  Warning: these figur	What are  W Label Label Wes indicate the nun What are	the available various means that [Type= discrete] [Format=numeric] [Ra [Valid=33 /-] [Invalid=183 /-] What are the available various means the  mber of cases found in the data file. They cannot be in the available various means the	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the population of the p	n receive re  Percentage  6.1%	93.9%	
Warning: these figure # in_10_98 Information Statistics [NW/ Literal questio  Value 0 1 Sysmiss Warning: these figure # in_10_99 Information	What are  W Label  Label  Was indicate the number of windicate the number of w	the available various means that  [Type= discrete] [Format=numeric] [Ra  [Valid=33 /-] [Invalid=183 /-]  What are the available various means the  mber of cases found in the data file. They cannot be in  the available various means that  [Type= discrete] [Format=numeric] [Ra	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the popular pounds which your household car  Cases	hold can receive re  Percentage  6.1%  ulation of interest.  hold can receive re	93.9%	
Warning: these figure # in_1098 Information Statistics [NW/ Literal question Value 0 1 Sysmiss Warning: these figure # in_1099 Information Statistics [NW/	What are  W Label  Label  Was indicate the number of windicate the number of w	[Type= discrete] [Format=numeric] [Rate [Valid=33 /-] [Invalid=183 /-] What are the available various means the substitution of cases found in the data file. They cannot be in the available various means the [Type= discrete] [Format=numeric] [Rate [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the popular pounds which your household car  Cases	hold can receive re  Percentage  6.1%  ulation of interest.  hold can receive re	93.9%	
Warning: these figure # in_1098 Information Statistics [NW/Literal question Value 0 1 Sysmiss Warning: these figure # in_1099 Information Statistics [NW/Literal question	What are  Was a series indicate the number of the windicate the number of the was a series with the series with the series with the series will be series w	[Type= discrete] [Format=numeric] [Rate [Valid=33 /-] [Invalid=183 /-] What are the available various means the substitution of cases found in the data file. They cannot be in the available various means the [Type= discrete] [Format=numeric] [Rate [Valid=33 /-] [Invalid=183 /-]	rough which your houselunge= 0-1] [Missing=*]  rough which your household car  Cases  31  2  183  terpreted as summary statistics of the population of the p	hold can receive re  Percentage  6.1%  ulation of interest.  hold can receive re	93.9%	

### # in\_10\_Oth: 10\_Oth. Specify the various remittance options available to the household10\_Oth. Specify the various remittance options available to the household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	10 Oth. Specify the various remittance options available to the household

Value	Label	Cases	Percentage
Hand delivery		1	50.0%
personal contact		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_01: In the last 30 days, which activity did your household spend the most time doing

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	In the last 30 days, which activity did your household spend the most time doing

Value	Label	Cases	Percentage
FARM L		6	2.8%
FARMIN		86	39.8%
NON -F		51	23.6%
NON FA		53	24.5%
OTHER:		11	5.1%
REFUSE		3	1.4%
SUBSIS		6	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_01\_Oth: 1\_Oth. Specify the other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=11/-] [Invalid=0/-]
Literal question	1_Oth. Specify the other

Value	Label	Cases	Percentage
Doing nothing		1	9.1%
No employment		1	9.1%
No income		1	9.1%
None		1	9.1%
Nothing		2	18.2%
nothing		5	45.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_02: Has the main activity in which your household was employed changed in the last 1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Has the main activity in which your household was employed changed in the last 1

Value	Label	Cases	Percentage
NO		191	88.4%
YES		25	11.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# em_03: What was the main activity in which your household was employed before it change	
Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=25 /-] [Invalid=0 /-]
Literal question	What was the main activity in which your household was employed before it change

Value	Label	Cases	Percentage
FARMIN		11	44.0%
NON -F		2	8.0%
NON FA		8	32.0%
REFUSE		1	4.0%
SUBSIS		3	12.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_03\_Oth: 3\_Oth. Specify the other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Literal question	3_Oth. Specify the other

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # em\_04: Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=25 /-] [Invalid=0 /-]
Literal question	Did the change from [PREVIOUS] to [CURRENT] occur due to seasonal changes that u

Value	Label	Cases	Percentage
NO		7	28.0%
YES		18	72.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # asset\_livestock: Hh owns livestock

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Literal question	Hh owns livestock

Value	Label	Cases	Percentage
0		169	78.2%
1		47	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_vehicles: Hh owns vehicles

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Hh owns vehicles

Value	Label	Cases	Percentage	
0		189	87.5%	
1		27	12.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# asset_prop	erty: Hh o	wns property			
Information		[Type= discrete] [Format=numeric] [Range=	)-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]			
Literal questio	n	Hh owns property			
Value	Label		Cases	Percentage	
0			153		70.8%
1			63	29.2%	
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of	f interest.	
# asset_farn	n: Hh owns	farm assets			
Information		[Type= discrete] [Format=numeric] [Range=	)-1] [Missing=*]		
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]			
Literal questio	n	Hh owns farm assets			
Value	Label		Cases	Percentage	
0			161		74.5%
1			55	25.5%	
•		nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of	f interest.	
1		aber of cases found in the data file. They cannot be interprete			
Varning: these figu		vns non-farm assets			
Warning: these figu			0-1] [Missing=*]		

Value	Label	Cases	Percentage	
0		199		92.1%
1		17	7.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # food\_market: Market is the main source of food

Hh owns non-farm assets

Literal question

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Market is the main source of food

Value	Label	Cases	Percentage
NO		20	9.3%
YES		196	90.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # fm\_02: In the last 12 months was there a time when you bought most of your household fo

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=20 /-] [Invalid=0 /-]
Literal question	In the last 12 months was there a time when you bought most of your household fo

Value	Label	Cases	Percentage
NO		10	50.0%
YES		10	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_03\_1: Why did you not buy most of your food from a market in the last 30 days?:Low ava

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=20 /-] [Invalid=196 /-]

Literal question		Why did you not buy most of your food from a market in the last 30 days?:Low ava				
Value	Label		Cases	Percentage		
0			20		100.0%	
Sysmiss			196			
Warning: these figu	ires indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population of	interest.		
# fm_032	: Why did	ou not buy most of your food fro	om a market in the last 30 day	ys?:Low qua		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-0] [Missing=*]			
Statistics [NW/ W] [Valid=20 /-] [Invalid=196 /-]						
Literal questi	on	Why did you not buy most of your food f	rom a market in the last 30 days?:Low	qua		
Value	Label		Cases	Percentage		
0			20		100.0%	
Sysmiss			196			
Warning: these figi	ires indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population of	interest.		
# fm_033	: Why did	ou not buy most of your food fro	om a market in the last 30 day	ys?:The nea		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-0] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=20 /-] [Invalid=196 /-]				
Literal questi	on	Why did you not buy most of your food f	rom a market in the last 30 days?:The	nea		
Value	Label		Cases	Percentage		
0			20		100.0%	
Sysmiss			196			
		mber of cases found in the data file. They cannot be inte				
# fm_034	: Why did	you not buy most of your food fro		ys?:The roa		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-0] [Missing=*]			
Statistics [NW/W]		[Valid=20 /-] [Invalid=196 /-]				
Literal questi	on	Why did you not buy most of your food f	rom a market in the last 30 days?:The	roa		
Value	Label		Cases	Percentage		
0			20		100.0%	
Sysmiss			196			
		mber of cases found in the data file. They cannot be inte				
# fm_035	: Why did	ou not buy most of your food fro	om a market in the last 30 day	ys?:The roa		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missing=*]			
Information		[Valid=20 /-] [Invalid=196 /-]				
Information Statistics [NW	// <b>W</b> ]	1				
		Why did you not buy most of your food f	rom a market in the last 30 days?:The	roa		
Statistics [NW		Why did you not buy most of your food f	rom a market in the last 30 days?:The  Cases	roa Percentage		
Statistics [NW Literal questic	on	Why did you not buy most of your food f			95.0%	
Statistics [NW Literal questic Value	on	Why did you not buy most of your food f	Cases		95.0%	
Statistics [NW Literal question Value 0 1 Sysmiss	Label		Cases  19 1 5.0%	Percentage	95.0%	
Statistics [NW Literal questic Value 0 1 Sysmiss Warning: these fig.	Label  ures indicate the nu	mber of cases found in the data file. They cannot be inte	Cases  19  1 5.0%  196  rpreted as summary statistics of the population of	Percentage interest.	95.0%	
Statistics [NW Literal questic Value 0 1 Sysmiss Warning: these figt # fm_036	Label  ures indicate the nu	mber of cases found in the data file. They cannot be inte	Cases  19  1 5.0%  196  rpreted as summary statistics of the population of om a market in the last 30 day	Percentage interest.	95.0%	
Statistics [NW Literal questic Value 0 1 Sysmiss Warning: these fig.	Label  ures indicate the nu	mber of cases found in the data file. They cannot be inte	Cases  19  1 5.0%  196  rpreted as summary statistics of the population of om a market in the last 30 day	Percentage interest.	95.0%	

Value	Label		Cases	Percentage	
0			12		60.0%
1			7	35.0%	
2			1	5.0%	
Sysmiss			196		
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the popula	tion of interest.	
fm_03100	00: Why d	id you not buy most of your fo	od from a market in the las	t 30 days?:Other	
Information		[Type= discrete] [Format=numeric] [R	tange= 0-2] [Missing=*]		
Statistics [NW/	W]	[Valid=20 /-] [Invalid=196 /-]			
Literal question		Why did you not buy most of your foo	d from a market in the last 30 days?	:Other	
Value	Label		Cases	Percentage	
0			4	20.0%	
1			12		60.0%
2			4	20.0%	
Sysmiss			196		
		mber of cases found in the data file. They cannot be		•	
fm_0398:	Why did	you not buy most of your food	from a market in the last 3	80 days?:Don't k	
nformation		[Type= discrete] [Format=numeric] [R	lange= 0-0] [Missing=*]		
Statistics [NW/	W]	[Valid=20 /-] [Invalid=196 /-]			
Literal question		Why did you not buy most of your foo	d from a market in the last 30 days?	:Don't k	
Value	Label		Cases	Percentage	
0			20		100.0
Sysmiss			196		
		mber of cases found in the data file. They cannot be			
	why did	you not buy most of your food		ov days :: Refused	
Information		[Type= discrete] [Format=numeric] [R	Cange= 0-0] [Missing=*]		
Statistics [NW/ \	<i>N</i> ]	[Valid=20 /-] [Invalid=196 /-]			
Literal question		Why did you not buy most of your foo	d from a market in the last 30 days?	:Refused	
Value	Label		Cases	Percentage	
0			20		100.0
Sysmiss			196		
# fm_03_Oth		mber of cases found in the data file. They cannot be	interpreted as summary statistics of the popula	tion of interest.	
	. <u>5_</u> Oiii. S	_ ·	Missing-*1		
Information  Statistics [NIW/ W]		[Type= discrete] [Format=character] [Missing=*]  [Valid=16 /-] [Invalid=0 /-]			
Statistics [NW/ W]  Literal question		3_Oth. Specify other			
<u>-</u>		5_our speerly outer	C	D4	
Value	Label		Cases	Percentage	
D			1	6.2%	
food i consume is self produced					
Because most food i consume is self produced from the farm Didn't have			1	6.2%	

Value	Label	Cases	Percentage
Due to lack of money, dependency on neighborhood based market became imperative.		1	6.2%
Farm dependent		3	18.8%
Get food from the market		1	6.2%
Income wasn't enough		1	6.2%
Lack of money		1	6.2%
Produce from the farm		1	6.2%
Self produced		3	18.8%
We get food from the farm		1	6.2%
We get most of our food from the farm		1	6.2%
We grow most of the food we eat		1	6.2%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# # fm\_04: What is currently the main source where you get most of your household food from

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=20 /-] [Invalid=0 /-]		
Literal question What is currently the main source where you get most of your household food from		

Value	Label	Cases	Percentage
Food a		1	5.0%
Food f		1	5.0%
Other:		6	30.0%
Produc		12	60.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_04\_Oth: 4\_Oth. Specify other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=0 /-]
Literal question	4_Oth. Specify other

Value	Label	Cases	Percentage
Farm		1	16.7%
Food from the farm		1	16.7%
From within the neighborhood		1	16.7%
food from stalls close to the house		1	16.7%

#### #fm\_04\_Oth: 4\_Oth. Specify other Label Cases Value Percentage little grocery 16.7% stalls around the house neighborhood 16.7% based market Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #fm\_05a: 5A. Even though you did not buy most of your food from the market in the last 30 Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=20 /-] [Invalid=0 /-] 5A. Even though you did not buy most of your food from the market in the last 30 Literal question Value Label Cases Percentage NO 2 10.0% YES 90.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # fm 05: How long does it take to reach the nearest market for grains/cereals? [Type= discrete] [Format=numeric] [Range= 0-60] [Missing=\*] Information Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question How long does it take to reach the nearest market for grains/cereals? Value Label Cases Percentage 0 166 76.9% 1 13.0% 28 2 9 4.2% 5 0.9% 7 0.5% 10 0.5% 20 2.3% 30 0.9% 45 0.5% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #fm\_06: How would you describe the food availability in the nearest market? Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=214 /-] [Invalid=0 /-] Literal question How would you describe the food availability in the nearest market? Value Label Cases Percentage Inadeq 21 9.8% No ava 0.5% 89.7% Plenty 192 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #fm\_06\_Oth: 6\_Oth. Specify other Information [Type= discrete] [Format=numeric] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=216 /-]

Literal question

6\_Oth. Specify other

# #fm\_06\_Oth: 6\_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_07: How safe do you and other members of your household feel on the way to the near

Information	mation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=214 /-] [Invalid=0 /-]	
Literal question How safe do you and other members of your household feel on the way to the near		

Value	Label	Cases	Percentage
Extrem		3	1.4%
Somewh		49	22.9%
Very s		162	75.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_08: What is the biggest challenge you face while getting food from the market?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=214 /-] [Invalid=0 /-]		
Literal question What is the biggest challenge you face while getting food from the market?		

Value	Label	Cases	Percentage
Don'		1	0.5%
Low av		1	0.5%
No cha		52	24.3%
Other:		13	6.1%
Prices		111	51.9%
The ne		6	2.8%
The ro		30	14.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_08\_Oth: 8\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=13 /-] [Invalid=0 /-]
Literal question	8_Oth. Specify other

Value	Label	Cases	Percentage
Lack money		1	7.7%
Lack of money		9	69.2%
competition		1	7.7%
cost of transportation		1	7.7%
high cost of transportation		1	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fm\_09: What coping strategy do you use when food is unavailable at the market in your t

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=214 /-] [Invalid=0 /-]
Literal question	What coping strategy do you use when food is unavailable at the market in your t

# # fm\_09: What coping strategy do you use when food is unavailable at the market in your t

Value	Label	Cases		Percentage	
Buy/ex		8	3.7%		
Food a		4	1.9%		
Nothin		80			37.4%
Other		34		15.9%	
Self-p		34		15.9%	
Store		4	1.9%		
Travel		50		23.4%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_09\_Oth: 9\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=34 /-] [Invalid=0 /-]
Literal question	9_Oth. Specify other

Literal question		9_Out. Specify other		
Value	Label		Cases	Percentage
Buy from another market in the same town			2	5.9%
Buy from another market within the same town			1	2.9%
Buy from the next market within the town			1	2.9%
Buy whatever is available			1	2.9%
Food is always available			3	8.8%
Food is always available in the market			11	32.4%
Food is always available the market			1	2.9%
Food is available in the market			1	2.9%
Food us always available in the market			1	2.9%
Go to the next market in the same town			1	2.9%
There is always food in the Market			1	2.9%
There is always food in the market, its your purchasing power that counts.			1	2.9%
We buy from another market in the same town			1	2.9%
		- 1158 -		

# # fm\_09\_Oth: 9\_Oth. Specify other

Value	Label	Cases	Percentage
We buy what is available		1	2.9%
We go to the next market in the town		1	2.9%
buy from any other store with food		1	2.9%
buy what is available		3	8.8%
food is always available in the market		1	2.9%
the next market in the same town		1	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_10: What coping strategy do you use when food is available at the nearest market but

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=0 /-]
Literal question What coping strategy do you use when food is available at the nearest market but	

Value	Label	Cases	Percentage
Borrow		13	6.0%
Buy fr		32	14.9%
I can		19	8.8%
Other		3	1.4%
Reduce		98	45.6%
Rely o		6	2.8%
Self-p		44	20.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fm\_10\_Oth: 10\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	10_Oth. Specify other

Value	Label	Cases	Percentage
They get to starve		1	33.3%
buys what i can afford		1	33.3%
nothing		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fm\_11: How do you store your food for future use?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	How do you store your food for future use?

Value	Label	Cases	Percentage
Aerial		6	2.8%

# #fm\_11: How do you store your food for future use?

Value	Label	Cases	Percentage
Basket		75	34.7%
Calaba		4	1.9%
Don'		93	43.1%
Drying Other		11	5.1%
Other		21	9.7%
Wall b		6	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #fm\_11\_Oth: 11\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=21 /-] [Invalid=0 /-]
Literal question	11_Oth. Specify other

Value	Label	Cases	Percentage
Barn		1	4.8%
Buckets with lids		1	4.8%
Plastic buckets with lids		1	4.8%
Plastic containers with lids		6	28.6%
Put in cupboard and lock		1	4.8%
Store house		3	14.3%
Store in the Freezer		1	4.8%
Store room		1	4.8%
kitchen shelves		1	4.8%
refrigerator		2	9.5%
store in barn		1	4.8%
store in freezer		2	9.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fm\_12: What kind of problems do you encounter with this method of storage?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=123 /-] [Invalid=0 /-]
Literal question	What kind of problems do you encounter with this method of storage?

Value	Label	Cases	Percentage
None		79	64.2%
Other		2	1.6%
Pests		20	16.3%
Spoila		22	17.9%

# Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # fm 12 Oth: 12 Oth. Specify other

m_r=_om r=_om specify due	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	12_Oth. Specify other

# #fm\_12\_Oth: 12\_Oth. Specify other

Value	Label	Cases	Percentage
poor electricity		2	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #vm\_01: In the past 7 days, were there times when you did not have enough food or money

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
<b>Literal question</b> In the past 7 days, were there times when you did not have enough food or money	

Value	Label	Cases	Percentage
NO		57	26.4%
YES		159	73.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### #vm\_02a: Rely on less preferred and less expensive foods?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Rely on less preferred and less expensive foods?

Value	Label	Cases	Percentage
0		64	29.6%
1		9	4.2%
2		26	12.0%
3		23	10.6%
4		11	5.1%
5		6	2.8%
6		4	1.9%
7		73	33.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # vm\_02b: Borrow food, or rely on help from a friend or relative?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Borrow food, or rely on help from a friend or relative?

Value	Label	Cases	Percentage
0		150	69.4%
1		13	6.0%
2		22	10.2%
3		16	7.4%
4		4	1.9%
5		2	0.9%
7		9	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vm\_02c: Limit portion size at mealtimes?

Information [Type= discrete] [Format=numeric Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
		[Valid=216 /-] [Invalid=0 /-]
	Literal question	Limit portion size at mealtimes?

# # vm\_02c: Limit portion size at mealtimes?

Value	Label	Cases	Percentage
0		92	42.6%
1		8	3.7%
2		27	12.5%
3		20	9.3%
4		9	4.2%
5		6	2.8%
7		54	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #vm\_02d: Restrict consumption by adults in order for small children to eat?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question Restrict consumption by adults in order for small children to eat?	

Value	Label	Cases	Percentage
0		153	70.8%
1		11	5.1%
2		26	12.0%
3		12	5.6%
4		5	2.3%
5		1	0.5%
7		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #vm\_02e: Community conflict: any event

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Community conflict: any event	

Value	Label	Cases	Percentage
0		109	50.5%
1		8	3.7%
2		16	7.4%
3		23	10.6%
4		8	3.7%
5		4	1.9%
7		48	22.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_01: What is currently the main source of drinking water for your household?

	Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=216 /-] [Inva		[Valid=216 /-] [Invalid=0 /-]
Literal question What is currently the main source of drinkin		What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Bottle		1	0.5%
Cart w		2	0.9%
Other		18	8.3%

# # wa\_01: What is currently the main source of drinking water for your household?

Value	Label	Cases	Percentage
Piped		12	5.6%
Protec		13	6.0%
Public		5	2.3%
Rainwa		3	1.4%
Refuse		1	0.5%
Surfac		28	13.0%
Tubewe		123	56.9%
Unprot		10	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_01\_Oth: 1\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=0 /-]	
Literal question	1_Oth. Specify other	

Value	Label	Cases	Percentage
Buy from water vendors		1	5.6%
Buying of sachet water		1	5.6%
Sachet water		7	38.9%
sachet water		6	33.3%
water vendors		3	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_02: What do you usually do to the water to make it safer to drink?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	What do you usually do to the water to make it safer to drink?	

Value	Label	Cases	Percentage
Add bl		7	3.2%
Boil		27	12.5%
Don't		1	0.5%
Don'		173	80.1%
Other		1	0.5%
Refuse		1	0.5%
Strain		2	0.9%
Use a		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_02\_Oth: 2\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]	
Literal question	2_Oth. Specify other	

Value Label	Cases	Percentage
Uses sachet water for drinking	1	100.0%

# #wa\_02\_Oth: 2\_Oth. Specify other

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_03: How long does it usually take to walk (1 way) to get water from your dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/W]	[Valid=204 /-] [Invalid=12 /-]	
Literal question	How long does it usually take to walk (1 way) to get water from your dwelling?	

Value	Label	Cases	Percentage
0		19	9.3%
1		21	10.3%
2		20	9.8%
3		21	10.3%
4		5	2.5%
5		65	31.9%
6		2	1.0%
7		2	1.0%
10		20	9.8%
15		8	3.9%
20		2	1.0%
30		7	3.4%
40		1	0.5%
50		1	0.5%
58		1	0.5%
60		6	2.9%
98		2	1.0%
120		1	0.5%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_04\_\_0: wa\_04\_\_0

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0		2	0.9%
1		60	27.9%
2		66	30.7%
3		56	26.0%
4		16	7.4%
5		6	2.8%
6		5	2.3%
7		3	1.4%
8		1	0.5%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_1: wa\_04\_\_1

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

#### # wa\_04\_\_1: wa\_04\_\_1 Value Label Cases Percentage 49 22.7% 10 0.5% 11 0.5% 2 37 17.1% 3 25.0% 54 4 20.8% 45 5 7.9% 17 6 1.9% 7 3 1.4% 8 5 2.3% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_04\_2: wa\_04\_2 Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
		80	37.0%
10		3	1.4%
11		1	0.5%
12		1	0.5%
3		31	14.4%
4		45	20.8%
5		32	14.8%
6		12	5.6%
7		8	3.7%
8		2	0.9%
9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_3: wa\_04\_\_3

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/ W]
 [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		116	53.7%
10		3	1.4%
11		1	0.5%
13		1	0.5%
4		21	9.7%
5		37	17.1%
6		26	12.0%
7		9	4.2%
8		1	0.5%
9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_4: wa\_04\_\_4

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/ W]
 [Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
		143	66.2%
11		2	0.9%
5		17	7.9%
6		28	13.0%
7		19	8.8%
8		5	2.3%
9		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_5: wa\_04\_\_5

Information [Type= discrete] [Format=character] [Missing=\*]

#### # wa\_04\_\_5: wa\_04\_\_5

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		167	77.3%
11		1	0.5%
12		1	0.5%
13		1	0.5%
6		10	4.6%
7		19	8.8%
8		13	6.0%
9		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_6: wa\_04\_\_6

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		187	86.6%
10		3	1.4%
12		1	0.5%
7		5	2.3%
8		12	5.6%
9		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_7: wa\_04\_\_7

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		197	91.2%
10		6	2.8%
11		3	1.4%
8		3	1.4%
9		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_8: wa\_04\_\_8

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/W]
 [Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
		204	94.4%
10		5	2.3%
11		5	2.3%
9		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_9: wa\_04\_\_9

Information [Type= discrete] [Format=character] [Missing=\*]

#### # wa\_04\_\_9: wa\_04\_\_9

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		207	95.8%
10		1	0.5%
11		3	1.4%
12		4	1.9%
13		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_10: wa\_04\_\_10

Information [T:	pe= discrete] [Format=character] [Missing=*]
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Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		212	98.1%
11		1	0.5%
12		1	0.5%
13		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_11: wa\_04\_\_11

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]		

Value	Label	Cases	Percentage
		215	99.5%
14		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_12: wa\_04\_\_12

Information [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
		215	99.5%
15		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_04\_\_13: wa\_04\_\_13

Information	[Type= discrete] [Format=character] [Missing=*]

Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
		215	99.5%
16		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_04\_\_14: wa\_04\_\_14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label		Cases	Percentage	
·	Laber		215	rerentage	99.5%
17			1	0.5%	77.070
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
# wa_041	5: wa_04	15			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			215		99.5%
18	and the state of the same	the form for the dealer Cl. The second has	1	0.5%	
# wa_041		umber of cases found in the data file. They cannot be i	merpretea as summary statistics of the	population of interest.	
Information	0. wa_01	[Type= discrete] [Format=character] [N	Missino=*1		
Statistics [NW	/ <b>W</b> 1	[Valid=216 /-] [Invalid=0 /-]			
		[(vana 210) ][mvana 0) ]	C	D4	
Value	Label		Cases 216	Percentage	100.0%
· Warning: these figu	res indicate the nu	umber of cases found in the data file. They cannot be i		population of interest.	100.070
# wa_041	7: wa_04	_17			
Information	IType= discrete] [Format=character] [				
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			216		100.0%
		umber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.	
# wa_041	8: wa_04	_			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
	was indicate the ne	unber of cases found in the data file. They cannot be i	216	population of interest	100.0%
Warnings these figu			therpresent as summary statistics of the	роришион ој инегезі.	
	9: wa 04				
# wa_041	9: wa_04				
# wa_041		[Type= discrete] [Format=character] [N	Missing=*]		
# wa_0419 Information Statistics [NW	/ W]			Parcentage	
# wa_041		[Type= discrete] [Format=character] [N	Cases	Percentage	100.0%
# wa_041! Information Statistics [NW Value	/W]	[Type= discrete] [Format=character] [N	Cases 216		100.0%
# wa_041! Information Statistics [NW Value	/W] Label  res indicate the nu	[Type= discrete] [Format=character] [N [Valid=216 /-] [Invalid=0 /-]	Cases 216		100.0%
# wa_041! Information Statistics [NW Value . Warning: these figu	/W] Label  res indicate the nu	[Type= discrete] [Format=character] [N [Valid=216 /-] [Invalid=0 /-]	Cases 216 nterpreted as summary statistics of the		100.0%
# wa_041! Information Statistics [NW Value . Warning: these figu # wa_042!	Label  Label  res indicate the nu  0: wa_04	[Type= discrete] [Format=character] [N [Valid=216 /-] [Invalid=0 /-]	Cases 216 nterpreted as summary statistics of the		100.0%
# wa_041! Information Statistics [NW Value . Warning: these figu # wa_042! Information	Label  Label  res indicate the nu  0: wa_04	[Type= discrete] [Format=character] [N [Valid=216 /-] [Invalid=0 /-]  [with the data file of the cannot be in the data file of the data file of the cannot be in the data file of the cannot be in the data file of the data file o	Cases 216 nterpreted as summary statistics of the		100.0%

# wa_0421	: wa_04:	21			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
. Was in the Country of the American			216		100.0%
		nber of cases found in the data file. They cannot be interpreted	d as summary statistics of the population of	interest.	
# wa_0422	2: wa_04	T			
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
W			216	Today and	100.0%
# wa 04 23		nber of cases found in the data file. They cannot be interpreted	i as summary statistics of the population of t	meresi.	
	. wa_V4	T	_*1		
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing [Valid=216 /-] [Invalid=0 /-]	— · J		
Value Label		[ v anu=210 /-] [mvanu=0 /-]	~	_	
Value	Label		Cases	Percentage	100.00/
. Warning: these figures indicate the nur		nber of cases found in the data file. They cannot be interprete.	216  d as summary statistics of the population o	interest.	100.0%
# wa_0424	: wa_04:	24			
Information [Type= discrete] [Format=character] [Mis			=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			216		100.0%
		nber of cases found in the data file. They cannot be interpreted	d as summary statistics of the population of t	interest.	
# wa_0425	o: wa_04	I			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	WJ	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interprete	216  I as summary statistics of the population o	interest.	100.0%
# wa_0426					
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	<b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]	•		
Value	Label		Cases	Percentage	
	,		216		100.0%
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpreted		interest.	
# wa_0427	': wa_04	27			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			216		100.0%
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpreted	d as summary statistics of the population of	interest.	

# wa_0428	8: wa_04	28			
Information		[Type= discrete] [Format=character] [Missing=*	]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
			216		100.0%
		nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	interest.	
# wa_0429	): wa_04	29 			
Information Statistics [NW/W]		[Type= discrete] [Format=character] [Missing=*	]		
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
. Warning day Com	I I at a discount		216		100.0%
# wa_0430		nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	unterest.	
	. wa_V <del>1</del>	T	1		
Information Statistics [NW/W]		[Type= discrete] [Format=character] [Missing=*  [Valid=216 /-] [Invalid=0 /-]	1		
		[ v anu-210 /-] [mvanu-0 /-]		-	
Value	Label		Cases	Percentage	100.00/
. Warning: these figures indicate the nun		nber of cases found in the data file. They cannot be interpreted a	216 s summary statistics of the population of	interest.	100.0%
# wa_0431	: wa_04	31			
Information		[Type= discrete] [Format=character] [Missing=*	]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			216		100.0%
		nber of cases found in the data file. They cannot be interpreted as	s summary statistics of the population of	interest.	
# wa_0432	a: wa_04	T			
Information		[Type= discrete] [Format=character] [Missing=*			
Statistics [NW/	WJ	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted a:	216 summary statistics of the population of	interest.	100.0%
# wa_0433					
Information		[Type= discrete] [Format=character] [Missing=*	1		
Statistics [NW/	<b>W</b> ]	[Valid=216/-] [Invalid=0/-]	·		
Value	Label		Cases	Percentage	
	Lunci		216	1 Creentage	100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted a		interest.	100.070
# wa_0434	: wa_04	34			
Information		[Type= discrete] [Format=character] [Missing=*	]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			216		100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted a	summary statistics of the population of	interest.	

# wa_0435	5: wa_04	35			
Information		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
. Warning, these figures indicate the number			216		100.0%
		nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of i	interest.	
# wa_0436	o: wa_04;	T			
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpret	216	interest	100.0%
# wa_0437			a to summary statistics of the population of the		
Information	· ,, u_0 -	[Type= discrete] [Format=character] [Missin;	z=*1		
Statistics [NW/ W]		[Valid=216/-] [Invalid=0/-]	, i		
Value	Label	[	Cases	Percentage	
value	Labei		Cases 216	Percentage	100.0%
Warning: these figures indicate the number		nber of cases found in the data file. They cannot be interprete		interest.	100.070
# wa_0438	3: wa_04	38			
Information [Type= discrete] [Format=characte			g=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			216		100.0%
		nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of i	interest.	
# wa_0439	V: wa_04	I			
Information		[Type= discrete] [Format=character] [Missing	3=*]		
Statistics [NW/	WJ	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpret	216	interest	100.0%
# wa_0440					
Information	·• wu_o	[Type= discrete] [Format=character] [Missin;	r_*1		
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]	,		
Value	Label	1	Cases	Percentage	
, aruc	Lauci		216	1 Ci Centage	100.0%
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpret		interest.	100.070
# wa_0441	: wa_04	41			
Information		[Type= discrete] [Format=character] [Missing	g=*]		
Statistics [NW/	<b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			216		100.0%
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of i	interest.	

# wa_0442	2: wa_04	42			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]			
Value Label			Cases	Percentage	
. Warning: these figures indicate the number			216		100.0%
		nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of i	interest.	
# wa_0443	3: wa_04	T			
Information Statistics [NW/ W]		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning, these faur	es indicate the nur	nber of cases found in the data file. They cannot be interprete	216	interest	100.0%
# wa 04 44			a as summary statistics of the population of t	merest.	
	·· wa_0	[Type= discrete] [Format=character] [Missing	_*1		
Information Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]	_ 1		
		[vand=2107-] [mvand=07-]			
Value	Label		Cases	Percentage	100.0%
· Warning: these figures indicate the nur		nber of cases found in the data file. They cannot be interprete	216 d as summary statistics of the population of i	interest.	100.0%
# wa_0445	5: wa_04	45			
Information [Type= discrete] [Format=character			=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
			216		100.0%
		nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of i	interest.	
# wa_0446	o: wa_04	T			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
Warning: these figur.	es indicate the nu	nber of cases found in the data file. They cannot be interprete	216	interest	100.0%
# wa_0447			y successful to the second of the seco		
Information		[Type= discrete] [Format=character] [Missing	=*1		
Statistics [NW/	<b>w</b> ]	[Valid=216 /-] [Invalid=0 /-]	•		
Value	Label	1	Cases	Percentage	
, and	Label		216	1 Ci Centage	100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interprete		interest.	100.070
# wa_0448	3: wa_04	48			
Information		[Type= discrete] [Format=character] [Missing	=*]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
			216		100.0%
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of i	interest.	

# wa_0449: wa_0449							
Information		[Type= discrete] [Format=character] [Mi	ssing=*]				
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]	[Valid=216 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage			
			216		100.0%		
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the population of int	erest.			
# wa_04	50: wa_04	50					
Information		[Type= discrete] [Format=character] [Mi	ssing=*]				
Statistics [NW/ W]		[Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			216		100.0%		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the population of int	erest.			
# wa_04	51: wa_04	51					
Information		[Type= discrete] [Format=character] [Mi	ssing=*]				
Statistics [NW/ W]		[Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			216		100.0%		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the population of int	erest.			

# wa_045	2: wa_04_	_52				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the population of	interest.		
# wa_045	3: wa_04_	_53				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the population of	interest.		
# wa_045	4: wa_04_	_54				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summo	ary statistics of the population of	interest.		
# wa_045	5: wa_04_	_55				
Information		[Type= discrete] [Format=character] [Missing=*]	crete] [Format=character] [Missing=*]			
Statistics [NW	7/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the population of	interest.		
# wa_045	6: wa_04_	_56				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summo	ary statistics of the population of	interest.		
# wa_045	7: wa_04_	_57				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	7/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
			216		100.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summe	ary statistics of the population of	interest.		

# wa_045	7: wa_04	_57					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]	[Valid=216 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage			
			216		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the population	n of interest.			
# wa_0458	8: wa_04	_58					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
			216		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp		n of interest.	230.070		
# wa_045	9: wa_04	59					
Information		[Type= discrete] [Format=character] [Miss	ing=*]				
Statistics [NW/ W]		[Valid=216 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
,			216		100.0%		
Warning: these figu	res indicate the ni	umber of cases found in the data file. They cannot be interp		n of interest.	100.070		
# wa_05: Ho	ow would y	ou describe agricultural production	on in your farm in the last	agricult			
Information [Type= discrete] [Format=character] [Mi			ing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=98 /-] [Invalid=0 /-]					
Literal questio	n	How would you describe agricultural produ	action in your farm in the last agri	cult			
Value	Label		Cases	Percentage			
Above			21	21.4%			
Averag			54		55.1%		
Below			17	17.3%			
Don'			4 4.	1%			
Refuse			2 2.09	%			
		umber of cases found in the data file. They cannot be interp		-			
# wa_061:	: What are	the reasons for lower than averag	e agricultural production	in the last:			
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=17 /-] [Invalid=199 /-]					
Literal questio	n	What are the reasons for lower than averag	e agricultural production in the la	st:			
Value	Label		Cases	Percentage			
0			8		47.1%		
1			9		52.9%		
Sysmiss			199				
		umber of cases found in the data file. They cannot be interp		·			
	: What are	the reasons for lower than averag		in the last:			
Information		[Type= discrete] [Format=numeric] [Range	e= 0-0] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=17 /-] [Invalid=199 /-]					

# # wa\_06\_\_2: What are the reasons for lower than average agricultural production in the last:

Literal question What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		17	100.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_3: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		17	100.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_4: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage	
0		15	88	8.2%
1		2	11.8%	
Sysmiss		199		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_5: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage	
0		17	100.0%	
Sysmiss		199		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # wa\_06\_\_6: What are the reasons for lower than average agricultural production in the last:

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		13	76.5%
1		4	23.5%
Sysmiss		199	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File :	:	Foos	sec	SS	cont1

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question	What are the reasons for lower than average agricultural production in the last:

Value	Label	Cases	Percentage
0		14	82.4%
1		3	17.6%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_06\_\_8: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question What are the reasons for lower than average agricultural production in the last:	

Value	Label	Cases	Percentage
0		17	100.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_06\_\_1000: What are the reasons for lower than average agricultural production in the last:

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=17 /-] [Invalid=199 /-]
Literal question What are the reasons for lower than average agricultural production in the last:	

Value	Label	Cases	Percentage
0		15	88.2%
1		2	11.8%
Sysmiss		199	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### #wa\_06\_Oth: 6\_Oth. Specify other

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=0 /-]	
Literal question	6_Oth. Specify other6_Oth. Specify other

Value	Label	Cases	Percentage
Erosion		1	50.0%
uncontrolled fire		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_07: What is the main source of water that the farm depends on?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=98 /-] [Invalid=0 /-]
Literal question	What is the main source of water that the farm depends on?

Value	Label	Cases	Percentage
Ground		3	3.1%
Irriga		1	1.0%

#### # wa\_07: What is the main source of water that the farm depends on?

Value	Label	Cases	Percentage
Other		3	3.1%
Rain (		90	91.8%
Surfac		1	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_07\_Oth: 7\_Oth. Specify other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	7_Oth. Specify other

Value	Label	Cases	Percentage
It is fishing		1	33.3%
Livestock farming		1	33.3%
We don't have a farm		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_08: Is there currently a drought in your area?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Is there currently a drought in your area?	

Value	Label	Cases	Percentage
NO		215	99.5%
YES		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_09: Did you anticipate the onset of the current drought

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]	
Literal question	Did you anticipate the onset of the current drought	

Value	Label	Cases	Percentage
NO		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wa\_10\_\_1: How do you prepare to cope with the drought?:Do nothing

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]	
Literal question	How do you prepare to cope with the drought?:Do nothing	

Value	Label	Cases	Percentage
0		1	100.0%
Sysmiss		215	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #wa\_10\_\_2: How do you prepare to cope with the drought?: Store crop harvest

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]

File : Foos_se	ec_SS_cont1			
# wa_102: How	do you prepare to cope with the di	rought?:Store crop harvest		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]			
Literal question	How do you prepare to cope with the	drought?:Store crop harvest		
Value Lab	el	Cases	Percentage	
0		1		100.0%
Sysmiss Warning: these figures indicate	e the number of cases found in the data file. They cannot be	215 e interpreted as summary statistics of the population of	interest.	
# wa_103: How	do you prepare to cope with the di	rought?:Change crop calendar		
Information	[Type= discrete] [Format=numeric] [	Range= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]			
Literal question	How do you prepare to cope with the	drought?:Change crop calendar		
Value Lab	el	Cases	Percentage	
0		1		100.0%
Sysmiss		215		
	the number of cases found in the data file. They cannot be		interest.	
	do you prepare to cope with the di			
Information	[Type= discrete] [Format=numeric] [	Range= 1-1] [Missing=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]	1 100 1		
Literal question	How do you prepare to cope with the	drought?:Crop insurance		
Value Lab	el	Cases	Percentage	
1		1		100.0%
Sysmiss Warning: these figures indicate	e the number of cases found in the data file. They cannot be	215 e interpreted as summary statistics of the population of	interest.	
	do you prepare to cope with the di			
Information	[Type= discrete] [Format=numeric] [			
Statistics [NW/ W]	[Valid=1 /-] [Invalid=215 /-]			
Literal question	How do you prepare to cope with the	drought?:Save money		
Value Lab		Cases	Percentage	
0	-	1	Teremuge	100.0%
Sysmiss		215		
Warning: these figures indicate	e the number of cases found in the data file. They cannot be	e interpreted as summary statistics of the population of	interest.	
# wa_106: How	do you prepare to cope with the di	rought?:Seek alternative liveliho	ood	
Information	[Type= discrete] [Format=numeric] [	Range= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]			
Literal question	How do you prepare to cope with the	drought?:Seek alternative livelihood		
Value Lab	el	Cases	Percentage	
0		1		100.0%
Sysmiss		215		
	e the number of cases found in the data file. They cannot be			
# wa_107: How	do you prepare to cope with the di	rought?:Migrate for employmen	t	
Information	[Type= discrete] [Format=numeric] [	Range= 0-0] [Missing=*]		

# vvo 10 7		SS_cont1	12.Mianoto fon ala		
		ou prepare to cope with the drough	it?:Migrate for employmen	1 <b>t</b>	
Statistics [NW/		[Valid=1 /-] [Invalid=215 /-]			
Literal questio	n	How do you prepare to cope with the droug	ht?:Migrate for employment		
Value	Label		Cases	Percentage	
0			1		100.0%
Sysmiss Warning: these figur	res indicate the nur	nber of cases found in the data file. They cannot be interpr	215 eted as summary statistics of the population of	interest.	
		ou prepare to cope with the drough			
Information	•	[Type= discrete] [Format=numeric] [Range			
Statistics [NW/	/ <b>W</b> ]	[Valid=1 /-] [Invalid=215 /-]			
Literal questio		How do you prepare to cope with the droug	ht?:Sell livestock		
Value	Label		Cases	Percentage	
0	Label		1		100.0%
Sysmiss			215		100.070
*	res indicate the nur	nber of cases found in the data file. They cannot be interpr		interest.	
# wa_109:	How do yo	ou prepare to cope with the drough	nt?:Use less water consumi	ng crops	
Information		[Type= discrete] [Format=numeric] [Range	= 0-0] [Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=1 /-] [Invalid=215 /-]			
Literal questio	n	How do you prepare to cope with the droug	ht?:Use less water consuming crops		
Value	Label		Cases	Percentage	
0			1		100.0%
Sysmiss			215		
		nber of cases found in the data file. They cannot be interpr			
	D: How do y	ou prepare to cope with the droug		ctices (sprink	
Information		[Type= discrete] [Format=numeric] [Range	= 0-0] [Missing=*]		
Statistics [NW/		[Valid=1 /-] [Invalid=215 /-]			
Literal questio	n	How do you prepare to cope with the droug	ht?:Change irrigation practices (spr	ink	
Value	Label		Cases	Percentage	
			1		100.0%
0			215		
0 Sysmiss	was in diames the way	when of ages found in the data file. They against be intermed	atad as summam statistics of the nonviotion of	Cintanant	
0 Sysmiss Warning: these figur		nber of cases found in the data file. They cannot be interpr		interest.	
0 Sysmiss Warning: these figur # wa_1010		o you prepare to cope with the dro	ought?:Other	interest.	
0 Sysmiss Warning: these figur  # wa_1010 Information	000: How d	o you prepare to cope with the dro [Type= discrete] [Format=numeric] [Range	ought?:Other	interest.	
O Sysmiss Warning: these figure # wa_1010 Information Statistics [NW/	000: How d	o you prepare to cope with the dro [Type= discrete] [Format=numeric] [Range [Valid=1 /-] [Invalid=215 /-]	ought?:Other = 0-0] [Missing=*]	interest.	
O Sysmiss Warning: these figure # wa_1010 Information Statistics [NW/	000: How d	o you prepare to cope with the dro [Type= discrete] [Format=numeric] [Range	bught?:Other = 0-0] [Missing=*] ht?:Other		
0 Sysmiss Warning: these figur	000: How d	o you prepare to cope with the dro [Type= discrete] [Format=numeric] [Range [Valid=1 /-] [Invalid=215 /-]	ought?:Other = 0-0] [Missing=*]	Percentage	100.0%

[Type= discrete] [Format=numeric] [Missing=\*]

Information

File : Foos_se	c_SS_cont1			
# wa_10_Oth: 10_C	Oth. Specify other			
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]			
Literal question	10_Oth. Specify other			
Value Labe	I	Cases	Percentage	
Sysmiss		216		
	he number of cases found in the data file. They cannot be im you get information about the droug		interest.	
Information	[Type= discrete] [Format=character] [M			
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]	issing— j		
Literal question	How did you get information about the d	drought?		
-			D	
Value Labe Radio/		Cases	Percentage	100.0%
	he number of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	100.070
# wa_11_Oth: 11_C	Oth. Specify other			
Information	[Type= discrete] [Format=numeric] [Mi	ssing=*]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]			
Literal question	11_Oth. Specify other			
Value Labe		Cases	Percentage	
Sysmiss		216		
	he number of cases found in the data file. They cannot be im		finterest.	
	ared do you consider yourself to de			
Information	[Type= discrete] [Format=character] [M	issing=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]	4- J1		
Literal question	How prepared do you consider yourself			
Value Labe	L	Cases	Percentage	100.004
Less Warning: these figures indicate t	he number of cases found in the data file. They cannot be im	I terpreted as summary statistics of the population of	interest.	100.0%
# wa_131: Has yo	our household received any kind of	assistance in the past year fro	m the fol	
Information	[Type= discrete] [Format=numeric] [Rai	nge= 0-0] [Missing=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]			
Literal question	Has your household received any kind o	f assistance in the past year from the fo	1	
Value Labe	l	Cases	Percentage	
0		1		100.0%
Sysmiss		215		
	he number of cases found in the data file. They cannot be im			
	our household received any kind of		m me toi	
Information	[Type= discrete] [Format=numeric] [Rai	nge= U-UJ [MISSIng=*]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]	f aggistance in the past year from the f	1	
Literal question	Has your household received any kind o			
Value Labe		Cases	Percentage	100.004
0		- 1182 -		100.0%

_	e_SS_cont1		
# wa_132: Has you	ur household received any kind of assista	nce in the past year fro	om the fol
Value Label		Cases	Percentage
Sysmiss		215	
	e number of cases found in the data file. They cannot be interpreted as		
•	ur household received any kind of assista	nce in the past year fro	om the fol
Information	[Type= discrete] [Format=numeric] [Range= 0-0	] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]		
Literal question	Has your household received any kind of assistar	nce in the past year from the fo	ol
Value Label		Cases	Percentage
0		1	100.0
Sysmiss		215	
	e number of cases found in the data file. They cannot be interpreted as		
	your household received any kind of ass		r from the fol
Information	[Type= discrete] [Format=numeric] [Range= 0-0	] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]		
Literal question	Has your household received any kind of assistar	nce in the past year from the fo	ol .
Value Label		Cases	Percentage
0		1	100.0
Sysmiss		215	
Warning: these figures indicate the	e number of cases found in the data file. They cannot be interpreted as		f interest.
Warning: these figures indicate the # wa_13_Oth: 13_Ot	th. Specify other		f interest.
Warning: these figures indicate the			f interest.
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information	th. Specify other		f interest.
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/W]	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]		f interest.
Warning: these figures indicate the # wa_13_Oth: 13_Ot	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]		f interest.  Percentage
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Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as	Cases 216	Percentage
# wa_13_Oth: 13_Oth # wa_13_Oth: 13_Oth Information Statistics [NW/ W] Literal question  Value	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash	Cases 216	Percentage
# wa_13_Oth: 13_Oth # wa_13_Oth: 13_Oth Information Statistics [NW/ W] Literal question  Value	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as	Cases 216	Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash	Cases 216	Percentage
# wa_13_Oth: 13_Ot  # wa_13_Oth: 13_Ot  Information  Statistics [NW/ W]  Literal question  Value Label  Sysmiss  Warning: these figures indicate the  # wa_141: 14. Wh  Information  Statistics [NW/ W]	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]	Cases 216	Percentage
# wa_13_Oth: 13_Ot  Information  Statistics [NW/ W]  Literal question  Value Label  Sysmiss  Warning: these figures indicate the  # wa_141: 14. Wh  Information  Statistics [NW/ W]	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]	Cases 216	Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]	Cases  216  summary statistics of the population	Percentage finterest.
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_142: 14. Wh	th. Specify other  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage
# wa_13_Oth: 13_Ot  # wa_13_Oth: 13_Ot  Information  Statistics [NW/ W]  Literal question  Value Label  Sysmiss  Warning: these figures indicate the  # wa_141: 14. Wh  Information  Statistics [NW/ W]  Literal question  Value Label  Sysmiss  Warning: these figures indicate the  # wa_141: 14. Wh  Information  Information  Value Label  Sysmiss  Warning: these figures indicate the  # wa_142: 14. Wh  Information	[Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash  e number of cases found in the data file. They cannot be interpreted as  at kind of support did you receive?:Food	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the	[Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage
Warning: these figures indicate the # wa_13_Oth: 13_Ot Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_141: 14. Wh Information Statistics [NW/ W] Literal question  Value Label Sysmiss Warning: these figures indicate the # wa_142: 14. Wh Information Statistics [NW/ W]  Information Statistics [NW/ W]	[Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  13_Oth. Specify other  e number of cases found in the data file. They cannot be interpreted as  at kind of support did you receive?:Cash  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]  14. What kind of support did you receive?:Cash  e number of cases found in the data file. They cannot be interpreted as  at kind of support did you receive?:Food  [Type= discrete] [Format=numeric] [Missing=*]  [Valid=0 /-] [Invalid=216 /-]	Cases 216 summary statistics of the population o	Percentage  finterest.  Percentage

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_14\_\_3: 14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]	
Literal question	14. What kind of support did you receive?:Livelihood inputs (e.g. vocational tra	

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wa\_14\_\_1000: 14. What kind of support did you receive?:Other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Literal question	14. What kind of support did you receive?:Other

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #wa\_14\_Oth: 14\_Oth. Specify other

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Literal question	14_Oth. Specify other

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

	Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W] [Valid=2		[Valid=216 /-] [Invalid=0 /-]
Literal question INTERVIEWER: RECORD THE TIME OF THE END O		INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-15T09	:10	1	0.5%
2017-08-15T09	:1	1	0.5%
2017-08-15T09	:1	1	0.5%
2017-08-15T10	:0'	1	0.5%
2017-08-15T10	:1	1	0.5%
2017-08-15T10	:24	1	0.5%
2017-08-15T10	:24	1	0.5%
2017-08-15T10	:3	1	0.5%
2017-08-15T10	:44	1	0.5%
2017-08-15T11	32.	1	0.5%
2017-08-15T11	:4:	1	0.5%
2017-08-15T11	:5	1	0.5%
2017-08-15T11	.5	1	0.5%
2017-08-15T12	:00	1	0.5%
2017-08-15T12	:1	1	0.5%
2017-08-15T12	:24	1	0.5%

# #interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-15T13:	1.	1	0.5%
2017-08-15T13:	30	1	0.5%
2017-08-15T13:	5:	1	0.5%
2017-08-15T13:	5.	1	0.5%
2017-08-15T14:	0:	1	0.5%
2017-08-15T14:	18	1	0.5%
2017-08-15T14:	30	1	0.5%
2017-08-15T15:	31	1	0.5%
2017-08-15T16:	0:	1	0.5%
2017-08-15T16:	0(	1	0.5%
2017-08-16T08:	5	1	0.5%
2017-08-16T09:	1!	1	0.5%
2017-08-16T09:	2(	1	0.5%
2017-08-16T09:	39	1	0.5%
2017-08-16T09:	4(	1	0.5%
2017-08-16T10:	0.	1	0.5%
2017-08-16T10:	1(	1	0.5%
2017-08-16T11:	0:	1	0.5%
2017-08-16T11:	08	1	0.5%
2017-08-16T11:	15	1	0.5%
2017-08-16T11:	2:	1	0.5%
2017-08-16T11:	2	1	0.5%
2017-08-16T11:	49	1	0.5%
2017-08-16T11:	5:	1	0.5%
2017-08-16T11:	59	1	0.5%
2017-08-16T13:	1(	1	0.5%
2017-08-16T13:	50	1	0.5%
2017-08-16T14:	3	1	0.5%
2017-08-16T14:	5(	1	0.5%
2017-08-16T15:	29	1	0.5%
2017-08-16T16:	0(	1	0.5%
2017-08-17T09:	30	1	0.5%
2017-08-17T11:	5.	1	0.5%
2017-08-17T12:	1(	1	0.5%
2017-08-17T12:	11.	1	0.5%
2017-08-17T13:		1	0.5%
2017-08-17T14:	21	1	0.5%
2017-08-17T14:	39	1	0.5%
2017-08-17T15:	2	1	0.5%
2017-08-17T15:	33	1	0.5%
2017-08-18T08:	20	1	0.5%
2017-08-18T08:	29	1	0.5%
2017-08-18T08:		1	0.5%

# #interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-18T08:	59	1	0.5%
2017-08-18T09:	2.	1	0.5%
2017-08-18T10:	4:	1	0.5%
2017-08-18T11:	2	1	0.5%
2017-08-18T11:	4(	1	0.5%
2017-08-18T11:	5	1	0.5%
2017-08-18T13:	1	1	0.5%
2017-08-18T13:	I <sup>r</sup>	1	0.5%
2017-08-18T13:	2:	1	0.5%
2017-08-18T13:	29	1	0.5%
2017-08-18T13:	5(	1	0.5%
2017-08-18T14:	47.	1	0.5%
2017-08-18T15:	3	1	0.5%
2017-08-18T16:	1(	1	0.5%
2017-08-19T09:	49	1	0.5%
2017-08-19T10:	0(	1	0.5%
2017-08-19T10:	4	1	0.5%
2017-08-19T10:	4′.	1	0.5%
2017-08-19T10:	5'	1	0.5%
2017-08-19T11:	5.	1	0.5%
2017-08-19T13:	1'	1	0.5%
2017-08-19T14:	34	1	0.5%
2017-08-19T15:	11	1	0.5%
2017-08-19T15:	4(	1	0.5%
2017-08-19T17:	34	1	0.5%
2017-08-20T14:	2	1	0.5%
2017-08-21T09:	3.	1	0.5%
2017-08-21T09:	59	1	0.5%
2017-08-21T10:	49	1	0.5%
2017-08-21T11:	18	1	0.5%
2017-08-21T12:	2(	1	0.5%
2017-08-21T13:	1	1	0.5%
2017-08-21T13:	59	1	0.5%
2017-08-21T15:	2.	1	0.5%
2017-08-21T15:	4(	1	0.5%
2017-08-22T09:	14	1	0.5%
2017-08-22T09:	4(	1	0.5%
2017-08-22T09:	4.	1	0.5%
2017-08-22T09:	49	1	0.5%
2017-08-22T10:	10	1	0.5%
2017-08-22T10:	4	1	0.5%
2017-08-22T10:	59	1	0.5%
2017-08-22T11:	0-	1	0.5%

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-08-22T11:3	<u>}</u> 4	1	0.5%
2017-08-22T11:5	i.	1	0.5%
2017-08-22T12:3	<b>S</b>	1	0.5%
2017-08-22T12:3	}.	1	0.5%
2017-08-22T14:2	<u>l</u> e	1	0.5%
2017-08-22T14:4	K	1	0.5%
2017-08-22T15:0	Х	1	0.5%
2017-08-22T15:2	1	1	0.5%
2017-08-22T15:4	K.	1	0.5%
2017-08-23T06:3	<b>3</b> 8	1	0.5%
2017-08-23T08:4	4	1	0.5%
2017-08-23T10:4	ł c	1	0.5%
2017-08-23T12:0	):	1	0.5%
2017-08-23T12:2	и	1	0.5%
2017-08-23T13:4	ķ	1	0.5%
2017-08-23T13:5	je	1	0.5%
2017-08-23T14:2	1	1	0.5%
2017-08-23T15:0	У.	1	0.5%
017-08-24T08:5	ş¢	1	0.5%
2017-08-24T09:1		1	0.5%
2017-08-24T09:2	н	1	0.5%
2017-08-24T09:3	y'	1	0.5%
2017-08-24T09:5	<b>{</b>	1	0.5%
2017-08-24T10:0	Y.	1	0.5%
2017-08-24T10:3	ş(	1	0.5%
2017-08-24T12:0	):	1	0.5%
2017-08-24T13:0	)د	1	0.5%
2017-08-24T13:5	50	1	0.5%
2017-08-24T14:2	<u>Y</u>	1	0.5%
2017-08-24T14:5	j.	1	0.5%
2017-08-24T15:4	k:	1	0.5%
2017-08-24T15:5	je	1	0.5%
2017-08-25T08:5	;	1	0.5%
2017-08-25T09:5	ÿ	1	0.5%
2017-08-25T10:2	Ľ	1	0.5%
2017-08-25T10:3	<b>y</b>	1	0.5%
2017-08-25T10:4	·	1	0.5%
2017-08-25T11:2		1	0.5%
2017-08-25T11:3	se .	1	0.5%
2017-08-25T11:4	K	1	0.5%
2017-08-26T11:0	Ľ	1	0.5%
2017-08-26T15:3	S.	1	0.5%
2017-08-26T15:5	54	1	0.5%

# # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value Label	Cases	Percentage
2017-08-26T16:4:	1	0.5%
2017-08-26T17:20	1	0.5%
2017-08-26T17:5:	1	0.5%
2017-08-27T13:29	1	0.5%
2017-08-27T13:5	1	0.5%
2017-08-27T14:5	1	0.5%
2017-08-28T08:50	1	0.5%
2017-08-28T09:4	1	0.5%
2017-08-28T09:5	1	0.5%
2017-08-28T10:2	1	0.5%
2017-08-28T10:4	1	0.5%
2017-08-28T11:00	1	0.5%
2017-08-28T11:3-	1	0.5%
2017-08-28T12:0:	1	0.5%
2017-08-28T13:09	1	0.5%
2017-08-28T15:00	1	0.5%
2017-08-29T07:50	1	0.5%
2017-08-29T10:33	1	0.5%
2017-08-29T11:10	1	0.5%
2017-08-29T11:30	1	0.5%
2017-08-29T13:10	1	0.5%
2017-08-29T14:10	1	0.5%
2017-08-29T14:24	1	0.5%
2017-08-29T15:14	1	0.5%
2017-08-30T09:1:	1	0.5%
2017-08-30T09:24	1	0.5%
2017-08-30T09:4:	1	0.5%
2017-08-30T10:40	1	0.5%
2017-08-30T10:5°	1	0.5%
2017-08-30T11:2:	1	0.5%
2017-08-30T12:0	1	0.5%
2017-08-30T12:24	1	0.5%
2017-08-30T12:40	1	0.5%
2017-08-30T12:5	1	0.5%
2017-08-30T13:0:	1	0.5%
2017-08-30T13:20	1	0.5%
2017-08-30T15:3:	1	0.5%
2017-08-30T16:04	1	0.5%
2017-08-31T09:48	1	0.5%
2017-08-31T09:5:	1	0.5%
2017-08-31T10:2:	1	0.5%
2017-08-31T15:2'	1	0.5%
2017-08-31T16:3!	1	0.5%

### # interview\_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-09-01T16:3	:	1	0.5%
2017-09-02T10:4		1	0.5%
2017-09-02T10:5	(	1	0.5%
2017-09-02T11:3		1	0.5%
2017-09-02T12:1		1	0.5%
2017-09-02T12:4	(	1	0.5%
2017-09-02T15:5		1	0.5%
2017-09-03T13:5		1	0.5%
2017-09-04T07:2	(	1	0.5%
2017-09-04T10:3		1	0.5%
2017-09-04T15:3		1	0.5%
2017-09-04T16:1		1	0.5%
2017-09-05T10:3		1	0.5%
2017-09-05T10:4		1	0.5%
2017-09-05T12:2		1	0.5%
2017-09-05T13:5	1	1	0.5%
2017-09-05T14:3		1	0.5%
2017-09-05T15:4	4	1	0.5%
2017-09-05T19:5		1	0.5%
2017-09-05T19:5		1	0.5%
2017-09-06T11:0		1	0.5%
2017-09-06T12:3		1	0.5%
2017-09-06T12:5		1	0.5%
2017-09-06T14:0	N	1	0.5%
2017-09-06T14:1		1	0.5%
2017-09-06T18:1		1	0.5%
2017-09-07T14:1	(	1	0.5%
2017-09-07T15:3		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Value	Label	Cases	Percentage	
COMPLE		216	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Value	Label	Cases	Percentage
0080-326-1174		1	0.5%

Value	Label	Cases	Percentage
0080-599-6085		1	0.5%
0701-039-9625		1	0.5%
0701-207-5363		1	0.5%
0701-515-6799		1	0.5%
0701-631-3351		1	0.5%
0701-739-3728		1	0.5%
0701-774-8607		1	0.5%
0703-034-9765		1	0.5%
0703-062-2954		1	0.5%
0703-072-8491		1	0.5%
0703-086-7185		1	0.5%
0703-222-1876		1	0.5%
0703-245-1149		1	0.5%
0703-248-2174		1	0.5%
0703-374-8405		1	0.5%
0703-449-3842		1	0.5%
0703-454-1249		2	0.9%
0703-528-9351		1	0.5%
0703-533-2901		1	0.5%
0703-597-8582		1	0.5%
0703-616-1469		1	0.5%
0703-721-5727		1	0.5%
0703-906-8950		1	0.5%
0703-967-7479		1	0.5%
0703-973-3089		1	0.5%
0705-296-1160		1	0.5%
0706-043-0035		1	0.5%
0706-063-4769		1	0.5%
0706-086-4772		1	0.5%
0706-184-2317		1	0.5%
0706-188-9145		1	0.5%
0706-212-8947		1	0.5%
0706-247-1671		1	0.5%
0706-333-2331		1	0.5%
0706-461-7145		1	0.5%
0706-784-7385		2	0.9%
0706-804-4021		1	0.5%
0706-850-0145		1	0.5%
0708-089-9343		1	0.5%
0708-240-6840		1	0.5%
0708-507-0094		1	0.5%
0802-219-7810		1	0.5%
0802-455-0030		1	0.5%

Value	Label	Cases	Percentage
0802-585-7555		1	0.5%
0802-727-2451		1	0.5%
0802-760-7279		1	0.5%
0802-925-9624		1	0.5%
0802-970-4198		1	0.5%
0803-056-4933		1	0.5%
0803-069-1726		1	0.5%
0803-223-6869		1	0.5%
0803-293-3752		1	0.5%
0803-310-2909		1	0.5%
0803-332-0477		1	0.5%
0803-341-8800		1	0.5%
0803-354-8693		1	0.5%
0803-364-1077		1	0.5%
0803-412-2267		1	0.5%
0803-462-1422		1	0.5%
0803-500-0911		1	0.5%
0803-511-5176		1	0.5%
0803-527-0588		1	0.5%
0803-531-6033		1	0.5%
0803-537-7745		1	0.5%
0803-551-9109		1	0.5%
0803-569-8501		1	0.5%
0803-672-6730		1	0.5%
0803-731-0459		1	0.5%
0803-733-4405		1	0.5%
0803-744-5512		1	0.5%
0803-748-5678		1	0.5%
0803-749-4530		1	0.5%
0803-762-9982		1	0.5%
0803-831-2843		1	0.5%
0803-838-4821		1	0.5%
0803-840-7163		1	0.5%
0803-874-8151		1	0.5%
0805-191-5034		1	0.5%
0805-301-1152		1	0.5%
0805-306-0342		1	0.5%
0805-346-7020		1	0.5%
0805-674-3996		1	0.5%
0805-824-2540		1	0.5%
0805-877-5402		1	0.5%
0806-088-0173		1	0.5%
0806-115-0588		1	0.5%

Value	Label	Cases	Percentage
0806-121-4727		1	0.5%
0806-156-0218		1	0.5%
806-224-6522		1	0.5%
806-233-3691		1	0.5%
806-238-4000		1	0.5%
806-294-6000		1	0.5%
806-321-6179		1	0.5%
806-341-6417		1	0.5%
806-344-1714		1	0.5%
806-375-7762		1	0.5%
806-388-1143		1	0.5%
806-401-7419		2	0.9%
806-407-1888		1	0.5%
806-417-6992		1	0.5%
806-420-0087		1	0.5%
806-429-5751		1	0.5%
806-431-8120		1	0.5%
806-433-2055		1	0.5%
806-488-1602		1	0.5%
806-566-2848		1	0.5%
806-588-8419		1	0.5%
806-624-8281		1	0.5%
806-639-2598		1	0.5%
806-647-2805		1	0.5%
806-685-8677		1	0.5%
806-704-2386		1	0.5%
806-716-3027		1	0.5%
806-736-9790		1	0.5%
806-739-1661		1	0.5%
806-774-0810		1	0.5%
806-774-0810		1	0.5%
806-805-5937		1	0.5%
806-851-9478		1	0.5%
806-920-9435		1	0.5%
806-966-7997		1	0.5%
807-272-3909		1	0.5%
807-523-2583		1	0.5%
807-625-4454		1	0.5%
807-842-6860		1	0.5%
808-130-8462		1	0.5%
808-305-0997		1	0.5%
808-384-6375		1	0.5%

Value	Label	Cases	Percentage
0808-551-9660		1	0.5%
0808-577-7033		1	0.5%
0808-647-9472		1	0.5%
0810-003-9930		1	0.5%
0810-243-6298		1	0.5%
0810-282-8355		1	0.5%
0810-339-0756		1	0.5%
0810-482-2946		1	0.5%
0810-750-3308		1	0.5%
0810-774-7272		1	0.5%
0810-786-6097		1	0.5%
0810-879-8585		1	0.5%
0811-216-5503		1	0.5%
0811-323-1242		1	0.5%
0812-060-4525		1	0.5%
0812-486-7725		1	0.5%
0812-639-7939		1	0.5%
0812-749-9772		1	0.5%
0813-024-1838		1	0.5%
0813-068-2792		1	0.5%
0813-080-3665		1	0.5%
0813-189-9451		1	0.5%
0813-278-9856		2	0.9%
0813-364-8183		1	0.5%
0813-389-3385		1	0.5%
0813-429-4245		1	0.5%
0813-450-9665		1	0.5%
0813-490-2698		1	0.5%
0813-504-8962		1	0.5%
0813-566-1971		1	0.5%
0813-567-4803		1	0.5%
0813-702-5311		1	0.5%
0813-718-1341		1	0.5%
0813-726-0927		1	0.5%
0813-760-7175		1	0.5%
0813-800-7802		1	0.5%
0813-863-8234		1	0.5%
0813-970-1196		1	0.5%
0814-281-9773		1	0.5%
0814-379-2485		1	0.5%
0814-618-4986		1	0.5%
0814-680-7513		1	0.5%
0815-150-6469		1	0.5%

### # call5: WHICH NUMBER DID YOU INTERVIEW THE HOUSEHOLD ON?

Value	Label	Cases	Percentage
0815-178-0168		1	0.5%
0815-698-6873		1	0.5%
0816-048-9842		1	0.5%
0816-050-3500		2	0.9%
0816-087-4840		1	0.5%
0816-087-7389		1	0.5%
0816-096-0694		1	0.5%
0816-196-5405		1	0.5%
0816-198-9955		1	0.5%
0816-418-3422		1	0.5%
0816-435-1839		1	0.5%
0816-486-0102		1	0.5%
0816-532-8066		1	0.5%
0816-613-9390		1	0.5%
0816-631-2652		1	0.5%
0816-635-7968		1	0.5%
0816-830-9051		1	0.5%
0817-337-8632		1	0.5%
0817-451-7859		1	0.5%
0817-621-0741		1	0.5%
0818-454-6579		1	0.5%
0818-734-8842		1	0.5%
0818-856-5797		1	0.5%
0902-118-2718		2	0.9%
0902-149-2175		1	0.5%
0903-358-1700		1	0.5%
0903-870-3374		1	0.5%
0905-064-2770		1	0.5%
0906-094-4176		1	0.5%
0907-338-4880		1	0.5%
0907-702-6928		1	0.5%
0908-367-8381		1	0.5%
0909-483-6394		1	0.5%
0909-800-0665		1	0.5%
0909-908-0839		1	0.5%
0909-948-7924		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]	
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	

Value	Label	Cases	Percentage
Sysmiss		216	

#### # call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # call3: INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value Label	Cases	Percentage	
Sysmiss	216		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=216/-]		
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW		

Value	Label	Cases	Percentage
8		1	0.5%
According to the respondent, the family and community at large is in serous food crisis leading to mass starvation. This is due to the high level of insecurity in the commuty.		1	0.5%
All household information was not preloaded.		1	0.5%
Almost all the household member's information were not preloaded, so it took a long time to capture that.		1	0.5%
Anthony is on the list of household members but the respondent claimed he is not a member of the household		1	0.5%
Call was interrupted due to poor network, This added to the length of interview time.		1	0.5%

Value	Label	Cases	Percentage
Chidi is the new head of household after the death of his father. He was reached on this number 09099080839		1	0.5%
Chief Amos was there to respond for mr OWNER EBOSE since he is very old and not able to speak well.		1	0.5%
Christopher was not reachable but his elder sister spoke on his behalf.		1	0.5%
Daniel Okotie (HoH) is late and the wife Joy is the new head of the HH.		1	0.5%
Grace Arako who is the household head and her grand son Christopher was not captured in the last survey.		1	0.5%
He complained of not getting anything from the government and might not cooperate in granting more interviews in the future.		1	0.5%
He has not seen any change since 2010.He wont talk again		1	0.5%
He is always busy and hardly picks calls		1	0.5%
He is very old and without pension, relies mainly on his children and relatives.		1	0.5%
He now stays alone as the other members of his HH		1	0.5%

Value	Label	Cases	Percentage
has left due to economic hardship			
Household head is dead		1	0.5%
It was successful		1	0.5%
Its successful		1	0.5%
Jude is now the head of the house and his direct contact is 07017393728		1	0.5%
Magdalene Ejiofor is a 74 year old woman currently the head of house old.		1	0.5%
Most household member's names were not captured		1	0.5%
Mr Augustine could not be reached but i spoke with his son mr Waxon		1	0.5%
Mr Ezekiel is a single man		1	0.5%
NON		16	7.4%
Network		1	0.5%
Network is quite poor in this area so it might be a bit hard to get in touch with the repondent		1	0.5%
Network was very poor		1	0.5%
Non		12	5.6%
None		17	7.9%
Nothing		1	0.5%
ooghenevwh responded on behalf of household head who is very sick at the moment. He was reached through 08035270588		1	0.5%
Respondent can also be contacted through his nephew's		1	0.5%

Value	Label	Cases	Percentage
number 08085242127			
Respondent can be contacted directly through this number 08034621422		1	0.5%
Respondent can be contacted directly through this number 08124867725		1	0.5%
Respondent can be contacted through his son whose number was provided		1	0.5%
Respondent complained about not seeing the benefits of the survey		1	0.5%
Respondent complained about the questions being too personal and help no still coming to them despite conducting these interviews.		1	0.5%
Respondent complained that the interview was too long		1	0.5%
Respondent solely depends on his son taking care of his needs		1	0.5%
Respondent very angry that government is insensitive to their plight . However the interview was still successful.		1	0.5%
Respondent was a bit reluctant		2	0.9%
Respondent was a bit reluctant for the interview		1	0.5%
Respondent was a bit reluctant to answer questions		1	0.5%

Value	Label	Cases	Percentage
Respondent was a willing participant		25	11.6%
Respondent was a willing respondent		1	0.5%
Respondent was reached through this contact 08061214727		1	0.5%
Respondent's active phone number is 08064881602		1	0.5%
Respondent's phone got stolen so now he can be contacted through his friend's no 07067847385		1	0.5%
Successful		1	0.5%
The Household head is late,so i spoke with the son		1	0.5%
The LGA was corrected from YENAGOA to SAGBAMA		1	0.5%
The head is dead. Henry Eyinda is the new head.		1	0.5%
The head of household is dead but Victor the despondent practically lives alone as other household members now live outside the home		1	0.5%
The head of household is hospitalised and in serious condition but the wife granted the interview. She responded to the call via her number while in the hospital nursing her sick husband.		1	0.5%
The head of		1	0.5%
household was			

Value	Label	Cases	Percentage
wrongly spelt. it is GREG ITUMA not UTUMA			
The head of the HH has been very ill and bedridden		1	0.5%
The household head interviewed on another phone number.		1	0.5%
The household head was not willing to answer the questions initially until time was spent to convience him		1	0.5%
The local government where he resides is Etim Udim not Etim Ekpo		1	0.5%
The phone number provided (08146807513) is the best way to get in touch with the respondent		1	0.5%
The respondent basically lives alone without any family members.		1	0.5%
The respondent complained that he's getting tired of answering questions without any result.		1	0.5%
The son was interviewed on 08032236869		1	0.5%
This mr Mathew's correct number 09060944176		1	0.5%
Was a good interview		1	0.5%
alternative number: 08036983026		1	0.5%
he lost his job and is struggling		1	0.5%

### # call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
to stabilize his taxi business with his car.			
none		78	36.1%
several household member information not preloaded. Also wrong local government was imputed. IBESIKPO USUTAN is the correct LGA		1	0.5%
the respondent really complained about lack of tangible development in her community		1	0.5%
there is outage of electricity for over a month now in their community. the interview was facilitated by his brother (Okon)		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # call6: HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?

Information [Type= discrete] [Format=numeric] [Range= -1000000000-19] [Missing=*]		
Statistics [NW/W] [Valid=216/-] [Invalid=0/-]		
Literal question HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?		

Value	Label	Cases	Percentage
-1000000000		1	0.5%
1		55	25.5%
2		49	22.7%
3		31	14.4%
4		19	8.8%
5		10	4.6%
6		13	6.0%
7		5	2.3%
8		6	2.8%
9		9	4.2%
10		2	0.9%
11		4	1.9%
12		3	1.4%
13		3	1.4%
14		2	0.9%

### # call6: HOW MANY CALL ATTEMPTS DID YOU MAKE BEFORE REACHING THE HOUSEHOLD?

Value	Label	Cases	Percentage
15		2	0.9%
16		1	0.5%
19		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# respondent: INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?			
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Literal question	Literal question INTERVIEWER: WHO IS THE PERSON IN THE HOUSEHOLD THAT RESPONDED?		

Value	Label	Cases	Percentage	
1		152	70.49	%
2		22	10.2%	
3		14	6.5%	
4		5	2.3%	
5		5	2.3%	
6		6	2.8%	
7		5	2.3%	
8		2	0.9%	
9		2	0.9%	
11		1	0.5%	
13		2	0.9%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #ssSys\_IRnd: ssSys\_IRnd

Information	[Type= discrete] [Format=numeric] [Range= 0-0.99] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	P	ercentage
0		3		1.4%
0.01		2	0.9%	
0.02		3		1.4%
0.03		1	0.5%	
0.04		2	0.9%	
0.05		1	0.5%	
0.06		1	0.5%	
0.07		3		1.4%
0.08		2	0.9%	
0.09		5		2.3%
0.1		1	0.5%	
0.11		2	0.9%	
0.13		2	0.9%	
0.14		3		1.4%
0.15		2	0.9%	
0.16		2	0.9%	
0.17		3		1.4%
0.18		3		1.4%
0.19		1	0.5%	
0.2		1	0.5%	
0.21		3		1.4%
0.22		4		1.9%
0.23		2	0.9%	
0.24		4		1.9%
0.25		2	0.9%	

# ssSys_IRnd	: ssSys_IRnd			
Value	Label	Cases	]	Percentage
0.26		1	0.5%	
0.27		1	0.5%	
0.28		3		1.4%
0.29		2	0.9%	
0.3		2	0.9%	
0.31		3		1.4%
0.32		2	0.9%	
0.33		3		1.4%
0.35		2	0.9%	
0.36		4		1.9%
0.37		2	0.9%	
0.38		1	0.5%	
0.39		1	0.5%	
0.4		4		1.9%
0.41		3		1.4%
0.42		2	0.9%	
0.45		1	0.5%	
0.46		4		1.9%
0.47		4		1.9%
0.48		2	0.9%	
0.49		2	0.9%	
0.5		2	0.9%	
0.51		3		1.4%
0.52		1	0.5%	
0.53		4		1.9%
0.54		2	0.9%	
0.55		3		1.4%
0.56		1	0.5%	
0.57		1	0.5%	
0.58		4		1.9%
0.59		2	0.9%	
0.6		2	0.9%	
0.61		1	0.5%	
0.62		3		1.4%
0.63		1	0.5%	
0.65		5		2.3%
0.66		3		1.4%
0.67		5		2.3%
0.68		1	0.5%	
0.69		3		1.4%
0.7		3		1.4%
0.71		1	0.5%	
0.72		2	0.9%	
0.73		3		1.4%
0.74		2	0.9%	

	Rnd: ssSys_IRnd	C		D4	
Value	Label	Cases		Percentage	
0.75		6			2.8%
0.76		3		1.4%	
0.77		1	0.5%		
0.79		3		1.4%	
0.8		1	0.5%		
0.81		2	0.9	%	
0.83		2	0.9	%	
0.84		1	0.5%		
0.85		5			2.3%
0.86		4		1.9%	
0.87		5			2.3%
0.88		1	0.5%		
0.89		4		1.9%	
0.9		2	0.9	%	
0.91		1	0.5%		
0.93		1	0.5%		
0.94		1	0.5%		
0.95		1	0.5%		
0.96		1	0.5%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # interview\_\_key: interview\_\_key

0.97

0.98

0.99

 Information
 [Type= discrete] [Format=character] [Missing=\*]

 Statistics [NW/ W]
 [Valid=216 /-] [Invalid=0 /-]

3

2

1.4%

0.9%

0.5%

Value	Label	Cases	Percentage
00-48-98-86		1	0.5%
02-82-34-99		1	0.5%
02-86-12-43		1	0.5%
03-80-07-43		1	0.5%
05-35-46-73		1	0.5%
05-76-84-11		1	0.5%
06-03-14-64		1	0.5%
06-34-40-00		1	0.5%
06-46-49-12		1	0.5%
06-48-34-78		1	0.5%
06-87-45-50		1	0.5%
07-62-32-52		1	0.5%
08-48-82-66		1	0.5%
08-49-66-19		1	0.5%
08-92-90-05		1	0.5%
09-22-18-16		1	0.5%
10-18-04-85		1	0.5%

Value	Label	Cases	Percentage
0-81-01-23		1	0.5%
0-95-28-74		1	0.5%
1-18-13-59		1	0.5%
1-50-79-93		1	0.5%
1-73-52-35		1	0.5%
2-05-34-49		1	0.5%
2-11-23-20		1	0.5%
2-82-00-04		1	0.5%
3-13-18-16		1	0.5%
3-57-48-22		1	0.5%
1-64-59-07		1	0.59
5-30-93-27		1	0.5%
5-16-41-54		1	0.59
5-47-72-38		1	0.59
6-52-24-20		1	0.59
6-72-35-69		1	0.5%
7-61-97-14		1	0.5%
7-81-14-81		1	0.5%
8-26-85-12		1	0.5%
8-58-64-90		1	0.5%
8-68-75-01		1	0.59
9-85-23-85		1	0.5%
9-98-78-25		1	0.5%
0-16-99-25		1	0.5%
0-26-26-24		1	0.5%
0-82-93-13		1	0.5%
1-31-45-89		1	0.5%
1-60-07-94		1	0.5%
1-79-48-43		1	0.5%
1-80-48-93		1	0.59
1-99-93-87		1	0.59
2-20-48-34		1	0.5%
2-23-72-52		1	0.5%
2-67-37-94		1	0.5%
2-88-38-80		1	0.59
2-96-54-73		1	0.59
3-18-95-82		1	0.59
3-46-33-20		1	0.59
3-40-33-20 3-54-32-42		1	0.59
3-54-40-17		1	0.5%
3-54-40-17			0.59
3-59-41-81		1	
		1	0.59
3-86-76-44		1	0.59
4-31-92-40		1	0.59

Value	Label	Cases	Percentage
24-69-25-59		1	0.5%
24-69-27-10		1	0.5%
24-74-63-81		1	0.5%
25-10-97-38		1	0.5%
25-72-86-50		1	0.5%
26-19-77-88		1	0.5%
26-53-67-07		1	0.5%
26-66-23-48		1	0.5%
27-56-11-50		1	0.5%
28-01-36-31		1	0.5%
28-31-88-09		1	0.5%
8-79-07-18		1	0.5%
28-79-17-10		1	0.5%
29-28-42-10		1	0.5%
29-48-80-58		1	0.5%
29-80-51-47		1	0.5%
80-58-79-73		1	0.5%
80-79-06-82		1	0.5%
1-23-09-79		1	0.5%
1-48-34-74		1	0.5%
31-87-37-53		1	0.5%
32-06-24-77		1	0.5%
32-32-04-49		1	0.5%
32-39-34-39		1	0.5%
32-62-71-65		1	0.5%
32-66-79-85		1	0.5%
33-05-73-57		1	0.5%
33-31-83-49		1	0.5%
33-33-37-94		1	0.5%
5-21-67-56		1	0.5%
35-23-81-93		1	0.5%
36-42-89-03		1	0.5%
37-51-23-77		1	0.5%
37-51-23-77 37-56-60-56		1	0.5%
7-86-88-36		1	0.5%
38-56-51-34		1	0.5%
38-76-35-80		1	0.5%
9-33-50-62			
9-33-30-62 9-83-35-59		1	0.59
		1	
0-40-59-19		1	0.5%
1-37-88-22		1	0.5%
1-82-11-31		1	0.5%
3-23-38-18		1	0.5%
3-83-31-40		1	0.59

<b>Value</b>	Label	Cases	Percentage
4-84-99-79		1	0.5%
5-27-96-59		1	0.5%
5-39-45-91		1	0.5%
5-50-51-37		1	0.5%
5-70-53-80		1	0.5%
5-30-69-80		1	0.5%
5-50-45-33		1	0.59
7-03-01-38		1	0.59
7-70-27-22		1	0.5%
8-63-92-88		1	0.5%
9-15-87-94		1	0.5%
9-20-49-33		1	0.59
9-34-69-09		1	0.59
0-19-28-00		1	0.59
0-58-28-61		1	0.59
1-02-59-16		1	0.59
1-17-99-34		1	0.5%
1-30-33-05		1	0.5%
1-96-39-88		1	0.5%
2-44-62-25		1	0.5%
3-69-76-75		1	0.59
3-97-68-64		1	0.59
4-15-58-27		1	0.59
4-31-91-12		1	0.59
4-36-31-10		1	0.5%
4-53-95-51		1	0.5%
4-62-24-20		1	0.5%
5-12-75-41		1	0.5%
5-72-90-94		1	0.5%
5-90-54-66		1	0.5%
7-09-99-85		1	0.59
7-09-99-83			0.5%
8-85-97-62		1	0.59
9-05-04-60		1	0.5%
9-53-27-52 9-66-95-82		1	0.59
		1	
0-53-26-06		1	0.59
)-60-77-18		1	0.59
0-93-23-44		1	0.59
1-12-88-18		1	0.59
1-89-44-03		1	0.5%
2-13-99-86		1	0.59
3-25-83-46		1	0.59
3-94-46-48		1	0.59

Value	Label	Cases	Percentage
55-19-82-28		1	0.5%
55-26-38-23		1	0.5%
5-64-95-14		1	0.5%
55-83-63-17		1	0.5%
67-12-96-02		1	0.5%
67-41-20-01		1	0.5%
7-43-25-16		1	0.5%
57-90-47-90		1	0.5%
58-11-49-22		1	0.5%
58-40-47-23		1	0.5%
9-86-44-19		1	0.5%
2-07-60-12		1	0.5%
72-30-50-93		1	0.5%
72-40-89-99		1	0.5%
73-14-19-67		1	0.5%
73-27-98-14		1	0.5%
73-86-59-10		1	0.5%
74-08-27-61		1	0.5%
74-58-53-12		1	0.5%
4-74-18-98		1	0.5%
74-87-65-68		1	0.5%
75-53-46-18		1	0.5%
76-53-51-66		1	0.5%
76-69-41-61		1	0.5%
77-21-37-81		1	0.5%
77-48-02-11		1	0.5%
77-58-68-13		1	0.5%
78-86-34-52		1	0.5%
79-63-09-90		1	0.5%
30-09-35-51		1	0.5%
31-26-80-92		1	0.5%
32-75-47-28		1	0.5%
33-17-24-18		1	0.5%
33-32-10-45		1	0.5%
34-50-39-10		1	0.5%
34-30-39-10 35-55-02-84		1	0.5%
35-63-38-75		1	0.5%
35-03-38-73 35-71-66-89			
5-85-45-56		1	0.5%
		1	
5-93-70-56		1	0.5%
86-56-46-25		1	0.5%
7-50-46-83		1	0.5%
37-93-88-52		1	0.5%
8-44-11-46		1	0.59

# interviewkey: interviewkey				
Value	Label	Cases	Percentage	
90-64-13-46		1	0.5%	
91-08-69-45		1	0.5%	
91-84-97-67		1	0.5%	
92-97-22-82		1	0.5%	
93-17-71-85		1	0.5%	
93-40-14-74		1	0.5%	
93-62-08-16		1	0.5%	
94-07-17-57		1	0.5%	
94-63-55-07		1	0.5%	
94-87-20-26		1	0.5%	
95-19-75-43		1	0.5%	
96-33-62-57		1	0.5%	
96-83-07-35		1	0.5%	
97-57-34-52		1	0.5%	
97-74-82-75		1	0.5%	
98-07-41-68		1	0.5%	
98-59-04-58		1	0.5%	
98-92-51-28		1	0.5%	
99-85-16-85		1	0.5%	

99-85-16-85

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # startdate: startdate

Information	[Type= discrete] [Format=numeric] [Range= 42962-42985] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
42962		26	12.0%
42963		22	10.2%
42964		9	4.2%
42965		17	7.9%
42966		11	5.1%
42967		1	0.5%
42968		8	3.7%
42969		17	7.9%
42970		9	4.2%
42971		14	6.5%
42972		8	3.7%
42973		6	2.8%
42974		3	1.4%
42975		10	4.6%
42976		8	3.7%
42977		14	6.5%
42978		5	2.3%
42979		1	0.5%
42980		6	2.8%
42981		1	0.5%

### # startdate: startdate

Value	Label	Cases	Percentage
42982		4	1.9%
42983		8	3.7%
42984		6	2.8%
42985		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # time1: time1

Information	[Type= discrete] [Format=numeric] [Range= 22400000-70611000] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
22400000		1	0.5%
25750000		1	0.5%
27055000		1	0.5%
29269000		1	0.5%
29514000		1	0.5%
29902000		1	0.5%
30292000		1	0.5%
30586000		1	0.5%
30733000		1	0.5%
31027000		1	0.5%
31095000		1	0.5%
31277000		1	0.5%
31707000		1	0.5%
32083000		1	0.5%
32121000		1	0.5%
32208000		1	0.5%
32222000		1	0.5%
32405000		1	0.5%
32441000		1	0.5%
32639000		1	0.5%
32645000		1	0.5%
32741000		1	0.5%
32891000		1	0.5%
33060000		1	0.5%
33116000		1	0.5%
33144000		1	0.5%
33314000		1	0.5%
33563000		1	0.5%
33708000		1	0.5%
33917000		1	0.5%
33920000		1	0.5%
33938000		1	0.5%
33973000		1	0.5%
34391000		1	0.5%
34439000		1	0.5%

Value	Label	Cases	Percentage
4561000		1	0.5%
4694000		1	0.5%
4729000		1	0.5%
4730000		1	0.5%
1742000		1	0.5%
4874000		1	0.5%
1935000		1	0.5%
1961000		1	0.5%
5296000		1	0.5%
5524000		1	0.5%
5586000		1	0.5%
5591000		1	0.5%
5989000		1	0.5%
5095000		1	0.5%
5316000		1	0.5%
5338000		1	0.5%
5340000		1	0.5%
6629000		1	0.5%
6660000		1	0.5%
6688000		1	0.5%
5853000		1	0.5%
5871000		1	0.5%
7046000		1	0.5%
7152000		1	0.5%
7384000		1	0.5%
7402000		1	0.5%
7486000		1	0.5%
7525000		1	0.5%
7568000		1	0.5%
7640000		1	0.5%
7669000		1	0.5%
780000		2	0.578
7820000		1	0.5%
7940000		1	0.5%
997000		1	0.5%
3128000			0.5%
		1	
3501000		1	0.5%
3519000		1	0.5%
3630000		1	0.5%
8650000		1	0.5%
3787000		1	0.5%
3840000		1	0.5%
3955000		1	0.5%
9009000		1	0.5%

Value	Label	Cases	Percentage
510000		1	0.5%
557000		1	0.5%
58000		1	0.5%
2000		1	0.5%
82000		1	0.5%
35000		1	0.5%
91000		1	0.5%
9000		1	0.5%
78000		1	0.5%
2000		1	0.5%
52000		1	0.5%
99000		1	0.5%
80000			
		1	0.5%
27000		1	0.5%
5000		1	0.5%
59000		1	0.5%
000		1	0.5%
1000		1	0.5%
4000		1	0.5%
000		1	0.5%
3000		1	0.5%
35000		1	0.5%
0000		1	0.5%
5000		1	0.5%
000		1	0.5%
9000		1	0.5%
72000		1	0.5%
49000		1	0.5%
2000		1	0.5%
08000		1	0.5%
9000		1	0.5%
54000		1	0.5%
6000		1	0.5%
7000		1	0.5%
8000		1	0.5%
7000		1	0.5%
8000		1	0.5%
9000		1	0.5%
57000		1	0.5%
39000		1	0.5%
7000		1	0.5%
56000		1	0.5%
91000		1	0.5%
96000		1	0.5%
3000		1	0.5%

Value	Label	Cases	Percentage
15000		1	0.5%
248000		1	0.5%
599000		1	0.5%
307000		1	0.5%
981000		1	0.5%
385000		1	0.5%
544000		1	0.5%
63000		1	0.5%
591000		1	0.5%
46000		1	0.5%
52000		1	0.5%
96000		1	0.5%
63000		1	0.5%
191000		1	0.5%
160000		1	0.5%
98000			
		1	0.5%
54000		1	0.5%
6000		1	0.5%
0000		1	0.5%
0000		1	0.5%
0000		1	0.5%
5000		1	0.5%
3000		1	0.5%
4000		1	0.5%
000		1	0.5%
8000		1	0.5%
0000		1	0.5%
53000		1	0.5%
5000		1	0.5%
4000		1	0.5%
9000		1	0.5%
58000		1	0.5%
00000		1	0.5%
5000		1	0.5%
5000		1	0.5%
20000		1	0.5%
5000		1	0.5%
5000		1	0.5%
9000		1	0.5%
6000		1	0.5%
54000		1	0.5%
94000		1	0.5%
11000		1	0.5%
0000		1	0.5%
2000		1	0.5%

Value	Label	Cases	Percentage
52252000		1	0.5%
52276000		1	0.5%
2447000		1	0.5%
2451000		1	0.5%
2955000		1	0.5%
3010000		1	0.5%
3225000		1	0.5%
3480000		1	0.5%
3796000		1	0.5%
4021000		1	0.5%
4044000		1	0.5%
4313000		1	0.5%
54339000		1	0.5%
54420000		1	0.5%
54604000		1	0.5%
54726000		1	0.5%
54878000		1	0.5%
54903000		1	0.5%
54912000		1	0.5%
54926000		1	0.5%
55042000			0.5%
		1	
55258000		1	0.5%
5297000		1	0.5%
5399000		1	0.5%
5471000		1	0.5%
5638000		1	0.5%
5682000		1	0.5%
5909000		1	0.5%
66335000		1	0.5%
66394000		1	0.5%
56694000		1	0.5%
56837000		1	0.5%
6914000		1	0.5%
57444000		1	0.5%
7679000		1	0.5%
57683000		1	0.5%
8262000		1	0.5%
8775000		1	0.5%
9228000		1	0.5%
51616000		1	0.5%
52458000		1	0.5%
53252000		1	0.5%
54523000		1	0.5%
.525000		· ·	
0522000		1	0.5%

#### # time1: time1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # date1: date1

Information [Type= discrete] [Format=numeric] [Range= 1818000000000-1820000000000] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1818000000000		48	22.2%
1819000000000		113	52.3%
1820000000000		55	25.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # time\_start: time\_start

 Information
 [Type= discrete] [Format=numeric] [Range= 182000000000001820000000000] [Missing=\*]

 Statistics [NW/W]
 [Valid=216/-] [Invalid=0/-]

 Value
 Label
 Cases
 Percentage

 1820000000000
 216
 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # enddate: enddate

 Information
 [Type= discrete] [Format=numeric] [Range= 42962-42985] [Missing=\*]

 Statistics [NW/W]
 [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
42962		26	12.0%		
42963		21	9.7%		
42964		9	4.2%		
42965		17	7.9%		
42966		11	5.1%		
42967		1	0.5%		
42968		9	4.2%		
42969		17	7.9%		
42970		9	4.2%		
42971		14	6.5%		
42972		8	3.7%		
42973		6	2.8%		
42974		3	1.4%		
42975		10	4.6%		
42976		8	3.7%		
42977		14	6.5%		
42978		5	2.3%		
42979		1	0.5%		
42980		6	2.8%		
42981		1	0.5%		
42982		4	1.9%		
42983		8	3.7%		
42984		6	2.8%		
42985		2	0.9%		
Warning: these f	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# time2: time2		
Information	[Type= discrete] [Format=numeric] [Range= 23935000-71709000] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
23935000		1	0.5%
26997000		1	0.5%
28237000		1	0.5%
30407000		1	0.5%
30571000		1	0.5%
31036000		1	0.5%
31494000		1	0.5%
31869000		1	0.5%
31879000		1	0.5%
32183000		1	0.5%
32352000		1	0.5%
32367000		1	0.5%
33197000		1	0.5%
33275000		1	0.5%
33318000		1	0.5%
33354000		1	0.5%
33388000		1	0.5%
33431000		1	0.5%
33447000		1	0.5%
33743000		1	0.5%
33887000		1	0.5%
34010000		1	0.5%
34157000		1	0.5%
34222000		1	0.5%
34375000		1	0.5%
34661000		1	0.5%
34798000		1	0.5%
34801000		1	0.5%
34820000		1	0.5%
35027000		1	0.5%
35133000		1	0.5%
35230000		1	0.5%
35288000		1	0.5%
35370000		1	0.5%
35383000		1	0.5%
35547000		1	0.5%
35585000		1	0.5%
35843000		1	0.5%
35901000		1	0.5%
35951000		1	0.5%
36009000		1	0.5%
36129000			0.5%
361 <i>2</i> 9000 36164000		1	0.5%

Value	Label	Cases	Percentage
34000		1	0.5%
00000		1	0.5%
9000		1	0.5%
92000		1	0.5%
48000		1	0.5%
89000		1	0.5%
08000		1	0.5%
42000		1	0.5%
52000		1	0.5%
98000		1	0.5%
6000		1	0.5%
3000		1	0.5%
71000		1	0.5%
34000		1	0.5%
65000		1	0.5%
64000		1	0.5%
75000		1	0.5%
0000		1	0.5%
000		1	0.5%
7000		1	0.5%
3000		1	0.5%
9000		1	0.5%
37000		1	0.5%
7000		1	0.5%
3000		1	0.5%
3000		1	0.5%
000		1	0.5%
3000		1	0.5%
6000		1	0.5%
4000		1	0.5%
55000		1	0.5%
7000		1	0.5%
000		1	0.5%
52000		1	0.5%
6000		1	0.5%
78000		1	0.5%
7000		1	0.5%
4000		1	0.5%
2000		1	0.5%
39000		1	0.5%
76000		1	0.5%
05000		1	0.5%
09000		1	0.5%
12000		1	0.5%
000		1	0.5%

Value	Label	Cases	Percentage
11415000		1	0.5%
1551000		1	0.5%
1594000		1	0.5%
1657000		1	0.5%
1699000		1	0.5%
1810000		1	0.5%
2008000		1	0.5%
12193000		1	0.5%
12303000		1	0.5%
12588000		1	0.5%
12694000		1	0.5%
2699000		1	0.5%
2700000		1	0.5%
12728000		1	0.5%
12742000		1	0.5%
12818000		1	0.5%
12920000		1	0.5%
13140000		1	0.5%
13254000		1	0.5%
13403000		1	0.5%
13556000		2	0.9%
43740000		1	0.5%
13858000		1	0.5%
4024000		1	0.5%
14222000		1	0.5%
14268000		1	0.5%
14641000		1	0.5%
14656000		1	0.5%
14676000		1	0.5%
14810000		1	0.5%
4967000		1	0.5%
15071000		1	0.5%
5257000		1	0.5%
5367000		1	0.5%
5602000		1	0.5%
6156000		1	0.5%
6540000		1	0.5%
6651000		1	0.5%
7096000		1	0.5%
7114000		1	0.5%
7362000		1	0.5%
7483000		1	0.5%
7497000		1	0.5%
7685000		1	0.5%
7792000		2	0.578

17869000	Cases	Percentage
1/009000	1	0.5%
7875000	1	0.5%
8051000	1	0.5%
8192000	1	0.5%
8302000	1	0.5%
8553000	2	0.9%
8977000	1	0.5%
9793000	1	0.5%
9801000	1	0.5%
9820000	1	0.5%
9991000	1	0.5%
0009000	1	0.5%
0129000	1	0.5%
0160000	1	0.5%
50203000	1	0.5%
50244000	1	0.5%
50298000	1	0.5%
50348000	1	0.5%
0605000	1	0.5%
0934000	1	0.5%
51019000	1	0.5%
51045000	1	0.5%
51150000	1	0.5%
51512000	1	0.5%
51673000	1	0.5%
1700000	1	0.5%
51817000	1	0.5%
1844000	1	0.5%
1845000	1	0.5%
52107000	1	0.5%
52213000	1	0.5%
52451000	1	0.5%
52602000	1	0.5%
52673000	1	0.5%
2781000	1	0.5%
2939000	1	0.5%
2939000		0.5%
	1	
3422000	1	0.5%
3616000	1	0.5%
3669000	1	0.5%
4014000	1	0.5%
4224000	1	0.5%
4371000	1	0.5%
4824000	1	0.5%

# time2: time2			
Value	Label	Cases	Percentage
55276000		1	0.5%
55300000		1	0.5%
55344000		1	0.5%
55627000		1	0.5%
55766000		1	0.5%
55871000		1	0.5%
55914000		1	0.5%
55960000		1	0.5%
55993000		1	0.5%
56025000		1	0.5%
56108000		1	0.5%
56262000		1	0.5%
56430000		1	0.5%
56445000		1	0.5%
56591000		1	0.5%
56740000		1	0.5%
56766000		1	0.5%
57267000		1	0.5%
57395000		1	0.5%
57450000		1	0.5%
57601000		1	0.5%

0.5%

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0.5%

0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # date2: date2

57874000 57950000

58007000

58567000

58726000

59736000

59958000

60304000

62769000

63299000

64521000

65619000

71701000

71709000

Information	[Type= discrete] [Format=numeric] [Range= 1818000000000-1820000000000] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
1818000000000		47	21.8%	
1819000000000		114	52.8%	
1820000000000		55	25.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# time_end: time_end	
Information	[Type= discrete] [Format=numeric] [Range= 1820000000000-1820000000000] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1820000000000		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # diffms: diffms

Information [Type= discrete] [Format=numeric] [Range= 393216-427400000] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
393216		1	0.5%
524288		2	0.9%
655360		9	4.2%
786432		6	2.8%
917504		21	9.7%
1048576		51	23.6%
1179648		56	25.9%
1310720		41	19.0%
1441792		15	6.9%
1572864		6	2.8%
1703936		3	1.4%
1835008		1	0.5%
1966080		2	0.9%
2097152		1	0.5%
427400000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # starttime: starttime

Information	[Type= discrete] [Format=numeric] [Range= 0.259259259259259-0.817256944444444] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.2592592592592		1	0.5%
0.2980324074074		1	0.5%
0.3131365740740		1	0.5%
0.3387615740740		1	0.5%
0.3415972222222		1	0.5%
0.3460879629629		1	0.5%
0.3506018518518		1	0.5%
0.3540046296296		1	0.5%
0.3557060185185		1	0.5%
0.3591087962962		1	0.5%
0.3598958333333		1	0.5%
0.3620023148148	8	1	0.5%
0.3669791666666		1	0.5%
0.3713310185185		1	0.5%
0.3717708333333		1	0.5%

Value	Label	Cases	Percentage
0.3727777777	777	1	0.5%
0.37293981481	48	1	0.5%
0.37505787037	703	1	0.5%
0.37547453703	370	1	0.5%
0.37776620370	037	1	0.5%
0.37783564814	181	1	0.5%
0.37894675925	592	1	0.5%
0.38068287037	703	1	0.5%
0.38263888888	388	1	0.5%
0.38328703703	370	1	0.5%
).38361111111	11	1	0.5%
0.38557870370	037	1	0.5%
0.38846064814	181	1	0.5%
0.39013888888	388	1	0.5%
0.39255787037	703	1	0.5%
).39259259259	025	1	0.5%
0.39280092592	259	1	0.5%
0.39320601851	85	1	0.5%
0.39804398148	314	1	0.5%
).39859953703	370	1	0.5%
0.40001157407	740	1	0.5%
0.40155092592	259	1	0.5%
0.40195601851	85	1	0.5%
0.40196759259	925	1	0.5%
0.40210648148	314	1	0.5%
0.40363425925	592	1	0.5%
0.40434027777	777	1	0.5%
0.40464120370	037	1	0.5%
0.40851851851	85	1	0.5%
0.41115740740	074	1	0.5%
).411875		1	0.5%
0.41193287037	703	1	0.5%
).41653935185	518	1	0.5%
0.41776620370	037	1	0.5%
0.42032407407	740	1	0.5%
0.42057870370	037	1	0.5%
0.42060185185	518	1	0.5%
).42394675925	592	1	0.5%
0.42430555555	555	1	0.5%
).42462962962	296	1	0.5%
).42653935185	518	1	0.5%
).42674768518	351	1	0.5%
0.42877314814	181	1	0.5%
0.43		1	0.5%
0.43268518518	351	1	0.5%

# starttime: starttime				
Value Label	Cases	Percentage		
0.4328935185185	1	0.5%		
0.4338657407407	1	0.5%		
0.4343171296296	1	0.5%		
0.4348148148148	1	0.5%		
0.4356481481481	1	0.5%		
0.4359837962962	1	0.5%		
0.4372685185185	2	0.9%		
0.4377314814814	1	0.5%		
0.4391203703703	1	0.5%		
0.4397800925925	1	0.5%		
0.4412962962962	1	0.5%		
0.4456134259259	1	0.5%		
0.4458217592592	1	0.5%		
0.4471064814814	1	0.5%		
0.4473379629629	1	0.5%		
0.4489236111111	1	0.5%		
0.4495370370370	1	0.5%		
0.4508680555555	1	0.5%		
0.4514930555555	1	0.5%		
0.4559027777777	1	0.5%		
0.4572916666666	1	0.5%		
0.4578356481481	1	0.5%		
0.4591203703703	1	0.5%		
0.4597453703703	1	0.5%		
0.4627546296296	1	0.5%		
0.4627893518518	1	0.5%		
0.4628587962962	1	0.5%		
0.4650347222222	1	0.5%		
0.4661805555555	1	0.5%		
0.4672685185185	1	0.5%		
0.4693518518518	1	0.5%		
0.4698958333333	1	0.5%		
0.470833333333	1	0.5%		
0.4713773148148	1	0.5%		
0.4765625	1	0.5%		
0.4776504629629	1	0.5%		
0.4782523148148	1	0.5%		
0.4796759259259	1	0.5%		
0.4803703703703	1	0.5%		
0.4821180555555	1	0.5%		
0.48241206296	1	0.5%		
0.482465277777	1	0.5%		
0.482463277777	1			
0.4864120370370 0.4864120370370	1	0.5%		
0.4888541666666	1	0.5%		

Value	Label	Cases	Percentage
0.4889930555	555	1	0.5%
0.4892592592	592	1	0.5%
0.4901504629	629	1	0.5%
0.4906481481	481	1	0.5%
0.49083333333	333	1	0.5%
0.4945486111	111	1	0.5%
0.4972685185	185	1	0.5%
0.4978703703	703	1	0.5%
).4999652777	777	1	0.5%
0.50067129629	962	1	0.5%
0.50228009259	925	1	0.5%
0.5048379629	629	1	0.5%
0.5050810185	185	1	0.5%
0.50540509259	925	1	0.5%
0.5079745370	370	1	0.5%
0.51026620370	037	1	0.5%
0.5122222222	222	1	0.5%
0.5126273148	148	1	0.5%
).5196296296	296	1	0.5%
).5215625		1	0.5%
).5221643518	518	1	0.5%
0.52370370370	037	1	0.5%
).5289236111	111	1	0.5%
0.5301736111	111	1	0.5%
0.5321875		1	0.5%
).53686342592	259	1	0.5%
0.53870370370	037	1	0.5%
0.5400810185	185	1	0.5%
0.54040509259	925	1	0.5%
).5410416666	666	1	0.5%
).5434259259	259	1	0.5%
).5439351851	851	1	0.5%
).5458680555	555	1	0.5%
).5461921296	296	1	0.5%
).5493055555	555	1	0.5%
).5497453703	703	1	0.5%
0.5538657407	407	1	0.5%
0.5636111111	111	1	0.5%
).5638657407	407	1	0.5%
0.5646990740	740	1	0.5%
).5648148148	148	1	0.5%
).5671875		1	0.5%
).5676851851	851	1	0.5%
0.5694907407	407	1	0.5%
.5702777777	777	1	0.5%

# starttime: starttime			
Value Label	Cases	Percentage	
0.5704050925925	1	0.5%	
0.5708333333333	1	0.5%	
0.5735300925925	1	0.5%	
0.5756481481481	1	0.5%	
0.5758564814814	1	0.5%	
0.5763773148148	1	0.5%	
0.579375	1	0.5%	
0.5821759259259	1	0.5%	
0.5826967592592	1	0.5%	
0.5835185185185	1	0.5%	
0.5858796296296	1	0.5%	
0.5860648148148	1	0.5%	
0.5891782407407	1	0.5%	
0.5911921296296	1	0.5%	
0.5915046296296	1	0.5%	
0.5920601851851	1	0.5%	
0.5925231481481	1	0.5%	
0.5953819444444	1	0.5%	
0.5978009259259	1	0.5%	
0.6007175925925	1	0.5%	
0.6047685185185	1	0.5%	
0.6050462962962	1	0.5%	
0.6070254629629	1	0.5%	
0.6070717592592	1	0.5%	
0.6129050925925	1	0.5%	
0.6135416666666	1	0.5%	
0.6160300925925	1	0.5%	
0.6189814814814	1	0.5%	
0.6226388888888	1	0.5%	
0.6252430555555	1	0.5%	
0.6255092592592	1	0.5%	
0.6286226851851	1	0.5%	
0.6289236111111	1	0.5%	
0.6298611111111	1	0.5%	
0.6319907407407	1	0.5%	
0.6334027777777	1	0.5%	
0.6351620370370	1	0.5%	
0.6354513888888	1	0.5%	
0.63555555555	1	0.5%	
0.6357175925925	1	0.5%	
0.6370601851851	1	0.5%	
0.6395601851851	1	0.5%	
0.6400115740740	1	0.5%	
0.6411921296296	1	0.5%	
0.6420254629629	1	0.5%	

# starttime:	starttime
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Value	Label	Cases	Percentage
0.6439583333333	3	1	0.5%
0.6444675925925		1	0.5%
0.6470949074074	1	1	0.5%
0.6520254629629		1	0.5%
0.6527083333333	3	1	0.5%
0.6561805555555	5	1	0.5%
0.6578356481481		1	0.5%
0.6587268518518	3	1	0.5%
0.664861111111		1	0.5%
0.6675810185185		1	0.5%
0.6676273148148	3	1	0.5%
0.6743287037037		1	0.5%
0.6802662037037		1	0.5%
0.6855092592592	2	1	0.5%
0.7131481481481		1	0.5%
0.7228935185185	5	1	0.5%
0.7320833333333	3	1	0.5%
0.7467939814814		1	0.5%
0.8162268518518	8	1	0.5%
0.8172569444444		1	0.5%

# # endtime: endtime

Information	[Type= discrete] [Format=numeric] [Range= 0.277025462962963-0.829965277777778] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.277025462962	9	1	0.5%
0.312465277777	7	1	0.5%
0.326817129629	6	1	0.5%
0.351932870370	3	1	0.5%
0.353831018518	5	1	0.5%
0.359212962962	9	1	0.5%
0.364513888888	8	1	0.5%
0.3688541666666	6	1	0.5%
0.368969907407	4	1	0.5%
0.372488425925	9	1	0.5%
0.3744444444444	4	1	0.5%
0.374618055555	5	1	0.5%
0.384224537037	0	1	0.5%
0.385127314814	8	1	0.5%
0.385625		1	0.5%
0.386041666666	6	1	0.5%
0.386435185185	1	1	0.5%
0.386932870370	3	1	0.5%
0.387118055555	5	1	0.5%

Value	Label	Cases	Percentage
0.390543981481	14	1	0.5%
0.392210648148	81	1	0.5%
0.393634259259	92	1	0.5%
0.395335648148	81	1	0.5%
0.396087962962	29	1	0.5%
0.397858796296	52	1	0.5%
0.401168981481	14	1	0.5%
.402754629629	96	1	0.5%
0.402789351851	18	1	0.5%
0.403009259259	92	1	0.5%
0.405405092592	25	1	0.5%
0.406631944444	14	1	0.5%
0.407754629629	96	1	0.5%
0.408425925925	59	1	0.5%
0.409375		1	0.5%
).409525462962	29	1	0.5%
).411423611111	11	1	0.5%
).411863425925	59	1	0.5%
.414849537037	70	1	0.5%
0.415520833333	33	1	0.5%
0.416192129629	96	1	0.5%
0.416770833333	33	1	0.5%
).418159722222	22	1	0.5%
).418564814814	48	1	0.5%
).421689814814	48	1	0.5%
).423611111111	11	1	0.5%
0.423831018518	85	1	0.5%
).424675925925	59	1	0.5%
0.432268518518		1	0.5%
0.432743055555		1	0.5%
).432962962962		1	0.5%
).433356481481		1	0.5%
).433587962962		1	0.5%
).438634259259		1	0.5%
).438842592592		1	0.5%
).439618055555		1	0.5%
).441793981481		1	0.5%
).442523148148		1	0.5%
.444039351851		1	0.5%
.445185185185		1	0.5%
).445165165165 ).4453125	,,	1	0.5%
).445370370370 ).445370370370	73	1	0.5%
).446423611111 ).446608796296		1	0.5%
4400UX /90 /96	02	1	0.5%

Value	Label	Cases	Percentage
0.44813657407	40	1	0.5%
0.44892361111	11	1	0.5%
).44915509259	25	1	0.5%
).44939814814	81	1	0.5%
).44991898148	14	1	0.5%
).45135416666	666	1	0.5%
).45628472222	222	1	0.5%
).45643518518	51	1	0.5%
).45768518518	51	1	0.5%
).4578125		1	0.5%
0.45980324074	07	1	0.5%
0.46103009259	25	1	0.5%
.46136574074	07	1	0.5%
.46268518518	51	1	0.5%
0.46270833333	33	1	0.5%
0.46431712962	96	1	0.5%
0.46578703703	70	1	0.5%
).4668055555	55	1	0.5%
0.4709375		1	0.5%
0.47310185185	118	1	0.5%
).4734375		1	0.5%
0.47464120370	37	1	0.5%
).47618055555	55	1	0.5%
0.47751157407	40	1	0.5%
).47934027777	77	1	0.5%
).48091435185	18	1	0.5%
0.48141203703	70	1	0.5%
0.48214120370	37	1	0.5%
0.48262731481	48	1	0.5%
).48391203703	70	1	0.5%
0.48620370370	37	1	0.5%
).48834490740	74	1	0.5%
).48961805555	55	1	0.5%
).49291666666	666	1	0.5%
).49414351851	85	1	0.5%
0.49420138888	88	1	0.5%
.49421296296	29	1	0.5%
.49453703703	70	1	0.5%
0.49469907407	40	1	0.5%
).49557870370	37	1	0.5%
.49675925925	92	1	0.5%
).4993055555	55	1	0.5%
0.500625		1	0.5%
0.50234953703	70	1	0.5%
0.50412037037	03	2	0.9%

# endtime: endtime			
Value Label	Cases	Percentage	
0.50625	1	0.5%	
0.5076157407407	1	0.5%	
0.5095370370370	1	0.5%	
0.5118287037037	1	0.5%	
0.5123611111111	1	0.5%	
0.5166782407407	1	0.5%	
0.5168518518518	1	0.5%	
0.5170833333333	1	0.5%	
0.5186342592592	1	0.5%	
0.5204513888888	1	0.5%	
0.5216550925925	1	0.5%	
0.5238078703703	1	0.5%	
0.5250810185185	1	0.5%	
0.5278009259259	1	0.5%	
0.5342129629629	1	0.5%	
0.5386574074074	1	0.5%	
0.5399421296296	1	0.5%	
0.5450925925925	1	0.5%	
0.5453009259259	1	0.5%	
0.5481712962962	1	0.5%	
0.5495717592592	1	0.5%	
0.5497337962962	1	0.5%	
0.5519097222222	1	0.5%	
0.5531481481481	2	0.9%	
0.5540393518518	1	0.5%	
0.5541087962962	1	0.5%	
0.5561458333333	1	0.5%	
0.5577777777777	1	0.5%	
0.5590509259259	1	0.5%	
0.5619560185185	2	0.9%	
0.5668634259259	1	0.5%	
0.5763078703703	1	0.5%	
0.5764004629629	1	0.5%	
0.5766203703703	1	0.5%	
0.5785995370370	1	0.5%	
0.5788078703703	1	0.5%	
0.5801967592592	1	0.5%	
0.580555555555	1	0.5%	
0.5810532407407	1	0.5%	
0.581527777777	1	0.5%	
0.5821527777777	1	0.5%	
0.5827314814814	1	0.5%	
0.5857060185185	1	0.5%	
0.5895138888888	1	0.5%	
0.5904976851851	1	0.5%	

Value	Label	Cases	Percentage
0.590798611111	1	1	0.5%
0.592013888888	38	1	0.5%
0.596203703703	37	1	0.5%
0.598067129629	06	1	0.5%
0.598379629629	96	1	0.5%
0.599733796296	52	1	0.5%
0.600046296296	52	1	0.5%
0.600057870370	03	1	0.5%
0.603090277777	77	1	0.5%
0.604317129629	96	1	0.5%
0.607071759259	92	1	0.5%
0.608819444444	14	1	0.5%
0.609641203703	37	1	0.5%
0.610891203703	37	1	0.5%
0.612719907407	74	1	0.5%
0.613159722222	22	1	0.5%
0.618310185185	51	1	0.5%
0.62055555555	55	1	0.5%
0.621168981481	4	1	0.5%
0.625162037037	70	1	0.5%
).627592592592	25	1	0.5%
).629293981481	4	1	0.5%
0.634537037037	70	1	0.5%
).634745370370	03	1	0.5%
0.639768518518	35	1	0.5%
).640046296296	52	1	0.5%
0.64055555555	55	1	0.5%
0.643831018518	35	1	0.5%
).645439814814	18	1	0.5%
).646655092592	25	1	0.5%
0.64715277777		1	0.5%
0.647685185185		1	0.5%
).648067129629		1	0.5%
).6484375		1	0.5%
).649398148148	31	1	0.5%
).651180555555		1	0.5%
).653125		1	0.5%
).653298611111	1	1	0.5%
).654988425925		1	0.5%
).656712962962		1	0.5%
0.657013888888		1	0.5%
).6628125		1	0.5%
).664293981481	1	1	0.5%
).664930555555 ).6649305555555			0.5%
1.004730333333	15	1	0.570

# # endtime: endtime

Value	Label	Cases	Percentage
0.6698379629629		1	0.5%
0.6707175925925		1	0.5%
0.6713773148148		1	0.5%
0.6778587962962		1	0.5%
0.6796990740740		1	0.5%
0.6913888888888	8	1	0.5%
0.6939583333333		1	0.5%
0.6979629629629		1	0.5%
0.7264930555555		1	0.5%
0.7326273148148		1	0.5%
0.7467708333333		1	0.5%
0.7594791666666		1	0.5%
0.829872685185		1	0.5%
0.829965277777		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # diffmin: diffmin

Information	[Type= discrete] [Format=numeric] [Range= 6.5536-7123.763] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6.5536		1	0.5%
8.738133		2	0.9%
10.92267		9	4.2%
13.1072		6	2.8%
15.29173		21	9.7%
17.47627		51	23.6%
19.6608		56	25.9%
21.84533		41	19.0%
24.02987		15	6.9%
26.2144		6	2.8%
28.39893		3	1.4%
30.58347		1	0.5%
32.768		2	0.9%
34.95253		1	0.5%
7123.763		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # count\_zero: count\_zero

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		6	2.8%
1		34	15.7%
2		44	20.4%
3		34	15.7%
4		25	11.6%

### # count\_zero: count\_zero

Value	Label	Cases	Percentage
5		28	13.0%
6		45	20.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_dnk: count\_dnk

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		211	97.7%
1		5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # count\_rta: count\_rta

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
0		211	97.7%
1		4	1.9%
2		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # count\_integer: count\_integer

Information	[Type= discrete] [Format=numeric] [Range= 18-26] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
18		41	19.0%
19		39	18.1%
20		37	17.1%
21		51	23.6%
22		30	13.9%
23		3	1.4%
24		9	4.2%
25		2	0.9%
26		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count\_other: count\_other

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		134	62.0%
1		53	24.5%
2		21	9.7%
3		7	3.2%
4		1	0.5%

# count_mis: count_mis	
Information [Type= discrete] [Format=numeric] [Range= 40-82] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
40		2	0.9%
44		1	0.5%
45		1	0.5%
46		1	0.5%
47		1	0.5%
54		2	0.9%
55		3	1.4%
56		22	10.2%
65		1	0.5%
67		3	1.4%
69		3	1.4%
70		4	1.9%
71		11	5.1%
72		2	0.9%
73		13	6.0%
80		8	3.7%
81		14	6.5%
82		124	57.4%

# # ratio\_zero: ratio\_zero

Information [Type= discrete] [Format=numeric] [Range= 0-0.3333333] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		6	2.8%	
0.0434783		1	0.5%	
0.0454545		9	4.2%	
0.047619		13	6.0%	ó
0.05		5	2.3%	
0.0526316		3	1.4%	
0.0555556		3	1.4%	
0.0833333		3	1.4%	
0.0909091		2	0.9%	
0.0952381		8	3.7%	
0.1		7	3.2%	
0.1052632		11	5.1%	
0.1111111		13	6.0%	ó
0.1153846		1	0.5%	
0.12		1	0.5%	
0.125		5	2.3%	
0.1363636		3	1.4%	
0.1428571		5	2.3%	
0.15		7	3.2%	

# # ratio\_zero: ratio\_zero

Value	Label	Cases	Percentage
0.1538462		1	0.5%
0.1578947		3	1.4%
0.1666667		9	4.2%
0.173913		1	0.5%
0.1818182		3	1.4%
0.1904762		8	3.7%
0.1923077		1	0.5%
0.2		5	2.3%
0.2105263		5	2.3%
0.2222222		2	0.9%
0.2272727		6	2.8%
0.2307692		1	0.5%
0.2380952		6	2.8%
0.24		1	0.5%
0.25		6	2.8%
0.2608696		1	0.5%
0.2631579		4	1.9%
0.2727273		7	3.2%
0.2777778		6	2.8%
0.2857143		9	4.2%
0.3		6	2.8%
0.3157895		11	5.1%
0.3333333		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ratio\_dnk: ratio\_dnk

Information [Type= discrete] [Format=numeric] [Range= 0-0.0555556] [Missing=*]	
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		211	97.7%
0.047619		2	0.9%
0.05		2	0.9%
0.0555556		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ratio\_rta: ratio\_rta

Information [Type= discrete] [Format=numeric] [Range= 0-0.0952381] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		211	97.7%
0.0384615		1	0.5%
0.0454545		1	0.5%
0.0526316		1	0.5%
0.0555556		1	0.5%
0.0952381		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ratio_other: ratio_other	
Information [Type= discrete] [Format=numeric] [Range= 0-0.1818182] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		134	62.0%
0.0384615		1	0.5%
0.04		1	0.5%
0.0416667		2	0.9%
0.0434783		1	0.5%
0.0454545		9	4.2%
0.047619		12	5.6%
0.05		7	3.2%
0.0526316		12	5.6%
0.055556		8	3.7%
0.0769231		1	0.5%
0.0833333		1	0.5%
0.0909091		3	1.4%
0.0952381		8	3.7%
0.1052632		5	2.3%
0.1111111		3	1.4%
0.1363636		2	0.9%
0.1428571		2	0.9%
0.1578947		2	0.9%
0.1666667		1	0.5%
0.1818182		1	0.5%

# # wa\_03new: Distance to water (minutes)

Information [Type= discrete] [Format=numeric] [Range= 0-120] [Missing=*]	
Statistics [NW/ W] [Valid=204 /-] [Invalid=12 /-]	
Literal question	Distance to water (minutes)

Value	Label	Cases	Percentage
0		6	2.9%
1		34	16.7%
2		20	9.8%
3		21	10.3%
4		5	2.5%
5		65	31.9%
6		2	1.0%
7		2	1.0%
10		20	9.8%
15		8	3.9%
20		2	1.0%
30		7	3.4%
40		1	0.5%
50		1	0.5%
58		1	0.5%

Value	Label		Cases		Percentage	
60			6	2.9%	g-	
98			2	1.0%		
120			1	0.5%		
Sysmiss			12	0.070		
•	res indicate the n	umber of cases found in the data file. They cannot be in		population of interest.		
# water_cou	int_mem: 1	Number of households members	who collect water			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 0-16] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	Number of households members who c	ollect water			
Value	Label		Cases		Percentage	
0			2	0.9%		
1			47			21.8%
2			31		14.4%	
3			36		16.7%	
4			27		12.5%	
5			24		11.1%	
6			20		9.3%	
7			10	4.6%		
8			8	3.7%		
9			3	1.4%		
10			4	1.9%		
11			3	1.4%		
16			1	0.5%		
# merge1: n		umber of cases found in the data file. They cannot be in	tterpreted as summary statistics of the	population of interest.		
Information	ici ge i	[Type= discrete] [Format=character] [N	Missino=*1			
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]	133119- 1			
Value	Label		Cases		Percentage	
matched (3)			216			100.09
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be in	iterpreted as summary statistics of the	population of interest.		
# merge_ros	ster: merge	e_roster				
Information		[Type= discrete] [Format=character] [N	/lissing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
matched (3)			216			100.09
		umber of cases found in the data file. They cannot be in	iterpreted as summary statistics of the	population of interest.		
# vehicle: ve	enicle	I				
Information [Type= discrete] [Format=numeric] [Range= 0-1			inge= 0-1] [Missing=*]			
		[Valid=118 /-] [Invalid=98 /-]				
Literal questio	n	vehicle				
Value	Label		Cases		Percentage	
0			91			77.1%

# # vehicle: vehicle

Value	Label	Cases	Percentage
1		27	22.9%
Sysmiss		98	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # livestock\_change: livestock\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=118 /-] [Invalid=0 /-]
Literal question	livestock_change

Value	Label	Cases	Percentage
0		71	60.2%
DECREASED		18	15.3%
INCREASED		21	17.8%
STAYED THE SAME		8	6.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # vehicle\_change: vehicle\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=118 /-] [Invalid=0 /-]
Literal question	vehicle_change

Value	Label	Cases	Percentage
0		91	77.1%
INCREASED		4	3.4%
STAYED THE SAME		23	19.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # property\_change: property\_change

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=118 /-] [Invalid=0 /-]
Literal question	property_change

Value	Label	Cases	Percentage
0		55	46.6%
DECREASED		2	1.7%
INCREASED		9	7.6%
STAYED THE SAME		52	44.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\tt\#\,asset\_farm\_change:\,asset\_farm\_change}$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=118 /-] [Invalid=0 /-]
Literal question	asset_farm_change

Value	Label	Cases	Percentage
0		63	53.4%
DECREASED		2	1.7%
INCREASED		26	22.0%

# # asset\_farm\_change: asset\_farm\_change

Value	Label	Cases	Percentage
STAYED THE		27	22.9%
SAME			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_nonfarm\_change: asset\_nonfarm\_change

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=118 /-] [Invalid=0 /-]
Literal question	asset_nonfarm_change

Value	Label	Cases	Percentage
0		101	85.6%
DECREASED		1	0.8%
INCREASED		3	2.5%
STAYED THE SAME		13	11.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # livestock\_decr\_cause: livestock\_decr\_cause

Information [Type= discrete] [Format=character] [Missing=*]		
	Statistics [NW/W]	[Valid=18 /-] [Invalid=0 /-]
	Literal question	livestock_decr_cause

Value	Label	Cases	Percentage
LIVESTOCK DEATH OR DISEASE		5	27.8%
OTHER		2	11.1%
SOLD TO GENERATE INCOME/ SUSTAIN HOUSEHOLD PURCHASES LIKE FOOD ETC		5	27.8%
THEFT OR RAIDING		6	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vehicle\_decr\_cause: vehicle\_decr\_cause

Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]	
Literal question	vehicle_decr_cause	

Value	Label	Cases	Percentage
Sysmiss		216	
TT7			T C

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # property\_decr\_cause: property\_decr\_cause

Information [Type= discrete] [Format=character] [Missing=*]		
	Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
	Literal question	property_decr_cause

# property	_decr_	_cause:	property	_decr_	cause
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Value	Label	Cases	Percentage
LEFT BEHIND SINCE HOUSEHOLD WAS FORCED TO MIGRATE		1	50.0%
THEFT OR RAIDING		1	50.0%

### # asset\_farm\_decr\_cause: asset\_farm\_decr\_cause

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	asset_farm_decr_cause

Value	Label	Cases	Percentage
OTHER		2	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # asset\_nonfarm\_decr\_cause: asset\_nonfarm\_decr\_cause

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=0 /-]	
Literal question	asset_nonfarm_decr_cause	

Value	Label	Cases	Percentage
OTHER		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # livestock\_lost: livestock\_lost

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=47 /-] [Invalid=169 /-]
Literal question	livestock_lost

Value	Label	Cases	Percentage
0		37	78.7%
1		10	21.3%
Sysmiss		169	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_05: Where did killing / theft occur

Information	[Type= discrete] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=206 /-]
Literal question	Where did killing / theft occur

Value	Label	Cases	Percentage	
1		1	10.0%	
2		5	1	50.0%
98		1	10.0%	
1000		3	30.0%	
Sysmiss		206		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

# as_06: What time of the day did killing / theft occur	
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=206 /-]
Literal question	What time of the day did killing / theft occur

Value	Label	Cases	Percentage
1		6	60.0%
2		3	30.0%
98		1	10.0%
Sysmiss		206	

### # as\_07: Distance to nearest pasture (minutes)

Information	[Type= discrete] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=206 /-]
Literal question	Distance to nearest pasture (minutes)

V	alue	Label	Cases	Percentage
0			6	60.0%
1			1	10.0%
10	)		1	10.0%
15	5		2	20.0%
Sy	ysmiss		206	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_08: Did killing / theft occur while travelling with other people

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=215 /-]
Literal question	Did killing / theft occur while travelling with other people

Value	Label	Cases	Percentage
1		1	100.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # as\_09: What is the best route to the pasture

Information	[Type= discrete] [Format=numeric] [Range= 2-1000] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=206 /-]
Literal question	What is the best route to the pasture

Value	Label	Cases	Percentage
2		2	20.0%
4		1	10.0%
98		1	10.0%
1000		6	60.0%
Sysmiss		206	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # merge\_as: merge\_as

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]

# # merge\_as: merge\_as

Value	Label	Cases	Percentage
master only (1)		98	45.4%
matched (3)		118	54.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # asset: HH has any type of asset

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH has any type of asset

Value	Label	Cases	Percentage
0		98	45.4%
1		118	54.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # respondent\_fem: Female respondent

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]
Literal question	Female respondent

Value	Label	Cases	Percentage
0		162	75.3%
1		53	24.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **# UIDEA: UIDEA**

Information	[Type= discrete] [Format=numeric] [Range= 50030004-50322780] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
50030004		4	1.9%
50030074		7	3.2%
50030478		6	2.8%
50030696		5	2.3%
50060748		6	2.8%
50061372		3	1.4%
50063978		4	1.9%
50090048		5	2.3%
50090978		6	2.8%
50091446		5	2.3%
50091746		3	1.4%
50092266		2	0.9%
50100020		7	3.2%
50100038		7	3.2%
50100080		7	3.2%
50100120		4	1.9%
50100172		4	1.9%
50100898		5	2.3%

Value	Label	Cases	Percentage	
50101166		2	0.9%	
50101718		8		3.7%
50120462		7		3.2%
50120736		6		2.8%
50121392		6		2.8%
50122146		5		2.3%
50122220		5		2.3%
50122710		7		3.2%
50320084		4	1.9%	
50320132		6		2.8%
50320296		5		2.3%
50320314		6		2.8%
50320346		3	1.4%	
50320578		2	0.9%	
50321184		7		3.2%
50321208		6		2.8%
50321464		4	1.5	9%
50321624		7		3.2%
50321692		5		2.3%
50321896		5		2.3%
50322034		6		2.8%
50322244		4	1.9	9%
50322644		2	0.9%	
50322780		8		3.7%

# hh_a01: Zone				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]		
Literal question		Zone		
Value	Label		Cases	Percentage

Value	Label	Cases	Percentage
South		216	100.0%

#### #hh\_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		151	69.9%
Urban		65	30.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # location\_change: Have you moved from the location you were living in during the last interview?

Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Have you moved from the location you were living in during the last interview?	

Value	Label	Cases	Percentage
NO		192	88.9%
YES		24	11.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # lga\_change: Have you moved to a different LGA since the last interview?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=24 /-] [Invalid=0 /-]
Literal question	Have you moved to a different LGA since the last interview?

Value	Label	Cases	Percentage
NO		16	66.7%
YES		8	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_killed: HH conflict: member killed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: member killed

Value	Label	Cases	Percentage
0		207	95.8%
1		9	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #s15\_phys\_agg: HH conflict: physical aggression

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: physical aggression

# #s15\_phys\_agg: HH conflict: physical aggression

V	alue	Label	Cases	Percentage
0			207	95.8%
1			9	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_injured: HH conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]	
Literal question	HH conflict: injured / disabled	

Value	Label	Cases	Percentage
0		207	96.3%
1		8	3.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_sex\_violence: HH conflict: sexual violence

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]
Literal question	HH conflict: sexual violence

Value	Label	Cases	Percentage
0		215	100.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15\_forced\_work: HH conflict: forced to work

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]
Literal question	HH conflict: forced to work

Value	Label	Cases	Percentage
0		215	100.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_kidnap: HH conflict: captured, kidnapped or abducted

Information     [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]       Statistics [NW/ W]     [Valid=216 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0		214	99.1%
1		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # s15\_rob\_individ: HH conflict: robbed (money or assets)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Literal question	HH conflict: robbed (money or assets)

# # s15\_rob\_individ: HH conflict: robbed (money or assets)

V	alue	Label	Cases	Percentage
0			207	95.8%
1			9	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_displaced: HH conflict: refugee / displaced

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Literal question	HH conflict: refugee / displaced

Value	Label	Cases	Percentage
0		200	92.6%
1		16	7.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_rob\_dwelling: HH conflict: robbery of dwelling

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: robbery of dwelling

Value	Label	Cases	Percentage
0		197	91.2%
1		19	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_destroy\_dwelling: HH conflict: damaged dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: damaged dwelling

Value	Label	Cases	Percentage
0		208	96.3%
1		8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #s15\_land\_occupied: HH conflict: land occupied

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: land occupied

Value	Label	Cases	Percentage
0		207	95.8%
1		9	4.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #s15\_asset\_destroyed: HH conflict: assets destroyed

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: assets destroyed

Value	Label	Cases	Percentage
0		209	96.8%

# #s15\_asset\_destroyed: HH conflict: assets destroyed

Value	Label	Cases	Percentage
1		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # s15\_restricted\_school: HH conflict: restricted school

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: restricted school

Value	Label	Cases	Percentage
0		198	91.7%
1		18	8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #s15\_restricted\_care: HH conflict: restricted health care

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: restricted health care

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C6A\_killed: Community conflict: member killed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: member killed

Value	Label	Cases	Percentage
0		167	77.3%
1		49	22.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # C6A\_phys\_agg: Community conflict: physical aggression

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: physical aggression

Value	Label	Cases	Percentage
0		180	83.3%
1		36	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C6A\_injured: Community conflict: injured / disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: injured / disabled

Value	Label	Cases	1	Percentage
0		188		87.0%
1		28	13.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

" 961						
		Community conflict: sexual violence				
Information		[Type= discrete] [Format=numeric] [Range=	= 0-1] [Missing=*]			
Statistics [N	W/ W]	[Valid=216 /-] [Invalid=0 /-]	[Valid=216 /-] [Invalid=0 /-]			
Literal question		Community conflict: sexual violence				
Value	Label		Cases	Percentage		
0			206		95.4%	
1			10	4.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# C6A_for	C6A_forced_work: Community conflict: forced to work					
Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]						

Literal question		Community conflict: forced to work		
Value	Label		Cases	Percentage
0			216	100.0%

# # C6A\_kidnap: Community conflict: forced to work

Statistics [NW/W]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: forced to work

7	Value	Label	Cases	Percentage
(	)		181	83.8%
1	1		35	16.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_rob\_individ: Community conflict: robbed (money or assets)

[Valid=216 /-] [Invalid=0 /-]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: robbed (money or assets)

Value	Label	Cases	Percentage
0		183	84.7%
1		33	15.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C6A\_displaced: Community conflict: refugee / displaced

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]
Literal question	Community conflict: refugee / displaced

Value	Label	Cases	Percentage	
0		193	89.89	%
1		22	10.2%	
Sysmiss		1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # C6A\_rob\_dwelling: Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

#### # C6A\_rob\_dwelling: Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling Literal question Community conflict: robbery of dwellingCommunity conflict: robbery of dwelling Percentage Value Label Cases 160 74.1% 25.9% 56 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C6A\_destroy\_dwelling: Community conflict: damaged dwelling Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Community conflict: damaged dwelling Label Value Cases Percentage 0 188 87.0% 13.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C6A\_land\_occupied: Community conflict: land occupied Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Community conflict: land occupied Value Label Cases Percentage 0 202 93.5% 6.5% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C6A\_asset\_destroyed: Community conflict: assets destroyed Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Community conflict: assets destroyed Label Value Cases Percentage 0 92.6% 200 7.4% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C6A\_restricted\_school: Community conflict: restricted school Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Community conflict: restricted school Value Label Cases Percentage 0 88.9% 192 11.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C6A\_restricted\_care: Community conflict: restricted care Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-]

Community conflict: restricted care

Literal question

# # C6A\_restricted\_care: Community conflict: restricted care

Value	Label	Cases	Percentage
0		213	98.6%
1		3	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # repl: repl

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		132	61.1%
1		84	38.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # count: count

Information	[Type= discrete] [Format=numeric] [Range= 5-10] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		3	1.4%
6		11	5.1%
7		16	7.4%
8		59	27.3%
9		76	35.2%
10		51	23.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# **# UIDEA3: UIDEA3**

Information	[Type= discrete] [Format=numeric] [Range= 50030020-50322780] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
50030020		4	1.9%
50030074		7	3.2%
50030478		6	2.8%
50030696		5	2.3%
50060640		6	2.8%
50061356		3	1.4%
50063978		4	1.9%
50090102		5	2.3%
50090978		6	2.8%
50091446		5	2.3%
50091746		3	1.4%
50092266		2	0.9%
50100020		7	3.2%
50100038		7	3.2%
50100080		7	3.2%
50100172		8	3.7%
50100898		5	2.3%
50101166		2	0.9%

# # UIDEA3: UIDEA3

Value	Label	Cases	Percentage
50101718		8	3.7%
50120462		7	3.2%
50120736		6	2.8%
50121392		6	2.8%
50122146		5	2.3%
50122220		5	2.3%
50122710		7	3.2%
50320084		4	1.9%
50320132		6	2.8%
50320276		5	2.3%
50320314		6	2.8%
50320346		3	1.4%
50320578		2	0.9%
50321184		7	3.2%
50321208		6	2.8%
50321464		4	1.9%
50321624		7	3.2%
50321692		5	2.3%
50321896		5	2.3%
50322034		6	2.8%
50322244		4	1.9%
50322644		2	0.9%
50322780	s indicate the number of cases found in the data file. They cannot be interpreted as summary	8	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wt\_wave3: wt\_wave3

Information	[Type= discrete] [Format=numeric] [Range= 612.1965-19969.7] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
612.1965		2	0.9%
1516.6861		7	3.2%
1823.8662		6	2.8%
2111.845		2	0.9%
2207.838		5	2.3%
2607.7061		6	2.8%
2684.7759		5	2.3%
2761.4838		2	0.9%
2780.5912		2	0.9%
3106.6692		4	1.9%
3118.2487		4	1.9%
3423.9594		7	3.2%
3451.8547		3	1.4%
3624.4474		6	2.8%
4095.0525		8	3.7%
4373.0124		3	1.4%

# # wt\_wave3: wt\_wave3

Value	Label	Cases	Percentage
5135.9391		6	2.8%
5177.7821		14	6.5%
5428.0509		8	3.7%
5687.5729		4	1.9%
5753.0912		5	2.3%
6213.3385		6	2.8%
6431.5281		5	2.3%
6609.3509		6	2.8%
6939.8185		7	3.2%
7187.6692		7	3.2%
7243.6403		7	3.2%
7287.2488		6	2.8%
7421.4876		12	5.6%
7507.5963		7	3.2%
7683.3705		6	2.8%
7931.2211		5	2.3%
8257.736		3	1.4%
9425.1209		4	1.9%
10141.079		4	1.9%
11841.754		5	2.3%
12228.426		5	2.3%
19565.251		5	2.3%
19969.7		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stratum: stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		20	9.3%
2		74	34.3%
3		62	28.7%
4		60	27.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # N\_hh3: N\_hh3

Information	[Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		50	23.1%
9		69	31.9%
10		60	27.8%
15		18	8.3%
16		14	6.5%
17		5	2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pik1: pik1	
Information	[Type= discrete] [Format=numeric] [Range= 0.47368421-1] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.47368421		74	34.3%
0.52380952		54	25.0%
0.64285714		62	28.7%
1		26	12.0%

# # pik\_full\_old: pik\_full\_old

Information	[Type= discrete] [Format=numeric] [Range= 0.13931889-0.625] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0.13931889		5	2.3%	
0.16369048		10	4.6%	
0.17460317		4	1.9%	
0.21428571		4	1.9%	
0.23684211		25	11.6%	
0.26190476		21	9.7%	
0.26315789		20	9.3%	
0.29100529		5	2.3%	
0.29605263		24	11.1%	
0.3125		4	1.9%	
0.32142857		14	6.5%	
0.32738095		14	6.5%	
0.33333333		10	4.6%	
0.35714286		40		18.5%
0.40178571		4	1.9%	
0.5555556		4	1.9%	
0.625		8	3.7%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # N\_ea: N\_ea

Information	[Type= discrete] [Format=numeric] [Range= 3-22] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3		6	2.8%
11		20	9.3%
18		62	28.7%
22		128	59.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # n\_eff: n\_eff

Information	[Type= discrete] [Format=numeric] [Range= 5-15] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

# # n\_eff: n\_eff

Value	Label	Cases	Percentage		
5		3	1.4%		
6		11	5.1%		
7		12	5.6%		
8		55	25.5%		
9		76	35.2%		
10		51	23.6%		
15		8	3.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # pik2: pik2

Information	[Type= discrete] [Format=numeric] [Range= 0.375-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.375		5	2.3%
0.4		6	2.8%
0.4375		9	4.2%
0.5		3	1.4%
0.53333333		4	1.9%
0.58823529		5	2.3%
0.8		4	1.9%
0.875		3	1.4%
0.9		7	3.2%
1		170	78.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wt\_phone: wt\_phone

Information [Type= discrete] [Format=numeric] [Range= 612.1965-70217.512] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
612.1965		2	0.9%
2761.4838		2	0.9%
3201.8929		7	3.2%
3850.3842		6	2.8%
4214.9635		5	2.3%
4458.3394		2	0.9%
4997.7285		3	1.4%
5308.4014		2	0.9%
5326.1591		7	3.2%
5369.5518		3	1.4%
6040.7457		4	1.9%
6519.2652		6	2.8%
6919.3996		6	2.8%
7127.4256		4	1.9%
8054.3277		4	1.9%
8443.6347		8	3.7%

#### # wt\_phone: wt\_phone Label Cases Value Percentage 8645.1108 8 3.7% 8949.253 2.3% 5 9425.1209 1.9% 9884.8567 2.8% 6 10281.213 2.8% 6 10795.273 3.2% 10842.538 2.8% 6 10858.094 1.9% 10930.873 1.9% 11267.885 7 3.2% 11678.483 3.2% 11861.828 6 2.8% 12228.426 5 2.3% 13667.95 2.3% 5 13721.914 3.2% 15141.422 2.3% 5 15384.192 2.8% 15667.585 2.3% 16220.449 6 2.8% 17408.428 7 3.2% 24999.258 2.3% 28064.85 5 2.3% 29578.148 1.9% 31529.537 3 1.4% 42158.257 3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # n\_hh: n\_hh

70217.512

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

5

2.3%

Value	Label		Cases		Percentage	
2			2	0.9%		
3			3	1.4%		
4			8	3.7%		
5			20	9.3	%	
6			70			32.4%
7			32		14.8%	
8			66			30.6%
9			15	6.9%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # V146: n\_ea

_	
Information	[Type= discrete] [Format=numeric] [Range= 6-13] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

# # V146: n\_ea

Value	Label	Cases	Percentage	
6		20	9.3%	
11		62	28.7%	
12		60	27.8%	
13		74	34.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # s15cq1\_max\_fact: s15cq1\_max\_fact

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
conflict		21	9.7%	
no conflict		195	90.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # school\_levelP50: school\_levelP50

Information	[Type= discrete] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		5	2.3%
1		1	0.5%
3		1	0.5%
4.5		1	0.5%
6		8	3.7%
6.5		2	0.9%
7		5	2.3%
7.5		7	3.2%
8		6	2.8%
8.5		5	2.3%
9		33	15.3%
9.5		4	1.9%
10		10	4.6%
10.5		2	0.9%
11		9	4.2%
11.5		2	0.9%
12		12	5.6%
12.5		4	1.9%
13		3	1.4%
13.5		5	2.3%
14		10	4.6%
14.5		1	0.5%
15		50	23.1%
15.5		2	0.9%
16		1	0.5%
18		1	0.5%
18.5		7	3.2%

# # school\_levelP50: school\_levelP50

Value	Label	Cases	Percentage
19		2	0.9%
21		3	1.4%
22 22.5		4	1.9%
		1	0.5%
23		8	3.7%
24		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sex: sex

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0		22	10.2%		
0.14285714		2	0.9%		
0.16666667		3	1.4%		
0.2		3	1.4%		
0.2222222		1	0.5%		
0.25		3	1.4%		
0.28571429		3	1.4%		
0.3		1	0.5%		
0.33333333		19	8.8%		
0.36363636		1	0.5%		
0.375		4	1.9%		
0.4		10	4.6%		
0.42857143		5	2.3%		
0.4375		2	0.9%		
0.4444444		3	1.4%		
0.5		41	19.0%		
0.53333333		1	0.5%		
0.54545455		1	0.5%		
0.57142857		8	3.7%		
0.6		15	6.9%		
0.625		5	2.3%		
0.63636364		3	1.4%		
0.66666667		23	10.6%		
0.71428571		7	3.2%		
0.72727273		3	1.4%		
0.75		12	5.6%		
0.8		2	0.9%		
0.83333333		2	0.9%		
0.85714286		1	0.5%		
1		10	4.6%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # read\_write: read\_write

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*]

# # read\_write: read\_write

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
0		11	5.1%		
1		27	12.5%		
2		30	13.9%		
3		33	15.3%		
4		30	13.9%		
5		25	11.6%		
6		16	7.4%		
7		20	9.3%		
8		12	5.6%		
9		6	2.8%		
10		6	2.8%		

# age: age		
Information [Type= discrete] [Format=numeric] [Range= 9-93] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
9		1	0.5%	
12.6		1	0.5%	
13		1	0.5%	
13.333333		1	0.5%	
13.5		2	0.9%	
13.875		1	0.5%	
14		2	0.9%	
14.125		1	0.5%	
14.6		1	0.5%	
14.714286		1	0.5%	
14.8125		1	0.5%	
15		1	0.5%	
15.3		1	0.5%	
15.5		1	0.5%	
15.666667		1	0.5%	
15.8		1	0.5%	
16		3	1.4%	
16.428571		1	0.5%	
17		4	1.9%	
17.333333		1	0.5%	
17.4		1	0.5%	
17.5		1	0.5%	
17.75		1	0.5%	
17.833333		1	0.5%	
18		1	0.5%	
18.2		1	0.5%	
18.25		1	0.5%	
18.333333		1	0.5%	
18.5		1	0.5%	
18.571429		1	0.5%	
18.636364		1	0.5%	
18.666667		1	0.5%	
18.8		1	0.5%	
18.833333		1	0.5%	
19		3	1.4%	
19.2		1	0.5%	
19.5		1	0.5%	
19.7		1	0.5%	
19.75		1	0.5%	
19.857143		2	0.9%	
20.166667		1	0.5%	
20.2		1	0.5%	
20.25		2	0.9%	

# age: age					
Value	Label	Cases		Percentage	
20.333333		1	0.5%		
20.4		2		0.9%	
20.444444		1	0.5%		
20.571429		1	0.5%		
20.625		1	0.5%		
20.666667		2		0.9%	
20.8		1	0.5%		
21		4		1.9%	
21.111111		1	0.5%		
21.125		1	0.5%		
21.142857		1	0.5%		
21.25		1	0.5%		
21.5		1	0.5%		
21.666667		2		0.9%	
21.857143		2		0.9%	
22		1	0.5%		
22.090909		1	0.5%		
22.125		1	0.5%		
22.142857		1	0.5%		
22.166667		1	0.5%		
22.25		1	0.5%		
22.333333		1	0.5%		
22.5		1	0.5%		
23.285714		1			
23.283714		2	0.5%	0.9%	
23.4		1	0.5%	0.970	
23.5		3	0.570	1.4%	
23.727273		1	0.5%	1.7/0	
23.75		1	0.5%		
23.8		1	0.5%		
24.4		1	0.5%		
24.5		1	0.5%		
24.833333		1	0.5%		
24.857143		1	0.5%		
24.909091		1	0.5%		
25		3		1.4%	
25.625		1	0.5%		
25.75		1	0.5%		
26		1	0.5%		
26.5		1	0.5%		
26.583333		1	0.5%		
27		2		0.9%	
27.4		1	0.5%		
27.636364		1	0.5%		

Value	Label	Cases		Percentage	
27.666667		2		0.9%	
27.857143		1	0.5%		
28		1	0.5%		
28.181818		1	0.5%		
28.2		1	0.5%		
28.25		1	0.5%		
28.285714		1	0.5%		
28.375		1	0.5%		
28.5		1	0.5%		
28.6		1	0.5%		
28.625		1	0.5%		
28.75		1	0.5%		
29		2		0.9%	
29.125		1	0.5%		
29.333333		1	0.5%		
29.5		1	0.5%		
29.625		1	0.5%		
30		5			2.3%
30.166667		1	0.5%		
30.25		1	0.5%		
30.333333		1	0.5%		
30.444444		1	0.5%		
30.555556		1	0.5%		
30.6		1	0.5%		
31		1	0.5%		
31.166667		1	0.5%		
31.571429		1	0.5%		
31.75		1	0.5%		
32		1	0.5%		
32.285714		1	0.5%		
32.333333		1	0.5%		
32.428571		1	0.5%		
32.5		1	0.5%		
32.571429		1	0.5%		
32.6		1	0.5%		
32.8		1	0.5%		
33		1	0.5%		
33.25		1	0.5%		
33.333333		1	0.5%		
33.5		1	0.5%		
34		1	0.5%		
34.8		1	0.5%		
35		2	0.370	0.9%	
35.5		1	0.5%	0.970	
		1	0.5%		

# age: age				
Value	Label	Cases		Percentage
36.285714		1	0.5%	
36.333333		1	0.5%	
36.4		1	0.5%	
37.333333		1	0.5%	
38		1	0.5%	
38.25		1	0.5%	
38.6		1	0.5%	
38.666667		1	0.5%	
39		1	0.5%	
39.5		1	0.5%	
39.666667		1	0.5%	
40		2		0.9%
40.5		1	0.5%	
40.8		1	0.5%	
41		1	0.5%	
41.6		1	0.5%	
41.666667		1	0.5%	
42		1	0.5%	
42.142857		1	0.5%	
43.333333		1	0.5%	
44		1	0.5%	
44.25		1	0.5%	
45		1	0.5%	
45.666667		1	0.5%	
46		2		0.9%
47		2		0.9%
47.333333		1	0.5%	
47.5		1	0.5%	
49		1	0.5%	
50.5		1	0.5%	
51		1	0.5%	
51.5		1	0.5%	
54		1	0.5%	
54.5		1	0.5%	
56		1	0.5%	
58.5		1	0.5%	
59		1	0.5%	
60		1	0.5%	
63		1	0.5%	
64		1	0.5%	
65		1	0.5%	
68.5		1	0.5%	
69		1	0.5%	
71		1	0.5%	
72		1	0.5%	
			3.5 / 0	

## # age: age

Value	Label	Cases	Percentage
73		1	0.5%
81		1	0.5%
86		1	0.5%
93		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ones: ones

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_phone\_calib: wt\_phone\_calib

Information	[Type= discrete] [Format=numeric] [Range= 567.26418-82023.361] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
567.26418		1	0.5%	
701.31206		1	0.5%	
3225.7791		1	0.5%	
3430.1376		1	0.5%	
3567.7842		1	0.5%	
3740.2353		3		1.4%
3799.4193		2	0.99	%
4131.1184		1	0.5%	
4410.8728		1	0.5%	
4535.2936		1	0.5%	
4568.9299		1	0.5%	
4828.5227		2	0.9	%
4881.6013		1	0.5%	
4923.636		1	0.5%	
4998.9421		1	0.5%	
5235.5565		1	0.5%	
5284.4058		2	0.9	%
5725.2324		2	0.99	%
5891.9586		1	0.5%	
5947.2187		1	0.5%	
6101.4717		1	0.5%	
6200.9164		2	0.99	%
6201.7833		1	0.5%	
6221.6598		1	0.5%	
6283.5598		1	0.5%	
6320.1088		1	0.5%	
6411.5484		1	0.5%	
6634.1541		1	0.5%	
6789.0083		1	0.5%	

Value	Label	Cases	Percentage	
6859.0623		1	0.5%	
5944.9953		1	0.5%	
7042.5605		1	0.5%	
7168.0492		2	0.9%	
7189.8646		1	0.5%	
7356.0843		1	0.5%	
7503.4257		1	0.5%	
7735.8684		1	0.5%	
3025.6128		1	0.5%	
8210.6745		1	0.5%	
3290.5367		1	0.5%	
3315.444		1	0.5%	
8578.8022		1	0.5%	
3827.3011		1	0.5%	
3947.2741		2	0.9%	
9122.5695		1	0.5%	
9192.3153		2	0.9%	
9307.7806		1	0.5%	
9428.2093		1	0.5%	
9496.4329		1	0.5%	
9594.7503		1	0.5%	
9653.1787		1	0.5%	
9672.7487		2	0.9%	
9781.9353		2	0.9%	
9903.553		1	0.5%	
9992.7855		2	0.9%	
10004.568		1	0.5%	
.0019.357		1	0.5%	
.0046.747		1	0.5%	
10061.161		1	0.5%	
10098.635		1	0.5%	
0100.501		1	0.5%	
0178.176		3	1.4%	
10453.914		1	0.5%	
10619.332		1	0.5%	
10802.884		1	0.5%	
10991.226		1	0.5%	
1009.791		2	0.5%	
1127.664		2 2	0.9%	
11127.004		1	0.5%	
11784.005		1		
1462.021			0.5%	
1480.059		1	0.5%	
		1	0.5%	
11588.348		1	0.5%	

Value	Label	Cases	Percentage	
1659.458		1	0.5%	
1777.817		1	0.5%	
1864.861		2	0.9%	
2054.062		2	0.9%	
2106.838		1	0.5%	
2279.617		1	0.5%	
2420.853		1	0.5%	
2574.786		1	0.5%	
2581.783		1	0.5%	
12610.31		1	0.5%	
2665.522		2	0.9%	
2785.105		1	0.5%	
2873.153		1	0.5%	
2964.714		1	0.5%	
13040.259		3		1.4%
3180.324		1	0.5%	
13244.983		1	0.5%	
13342.035		1	0.5%	
3370.659		2	0.9%	
3497.144		2	0.9%	
3642.016		1	0.5%	
13654.329		2	0.9%	
13857.882		2	0.9%	
14110.306		1	0.5%	
4573.918		1	0.5%	
14665.234		1	0.5%	
4708.988		1	0.5%	
14815.821		2	0.9%	
4823.502		1	0.5%	
14880.689		1	0.5%	
5070.438		1	0.5%	
15261.709		1	0.5%	
5321.965		1	0.5%	
15464.451		1	0.5%	
5921.46		1	0.5%	
15965.977		1	0.5%	
16029.014		1	0.5%	
16051.501		3	V.570	1.4%
16218.617		1	0.5%	1.470
16282.651		1	0.5%	
16554.234		1	0.5%	
6906.996		1	0.5%	
6952.154		2	0.9%	
7065.781			0.9%	1 404
7441.424		3	0.5%	1.4%

Value	Label	Cases	Percentag	e
17591.939		1	0.5%	
7623.621		2		).9%
7804.999		1	0.5%	
17948.267		1	0.5%	
17967.063		2	(	0.9%
18084.526		1	0.5%	
8111.843		2	(	).9%
18255.138		3		1.4%
18603.876		1	0.5%	
18758.386		1	0.5%	
8832.448		2	(	).9%
8947.634		1	0.5%	
9091.581		2	(	).9%
19105.752		1	0.5%	
19247.454		2	(	).9%
19438.347		1	0.5%	
20256.45		1	0.5%	
20920.41		1	0.5%	
21623.629		1	0.5%	
23454.717		1	0.5%	
23639.483		2	(	0.9%
23886.778		1	0.5%	
23891.952		1	0.5%	
24460.953		2	(	0.9%
24729.673		1	0.5%	
25186.177		1	0.5%	
26540.864		1	0.5%	
27914.31		1	0.5%	
28281.939		1	0.5%	
29202.447		1	0.5%	
29215.419		1	0.5%	
29664.535		1	0.5%	
31337.367		1	0.5%	
32150.164		1	0.5%	
33302.217		1	0.5%	
33883.748		1	0.5%	
34551.197		1	0.5%	
35206.056		1	0.5%	
86809.107		1	0.5%	
88113.833		1	0.5%	
39064.04		1	0.5%	
0594.114		1	0.5%	
3272.271		1	0.5%	
3816.132		1	0.5%	
17074.143		2		0.9%

# # wt\_phone\_calib: wt\_phone\_calib

Value	Label	Cases	Percentage
48295.104		1	0.5%
49246.432		1	0.5%
50025.688		1	0.5%
64274.418		1	0.5%
65063.879		2	0.9%
78405.263		1	0.5%
82023.361		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # merge\_SS: merge\_SS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
matched (3)		216	100.0%
TT7 1 47 C			1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # csi: Coping Strategy Index (CSI Score)

Information	[Type= discrete] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Coping Strategy Index (CSI Score)

Value	Label	Cases	Percentage
0		58	26.9%
1		4	1.9%
2		4	1.9%
3		2	0.9%
4		3	1.4%
5		2	0.9%
6		4	1.9%
7		11	5.1%
8		2	0.9%
9		10	4.6%
10		3	1.4%
11		8	3.7%
12		5	2.3%
13		3	1.4%
14		21	9.7%
15		4	1.9%
16		7	3.2%
17		6	2.8%
18		1	0.5%
19		4	1.9%
20		3	1.4%
21		11	5.1%
22		2	0.9%
23		2	0.9%

# # csi: Coping Strategy Index (CSI Score)

Value	Label	Cases	Percentage		
24		3	1.4%		
25		2	0.9%		
27		5	2.3%		
28		2	0.9%		
29		2	0.9%		
30		1	0.5%		
31		3	1.4%		
32		1	0.5%		
33		1	0.5%		
35		4	1.9%		
36		1	0.5%		
37		3	1.4%		
38		1	0.5%		
42		2	0.9%		
43		1	0.5%		
44		1	0.5%		
56		3	1.4%		
Warning: these fi	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # csi\_cat: Coping Strategy Index (CSI) Score: Categorized

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Coping Strategy Index (CSI) Score: Categorized

Value	Label	Cases	Percentage	
High		116	53.7%	
Medium		32	14.8%	
No or low		68	31.5%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # csi\_invert: Food Security Score (invert of CSI)

Information	[Type= discrete] [Format=numeric] [Range= 0-56] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Food Security Score (invert of CSI)

Value	Label	Cases	Percentage
0		3	1.4%
12		1	0.5%
13		1	0.5%
14		2	0.9%
18		1	0.5%
19		3	1.4%
20		1	0.5%
21		4	1.9%
23		1	0.5%
24		1	0.5%
25		3	1.4%

# csi_invert: Food Se	curity Score (invert of CSI)				
Value Label		Cases	Percentage		
26		1	0.5%		
27		2	0.9%		
28		2	0.9%		
29		5	2.3%		
31		2	0.9%		
32		3	1.4%		
33		2	0.9%		
34		2	0.9%		
35		11	5.1%		
36		3	1.4%		
37		4	1.9%		
38		1	0.5%		
39		6	2.8%		
40		7	3.2%		
41		4	1.9%		
42		21	9.7%		
43		3	1.4%		
44		5	2.3%		
45		8	3.7%		
46		3	1.4%		
47		10	4.6%		
48		2	0.9%		
49		11	5.1%		
50		4	1.9%		
51		2	0.9%		
52		3	1.4%		
53		2	0.9%		
54		4	1.9%		
55		4	1.9%		
56		58		26.9%	
	number of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# country: country					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]				
Literal question	country				
Value Label		Cases	Percentage		
NGA		216		100.0%	
	number of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# wave: Panel survey					
Information	[Type= discrete] [Format=numeric] [	Range= 3-3] [Missing=*]			
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	Panel survey series	Panel survey series			

# wave: Pan	el survey s	series				
Value	Label		Cases	Percentage		
3		216		100.0%		
		umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the pop	vulation of interest.		
# visit: Visit	number					
Information		[Type= discrete] [Format=numeric] [Ran	nge= 2-2] [Missing=*]			
Statistics [NW	<b>'W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	Visit number				
Value	Label		Cases	Percentage		
2			216		100.0%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the pop	pulation of interest.		
# surveyt: T	ype of sur	vey				
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NW	<b>w</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	Type of survey				
Value	Label		Cases	Percentage		
LSMS-ISA201	6		216		100.0%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the pop	pulation of interest.		
# surveyprd	: Year of s	survey				
Information		[Type= discrete] [Format=numeric] [Ran	nge= 2016-2016] [Missing=*]			
Statistics [NW	' <b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	Year of survey				
Value	Label		Cases	Percentage		
2016			216		100.0%	
		umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the pop	pulation of interest.		
# zone: Zon	e					
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NW	<b>'W</b> ]	[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	Zone				
Value	Label		Cases	Percentage		
South South			216		100.0%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistics of the pop	pulation of interest.		
# state: Stat	e					
Information		[Type= discrete] [Format=character] [M	issing=*]			
Statistics [NW/W]		[Valid=216 /-] [Invalid=0 /-]				
Literal questio	n	State				
Value	Label		Cases	Percentage		
akwa ibom			22	10.2%		
bayelsa			13	6.0%		
cross river			21	9.7%		
delta			44	20.4%		

edo

rivers

36

80

16.7%

37.0%

# state: State Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		
# lga: lga		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]	
Literal question	LGA	

Value	Label	Cases	Percentage
abua-odu		6	2.8%
ahoada e		4	1.9%
ahoada w		2	0.9%
akpabuyo		5	2.3%
akuku-to		3	1.4%
aniocha		4	1.9%
bekwarra		6	2.8%
ooki		5	2.3%
onny		4	1.9%
degema		4	1.9%
egor		12	5.6%
eleme		6	2.8%
emohu		5	2.3%
esan nor		6	2.8%
etim ekp		4	1.9%
gokana		6	2.8%
biono i		6	2.8%
gugben		7	3.2%
ka nort		2	0.9%
ka sout		8	3.7%
kpooba		5	2.3%
soko so		7	3.2%
bio akp		5	2.3%
obubra		2	0.9%
obudu		3	1.4%
ogba/egb		7	3.2%
okirika		5	2.3%
oredo		6	2.8%
oruk ana		7	3.2%
shimili		7	3.2%
oyigbo		6	2.8%
oort har		15	6.9%
agbama		3	1.4%
ai		2	0.9%
ıdu		5	2.3%
ıghelli		7	3.2%
ıkwani		4	1.9%
ıruan		5	2.3%
enagoa e		10	4.6%

# ea: Enumeration area		
Information	Information [Type= discrete] [Format=numeric] [Range= 4-3978] [Missing=*]	
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Enumeration area	

Value	Label	Cases	Percentage
4		4	1.9%
20		7	3.2%
8		7	3.2%
18		5	2.3%
'4		7	3.2%
80		7	3.2%
34		4	1.9%
20		4	1.9%
32		6	2.8%
72		4	1.9%
96		5	2.3%
14		6	2.8%
46		3	1.4%
62		7	3.2%
78		6	2.8%
78		2	0.9%
96		5	2.3%
36		6	2.8%
48		6	2.8%
98		5	2.3%
78		6	2.8%
166		2	0.9%
184		7	3.2%
208		6	2.8%
372		3	1.4%
.392		6	2.8%
446		5	2.3%
464		4	1.9%
624		7	3.2%
692		5	2.3%
718		8	2.3%
746		3	1.4%
896		5	2.3%
034		6	2.8%
146		5	2.3%
220		5	2.3%
244		4	1.9%
266		2	0.9%
644		2	0.9%
710		7	3.2%
780		8	3.79

## # ea: Enumeration area

Value	Label	Cases	Percentage
3978		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rururb: Area of residence

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Area of residence	

Value	Label	Cases	Percentage
0		151	69.9%
1		65	30.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # hierid: Hierarchical household unique identifier

Information	[Type= discrete] [Format=numeric] [Range= 11060001-12320133] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Hierarchical household unique identifier	

Value	Label	Cases	Percentage
11060001		1	0.5%
11060003		1	0.5%
11060005		1	0.5%
11060008		1	0.5%
11100004		1	0.5%
11100008		1	0.5%
11100026		1	0.5%
11100027		1	0.5%
11100029		1	0.5%
11100030		1	0.5%
11100031		1	0.5%
11100033		1	0.5%
11100034		1	0.5%
11120011		1	0.5%
11120012		1	0.5%
11120013		1	0.5%
11120014		1	0.5%
11120015		1	0.5%
11120019		1	0.5%
11120020		1	0.5%
11120021		1	0.5%
11120023		1	0.5%
11120024		1	0.5%
11120026		1	0.5%
11120028		1	0.5%
11120032		1	0.5%
11120033		1	0.5%
11120035		1	0.5%

alue	Label	Cases	Percentage
1120036		1	0.5%
1120037		1	0.59
1120038		1	0.5%
1120039		1	0.59
1120041		1	0.5%
1120043		1	0.59
1120046		1	0.59
1120047		1	0.5%
1320008		1	0.5%
1320010		1	0.5%
1320011		1	0.5%
1320012		1	0.5%
1320013		1	0.5%
1320014		1	0.5%
1320015		1	0.5%
1320016		1	0.5%
1320018		1	0.5%
1320019		1	0.5%
1320022		1	0.59
1320024		1	0.59
1320025		1	0.59
1320026		1	0.59
1320034		1	0.59
1320037		1	0.59
1320038		1	0.5%
1320039		1	0.5%
1320041		1	0.5%
1320042		1	0.5%
1320044		1	0.5%
1320047		1	0.59
1320052		1	0.59
1320052		1	0.5%
1320055		1	0.59
1320057		1	0.59
1320058		1	0.59
1320039		1	0.59
1320060			0.59
2030013		1	
2030013		1	0.59
		1	
2030015		1	0.59
2030017		1	0.59
2030020		1	0.59
2030021		1	0.59
2030033		1	0.59

Value	Label	Cases	Percentage
2030035		1	0.5%
2030036		1	0.5%
2030039		1	0.5%
2030067		1	0.59
2030068		1	0.5%
2030069		1	0.59
2030070		1	0.59
2030071		1	0.59
2030073		1	0.5%
2030074		1	0.59
2030096		1	0.59
2030098		1	0.59
2030100		1	0.59
2030101		1	0.5%
2060010		1	0.5%
2060011		1	0.5%
2060014		1	0.5%
2060040		1	0.5%
2060041		1	0.59
2060042		1	0.59
2060043		1	0.59
2060044		1	0.59
2060047		1	0.59
2090001		1	0.59
2090003		1	0.5%
2090005		1	0.5%
2090006		1	0.5%
2090007		1	0.59
2090025		1	0.59
2090027		1	0.59
2090027		1	0.59
2090029		1	0.5%
2090030		1	0.59
2090031		1	0.5%
2090065		1	0.59
2090067		1	0.59
2090067			0.59
2090068		1	
2090069		1	0.59
2090071		1	0.59
		1	
2090076		1	0.59
2090080		1	0.59
2090088		1	0.59
2090089 2100001		1	0.59

alue	Label	Cases	Percentage
2100003		1	0.5%
2100004		1	0.5%
2100005		1	0.5%
2100006		1	0.5%
2100008		1	0.5%
2100009		1	0.59
2100011		1	0.5%
2100012		1	0.5%
2100013		1	0.5%
2100015		1	0.5%
2100029		1	0.5%
2100030		1	0.5%
2100031		1	0.5%
2100034		1	0.5%
2100035		1	0.5%
2100036		1	0.5%
2100037		1	0.5%
2100038		1	0.5%
2100039		1	0.5%
2100041		1	0.5%
2100042		1	0.5%
2100045		1	0.5%
2100054		1	0.5%
2100055		1	0.5%
2100056		1	0.5%
2100059		1	0.5%
2100060		1	0.5%
2100062		1	0.5%
2100062		1	0.5%
2100072		1	0.5%
2100072		1	0.59
2100075		1	0.5%
2100070		1	0.5%
2100077		1	0.5%
2120078		1	0.59
2120023		1	0.5%
2120024		1	0.59
2120025			
2120026		1	0.59
		1	
2120029		1	0.59
2120030		1	0.59
2120033		1	0.5%
2120034		1	0.59
2120035		1	0.59

<sup>7</sup> alue	Label	Cases	Percentage
2120037		1	0.5%
2120039		1	0.59
2320004		1	0.5%
2320006		1	0.59
2320007		1	0.59
2320009		1	0.59
2320010		1	0.59
2320014		1	0.59
2320019		1	0.59
2320033		1	0.59
2320035		1	0.59
2320037		1	0.59
2320038		1	0.59
2320043		1	0.59
2320044		1	0.59
2320045		1	0.59
2320047		1	0.59
2320048		1	0.59
2320051		1	0.59
2320053		1	0.59
2320057		1	0.59
2320067		1	0.59
2320069		1	0.59
2320071		1	0.59
2320072		1	0.59
2320073		1	0.59
2320074		1	0.59
2320076		1	0.59
2320070		1	0.59
2320077		1	0.59
2320091		1	0.59
2320091		1	0.5%
2320092		1	0.59
2320093		1	0.59
2320094		1	0.5%
2320097		1	0.59
2320102		1	0.59
2320103			
2320104		1	0.59
		1	
2320106		1	0.59
2320112		1	0.59
2320113		1	0.59
2320114		1	0.59
2320118		1	0.59

## # hierid: Hierarchical household unique identifier

Value	Label	Cases	Percentage
12320121		1	0.5%
12320126		1	0.5%
12320127		1	0.5%
12320128		1	0.5%
12320130		1	0.5%
12320131		1	0.5%
12320132		1	0.5%
12320133		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # int\_month: Month of interview

Information [Type= discrete] [Format=numeric] [Range= 2-3] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Month of interview

Value	Label	Cases	Percentage
2		67	31.0%
3		149	69.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # int\_year: Year of interview

Information [Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Year of interview

Value	Label	Cases	Percentage	
2016		216	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # year\_mth: Month and year concatenated

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Month and year concatenated

Value	Label	Cases	Percentage
2016-02		67	31.0%
2016-03		149	69.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdriceby: Rice in all forms purchased

Information [Type= discrete] [Format=numeric] [Range= 0-148981.4] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Rice in all forms purchased

Value	Label	Cases	Percentage
0		83	38.4%
17.02663		1	0.5%
496.6048		1	0.5%
620.7559		1	0.5%
993.2095		1	0.5%

Value	Label	Cases	Percentage
04.727		1	0.5%
07.543		1	0.5%
1.512		3	1.4%
8.117		1	0.5%
5.835		1	0.5%
23.516		1	0.5%
28.306		3	1.4%
07.132		1	0.5%
57.294		1	0.5%
83.024		1	0.5%
9.519		1	0.5%
7.175		1	0.5%
22.972		1	0.5%
7.741		1	0.5%
41.934		1	0.5%
79.628		1	0.5%
79.629		1	0.5%
0.698		2	0.9%
1.977		1	0.5%
.233		2	0.9%
7.177		1	0.5%
2.838		1	0.5%
3.111		1	0.5%
5.605		2	0.9%
3.373		2	0.9%
5.612		2	0.9%
5.292		1	0.5%
9.623		1	0.5%
5.67		1	0.5%
359		1	0.5%
5.048		3	1.4%
.35		1	0.5%
.118		1	0.5%
7.506		1	0.5%
0.806		1	0.5%
5.483		1	0.5%
3.722		2	0.9%
3.965		1	0.5%
9.257		1	0.5%
6.737		1	0.5%
7.559		2	0.9%
1.397			1.4%
2.467		3	1.4%
4.353		2	0.9%
.071		1	0.5%
.071		1	0.570

Value	Label	Cases	Percentage
5.676		1	0.5%
9.827		1	0.5%
5.259		1	0.5%
5.746		1	0.5%
2.96		1	0.5%
00.583		2	0.9%
1.266		1	0.5%
6.476		1	0.5%
32.533		1	0.5%
88.885		3	1.4%
3.133		1	0.5%
4.421		1	0.5%
2.659		1	0.5%
.881		1	0.5%
53.455		1	0.5%
32.095		4	1.9%
57.82		1	0.5%
28.7		1	0.5%
37.1		1	0.5%
3.89		1	0.5%
35.66		1	0.5%
201.03		1	0.5%
18.51		2	0.9%
17.16		1	0.5%
5.12		2	0.9%
1.72		2	0.9%
2.79		1	0.5%
66.63		1	0.5%
04.93		2	0.9%
2.22		1	0.5%
98.14			1.9%
75.73		1	0.5%
4.19		4	1.9%
7.4		1	0.5%
9.54		1	0.5%
17.21		1	0.5%
9.31		1	0.5%
06.98		1	0.5%
2.33		1	0.5%
5.9		1	0.5%
24.81		1	0.5%
17.05		1	0.5%
52.92		1	0.5%
92.57		1	0.5%
			0.5%
7.1		1	0.570

# # fdriceby: Rice in all forms purchased

Value	Label	Cases	Percentage
74490.72		1	0.5%
78037.89		1	0.5%
92226.59		1	0.5%
148981.4		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\ensuremath{^\#}$ fd maizby: Maize grain and flours purchased

Information [Type= discrete] [Format=numeric] [Range= 0-5793.722] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Maize grain and flours purchased

Value	Label	Cases	Percentage
0		189	87.5%
0.5459476		1	0.5%
2.217358		1	0.5%
7.485557		1	0.5%
35.07169		1	0.5%
39.37951		1	0.5%
40.90062		1	0.5%
49.67445		1	0.5%
55.57972		1	0.5%
59.03365		1	0.5%
62.37909		1	0.5%
72.27822		1	0.5%
73.16193		1	0.5%
100.5801		1	0.5%
130.8443		1	0.5%
157.2569		1	0.5%
162.8161		1	0.5%
263.5201		1	0.5%
341.5866		1	0.5%
342.5248		1	0.5%
362.9762		1	0.5%
446.0307		1	0.5%
755.2443		1	0.5%
1068.296		1	0.5%
1137.062		1	0.5%
1241.512		1	0.5%
1655.349		1	0.5%
5793.722		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdcereby: Other cereals purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-74490.72] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other cereals purchased

# # fdcereby: Other cereals purchased

Value	Label	Cases	Percentage	
0		182		84.3%
0.1179142		1	0.5%	
0.478907		1	0.5%	
1.616737		1	0.5%	
7.574815		1	0.5%	
8.505222		1	0.5%	
8.833753		1	0.5%	
10.72873		1	0.5%	
12.00416		1	0.5%	
12.75014		1	0.5%	
13.47269		1	0.5%	
15.61071		1	0.5%	
15.80158		1	0.5%	
21.72337		1	0.5%	
28.25988		1	0.5%	
33.96448		1	0.5%	
35.16516		1	0.5%	
56.9153		1	0.5%	
73.77617		1	0.5%	
73.97882		1	0.5%	
78.39593		1	0.5%	
96.33411		1	0.5%	
163.1183		1	0.5%	
230.7316		1	0.5%	
245.5838		1	0.5%	
496.6047		1	0.5%	
2483.024		2	0.9%	
4138.373		1	0.5%	
7449.071		1	0.5%	
9932.095		2	0.9%	
11918.51		1	0.5%	
24830.24		1	0.5%	
74490.72		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdbrdby: Bread and the like purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-29796.29] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Bread and the like purchased

Value	Label	Cases	Percentage
0		37	17.1%
4.754231		1	0.5%
124.1512		1	0.5%
248.3024		1	0.5%
354.7177		2	0.9%

<b>Value</b>	Label	Cases	Percentage
325		1	0.5%
2838		2	0.9%
8373		1	0.5%
4589		1	0.5%
.2997		1	0.5%
.7559		1	0.5%
.4353		1	0.5%
.6059		1	0.5%
.3949		1	0.5%
.9072		1	0.5%
6746		2	0.9%
0583		1	0.5%
.9177		1	0.5%
.0312		1	0.5%
5.3332		1	0.5%
6.323		1	0.5%
3.923		1	0.5%
1.512		1	0.5%
.814		3	1.4%
.777		1	0.5%
2.268		1	0.5%
5.419		2	0.9%
2.469		1	0.5%
9.186		2	0.9%
.25			0.5%
3.873		1	0.5%
3.703		2	0.9%
4.355			
		1	0.5%
5.024		9	4.2%
0.598		1	0.5%
5.771		1	0.5%
.666		1	0.5%
.677		1	0.5%
3.753		1	0.5%
0.987		1	0.5%
7.741		4	1.9%
2.939		1	0.5%
.628		1	0.5%
0.629		3	1.4%
3.78		1	0.5%
2.459		1	0.5%
.43		1	0.5%
).698		6	2.8%
67		1	0.5%
33		1	0.5%

alue	Label	Cases	Percentage
24.536		4	1.9%
08.47		1	0.5%
2.481		1	0.5%
1.894		1	0.5%
2.838		4	1.9%
38.373		2	0.9%
21.14		1	0.5%
6.612		2	0.9%
88.859		1	0.5%
3.908		1	0.5%
9.151		1	0.5%
4.264		1	0.5%
2.21		1	0.5%
.594		1	0.5%
5.706		1	0.5%
6.047		4	1.9%
6.048		5	2.3%
.369		1	0.5%
.582		1	0.5%
.009		1	0.5%
7.103		1	0.5%
3.853		1	0.5%
9.885		1	0.5%
3.234		1	0.5%
2.652		1	0.5%
5.803		1	0.5%
			0.9%
8.187 5.483		2	
0.955		2	0.9%
9.257 7.559		3	1.4%
		2	0.9%
.56		1	0.5%
.918		1	0.5%
5.862		1	0.5%
4.27		1	0.5%
1.397		5	2.3%
8.315		1	0.5%
9.071		6	2.8%
.034		1	0.5%
15.676		2	0.9%
9.827		1	0.5%
5.746		1	0.5%
3.224		1	0.5%
.816		1	0.5%
83		2	0.9%

# # fdbrdby: Bread and the like purchased

Value	Label	Cases	Percentage
8773.351		1	0.5%
8938.886		1	0.5%
9000.961		1	0.5%
9311.339		1	0.5%
9932.095		7	3.2%
10269.27		1	0.5%
10677		1	0.5%
11587.44		1	0.5%
11918.51		1	0.5%
14401.54		1	0.5%
14898.14		2	0.9%
17381.17		1	0.5%
17661.71		1	0.5%
19864.19		2	0.9%
22302.16		1	0.5%
24830.24		1	0.5%
26485.59		1	0.5%
27313.26		1	0.5%
27809.87		1	0.5%
29796.29		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtubby: Bananas & tubers purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-19864.19] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Bananas & tubers purchased

Value	Label	Cases	Percentage	
0		147		68.1%
0.3546346		1	0.5%	
1.440343		1	0.5%	
4.862441		1	0.5%	
22.78174		1	0.5%	
25.58		1	0.5%	
26.56808		1	0.5%	
32.26735		1	0.5%	
36.10327		1	0.5%	
40.51998		1	0.5%	
46.95022		1	0.5%	
47.52426		1	0.5%	
65.33444		1	0.5%	
102.1503		1	0.5%	
221.8866		1	0.5%	
235.7808		1	0.5%	
289.731		1	0.5%	
490.5889		1	0.5%	

Value	Label	Cases	Percentage
738.6089		1	0.5%
02.9177		1	0.5%
93.2095		1	0.5%
241.512		2	0.9%
551.89		1	0.5%
655.349		1	0.5%
986.419		2	0.9%
110.57		1	0.5%
483.024		2	0.9%
2521.371		1	0.5%
837.741		1	0.5%
176.964		1	0.5%
611.671		1	0.5%
724.536		2	0.9%
972.838		2	0.9%
138.373		1	0.5%
195.334		1	0.5%
966.047		6	2.8%
966.048		2	0.9%
675.483		1	0.5%
793.722		1	0.5%
621.397		3	1.4%
094.353		1	0.5%
449.071		2	0.9%
620.248		1	0.5%
909.551		1	0.5%
945.676		1	0.5%
276.746		3	1.4%
932.095		4	1.9%
0017.09		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdpoulby: Poultry purchased

11173.61

13656.63

19864.19

Information	[Type= discrete] [Format=numeric] [Range= 0-47177.45] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Poultry purchased

0.5%

0.5%

0.5%

Value	Label	Cases	Percentage
0		166	76.9%
0.2680374		1	0.5%
1.08863		1	0.5%
3.675094		1	0.5%
17.21873		1	0.5%

# fdpoulby	: Poultry purchased		
Value	Label	Cases	Percentage
19.33369		1	0.5%
20.08049		1	0.5%
24.38807		1	0.5%
27.28731		1	0.5%
28.98305		1	0.5%
30.62552		1	0.5%
35.48558		1	0.5%
35.91944		1	0.5%
49.3806		1	0.5%
64.23909		1	0.5%
77.20652		1	0.5%
79.93586		1	0.5%
129.3773		1	0.5%
167.7047		1	0.5%
168.1653		1	0.5%
178.2061		1	0.5%
218.9824		1	0.5%
370.7933		1	0.5%
524.4887		1	0.5%
558.25		1	0.5%
3103.78		1	0.5%
3227.931		1	0.5%
3972.838		1	0.5%
4966.047		1	0.5%
5793.722		1	0.5%
6207.559		1	0.5%
7449.071		1	0.5%
9932.095		1	0.5%
11918.51		2	0.9%
12415.12		1	0.5%
14898.14		3	1.4%
19864.19		1	0.5%
22347.21		2	0.9%
24830.24		1	0.5%
26485.59		1	0.5%
26816.66		1	0.5%
29796.28		1	0.5%
37245.36		2	0.9%
42211.4		1	0.5%
44694.43		1	0.5%
47177.45		1	0.5%
Warning: these fig	gures indicate the number of cases found in the data file. Th	ney cannot be interpreted as summary statistics of the	population of interest.

# # fdmeatby: Meats purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-55868.04] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

# # fdmeatby: Meats purchased

Literal question Meats purchased

62	0.5%	28.7%
	0.5%	
	0.570	
1	0.5%	
1	0.5%	
1	0.5%	
1	0.5%	
1	0.5%	
1	0.5%	
1	0.5%	
1	0.5%	
2	0.9%	
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1	-	
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	1 1 2 1 1 1 1	1   0.5% 1   0.5% 2   0.9% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 2   0.9% 1   0.5% 3   1.496 2   0.9% 1   0.5% 1   0.5% 3   1.496 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%

Value	Label	Cases	Percentage
45.676		2	0.9%
76.746		6	2.8%
13.224		3	1.4%
90.583		3	1.4%
38.885		1	0.5%
94.953		1	0.5%
83.792		1	0.5%
32.095		12	5.6%
223.65		1	0.5%
287.81		1	0.5%
541.53		1	0.5%
35.66		1	0.5%
173.61		1	0.5%
350.97		1	0.5%
918.51		3	1.4%
993.67		1	0.5%
060.4		1	0.5%
115.12		5	2.3%
59.84		1	0.5%
12.79		2	0.9%
56.63		1	0.5%
72.78		1	0.5%
70.47		1	0.5%
88.71		1	0.5%
8.14		1	0.5%
58.21		1	0.5%
07.58		2	0.9%
53.49		1	0.5%
81.17		1	0.5%
39.87		1	0.5%
22.68		1	0.5%
60.62		1	0.5%
54.19		3	1.4%
56.59		1	0.5%
50.61		1	0.5%
74.89		1	0.5%
10.42		1	0.5%
209.48		1	0.5%
30.24		4	1.9%
557.91		1	0.5%
71.75		1	0.5%
313.26		1	0.5%
68.66		1	0.5%
309.87		1	0.5%
64.77			0.5%
·+.//		1	0.370

# # fdmeatby: Meats purchased

Value	Label	Cases	Percentage
29796.29		1	0.5%
32900.06		1	0.5%
33520.82		1	0.5%
39728.38		3	1.4%
41383.73		1	0.5%
44694.43		1	0.5%
49660.47		1	0.5%
49660.48		1	0.5%
51315.83		1	0.5%
55868.04		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #fdfishby: Fish & seafood purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-74490.72] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Fish & seafood purchased

Value	Label	Cases	Percentage	
0		30		13.9%
14.51664		1	0.5%	
1064.153		2	0.9%	
1489.814		1	0.5%	
1551.89		1	0.5%	
1986.419		1	0.5%	
2031.565		1	0.5%	
2128.306		1	0.5%	
2172.646		1	0.5%	
2483.024		4	1.9%	
2708.753		1	0.5%	
2758.915		1	0.5%	
2841.316		1	0.5%	
2896.861		1	0.5%	
3067.349		1	0.5%	
3103.78		2	0.9%	
3192.459		1	0.5%	
3259.692		1	0.5%	
3310.698		2	0.9%	
3525.24		1	0.5%	
3547.177		4	1.9%	
3724.536		5	2.3%	
3972.838		1	0.5%	
4138.373		2	0.9%	
4256.612		1	0.5%	
4414.264		1	0.5%	
4469.443		4	1.9%	
4966.047		3	1.4%	

alue	Label	Cases	Percentage
6.048		3	1.4%
1.777		1	0.5%
6.425		1	0.5%
9.885		1	0.5%
7.83		1	0.5%
86.803		1	0.5%
7.181		1	0.5%
59.257		3	1.4%
07.559		3	1.4%
7.56		1	0.5%
20.424		1	0.5%
7.424		1	0.5%
5.328		1	0.5%
1.397		5	2.3%
41.41		1	0.5%
56.039		1	0.5%
52.467		1	0.5%
0.769		1	0.5%
3.342		1	0.5%
0.071		8	3.7%
.827		1	0.5%
3.639		1	0.5%
5.746			1.9%
3.224		4	
		1	0.5%
.448		1	
.885		2	0.9%
3.886		1	0.5%
4.42		5	2.3%
1.339		1	0.5%
7.377		1	0.5%
0.494		1	0.5%
.095		7	3.2%
3.52		1	0.5%
)5.29		1	0.5%
41.53		1	0.5%
59.77		2	0.9%
35.66		1	0.5%
60.74		1	0.5%
73.61		1	0.5%
458.96		1	0.5%
14.84		1	0.5%
18.51		2	0.9%
)4.74		1	0.5%
5.12		3	1.4%
).98		1	0.5%

<b>Value</b>	Label	Cases	Percentage
35.87		1	0.5%
42.79		3	1.4%
14.65		1	0.5%
4.36		1	0.5%
14.93		2	0.9%
140.34		1	0.5%
188.71		2	0.9%
143.01		1	0.5%
56.95		1	0.5%
98.14		2	0.9%
18.9		1	0.5%
29.28		1	0.5%
39.65		1	0.5%
3.49		1	0.5%
60.41		1	0.5%
25.01		1	0.5%
26.45		1	0.5%
2.47		1	0.5%
.17		2	0.9%
7.77		1	0.5%
08.84		1	0.5%
53.81		1	0.5%
64.19		1	0.5%
37.78		1	0.5%
7.21		2	0.9%
13.82		1	0.5%
8.73		1	0.5%
30.24		3	1.4%
38.62		1	0.5%
.75		1	0.5%
6.58		1	0.5%
13.26		1	0.5%
.28		1	0.5%
06.29		1	0.5%
3.96		1	0.5%
79.31		1	0.5%
6.98		1	0.5%
52.33		2	0.9%
6.05		1	0.5%
75.56		1	0.5%
52.92		1	0.5%
4.43		1	0.5%
60.47		1	0.5%
0.47		1	0.5%
			_
3.68		1	0.5%

# # fdfishby: Fish & seafood purchased

Value	Label	Cases	Percentage
54626.52		1	0.5%
60415.31		1	0.5%
62572.2		1	0.5%
64558.62		1	0.5%
74490.72		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fddairby: Milk, cheese & eggs purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-22347.21] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Milk, cheese & eggs purchased

Value	Label	Cases	Percentage
0		101	46.8%
0.5145974		1	0.5%
2.09003		1	0.5%
58.79707		1	0.5%
68.12776		1	0.5%
68.96072		1	0.5%
94.80442		1	0.5%
148.2266		1	0.5%
248.3024		1	0.5%
248.3878		1	0.5%
286.8544		1	0.5%
321.9715		1	0.5%
420.4181		1	0.5%
496.6047		1	0.5%
588.9013		1	0.5%
662.1397		1	0.5%
709.4353		1	0.5%
711.8756		1	0.5%
794.5676		1	0.5%
827.6746		1	0.5%
851.3225		1	0.5%
922.2659		1	0.5%
993.2095		2	0.9%
1071.768		1	0.5%
1135.097		1	0.5%
1158.744		2	0.9%
1206.04		1	0.5%
1241.512		2	0.9%
1418.871		2	0.9%
1434.636		1	0.5%
1489.814		8	3.7%
1589.135		1	0.5%
1787.777		1	0.5%

<b>Value</b>	Label	Cases	Percentage
0.192		1	0.5%
2.67		1	0.5%
419		7	3.2%
.74		1	0.5%
43		1	0.5%
1.954		2	0.9%
1.777		1	0.5%
8.552		1	0.5%
3.132		1	0.5%
8.17		1	0.5%
2.684		1	0.5%
.175		1	0.5%
1.482		1	0.5%
9.629		1	0.5%
8.27		1	0.5%
7.034		1	0.5%
5.517		1	0.5%
7.931		1	0.5%
698		1	0.5%
.082		1	0.5%
3.466		1	0.5%
9.975		1	0.5%
5.554		1	0.5%
536		1	0.5%
517		1	0.5%
.838		2	0.9%
.226		1	0.5%
1.913		1	0.5%
9.443		3	1.4%
67		1	0.5%
.406		1	0.5%
.821		1	0.5%
.047		2	0.9%
.048		1	0.5%
.426		1	0.5%
.765		1	0.5%
.803		1	0.5%
6.667		1	0.5%
7.559		1	0.5%
.918		1	0.5%
1.646		1	0.5%
2.467		1	0.5%
			•
5.234		1	0.5%
		1	0.5%
.071		2	0.9%

# # fddairby: Milk, cheese & eggs purchased

Value	Label	Cases	Percentage
7803.789		1	0.5%
7945.676		1	0.5%
8938.885		1	0.5%
9435.49		1	0.5%
9559.641		1	0.5%
11173.61		1	0.5%
11918.51		1	0.5%
14898.14		2	0.9%
15146.44		1	0.5%
16387.96		1	0.5%
19243.43		1	0.5%
19864.19		1	0.5%
22347.21		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #fdfatsby: Oils, fats & oil-rich nuts purchased

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-129117.2] [Missing=*]	
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]	
Literal question	Oils, fats & oil-rich nuts purchased	

Value	Label	Cases	Percentage	
0		55		25.5%
2.762526		1	0.5%	
206.9595		1	0.5%	
354.7177		1	0.5%	
496.6047		2	0.9%	
496.6048		1	0.5%	
551.783		1	0.5%	
677.1883		1	0.5%	
709.4353		1	0.5%	
794.5676		1	0.5%	
795.7286		1	0.5%	
827.6746		1	0.5%	
851.3225		1	0.5%	
902.9177		1	0.5%	
993.2095		1	0.5%	
1004.429		1	0.5%	
1026.937		1	0.5%	
1055.285		1	0.5%	
1241.512		1	0.5%	
1379.458		1	0.5%	
1551.89		3	1.4%	
1655.349		1	0.5%	
1738.117		2	0.9%	
1750.453		1	0.5%	
1862.268		2	0.9%	

Value	Label	Cases	Percentage
986.419		2	0.9%
)31.565		1	0.5%
59.186		1	0.5%
0.57		1	0.5%
8.306		2	0.9%
56.941		1	0.5%
17.489		1	0.5%
83.024		7	3.2%
08.65		1	0.5%
58.915		1	0.5%
59.203		1	0.5%
30.308		1	0.5%
89.337		1	0.5%
79.629		1	0.5%
03.78		4	1.9%
05.358		1	0.5%
10.698		1	0.5%
76.233		3	1.4%
02.036		1	0.5%
7.177		4	1.9%
6.43		1	0.5%
24.536		5	2.3%
01.894		3	1.4%
5.867		1	0.5%
3.249		1	0.5%
9.359		1	0.5%
8.373		3	1.4%
66.612		2	0.9%
1.035		1	0.5%
9.443		1	0.5%
7.849		1	0.5%
2.21		1	0.5%
1.978		1	0.5%
5.67		1	0.5%
5.047		4	1.9%
6.047		6	2.8%
1.582		1	0.5%
			-
4.35 4.01		1	0.5%
			-
20.765		1	0.5%
		1	0.5%
51.973		1	0.5%
86.803		1	0.5%
86.804		1	0.5%
0.954		1	0.5%

Value	Label	Cases	Percentage
5753.6		1	0.5%
5959.257		2	0.9%
6207.559		2	0.9%
6290.327		1	0.5%
6455.862		1	0.5%
6621.397		2	0.9%
6704.164		1	0.5%
6952.467		3	1.4%
7250.429		1	0.5%
7394.489		1	0.5%
7449.071		6	2.8%
7945.676		1	0.5%
8276.746		2	0.9%
8442.281		1	0.5%
8646.949		1	0.5%
8757.923		1	0.5%
8782.498		1	0.5%
9000.961		1	0.5%
9615.301		1	0.5%
9932.095		2	0.9%
10641.53		1	0.5%
12249.58		1	0.5%
12415.12		5	2.3%
12606.41		1	0.5%
13160.03		1	0.5%
13242.79		1	0.5%
13656.63		1	0.5%
14898.14		2	0.9%
16139.65		2	0.9%
18043.25		1	0.5%
18208.84		1	0.5%
18622.68		1	0.5%
22347.21		1	0.5%
24830.24		1	0.5%
64558.62		1	0.5%

# # fdfrutby: Fruits purchased

129117.2

Information	[Type= discrete] [Format=numeric] [Range= 0-44694.43] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Fruits purchased

Value	Label	Cases	Percentage
0		114	52.8%
0.4741335		1	0.5%

Value	Label	Cases	Percentage
25686		1	0.5%
00904		1	0.5%
5835		1	0.5%
9952		1	0.5%
2054		1	0.5%
14026		1	0.5%
26875		1	0.5%
17373		1	0.5%
53819		1	0.5%
34974		1	0.5%
.5712		1	0.5%
6542		1	0.5%
.378		1	0.5%
3597		1	0.5%
.6047		1	0.5%
.7559		1	0.5%
.5862		1	0.5%
8993		1	0.5%
353		2	0.9%
746		1	0.5%
9177		1	0.5%
.1339		1	0.5%
4929		1	0.5%
2095		2	0.9%
.153		1	0.5%
.566		1	0.5%
.512		2	0.9%
3.871		1	0.5%
5.349		5	2.3%
671		1	0.5%
835		1	0.5%
2.268		1	0.5%
579		1	0.5%
.419			1.9%
.186		1	0.5%
3.306		1	0.5%
.954		1	0.5%
3.888			•
		1	0.5%
3.024		6	2.8%
5.477		1	0.5%
.628		1	0.5%
9.629		2	0.9%
0.698		2	0.9%
.233		1	0.5%
177		1	0.5%

Value	Label	Cases	Percentage
3641.768		1	0.5%
3674.875		1	0.5%
3688.576		1	0.5%
3724.536		3	1.4%
3838.169		1	0.5%
4055.605		1	0.5%
4138.373		1	0.5%
4966.047		2	0.9%
4966.048		2	0.9%
5017.316		1	0.5%
5521.366		1	0.5%
5793.722		2	0.9%
5876.49		1	0.5%
6207.559		1	0.5%
6384.918		2	0.9%
6684.167		1	0.5%
7051.787		1	0.5%
7449.071		1	0.5%
7945.676		1	0.5%
9932.095		3	1.4%
10056.25		1	0.5%
10428.7		1	0.5%
10925.3		1	0.5%
11421.91		1	0.5%
11918.51		1	0.5%
12415.12		2	0.9%
13408.33		1	0.5%
14898.14		1	0.5%
33272.52		1	0.5%
44694.43		1	0.5%

# $\mbox{\#}\,\mbox{fdvegby:}\,\mbox{Vegetables}$ excludes pulses (beans & peas) purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-33272.52] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Vegetables excludes pulses (beans & peas) purchased

Value	Label	Cases	Percentage
0		17	7.9%
141.8871		1	0.5%
413.8373		1	0.5%
465.5669		1	0.5%
496.6048		1	0.5%
620.7559		1	0.5%
902.9177		1	0.5%
993.2095		1	0.5%

lue	Label	Cases	Percentage
3.566		1	0.5%
11.512		5	2.3%
9.458		1	0.5%
.815		1	0.5%
9.814		1	0.5%
1.774		1	0.5%
.853		1	0.5%
2.299		1	0.5%
5.349		2	0.9%
3.588		1	0.5%
3.997		1	0.5%
2.268		1	0.5%
7.811		1	0.5%
0.198		1	0.5%
36.419		1	0.5%
31.565		1	0.5%
1.597		1	0.5%
9.186			1.4%
3.361		3	0.5%
		1	
3.306		1	0.5%
9.25		1	0.5%
.694		1	0.5%
.024		5	2.3%
967		1	0.5%
559		1	0.5%
.915		1	0.5%
.798		1	0.5%
7.741		2	0.9%
0.307		1	0.5%
5.861		1	0.5%
6.521		1	0.5%
9.628		1	0.5%
.78		3	1.4%
.228		1	0.5%
.931		1	0.5%
0.698		3	1.4%
5.233		2	0.9%
7.177		1	0.5%
1.536		3	1.4%
1.894		1	0.5%
2.838		2	0.9%
.914		1	0.5%
.13		1	0.5%
		1	
989		1	0.5%

Value	Label	Cases	Percentage
1.819		1	0.5%
3.373		4	1.9%
.065		1	0.5%
.48		1	0.5%
5.612		1	0.5%
5.292		1	0.5%
.367		1	0.5%
297		1	0.5%
9.443		2	0.9%
5.047		4	1.9%
.048		2	0.9%
1.689		1	0.5%
4.35		1	0.5%
6.425		1	0.5%
5.662		1	0.5%
3.331		1	0.5%
0.885		1	0.5%
.652		2	0.9%
803		1	0.5%
236		1	0.5%
294		1	0.5%
.764		1	0.5%
.955		2	0.9%
722		6	2.8%
965		1	0.5%
489		1	0.5%
.257		1	0.5%
5.531		1	0.5%
.899		1	0.5%
559		4	1.9%
.805		1	0.5%
.397		2	0.9%
504		1	0.5%
813		1	0.5%
.932		1	0.5%
.315		2	0.9%
.466		1	0.5%
.18		1	0.5%
.071		6	2.8%
2.457		1	0.5%
7.713			0.5%
		1	
.676		1	0.5%
.31		1	0.5%
746		2	0.9%
513		1	0.5%

Value	Label	Cases Percentage
8442.281		1 0.5%
8513.224		1 0.5%
8552.637		1 0.5%
8690.583		4 1.9%
9002.419		1 0.5%
9104.42		2 0.9%
9435.49		1 0.5%
9486.457		1 0.5%
9932.095		6 2.8%
10641.53		1 0.5%
10759.77		2 0.9%
10765.15		1 0.5%
11035.66		1 0.5%
11164.97		1 0.5%
11173.61		1 0.5%
11587.44		1 0.5%
11918.51		3 1.4%
12415.12		3 1.4%
12746.19		1 0.5%
12911.72		1 0.5%
13035.87		1 0.5%
13124.55		1 0.5%
13214.11		1 0.5%
13263.29		1 0.5%
13479.27		1 0.5%
14898.14		2 0.9%
15287.98		1 0.5%
15518.9		1 0.5%
16139.65		1 0.5%
17381.17		1 0.5%
17720.26		1 0.5%
18374.38		1 0.5%
19864.19		1 0.5%
24830.24		3 1.4%
25988.98		1 0.5%
26071.75		1 0.5%
27313.26		1 0.5%
31286.1		1 0.5%
33272.52		1 0.5%
		ey cannot be interpreted as summary statistics of the population of interest.
fdbeanby:	Pulses (beans & peas) purchase	
Information	[Type= discrete] [Format=	umeric] [Range= 0-74490.71] [Missing=*]
Statistics [NW	/ <b>W</b> ] [Valid=216 /-] [Invalid=0	]
Literal questio	Pulses (beans & peas) pur	1

### # fdbeanby: Pulses (beans & peas) purchased

Value	Label	Cases	Percentage	
0		86		39.8%
1.892881		1	0.5%	
7.687908		1	0.5%	
453.6567		1	0.5%	
545.2327		1	0.5%	
709.4353		1	0.5%	
869.0583		1	0.5%	
893.8885		1	0.5%	
931.1339		1	0.5%	
1019.388		1	0.5%	
1103.566		1	0.5%	
1184.331		1	0.5%	
1241.512		2	0.9%	
1418.871		1	0.5%	
1489.814		1	0.5%	
1546.454		1	0.5%	
1589.135		1	0.5%	
1655.349		4	1.9%	
1773.588		1	0.5%	
1860.028		1	0.5%	
1862.268		2	0.9%	
1986.419		3	1.4%	
2004.076		1	0.5%	
2069.186		1	0.5%	
2096.776		1	0.5%	
2128.306		4	1.9%	
2211.371		1	0.5%	
2234.721		2	0.9%	
2257.294		2	0.9%	
2383.703		2	0.9%	
2483.024		9	4.2%	
2708.753		1	0.5%	
2758.915		1	0.5%	
2793.402		1	0.5%	
2979.629		1	0.5%	
3103.78		1	0.5%	
3172.332		1	0.5%	
3310.698		4	1.9%	
3332.441		1	0.5%	
3476.233		3	1.4%	
3547.177		1	0.5%	
3724.536		2	0.9%	
3942.363		1	0.5%	
3972.838		1	0.5%	
4073.262		1	0.5%	

Value	Label	Cases	Percentage
4171.48		1	0.5%
4238.121		1	0.5%
4345.292		2	0.9%
4495.396		1	0.5%
4767.406		1	0.5%
4821.12		1	0.5%
4966.047		3	1.4%
4966.048		2	0.9%
5214.35		1	0.5%
5359.064		1	0.5%
5586.803		1	0.5%
5675.483		1	0.5%
5797.082		1	0.5%
5938.662		1	0.5%
5959.257		5	2.3%
6384.918		1	0.5%
6621.397		1	0.5%
6952.467		2	0.9%
7170.754		1	0.5%
7449.071		8	3.7%
7945.676		2	0.9%
8276.746		1	0.5%
8342.96		1	0.5%
8362.734		1	0.5%
8938.885		2	0.9%
9155.163		1	0.5%
9932.095		5	2.3%
10182.69		1	0.5%
11918.51		1	0.5%
12911.72		1	0.5%
13496.46		1	0.5%
14898.14		3	1.4%
17877.77		1	0.5%
24830.24		1	0.5%
74490.71		1	0.5%

 $^{\#}$ fdswtby: Sugar, jam, honey, chocolate & confectionary purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-49660.47] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Sugar, jam, honey, chocolate & confectionary purchased

Value	Label	Cases	Percentage
0		162	75.0%
0.538295		1	0.5%
2.186277		1	0.5%

# fdswtby: Sugar, jam, honey, chocolate & confectionary purchased			
Value	Label	Cases	Percentage
7.380632		1	0.5%
34.58009		1	0.5%
40.32732		1	0.5%
61.50472		1	0.5%
71.2651		1	0.5%
72.13642		1	0.5%
99.17024		1	0.5%
129.0103		1	0.5%
141.8871		2	0.9%
149.1841		1	0.5%
155.0526		1	0.5%
160.5339		1	0.5%
165.5349		5	2.3%
198.6419		3	1.4%
248.3024		1	0.5%
259.8263		1	0.5%
275.8915		1	0.5%
336.7986		1	0.5%
337.7237		1	0.5%
354.7177		2	0.9%
357.8884		1	0.5%
397.2838		1	0.5%
439.7787		1	0.5%
451.4589		1	0.5%
472.0435		1	0.5%
496.6047		1	0.5%
662.1397		1	0.5%
744.6581		1	0.5%
827.6746		1	0.5%
993.2095		1	0.5%
1042.188		1	0.5%
1053.322		1	0.5%
1121.124		1	0.5%
1655.349		1	0.5%
1773.588		1	0.5%
1986.419		1	0.5%
2069.186		1	0.5%
2780.987		1	0.5%
6704.164		1	0.5%
8922.743		1	0.5%
8938.885		1	0.5%
12415.12		1	0.5%
20360.8		1	0.5%
49660.47	indicate the number of come found in the last Cl. The come of the last	1	0.5%
warning: these figt	ures indicate the number of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the	роришноп ој interest.

#fdbevby: Non-alcoholic purchased		
Information [Type= discrete] [Format=numeric] [Range= 0-98700.19] [Missing=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Literal question Non-alcoholic purchased		

Value	Label	Cases	Percentage
0		82	38.0%
0.6747926		1	0.5%
2.74066		1	0.5%
77.10072		1	0.5%
89.33607		1	0.5%
124.3172		1	0.5%
194.3699		1	0.5%
354.7177		1	0.5%
372.4536		1	0.5%
422.2019		1	0.5%
425.6612		1	0.5%
434.5292		1	0.5%
551.2951		1	0.5%
551.783		1	0.5%
600.4562		1	0.5%
827.6746		2	0.9%
869.0583		2	0.9%
933.484		1	0.5%
993.2095		3	1.4%
1064.153		1	0.5%
1158.744		2	0.9%
1191.851		1	0.5%
1203.793		1	0.5%
1241.512		1	0.5%
1276.984		1	0.5%
1303.588		1	0.5%
1324.279		1	0.5%
1405.412		1	0.5%
1418.871		1	0.5%
1540.368		1	0.5%
1551.89		1	0.5%
1589.135		1	0.5%
1655.349		3	1.4%
1738.117		2	0.9%
1862.268		1	0.5%
1887.098		1	0.5%
1912.379		1	0.5%
1986.419		1	0.5%
2185.061		1	0.5%
2317.489		2	0.9%
2420.948		1	0.5%

<b>Value</b>	Label	Cases	Percentage
.024		1	0.5%
1.666		1	0.5%
854		1	0.5%
628		1	0.5%
.629		2	0.9%
5.706		1	0.5%
1.516		1	0.5%
0.698		2	0.9%
2.78		1	0.5%
6.233		1	0.5%
4.536		1	0.5%
8.687		1	0.5%
3.517		1	0.5%
2.838		2	0.9%
50.247		1	0.5%
38.373		1	0.5%
3.908		2	0.9%
5.292		1	0.5%
.264		1	0.5%
.782		1	0.5%
3.695		1	0.5%
4.978		1	0.5%
5.406		1	0.5%
.406		1	0.5%
.513		1	0.5%
.161		1	0.5%
5.047		2	0.9%
0.199		1	0.5%
.485		1	0.5%
331		1	0.5%
.006		1	0.5%
5.803		1	0.5%
37		1	0.5%
5.688		1	0.5%
0.257		1	0.5%
1.695		1	0.5%
).327		1	0.5%
6.541			•
.267		1	0.5%
			•
6.154		1	0.5%
.397		1	0.5%
5.24		1	0.5%
9.699		1	0.5%
.467		1	0.5%
234		1	0.5%

	purchased

Value	Label	Cases		Percentage
7155.523		1	I	0.5%
7349.75		1	T	0.5%
7449.071		2	П	0.9%
7846.355		1	Т	0.5%
7945.676		3		1.4%
8044.997		1	Т	0.5%
8318.13		1	Т	0.5%
8442.281		1	Т	0.5%
9269.956		2		0.9%
9601.025		1	Т	0.5%
9932.095		1	Т	0.5%
10049.66		1	Т	0.5%
10594.24		1	Т	0.5%
10842.54		1	T	0.5%
10925.3		1	Т	0.5%
11335.33		1	Т	0.5%
11918.51		1	T	0.5%
12415.12		1	Т	0.5%
13242.79		1	Т	0.5%
13284.18		1	Т	0.5%
13656.63		1	Т	0.5%
14898.14		1	T	0.5%
15607.58		1	Т	0.5%
19864.19		2		0.9%
21850.61		1		0.5%
24830.24		2		0.9%
26816.66		1		0.5%
30417.04		1		0.5%
98700.19		1	Ī	0.5%

### # fdalcby: Alcoholic beverages purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-29796.29] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Alcoholic beverages purchased

Value	Label	Cases	Percentage
0		167	77.3%
0.2353825		1	0.5%
0.9560026		1	0.5%
3.227359		1	0.5%
15.12098		1	0.5%
16.97828		1	0.5%
17.6341		1	0.5%
21.41689		1	0.5%
23.96291		1	0.5%

Value	Label	Cases	Percentage
25.45206		1	0.5%
26.89443		1	0.5%
31.16239		1	0.5%
31.54339		1	0.5%
43.36458		1	0.5%
56.41287		1	0.5%
67.80049		1	0.5%
70.19731		1	0.5%
113.6153		1	0.5%
147.2733		1	0.5%
147.6778		1	0.5%
156.4953		1	0.5%
192.3039		1	0.5%
413.8373		1	0.5%
460.5905		1	0.5%
490.2387		1	0.5%
677.1883		1	0.5%
695.2467		1	0.5%
1103.566		1	0.5%
1241.512		2	0.9%
1379.458		1	0.5%
2207.132		1	0.5%
2394.806		1	0.5%
2483.024		2	0.9%
3310.698		1	0.5%
3972.838		1	0.5%
4017.984		1	0.5%
4256.612		1	0.5%
4966.047		1	0.5%
5793.722		1	0.5%
5959.257		1	0.5%
6243.031		1	0.5%
7449.071		1	0.5%
7945.676		2	0.9%
9311.339		1	0.5%
9932.095		1	0.5%
14898.14		1	0.5%
29796.29		1	0.5%
	gures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the	population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-735471.6] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question Food consumed in restaurants & canteens purchased		

# $\mbox{\#}\mbox{fdrestby:}$ Food consumed in restaurants & canteens purchased

Value	Label	Cases	Percentage	
0		28		13.0%
10.30452		1	0.5%	
183.0046		1	0.5%	
190.0735		1	0.5%	
258.2903		1	0.5%	
467.4161		1	0.5%	
709.4353		1	0.5%	
1064.153		1	0.5%	
1241.512		1	0.5%	
1283.098		1	0.5%	
1489.814		1	0.5%	
1591.783		1	0.5%	
1776.126		1	0.5%	
1862.268		2	0.9%	
2072.796		1	0.5%	
2262.412		1	0.5%	
2708.753		1	0.5%	
2837.741		2	0.9%	
2979.628		1	0.5%	
3014.415		1	0.5%	
3103.78		1	0.5%	
3121.516		1	0.5%	
3476.233		1	0.5%	
3715.729		1	0.5%	
3972.838		1	0.5%	
4207.038		1	0.5%	
4370.122		1	0.5%	
4514.589		1	0.5%	
4611.33		1	0.5%	
4825.016		1	0.5%	
4966.047		2	0.9%	
4966.048		1	0.5%	
5129.033		1	0.5%	
5284.161		1	0.5%	
5417.506		1	0.5%	
5675.483		1	0.5%	
5793.722		1	0.5%	
5897.181		1	0.5%	
6455.862		2	0.9%	
6555.183		1	0.5%	
6621.397		3	1.4%	
6828.315		1	0.5%	
6952.466		1	0.5%	
7094.353		1	0.5%	
7449.071		3	1.4%	

alue	Label	Cases	Percentage
514.606		2	0.9%
390.498		1	0.5%
276.746		1	0.5%
07.816		1	0.5%
90.583		1	0.5%
87.188		1	0.5%
22.66		1	0.5%
11.339		1	0.5%
66.56		1	0.5%
32.095		4	1.9%
215.87		1	0.5%
293.26		1	0.5%
428.7		1	0.5%
541.53		1	0.5%
759.77		1	0.5%
925.3		1	0.5%
16.88		1	0.5%
83.98		1	0.5%
87.44		1	0.5%
5.75		1	0.5%
17.83		1	0.5%
060.4		1	0.5%
084.05		1	0.5%
66.14		1	0.5%
15.12		1	0.5%
25.5		1	0.5%
3.18		1	0.5%
92.31		1	0.5%
77.39		1	0.5%
34.31		1	0.5%
00.18		1	0.5%
2.61		1	0.5%
8.14		2	0.9%
97.22		1	0.5%
0.6		1	0.5%
08.58		1	0.5%
5.5		1	0.5%
89.99		1	0.5%
87.96		2	0.9%
)26.45		1	0.5%
073.65		1	0.5%
381.17		2	0.9%
753.62		1	0.5%
175.73		1	0.5%
522.68		1	0.5%

1	lue	Label	Cases	Percentage
9	5.52		1	0.5%
1	2.3		1	0.5%
1	1.19		1	0.5%
1	0.12		1	0.5%
1 0.5%  1 1 0.5%  1 1 0.5%  1 1 0.5%  8 1 1 0.5%  6 1 1 0.5%  3 1 0.5%  3 1 0.5%  4 1 0.5%  4 1 0.5%  5 1 0.5%  7 1 0.5%  7 1 0.5%  7 1 0.5%  7 1 0.5%  8 1 0.5%  9 1 0.5%  2 1 0.5%  9 1 0.5%  2 1 0.5%  2 1 0.5%  8 1 0.5%  9 1 0.5%  1 0.5%  2 1 0.5%  8 1 0.5%  9 1 0.5%  1 0.5%	'.11		1	0.5%
3       1       0.5%         8       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         7       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         9       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%	57.76		1	0.5%
1	3.06		1	0.5%
8       1       0.5%         6       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         7       1       0.5%         7       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         2       1       0.5%         1       0.5%       1         2       1       0.5%         3       1.4%       0.5%         4       0.5%       0.5%         1       0.5%       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         8       1       0	3.33		1	0.5%
1 0.5% 3 1 0.5% 3 1 0.5% 4 1 0.5% 4 1 0.5% 5 1 0.5% 5 1 0.5% 5 2 0.9% 8 1 0.5% 7 1 0.5% 7 1 0.5% 7 1 0.5% 8 1 0.5% 7 1 0.5% 8 1 0.5% 9 1 0.5% 1 0.5% 2 1 0.5% 1 0.5% 6 1 0.5% 3 1 0.5% 6 1 0.5% 6 1 0.5% 8 1 0.5% 9 1 0.5%	50.61		3	1.4%
3       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         2       1       0.5%         4       1       0.5%         8       3       1.4%         9       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         5       1       0.5%         6       1       0.5%         7       1       0.5%         8       1       0.5%	78.28		1	0.5%
3       1       0.5%         4       1       0.5%         5       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         5       1       0.5%         7       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%	9.76		1	0.5%
3       1       0.5%         4       1       0.5%         5       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         7       1       0.5%         7       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         8       3       1.4%         9       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%	88.73		1	0.5%
4       1       0.5%         5       1       0.5%         5       2       0.9%         8       1       0.5%         1       0.5%       1         7       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         7       1       0.5%         8       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%	81.93		1	
5       1       0.5%         5       2       0.9%         8       1       0.5%         1       0.5%       1         5       1       0.5%         5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         7       1       0.5%         9       1       0.5%         2       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%	0.24		1	0.5%
5       1       0.5%         5       2       0.9%         8       1       0.5%         7       1       0.5%         5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         7       1       0.5%	26.84		1	0.5%
5       2       0.9%         8       1       0.5%         1       0.5%         7       1       0.5%         5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         8       1       0.5%         8       1       0.5%         2       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5% <tr< td=""><td>23.45</td><td></td><td>1</td><td>_</td></tr<>	23.45		1	_
8       1       0.5%         7       1       0.5%         5       1       0.5%         7       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         7       1       0.5%         8       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         7       1       0.5%	1.75		2	
1       0.5%         7       1       0.5%         5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%	32.88		1	
7       1       0.5%         5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	'.1		1	_
5       1       0.5%         7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%	.87		1	_
7       1       0.5%         4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         2       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         8       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	1.75		1	_
4       1       0.5%         2       1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	4.77		1	_
1       0.5%         8       3       1.4%         9       1       0.5%         7       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	7.54		1	
8       3       1.4%         9       1       0.5%         7       1       0.5%         1       0.5%         2       1       0.5%         9       1       0.5%         3       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         8       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	8.92			
1       0.5%         1       0.5%         1       0.5%         2       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         8       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	5.28		3	_
1       0.5%         2       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         8       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	.29			
1 0.5% 2 1 0.5% 9 1 0.5% 3 1 0.5% 5 1 0.5% 6 1 0.5% 8 1 0.5% 3 1 0.5% 8 1 0.5% 2 1 0.5% 7 1 0.5% 8 1 0.5% 5 1 0.5% 6 1 0.5% 7 1 0.5% 5 1 0.5% 5 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 7 1 0.5% 7 1 0.5% 7 1 0.5% 7 1 0.5% 8 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5% 6 1 0.5%	3.07		1	_
2       1       0.5%         9       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	32.7			
9       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	20.82			
3       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         8       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         7       1       0.5%	0.19			_
5       1       0.5%         6       1       0.5%         3       1       0.5%         8       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	52.33			_
6       1       0.5%         3       1       0.5%         8       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	8.75			_
3       1       0.5%         8       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	.36			_
8       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	73.03			_
3       1       0.5%         2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	8.38			_
2       1       0.5%         7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	3.73			_
7       1       0.5%         8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	.92			_
8       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	4.97			_
5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	3.58			_
4       1       0.5%         5       1       0.5%         4       1       0.5%         7       1       0.5%	0.35			
5       1       0.5%         4       1       0.5%         7       1       0.5%	2.54			_
1 0.5% 7 1 0.5%	0.85			_
7 1 0.5%	1.34			_
-	3.87			_
	.1			_

# fdrestby: F	ood consumed in	restaurants &	canteens	purchased
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Value	Label	Cases	Percentage
52764.25		1	0.5%
54626.52		1	0.5%
56281.87		1	0.5%
56612.94		1	0.5%
56695.71		1	0.5%
59592.57		1	0.5%
62075.59		1	0.5%
64558.62		1	0.5%
64929.61		1	0.5%
67041.64		1	0.5%
67869.32		1	0.5%
72835.36		1	0.5%
79456.76		1	0.5%
83429.6		1	0.5%
84422.81		1	0.5%
99320.95		1	0.5%
102135		1	0.5%
106770		1	0.5%
108259.8		1	0.5%
114219.1		1	0.5%
117198.7		1	0.5%
122495.8		1	0.5%
134083.3		1	0.5%
140539.1		1	0.5%
142773.9		1	0.5%
158913.5		1	0.5%
168845.6		1	0.5%
175467		1	0.5%
198641.9		1	0.5%
201124.9		1	0.5%
211057		1	0.5%
369970.5		1	0.5%
655518.3		1	0.5%
735471.6		1	0.5%
Warning these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	nonulation of interest

# # fdothby: Food items not mentioned above purchased

Information	[Type= discrete] [Format=numeric] [Range= 0-26320.05] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Food items not mentioned above purchased	

Value	Label	Cases	Percentage
0		44	20.4%
4.086144		1	0.5%
75.3716		1	0.5%
93.11339		1	0.5%

Value	Label	Cases	Percentage
186.2268		1	0.5%
248.3024		1	0.5%
275.8915		1	0.5%
347.6233		1	0.5%
354.7177		1	0.5%
413.8373		1	0.5%
451.4589		1	0.5%
496.6047		1	0.5%
496.6048		1	0.5%
551.783		1	0.5%
579.3722		1	0.5%
620.7559		2	0.9%
662.1397		1	0.5%
668.8919		1	0.5%
709.4353		2	0.9%
710.4414		1	0.5%
744.9072		1	0.5%
821.9446		1	0.5%
827.6746		1	0.5%
869.0583		1	0.5%
993.2095		5	2.3%
1103.566		1	0.5%
1128.032		1	0.5%
1129.895		1	0.5%
1179.436		1	0.5%
1191.851		1	0.5%
1241.512		1	0.5%
1418.871		1	0.5%
1489.814		3	1.4%
1580.106			0.5%
1688.456		1	0.5%
1727.918		1	0.5%
1738.117		1	0.5%
1844.532		1	0.5%
1862.268		1	0.5%
1887.098		1	0.5%
1915.475		1	0.5%
1924.343		1	0.5%
1986.419		2	0.9%
2095.377		1	0.5%
2110.57		1	0.5%
2128.306		2	0.9%
2151.954		1	0.5%
2234.721		3	1.4%
2483.024		7	3.2%
2-103.024			5.2/0

# fdothby: Food items not mentioned above purchased				
Value	Label	Cases		Percentage
2585.446		1	ı	0.5%
2648.559		1	Ī	0.5%
2731.326		1	Ī	0.5%
2772.816		1	Ī	0.5%
2793.402		1	Ī	0.5%
2880.308		1	Ī	0.5%
2979.629		1	Ī	0.5%
3005.648		1	Ī	0.5%
3062.396		1	Ī	0.5%
3103.78		1	Ī	0.5%
3178.271		1	Ī	0.5%
3310.698		4	Ī	1.9%
3390.707		1	f	0.5%
3405.29		1	ĺ	0.5%
3476.233		1	Ī	0.5%
3538.309		1	Ī	0.5%
3618.12		1	i	0.5%
3656.817		1	f	0.5%
3724.536		7	Ī	3.2%
3807.303		1	Ī	0.5%
3909.884		1	Ī	0.5%
3965.655		1	Ī	0.5%
3972.838		2	Ī	0.9%
4060.045		1	Ī	0.5%
4096.989		1	i	0.5%
4114.725		1	Ī	0.5%
4138.373		1	Ī	0.5%
4270.801		1	Ī	0.5%
4303.908		1	Ī	0.5%
4359.086		1	Ī	0.5%
4469.443		2	Ī	0.9%
4552.21		1	Ī	0.5%
4611.33		2	Ī	0.9%
4634.978		1	Ī	0.5%
4695.172		1	ĺ	0.5%
4866.727		1	ĺ	0.5%
4888.791		1	ĺ	0.5%
4950.764		1	ĺ	0.5%
4966.047		1	ĺ	0.5%
4966.048		2	ĺ	0.9%
5065.368		1	ĺ	0.5%
5098.918		1	ĺ	0.5%
5164.689		1		0.5%
5462.652		2	ĺ	0.9%
5675.483		1		0.5%

fdothby: Food items not mentioned above purchased			
Value	Label	Cases	Percentage
5760.615		1	0.5%
5778.673		1	0.5%
5793.722		1	0.5%
6207.56		1	0.5%
6455.862		1	0.5%
6580.013		1	0.5%
6739.636		1	0.5%
6803.485		1	0.5%
7283.536		1	0.5%
7378.128		1	0.5%
7449.071		5	2.3%
7564.023		1	0.5%
7821.525		1	0.5%
7945.676		2	0.9%
8078.87		1	0.5%
8690.583		1	0.5%
8938.885		1	0.5%
8938.886		1	0.5%
9683.793		1	0.5%
9932.095		1	0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.9%

0.5%

0.5%

0.5%

0.9%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdricepr: Rice auto-consumption

10097.63

10130.74

10659.24

10759.77

10925.3

11059.9

11173.61

11322.59

11421.91

13149.04

13242.79

13656.63

14898.14

15643.05

15891.35

16387.96

17381.17

21850.61

23423.19

26320.05

Information	[Type= discrete] [Format=numeric] [Range= 0-67496.89] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Rice auto-consumption	

### # fdricepr: Rice auto-consumption

Value	Label	Cases	Percentage
0		102	47.29
1.907071		1   0.5	5%
26.14809		1   0.5	5%
122.5103		1   0.5	5%
137.5581		1 0.5	5%
142.8716		1   0.5	5%
173.5198		1 0.5	5%
94.1477		1 0.:	5%
206.2128		1   0.:	5%
217.8989		1 0.:	5%
252.4779		1 0.:	5%
255.5648		1 0.5	5%
351.3402		1 0.5	5%
568.7392		1 0.5	5%
1193.21		· ·	5%
1196.487		1 0.5	5%
267.927		1 0.5	5%
558.047		1 0.5	5%
560.334		•	5%
614.535		· ·	5%
636.767		•	5%
648.338		· ·	5%
2380.753			5%
2387.716		•	5%
2421.802		· ·	5%
2487.204		•	5%
2618.828			5%
2637.341		•	5%
2690.892		· ·	5%
2912.624		· ·	5%
2952.376			5%
3078.28		· ·	5%
3191.366			5%
3229.07		· ·	9%
3296.676			5%
3316.272		'	5%
1160.891			5%
1234.998			5%
1305.426		'	.9%
1386.415			5%
1520.698		'	5%
1576.98			5%
1582.948			5%
1612.957		'	5%
640.294		1   0.:	

<b>Value</b>	Label	Cases	Percentage
9.573		1	0.5%
3.035		1	0.5%
4.408		1	0.5%
3.069		3	1.4%
5.512		1	0.5%
4.681		1	0.5%
31.783		3	1.4%
1.784		1	0.5%
35.226		1	0.5%
50.872		1	0.5%
04.751		1	0.5%
57.642		3	1.4%
7.559		1	0.5%
2.976		1	0.5%
58.139		2	0.9%
58.14		1	0.5%
30.939		1	0.5%
4.496		1	0.5%
497		1	0.5%
.856		1	0.5%
2.675		1	0.5%
4.699		1	0.5%
5.203		1	0.5%
281		1	0.5%
854		1	0.5%
.044		1	0.5%
.462		2	0.9%
1.996		1	0.5%
7.211		1	0.5%
.898		1	0.5%
3.08		1	0.5%
75.31		1	0.5%
9.48		1	0.5%
38.92		1	0.5%
01.74		1	0.5%
9.5		1	0.5%
9.01		1	0.5%
82.67			
		1	0.5%
16.28		1	
54.46		1	0.5%
57.45		1	0.5%
19.1		1	0.5%
39.63		1	0.5%
7.37		1	0.5%
2.97		1	0.5%

# # fdricepr: Rice auto-consumption

Value	Label	Cases	Percentage
16145.35		3	1.4%
16467.42		1	0.5%
17401.1		1	0.5%
17858.16		1	0.5%
17902.92		1	0.5%
18138.6		1	0.5%
18469.68		1	0.5%
20186.17		1	0.5%
20190.52		1	0.5%
20294.93		1	0.5%
20586.53		1	0.5%
24218.03		1	0.5%
67496.89		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdmaizpr: Maize auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-5103.994] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Maize auto-consumption

Value	Label	Cases	Percentage
0		191	88.4%
1.521641		1	0.5%
6.180123		1	0.5%
20.86342		1	0.5%
97.75028		1	0.5%
109.7569		1	0.5%
113.9964		1	0.5%
138.4505		1	0.5%
164.536		1	0.5%
173.8603		1	0.5%
201.4507		1	0.5%
203.9137		1	0.5%
280.3324		1	0.5%
364.6836		1	0.5%
438.2994		1	0.5%
453.7938		1	0.5%
734.4716		1	0.5%
952.0552		1	0.5%
954.6703		1	0.5%
1011.671		1	0.5%
1243.157		1	0.5%
2104.984		1	0.5%
2977.509		1	0.5%
3169.171		1	0.5%
3838.718		1	0.5%

#### # fdmaizpr: Maize auto-consumption

Value	Label	Cases	Percentage
5103.994		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdcerepr: Other cereals auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-6248.943] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other cereals auto-consumption

Value	Label	Cases	Percentage
0		189	87.5%
0.103169		1	0.5%
0.4190195		1	0.5%
1.414564		1	0.5%
6.627582		1	0.5%
7.441642		1	0.5%
7.72909		1	0.5%
9.387101		1	0.5%
10.50303		1	0.5%
11.15573		1	0.5%
11.78793		1	0.5%
13.65859		1	0.5%
13.82559		1	0.5%
19.00686		1	0.5%
24.72597		1	0.5%
29.71721		1	0.5%
30.76774		1	0.5%
49.79802		1	0.5%
64.55044		1	0.5%
64.72775		1	0.5%
68.59249		1	0.5%
84.2875		1	0.5%
142.7203		1	0.5%
201.8785		1	0.5%
214.8734		1	0.5%
886.7942		1	0.5%
4686.707		1	0.5%
6248.943		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #fdbrdpr: Bread and the like products auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-12166.82] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Bread and the like products auto-consumption

Value	Label	Cases	Percentage
0		168	77.8%
0.1109686		1	0.5%

Value	Label	Cases	Percentage
06974		1	0.5%
1505		1	0.5%
528		1	0.5%
231		1	0.5%
41		1	0.5%
9677		1	0.5%
9706		1	0.5%
911		1	0.5%
791		1	0.5%
118		1	0.5%
708		1	0.5%
4378		1	0.5%
526		1	0.5%
383		1	0.5%
9379		1	0.5%
6276		1	0.5%
3046		1	0.5%
117		1	0.5%
09		1	0.5%
55		1	0.5%
l		1	0.5%
406		1	0.5%
179		1	0.5%
78		1	0.5%
177		1	0.5%
966		1	0.5%
6		1	0.5%
397		1	0.5%
072		1	0.5%
47		1	0.5%
)37		1	0.5%
095		1	0.5%
512		1	0.5%
625		1	0.5%
871		1	0.5%
.098		1	0.5%
36		1	0.5%
997		1	0.5%
268		1	0.5%
193		1	0.5%
.242		1	0.5%
042		1	0.5%
.698		1	0.5%
3.276		1	0.5%
			1
)4		1	0.5%

#### #fdbrdpr: Bread and the like products auto-consumption

Value	Label	Cases	Percentage
9683.793		1	0.5%
12166.82		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtubpr: Tubers (other than yam and cassava) and plantains auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-79456.76] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question Tubers (other than yam and cassava) and plantains auto-consumption	

Value	Label	Cases	Percentage	
0		96		44.4%
0.661224		1	0.5%	
2.685552		1	0.5%	
9.066126		1	0.5%	
42.47705		1	0.5%	
47.69447		1	0.5%	
49.53676		1	0.5%	
71.49856		1	0.5%	
88.61002		1	0.5%	
158.472		1	0.5%	
190.4615		1	0.5%	
197.1946		1	0.5%	
319.1621		1	0.5%	
413.7123		1	0.5%	
414.8487		1	0.5%	
439.6184		1	0.5%	
540.2098		1	0.5%	
934.3783		1	0.5%	
1280.553		2	0.9%	
1440.623		1	0.5%	
1646.426		1	0.5%	
1719.943		1	0.5%	
1850.782		1	0.5%	
1865.999		1	0.5%	
2304.996		1	0.5%	
2464.305		1	0.5%	
2483.024		1	0.5%	
2579.914		2	0.9%	
2853.122		1	0.5%	
2993.674		1	0.5%	
3203.596		1	0.5%	
3310.698		1	0.5%	
3438.006		1	0.5%	
3592.408		1	0.5%	
3611.671		1	0.5%	
3633.693		1	0.5%	

Value	Label	Cases	Percentage
3758.171		1	0.5%
3841.66		1	0.5%
3972.838		2	0.9%
4279.683		1	0.5%
4333.516		1	0.5%
4360.432		1	0.5%
4435.983		1	0.5%
4609.992		1	0.5%
4612.328		1	0.5%
4643.845		1	0.5%
4659.776		2	0.9%
4905.486		1	0.5%
4966.047		1	0.5%
5038.134		1	0.5%
5481.392		1	0.5%
5762.49		1	0.5%
6133.38		2	0.9%
6191.793		2	0.9%
6207.559		1	0.5%
6558.931		1	0.5%
6621.397		1	0.5%
7105.45		1	0.5%
7163.428		1	0.5%
7428.884		1	0.5%
7739.741		3	1.4%
7945.676		1	0.5%
8276.746		1	0.5%
8344.735		1	0.5%
8389.776		1	0.5%
8542.922		1	0.5%
8770.228		1	0.5%
8981.021		1	0.5%
9287.689		1	0.5%
9396.673		1	0.5%
9932.095		6	2.8%
10251.51		2	0.9%
10319.66		1	0.5%
10399.16		1	0.5%
11143.33		1	0.5%
11390.56		1	0.5%
11439.24		1	0.5%
11609.61		1	0.5%
12366.7		1	0.5%
12510.15		1	0.5%
12814.38		2	0.9%

# fdtubpr: Tu	bers (other than	yam and cassava	i) and plantains au	to-consumption
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Value	Label	Cases	Percentage
13242.79		3	1.4%
14367.18		1	0.5%
14857.77		1	0.5%
14898.14		1	0.5%
15377.26		1	0.5%
15454.18		1	0.5%
15479.48		1	0.5%
16444.18		1	0.5%
16616.45		1	0.5%
17591.26		1	0.5%
19864.19		1	0.5%
21550.77		1	0.5%
23049.96		1	0.5%
25020.3		1	0.5%
25628.77		1	0.5%
26485.59		1	0.5%
27862.74		1	0.5%
28080.53		1	0.5%
30958.97		1	0.5%
34052.9		1	0.5%
39728.38		1	0.5%
49660.47		1	0.5%
79456.76	indicate the number of cases found in the data file. They cannot be interpreted as summary.	1	0.5%

# # fdpoulpr: Poultry auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-15125.68] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Poultry auto-consumption

Value	Label	Cases	Percentage	
0		190	88.0%	6
0.1644793		1	0.5%	
0.6680303		1	0.5%	
2.255197		1	0.5%	
10.56616		1	0.5%	
11.86399		1	0.5%	
12.32226		1	0.5%	
14.96558		1	0.5%	
16.74467		1	0.5%	
17.78525		1	0.5%	
18.79314		1	0.5%	
21.77548		1	0.5%	
22.04172		1	0.5%	
30.30207		1	0.5%	
39.41988		1	0.5%	

### # fdpoulpr: Poultry auto-consumption

Value	Label	Cases	Percentage
47.37726		1	0.5%
49.0521		1	0.5%
79.3915		1	0.5%
102.9108		1	0.5%
103.1935		1	0.5%
109.355		1	0.5%
134.377		1	0.5%
321.8489		1	0.5%
342.5663		1	0.5%
11173.61		1	0.5%
12769.84		1	0.5%
15125.68		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdmeatpr: Meats auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-66213.96] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Meats auto-consumption

Value	Label	Cases	Percentage	
0		171		79.2%
0.263815		1	0.5%	
1.071481		1	0.5%	
3.6172		1	0.5%	
16.94748		1	0.5%	
19.76416		1	0.5%	
24.00389		1	0.5%	
28.52648		1	0.5%	
30.14307		1	0.5%	
34.92657		1	0.5%	
35.3536		1	0.5%	
48.6027		1	0.5%	
63.22712		1	0.5%	
75.99028		1	0.5%	
78.67663		1	0.5%	
127.3392		1	0.5%	
165.0628		1	0.5%	
165.5162		1	0.5%	
175.3988		1	0.5%	
215.5327		1	0.5%	
364.9522		1	0.5%	
516.2264		1	0.5%	
549.4558		1	0.5%	
1936.759		1	0.5%	
3605.619		1	0.5%	
4345.292		1	0.5%	

### # fdmeatpr: Meats auto-consumption

Value	Label	Cases	Percentage
4611.33		1	0.5%
6621.397		1	0.5%
7449.071		1	0.5%
8276.746		1	0.5%
9249.517		1	0.5%
9932.095		1	0.5%
10759.77		1	0.5%
10863.23		1	0.5%
12415.12		3	1.4%
16553.49		2	0.9%
19367.59		1	0.5%
21726.46		1	0.5%
32279.31		1	0.5%
33106.98		1	0.5%
34762.33		1	0.5%
43452.92		1	0.5%
66213.96		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdfishpr: Fish and seafood auto-consumption

Information [Type= discrete] [Format=numeric] [Range= 0-205887.9] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Fish and seafood auto-consumption

Value	Label	Cases	Percentage
0		133	61.6%
0.5145073		1	0.5%
7.054474		1	0.5%
33.05196		1	0.5%
37.1117		1	0.5%
38.54522		1	0.5%
46.81377		1	0.5%
55.63399		1	0.5%
58.78677		1	0.5%
68.11582		1	0.5%
68.94864		1	0.5%
94.78781		1	0.5%
123.3092		1	0.5%
148.2007		1	0.5%
153.4397		1	0.5%
248.3443		1	0.5%
321.9151		1	0.5%
322.7993		1	0.5%
342.0729		1	0.5%
420.3444		1	0.5%
464.1166		1	0.5%

Value	Label	Cases	Percentage
5.1748		1	0.5%
1.7509		1	0.5%
1.581		1	0.5%
0.673		1	0.5%
3.426		1	0.5%
4.529		1	0.5%
52.807		1	0.5%
0.583		1	0.5%
32.345		1	0.5%
8.558		1	0.5%
6.798		1	0.5%
6.924		1	0.5%
1.794		4	1.9%
.694		1	0.5%
2.838		1	0.5%
7.049		1	0.5%
8.424		1	0.5%
9.017		1	0.5%
508		1	0.5%
.193		1	0.5%
3.031		1	0.5%
0.724		1	0.5%
0.853		1	0.5%
.712		1	0.5%
.766		1	0.5%
.162		1	0.5%
.387		1	0.5%
.733		1	0.5%
2.095		1	0.5%
7.35		1	0.5%
1.47		1	0.5%
42.55		1	0.5%
.04		1	0.5%
5.12		1	0.5%
4.44		1	0.5%
9.27		1	0.5%
2.11		1	0.5%
31.9			'
		1	0.5%
04.93			'
87.83 02.83		1	0.5%
		1	0.5%
4.75		1	0.5%
3.63		1	0.5%
8.27		1	0.5%
.94		1	0.5%

### # fdfishpr: Fish and seafood auto-consumption

Label	Cases	Percentage
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	2	0.9%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
	1	0.5%
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\sp{\#}$ fddairpr: Milk, cheese and eggs auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-48884.53] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Milk, cheese and eggs auto-consumption

Value	Label	Cases	Percentage
0		148	68.5%
0.2826403		1	0.5%
1.147939		1	0.5%
3.875316		1	0.5%
18.15682		1	0.5%
20.387		1	0.5%
21.17449		1	0.5%
25.71676		1	0.5%
28.77395		1	0.5%
30.56207		1	0.5%
32.29402		1	0.5%
37.41886		1	0.5%
37.87636		1	0.5%
52.07089		1	0.5%
81.41279		1	0.5%
84.29083		1	0.5%
136.4259		1	0.5%
176.8414		1	0.5%
177.3271		1	0.5%
187.9149		1	0.5%
230.9127		1	0.5%
387.9724		1	0.5%
390.9944		1	0.5%
496.6048		1	0.5%

# fddairpr: Milk, cheese and eggs auto-consumption			
Value	Label	Cases	Percentage
553.0633		1	0.5%
886.7942		1	0.5%
938.0311		1	0.5%
993.2095		1	0.5%
1158.744		1	0.5%
1551.89		1	0.5%
1655.349		1	0.5%
1876.062		1	0.5%
2084.514		1	0.5%
2345.078		1	0.5%
2407.781		1	0.5%
2550.763		1	0.5%
2814.093		1	0.5%
3126.771		4	1.9%
3150.032		1	0.5%
3153.046		1	0.5%
3505.445		1	0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.9%

0.5%

0.5%

0.5%

2.3%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\ensuremath{^\#}$ fdfatspr: Oils, fats and oil-rich nuts auto-consumption

3621.076

4073.711

4241.832

4345.292

4655.67

4690.156

4937.831

5241.939

5379.885

5431.614

6238.597

6731.753

6789.518

7604.26

7669.784

9537.472

10863.23

15394.75

22170.28

48884.53

Information [Type= discrete] [Format=numeric] [Range= 0-19864.19] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Oils, fats and oil-rich nuts auto-consumption

Value	Label	Cases	Percentage
0		87	40.3%

1 0.5% 1 0.5%	
1 0.5% 1 0.5%	
1 0.5% 1 0.5%	
1 0.5% 1 0.5%	
1   0.5%   1   0.5%	
1   0.5%   1   0.5%	
1   0.5%   1   0.5%	
1   0.5%   1   0.5%	
1 0.5% 1 0.5%	
1   0.5%   1   0.5%	
1 0.5% 1 0.5%	
1 0.5% 1 0.5%	
1   0.5%   1   0.5%	
1 0.5% 1 0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5%	
1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 2 0.9% 1 0.5%	
1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 0.5% 2 0.9% 1 0.5%	
1   0.5%   1   0.5%   1   0.5%   1   0.5%   2   0.9%   1   0.5%	
1   0.5% 1   0.5% 2   0.9% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 2   0.9% 1   0.5%	
2   0.9% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         2       0.9%         1       0.5%         3       1.4%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
2   0.9% 1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 3   1.4% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
3  1.4%  1  0.5%  1  0.5%  1  0.5%  1  0.5%  1  0.5%  1  0.5%  1  0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5% 1   0.5%	
1   0.5% 1   0.5%	
1 0.5%	
3 1.4%	
1 0.5%	
2 0.9%	
1 0.5%	
1 0.5%	
1 0.5%	

ue	Label	Cases	Percentage
.072		1 0.5%	ó
.187		1   0.5%	ó
.32		3 1.4	%
985		1   0.5%	, 5
189		1   0.5%	ó
08		2 0.99	%
.024		2 0.99	%
465		1   0.5%	ó
.559		1   0.5%	ó
.942		1 0.5%	ó
741		1   0.5%	ó
3.86		1   0.5%	ó
5.861		1 0.5%	ó
l		2 0.99	6
.985		2 0.99	6
3.727		1 0.5%	
646		1 0.5%	
.698		4 1.9	9%
93		1 0.5%	
7		1 0.5%	, b
9		1 0.5%	
.655		1 0.5%	
56		1 0.5%	
.34		1 0.5%	
13		1 0.5%	
13		1 0.5%	
87		1 0.5%	ó
73		1 0.5%	
675		1 0.5%	
264		1 0.5%	
78		1 0.5%	
566		1 0.5%	
406		1 0.5%	
102		2 0.99	
075		2 0.99	
047		2 0.99	
)48		2 0.99	
966		1 0.5%	
51		1 0.5%	
18		1 0.5%	
558		1 0.5%	
225		1 0.5%	
		1 0.5%	
.257			
01		2 0.99	%

# # fdfatspr: Oils, fats and oil-rich nuts auto-consumption

Value	Label	Cases	Percentage
7242.152		1	0.5%
7449.071		1	0.5%
7759.449		1	0.5%
8276.746		1	0.5%
8442.28		1	0.5%
8807.264		1	0.5%
8986.181		1	0.5%
9794.15		1	0.5%
10162.66		1	0.5%
10230.69		1	0.5%
10234.4		1	0.5%
11214.99		1	0.5%
13077.26		1	0.5%
14691.22		1	0.5%
15518.9		2	0.9%
16553.49		1	0.5%
19864.19		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdfrutpr: Fruits auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-19154.76] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Fruits auto-consumption

Value	Label	Cases	Percentage
0		98	45.4%
0.5741238		1	0.5%
2.331795		1	0.5%
7.871885		1	0.5%
36.88173		1	0.5%
52.23814		1	0.5%
62.08037		1	0.5%
76.00849		1	0.5%
76.9378		1	0.5%
137.5972		1	0.5%
158.4512		1	0.5%
165.3729		1	0.5%
171.219		1	0.5%
277.1203		1	0.5%
298.9587		1	0.5%
381.7093		1	0.5%
463.4978		1	0.5%
469.0503		1	0.5%
525.6852		1	0.5%
527.7066		1	0.5%
650.3616		1	0.5%

/alue	Label	Cases	Percentage
3744		1	0.5%
1.3306		1	0.5%
5.567		1	0.5%
9.772		1	0.5%
9.159		1	0.5%
23.431		1	0.5%
42.191		1	0.5%
95.746		1	0.5%
17.495		1	0.5%
56.496		1	0.5%
3.147		1	0.5%
50.994		·	0.5%
77.056			0.5%
55.349		· · · · · · · · · · · · · · · · · · ·	0.5%
67.749		·	0.5%
58.592		· · · · · · · · · · · · · · · · · · ·	0.5%
88.661		·	0.5%
5.43			0.5%
7.777		· ·	0.5%
.242		2	0.9%
9.253		-	0.5%
8.112		·	0.5%
6.419			0.5%
7.134		2	0.9%
.743			0.5%
49		· · · · · · · · · · · · · · · · · · ·	0.5%
.989		·	0.5%
3.024		2	0.9%
7.274			0.5%
5.232		·	0.5%
2.992		2	0.9%
6.352			
		·	0.5%
.987		· · · · · · · · · · · · · · · · · · ·	0.5%
7.741		·	0.5%
1.987			0.5%
7.214			0.5%
0.429		·	0.5%
8.61		· · · · · · · · · · · · · · · · · · ·	0.5%
8.444		·	0.5%
30.564			0.5%
2.855			0.5%
2.484		·	0.5%
5.507			0.5%
8.747		·	0.5%
.289		1	0.5%

1 0.5% 1 0.5% 1 0.5% 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1 1 0.5% 1 1	lue	Label	Cases	Percentage
1	9.253		1	0.5%
1	8.624		1	0.5%
1	4.96		1	0.5%
2   0.5%   1   0.5%   3   1.4%   3   1.4%   4   0.5%   3   1   0.5%   3   1   0.5%   3   1   0.5%   3   1   0.5%   4   1   0.5%   5   1   0.5%   5   1   0.5%   5   1   0.5%   6   1   0.5%	7.576		1	0.5%
1 0.5% 1 1 0.5%	5.111		1	0.5%
1	9.978		2	0.9%
1   0.5%   1   0.5%	3.002		1	0.5%
1   0.5%   8	5.984		3	1.4%
1	1.582		1	0.5%
1   0.5%   1   0.5%	3.983		1	0.5%
1	.118		1	0.5%
1	0.548		1	0.5%
1   0.5%   1   0.5%	4.735		1	0.5%
1   0.5%   1   0.5%	.427		1	0.5%
166       1       0.5%         181       1       0.5%         144       1       0.5%         188       1       0.5%         188       1       0.5%         155       1       0.5%         199       1       0.5%         11       0.5%       0.5%         12       1       0.5%         14       0.5%       0.5%         15       1       0.5%         16       1       0.5%         17       1       0.5%         18       1       0.5%         19       1       0.5%         10       0.5%       0.5%         11       0.5%       0.5%         12       1       0.5%         13       1       0.5%         14       1       0.5%         15       1       0.5%         14       1       0.5%         15       1       0.5%         16       1       0.5%         11       0.5%       1         12       1       0.5%         11       0.5%       1 <t< td=""><td>9.95</td><td></td><td>1</td><td>0.5%</td></t<>	9.95		1	0.5%
31       1       0.5%         34       1       0.5%         38       1       0.5%         38       1       0.5%         38       1       0.5%         39       1       0.5%         41       1       0.5%         38       2       0.9%         32       1       0.5%         31       1       0.5%         32       1       0.5%         33       1       0.5%         34       1       0.5%         34       1       0.5%         35       1       0.5%         36       1       0.5%         38       1       0.5%         34       1       0.5%         35       1       0.5%         36       1       0.5%         37       1       0.5%         38       1       0.5%         39       1       0.5%         36       1       0.5%         35       1       0.5%         36       1       0.5%         37       1       0.5%         38 <td< td=""><td>4.427</td><td></td><td>1</td><td>0.5%</td></td<>	4.427		1	0.5%
14       1       0.5%         18       1       0.5%         18       1       0.5%         15       1       0.5%         19       1       0.5%         11       0.5%       0.9%         12       1       0.5%         11       0.5%       0.5%         12       1       0.5%         13       1       0.5%         13       1       0.5%         14       1       0.5%         13       1       0.5%         14       1       0.5%         18       1       0.5%         18       1       0.5%         18       1       0.5%         14       1       0.5%         15       1       0.5%         15       1       0.5%         16       1       0.5%         11       0.5%       1         12       1       0.5%         13       1       0.5%         14       1       0.5%         15       1       0.5%         16       1       0.5%         11	2.526		1	0.5%
1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         2       0.9%         2       1         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         38       1       0.5%         44       1       0.5%         44       1       0.5%         44       1       0.5%         44       1       0.5%         45       1       0.5%         44       1       0.5%         45       1       0.5%         44       1       0.5%         45       1       0.5%         46       1       0.5%         41       0.5%       1         42       1       0.5%         43       1       0.5%         44       1       0.5%         45       1       0.5%         46       1       0.5%         41       0.	961		1	0.5%
38       1       0.5%         35       1       0.5%         39       1       0.5%         41       1       0.5%         48       2       0.9%         49       1       0.5%         44       1       0.5%         44       1       0.5%         48       1       0.5%         44       1       0.5%         44       1       0.5%         45       1       0.5%         44       1       0.5%         45       1       0.5%         44       1       0.5%         45       1       0.5%         44       1       0.5%         45       1       0.5%         46       1       0.5%         41       0.5%       1         42       1       0.5%         43       1       0.5%         43       1       0.5%         44       1       0.5%         45       1       0.5%         46       1       0.5%         41       0.5%       1         42 <td< td=""><td>304</td><td></td><td>1</td><td>0.5%</td></td<>	304		1	0.5%
1 0.5% 1 0.5%	78		1	0.5%
1   0.5% 1   1   0.5% 2   0.9% 3   2   0.9% 4   1   0.5% 4   1   0.5% 3   1   0.5% 4   1   0.5% 4   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 5   1   0.5% 6   1   0.5%	.668		1	0.5%
1     1     0.5%       58     2     0.9%       52     1     0.5%       51     1     0.5%       58     1     0.5%       52     1     0.5%       53     1     0.5%       53     1     0.5%       54     1     0.5%       58     1     0.5%       55     1     0.5%       54     1     0.5%       55     1     0.5%       55     1     0.5%       55     1     0.5%       56     1     0.5%       57     1     0.5%       52     1     0.5%       53     1     0.5%       54     1     0.5%       55     1     0.5%       66     1     0.5%       66     1     0.5%       61     1     0.5%       61     1     0.5%	.745		1	0.5%
1     1     0.5%       58     2     0.9%       52     1     0.5%       51     1     0.5%       58     1     0.5%       52     1     0.5%       53     1     0.5%       53     1     0.5%       54     1     0.5%       58     1     0.5%       55     1     0.5%       54     1     0.5%       55     1     0.5%       55     1     0.5%       55     1     0.5%       56     1     0.5%       57     1     0.5%       52     1     0.5%       53     1     0.5%       54     1     0.5%       55     1     0.5%       66     1     0.5%       66     1     0.5%       61     1     0.5%       61     1     0.5%	559		1	0.5%
38       2       0.9%         32       1       0.5%         31       0.5%         42       1       0.5%         33       1       0.5%         34       1       0.5%         44       1       0.5%         38       1       0.5%         35       1       0.5%         36       1       0.5%         37       1       0.5%         36       1       0.5%         37       1       0.5%         38       1       0.5%         39       1       0.5%         30       1       0.5%         30       1       0.5%         30       1       0.5%         30       1       0.5%         31       0.5%       1         32       1       0.5%         33       1       0.5%         34       1       0.5%         35       1       0.5%         36       1       0.5%         37       1       0.5%         38       1       0.5%         39       1 <td< td=""><td>411</td><td></td><td>1</td><td><u> </u></td></td<>	411		1	<u> </u>
1   0.5% 11   0.5% 12   1   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 14   1   0.5% 19   1   0.5% 18   1   0.5% 19   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5% 19   1   0.5% 10   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5%	968		2	
1   0.5%   1   0.5%	242			
1   0.5%   1   0.5%	531		1	1
1 0.5% 33 1 0.5% 34 1 0.5% 44 1 0.5% 49 1 0.5% 48 1 0.5% 44 1 0.5% 44 1 0.5% 45 1 0.5% 46 1 0.5% 47 1 0.5% 48 1 0.5% 49 1 0.5% 40 1 0.5% 41 1 0.5% 42 1 0.5% 43 1 0.5% 44 1 0.5% 45 1 0.5% 46 1 0.5% 47 1 0.5% 48 1 0.5% 49 1 0.5% 40 1 0.5% 40 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5% 41 1 0.5%	.878		1	•
1   0.5%   1   0.5%	.172			•
1   0.5% 1   0.5% 9   1   0.5% 88   1   0.5% 10   0.5% 11   0.5% 12   1   0.5% 12   1   0.5% 12   1   0.5% 13   1   0.5% 14   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5% 13   1   0.5% 14   1   0.5% 15   1   0.5% 16   1   0.5% 17   1   0.5% 18   1   0.5% 19   1   0.5% 10   1   0.5% 11   0.5% 12   1   0.5%	963			
1     0.5%       9     1     0.5%       18     1     0.5%       19     1     0.5%       11     0.5%     1       12     1     0.5%       12     1     0.5%       12     1     0.5%       12     1     0.5%       13     1     0.5%       14     1     0.5%       15     1     0.5%       16     1     0.5%       11     0.5%       12     1     0.5%       13     1     0.5%       14     1     0.5%       15     1     0.5%	.043			<u> </u>
1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       2     1     0.5%       2     1     0.5%       33     1     0.5%       34     1     0.5%       35     1     0.5%       31     1     0.5%       32     1     0.5%       31     1     0.5%       32     1     0.5%       31     1     0.5%       32     1     0.5%	474			
1     0.5%       1     0.5%       1     0.5%       1     0.5%       2     1     0.5%       2     1     0.5%       3     1     0.5%       31     0.5%       31     0.5%       31     0.5%       31     0.5%       32     1     0.5%       31     0.5%       32     1     0.5%       31     0.5%       32     1     0.5%	5.19			
1 0.5% 14 1 0.5% 17 1 0.5% 18 1 0.5% 18 1 0.5% 19 1 0.5% 10 1 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5% 11 0.5%	6.58			<u> </u>
1 0.5% 1 0.5% 1 0.5% 1 0.5% 2 1 0.5% 2 1 0.5% 2 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5%	2.85			
1 0.5% 1 0.5% 1 0.5% 2 1 0.5% 2 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5% 4 1 0.5%	3.34			•
1   0.5% 1   0.5% 2   1   0.5% 2   1   0.5% 3   1   0.5% 4   1   0.5% 4   1   0.5% 4   1   0.5% 4   1   0.5%	.77			
1   0.5% 2   1   0.5% 3   1   0.5% 66   1   0.5% 81   1   0.5% 82   1   0.5%	4.85			
2     1       0.5%       93     1       0.5%       96     1       0.5%       91     1       0.5%       92     1       0.5%	5.72			<u> </u>
1   0.5% 66   1   0.5% 61   1   0.5% 62   1   0.5%	8.12			
1     0.5%       1     0.5%       1     0.5%       1     0.5%	91.93			•
1   0.5% 1   0.5%	6.36			1
1   0.5%	i9.31			
	32.22			<u> </u>
	.76		1	0.5%

### # fdfrutpr: Fruits auto-consumption

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# fdvegpr: Vegetables excludes pulses auto-consumption		
Information [Type= discrete] [Format=numeric] [Range= 0-27182.86] [Missing=*]		
Statistics [NW/ W] [Valid=216/-] [Invalid=0/-]		
Literal question Vegetables excludes pulses auto-consumption		

Value	Label	Cases	Percentage
0		91	42.1%
6.564262		1	0.5%
30.7552		1	0.5%
35.86673		1	0.5%
43.56071		1	0.5%
51.76801		1	0.5%
63.38249		1	0.5%
64.15743		1	0.5%
137.9023		1	0.5%
142.7773		1	0.5%
183.7496		1	0.5%
196.825		1	0.5%
231.087		1	0.5%
275.8915		2	0.9%
299.5454		1	0.5%
300.3682		1	0.5%
310.378		1	0.5%
318.3025		1	0.5%
354.923		1	0.5%
358.659		1	0.5%
372.4536		1	0.5%
383.7991		1	0.5%
412.6056		1	0.5%
433.4005		1	0.5%
496.6048		2	0.9%
530.5536		1	0.5%
557.0999		1	0.5%
594.2795		1	0.5%
595.9257		1	0.5%
616.0333		1	0.5%
640.7803		1	0.5%
662.1397		1	0.5%
662.2917		1	0.5%
677.1883		1	0.5%
709.4353		1	0.5%
827.6746		1	0.5%
847.4519		1	0.5%
851.3225		1	0.5%
993.2095		1	0.5%
1064.153		1	0.5%
1084.254		1	0.5%

	egetables excludes pulses auto-consumption	C	D
Value	Label	Cases	Percentage
1138.961		1	0.5%
1179.12		1	0.5%
1241.512		4	1.9%
1360.647		1	0.5%
1535.203		1	0.5%
1554.126		1	0.5%
1610.85		1	0.5%
1613.965		1	0.5%
1634.657		1	0.5%
1638.796		1	0.5%
1655.349		2	0.9%
1728.4		1	0.5%
1773.588		1	0.5%
1834.679		1	0.5%
1858.573		1	0.5%
1935.63		1	0.5%
1980.507		1	0.5%
1986.419		1	0.5%
2025.216		1	0.5%
2051.194 2105.612		1	0.5%
		1	0.5%
2462.332		1	0.5%
2483.024 2537.725		1	0.9%
2660.383		1	0.5%
2687.272		1	0.5%
2731.326		1	0.5%
2735.535		1	0.5%
2819.835		1	0.5%
2837.741			0.5%
2849.328		1	0.5%
2906.161		1	0.5%
2943.368		1	0.5%
2947.856		1	0.5%
3103.78		2	0.9%
3119.425		1	0.5%
3218.066		1	0.5%
3316.417		1	0.5%
3510.953		1	0.5%
3590.372		1	0.5%
3693.498		1	0.5%
4040.594		1	0.5%
4105.266		1	0.5%
4237.234		1	0.5%
4276.319		1	0.5%

# fdvegpr: Vegetables exclu	ides pulses auto-consump	tion
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Value	Label	Cases	Percentage
4311.983		1	0.5%
4397.021		1	0.5%
4445.246		1	0.5%
4589.562		1	0.5%
4601.87		1	0.5%
4774.774		1	0.5%
4778.397		1	0.5%
4976.646		1	0.5%
5086.787		1	0.5%
5135.49		1	0.5%
5164.295		1	0.5%
5202.526		1	0.5%
5415.888		1	0.5%
5571.663		3	1.4%
5610.776		1	0.5%
5862.695		1	0.5%
6004.404		1	0.5%
7261.596		1	0.5%
7283.536		1	0.5%
8117.808		1	0.5%
8423.723		1	0.5%
8480.356		1	0.5%
10523.1		1	0.5%
12807.44		1	0.5%
13444.06		1	0.5%
15092.23		1	0.5%
17208.43		1	0.5%
17970.88		1	0.5%
20685.76		1	0.5%
27182.86	indicate the number of cases found in the data file. They cannot be interpreted as summary.	1	0.5%

## ${\it \#fdbeanpr: Pulses \ (beans \ and \ peas) \ auto-consumption}$

Information	[Type= discrete] [Format=numeric] [Range= 0-44106.35] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Pulses (beans and peas) auto-consumption

Value	Label	Cases	Percentage
0		135	62.5%
1.279337		1	0.5%
5.196007		1	0.5%
17.54115		1	0.5%
82.18463		1	0.5%
92.2793		1	0.5%
95.84377		1	0.5%
116.4038		1	0.5%

Value	Label	Cases	Percentage
0.2418		1	0.5%
8.3355		1	0.5%
5.175		1	0.5%
9.3719		1	0.5%
1.4427		1	0.5%
5.6926		1	0.5%
8.5051		1	0.5%
1.5322		1	0.5%
7.5152		1	0.5%
0.451		1	0.5%
0.574		1	0.5%
1.7297		1	0.5%
45.198		1	0.5%
52.595		2	0.9%
380.529		1	0.5%
89.814		1	0.5%
56.711		1	0.5%
55.349		1	0.5%
7.904		1	0.5%
6.419		1	0.5%
6.754		1	0.5%
59.186		1	0.5%
7.105		1	0.5%
4.151		1	0.5%
4.324		2	0.9%
.294		1	0.5%
.854		1	0.5%
5.066		2	0.9%
3.375		1	0.5%
.722		1	0.5%
3.023		1	0.5%
4.283		1	0.5%
.702		1	0.5%
1.678		1	0.5%
5.189		1	0.5%
2.079		1	0.5%
2.806		1	0.5%
96.861		1	0.5%
18.833		1	0.5%
72.969		2	0.9%
03.78		1	0.5%
21.617		1	0.5%
02.599		1	0.5%
667.563		2	0.9%
5.919		2	0.9%
0.717		2	0.570

Value	Label	Cases	Percentage
3850.867		1	0.5%
4057.783		1	0.5%
4103.523		1	0.5%
4234.209		1	0.5%
4532.265		1	0.5%
4966.047		1	0.5%
5172.965		1	0.5%
5172.966		1	0.5%
5410.378		1	0.5%
5796.834		1	0.5%
6762.973		1	0.5%
7005.199		2	0.9%
7094.353		1	0.5%
8527.227		1	0.5%
8974.227		1	0.5%
11388.17		1	0.5%
12790.84		1	0.5%
13953.64		1	0.5%
17125.95		1	0.5%
19718.97		1	0.5%
25581.68		1	0.5%
44106.35		1	0.5%
Warning: these figu	ires indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

## $^{\#}\,fdswtpr:$ Sugar, jam, honey, chocolate and confectionary auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-33106.98] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Literal question Sugar, jam, honey, chocolate and confectionary auto-consumption		

Value	Label	Cases	Percentage
0		172	79.6%
0.1366162		1	0.5%
0.5548646		1	0.5%
1.873162		1	0.5%
8.776228		1	0.5%
9.854204		1	0.5%
10.23484		1	0.5%
12.43038		1	0.5%
13.90809		1	0.5%
14.77239		1	0.5%
15.60954		1	0.5%
18.08667		1	0.5%
18.30781		1	0.5%
25.16884		1	0.5%
39.35145		1	0.5%
40.74257		1	0.5%

١	# fdswtpr: Suga	ar, iam, honev	z. chocolate and	l confectionary	auto-consumption
ı	Tab ii thi bag	., jami, mome	, chocolate and	. comectionar,	auto companipulon

Value	Label	Cases	Percentage
61.79343		1	0.5%
65.94242		1	0.5%
68.65936		1	0.5%
77.24178		2	0.9%
85.47753		1	0.5%
85.71232		1	0.5%
90.83001		1	0.5%
111.6133		1	0.5%
135.7311		1	0.5%
188.9899		1	0.5%
205.9781		1	0.5%
267.3271		1	0.5%
284.5349		1	0.5%
411.9562		2	0.9%
549.2749		2	0.9%
686.5937		1	0.5%
823.9124		2	0.9%
1029.89		1	0.5%
1373.187		1	0.5%
3310.699		1	0.5%
3972.838		1	0.5%
4966.048		1	0.5%
5517.831		1	0.5%
5959.257		1	0.5%
33106.98		1	0.5%

## ${\it \#fdbevpr: Non-alcoholic auto-consumption}$

Information	[Type= discrete] [Format=numeric] [Range= 0-30353.54] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Non-alcoholic auto-consumption	

Value	Label	Cases	Percentage
0		140	64.8%
0.136526		1	0.5%
0.5544985		1	0.5%
1.871926		1	0.5%
8.770437		1	0.5%
9.847701		1	0.5%
10.22809		1	0.5%
12.42217		1	0.5%
13.89891		1	0.5%
14.76264		1	0.5%
15.59924		1	0.5%
18.07474		1	0.5%
18.29573		1	0.5%

alue	Label	Cases	Percentage
5223		1	0.5%
2549		1	0.5%
569		1	0.5%
9891		1	0.5%
113		1	0.5%
5577		1	0.5%
7007		1	0.5%
5397		1	0.5%
8652		1	0.5%
1507		1	0.5%
0359		1	0.5%
341		1	0.5%
7458		1	0.5%
6385		1	0.5%
2095		1	0.5%
.12		1	0.5%
5.349		1	0.5%
.903		1	0.5%
324		2	0.9%
419		1	0.5%
.183		1	0.5%
.654		1	0.5%
722		1	0.5%
.274		1	0.5%
703		1	0.5%
137		1	0.5%
995		1	0.5%
.915		2	0.9%
3.78		1	0.5%
994		1	0.5%
.359		1	0.5%
3.655		1	0.5%
838		1	0.5%
.411		1	0.5%
.373		1	0.5%
264		4	1.9%
43		1	0.5%
.548		1	0.5%
561		1	0.5%
.873		1	0.5%
.117		1	0.5%
.765		1	0.5%
.652		1	0.5%
5.482		1	0.5%
			1
686		2	0.9%

## # fdbevpr: Non-alcoholic auto-consumption

Value	Label	Cases	Percentage
6042.025		1	0.5%
6124.792		2	0.9%
6179.97		1	0.5%
6621.397		2	0.9%
6704.164		1	0.5%
7360.392		1	0.5%
8828.528		1	0.5%
12936.67		1	0.5%
15687.06		1	0.5%
22071.32		1	0.5%
30353.54		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#fd} alcpr: Alcoholic \ beverages \ auto-consumption$

Information [Type= discrete] [Format=numeric] [Range= 0-20698.54] [Missing=*]		
Statistics [NW/ W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Alcoholic beverages auto-consumption	

Value	Label	Cases	Percentage	
0		176		81.5%
0.0584258		1	0.5%	
0.2372954		1	0.5%	
0.801083		1	0.5%	
3.753273		1	0.5%	
4.377069		1	0.5%	
5.316019		1	0.5%	
5.947984		1	0.5%	
6.317614		1	0.5%	
7.73501		1	0.5%	
7.829582		1	0.5%	
10.76379		1	0.5%	
14.00259		1	0.5%	
16.82918		1	0.5%	
17.42411		1	0.5%	
28.20117		1	0.5%	
36.55563		1	0.5%	
36.65604		1	0.5%	
38.84468		1	0.5%	
47.73294		1	0.5%	
80.8241		1	0.5%	
114.326		1	0.5%	
121.6852		1	0.5%	
739.925		1	0.5%	
1379.458		1	0.5%	
1471.421		1	0.5%	
1487.055		1	0.5%	

# fdalcpr:	Alcoholic	beverages	auto-consum	ntion

Value	Label	Cases	Percentage
1544.993		1	0.5%
1672.937		1	0.5%
2207.132		1	0.5%
2230.583		1	0.5%
2676.7		1	0.5%
2896.861		1	0.5%
3345.874		1	0.5%
4461.166		1	0.5%
5677.847		1	0.5%
6691.749		1	0.5%
7759.449		1	0.5%
13242.79		1	0.5%
13383.5		1	0.5%
20698.54		1	0.5%

#### # fdrestpr: Food consumed in restaurants and canteens auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=215 /-] [Invalid=1 /-]
Literal question	Food consumed in restaurants and canteens auto-consumption

Value	Label	Cases	Percentage
0		215	100.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdothpr: Food items not mentioned above auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-19190.23] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Food items not mentioned above auto-consumption

Value	Label	Cases	Percentage
0		81	37.5%
0.4966048		1	0.5%
1.140377		1	0.5%
5.908694		1	0.5%
8.276745		1	0.5%
15.89135		1	0.5%
17.02645		1	0.5%
18.53991		1	0.5%
19.86419		2	0.9%
26.48558		2	0.9%
27.6837		1	0.5%
28.37741		1	0.5%
28.89337		2	0.9%
29.79628		1	0.5%
33.10698		2	0.9%

# fdothpr: Food items not mentioned above auto-consumption			
Value	Label	Cases	Percentage
34.0529		1	0.5%
39.21033		1	0.5%
39.72838		1	0.5%
47.67405		1	0.5%
49.66047		2	0.9%
52.97117		1	0.5%
54.17506		1	0.5%
57.05253		1	0.5%
57.75008		1	0.5%
66.21397		4	1.9%
79.45675		1	0.5%
79.45676		2	0.9%
85.13224		2	0.9%
87.40244		1	0.5%
89.88135		1	0.5%
99.01998		1	0.5%
99.32095		5	2.3%
111.7415		1	0.5%
119.1209		1	0.5%
119.1851		5	2.3%
124.1301		1	0.5%
126.0547		1	0.5%
128.5182 128.6954		1	0.5%
132.4279		1	0.5%
135.4377		1	0.5%
141.8871		1	0.5%
148.9814		1	0.5%
165.5349		1	0.5%
170.2645			0.9%
173.8116		1	0.5%
186.2268		1	0.5%
198.6419		3	1.4%
208.0085		1	0.5%
264.8559		1	0.5%
269.63		1	0.5%
270.3706		1	0.5%
286.5138		1	0.5%
297.9629		5	2.3%
372.4536		1	0.5%
397.2838		1	0.5%
425.6612		1	0.5%
479.4972		1	0.5%
495.4761		1	0.5%
501.054		1	0.5%

Value	Label	Cases	Percentage
9257		2	0.9%
1491		1	0.5%
746		1	0.5%
2555		1	0.5%
3529		1	0.5%
.451		1	0.5%
.902		1	0.5%
).568		1	0.5%
7.421		1	0.5%
4.14		1	0.5%
2.095		1	0.5%
.61		1	0.5%
1.51		1	0.5%
9.95		1	0.5%
1.453		1	0.5%
.249		1	0.5%
2.721		1	0.5%
083		1	0.5%
.088		1	0.5%
004		1	0.5%
.421		1	0.5%
2.295		1	0.5%
7.076		1	0.5%
353		1	0.5%
.705		1	0.5%
.498		1	0.5%
.249		1	0.5%
.876		1	0.5%
7.177		1	0.5%
.309		1	0.5%
5.481		1	0.5%
.475		1	0.5%
331		1	0.5%
5.547		1	0.5%
.347			
		1	0.5%
.091			0.5%
0.515		1	0.5%
.999		1	0.5%
.929		1	0.5%
6.307		1	0.5%
.583		1	0.5%
0.189		1	0.5%
.98		1	0.5%
3.36		1	0.5%
5.99		1	0.5%

### # fdothpr: Food items not mentioned above auto-consumption

Value	Label	Cases	Percentage
12771.53		1	0.5%
13557.31		1	0.5%
14366.07		1	0.5%
18047.07		1	0.5%
19190.23		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edtution: Tuition (school fees and registration)

Information	[Type= discrete] [Format=numeric] [Range= 0-144644.6373] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Tuition (school fees and registration)

Value	Label	Cases	Percentage	
0		140		64.8%
317.4642245		2	0.9%	
444.4499143		1	0.5%	
634.9284489		2	0.9%	
666.6748714		1	0.5%	
695.2466516		1	0.5%	
793.6605612		1	0.5%	
833.3435892		1	0.5%	
857.1534061		1	0.5%	
933.34482		1	0.5%	
952.3926734		1	0.5%	
1006.815112		1	0.5%	
1269.856898		1	0.5%	
1360.560962		1	0.5%	
1404.779193		1	0.5%	
1496.617058		1	0.5%	
1645.04189		1	0.5%	
1726.211721		1	0.5%	
1785.736263		2	0.9%	
1836.757299		1	0.5%	
1904.785347		3	1.4%	
1952.404981		1	0.5%	
2000.024614		1	0.5%	
2040.841443		1	0.5%	
2095.263882		1	0.5%	
2204.108758		1	0.5%	
2285.742416		1	0.5%	
2539.713796		1	0.5%	
2887.481424		1	0.5%	
3061.262165		1	0.5%	
3095.276189		1	0.5%	
3333.374357		1	0.5%	
3428.613624		1	0.5%	

# edtution: Tuition (	(school f	fees and	registration)
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Value	Label	Cases	Percentage
3555.599314		1	0.5%
3571.472525		1	0.5%
3809.570694		5	2.3%
4047.668862		1	0.5%
4095.288496		1	0.5%
4190.527763		1	0.5%
4285.76703		1	0.5%
4761.963367		1	0.5%
5000.061535		1	0.5%
5595.306956		1	0.5%
5714.356041		1	0.5%
5803.642854		1	0.5%
6095.31311		1	0.5%
6619.12908		1	0.5%
6753.329866		1	0.5%
6857.227249		1	0.5%
8888.998285		1	0.5%
9523.926734		2	0.9%
10476.31941		1	0.5%
10585.16428		1	0.5%
10762.03721		1	0.5%
12245.04866		1	0.5%
13714.4545		1	0.5%
14285.8901		1	0.5%
17143.06812		1	0.5%
20952.63882		1	0.5%
22095.51002		1	0.5%
22539.95994		1	0.5%
26666.99486		1	0.5%
26984.45908		1	0.5%
44444.99143		1	0.5%
50000.61535		1	0.5%
51429.20436		1	0.5%
144644.6373		1	0.5%

## $\mbox{\tt\#}$ edbooks: Text books and school supplies

Information	[Type= discrete] [Format=numeric] [Range= 0-42619.57214] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Text books and school supplies

Value	Label	Cases	Percentage
0		130	60.2%
83.33435892		1	0.5%
95.23926734		1	0.5%
102.8584087		1	0.5%

1   0.5%   1   0.5%   3   1   0.5%   3   1   0.5%   4   1   0.5%   5   1   0.5%	
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1	
11       0.5%         88       1       0.5%         47       3       1.4%         44       1       0.5%         49       1       0.5%         49       2       0.9%         4       1       0.5%         41       2       0.9%         47       1       0.5%         2       2       0.9%         77       1       0.5%         2       1       0.5%         2       1       0.5%         3       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         8       2       0.9%         6       1       0.5% <td></td>	
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4       1       0.5%         21       0.9%         17       1       0.5%         2       2       0.9%         17       1       0.5%         12       1       0.5%         19       1       0.5%         10       0.5%       1         10       0.5%       1         10       0.5%       1         10       0.5%       1         11       0.5%       1         12       1       0.5%         13       1       0.5%         14       1       0.5%         15       1       0.5%         16       1       0.5%         15       1       0.5%         15       1       0.5%         14       1       0.5%         15       1       0.5%         14       1       0.5%         15       1       0.5%         14       1       0.5%         15       1       0.5%         14       1       0.5%         15       1       0.5%         16       1       0	
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2       0.9%         17       1       0.5%         12       1       0.5%         19       1       0.5%         15       1       0.5%         16       1       0.5%         14       1       0.5%         14       1       0.5%         11       0.5%       0.5%         12       1       0.5%         13       0.5%       0.5%         14       0.5%       0.5%         15       1       0.5%         15       1       0.5%         15       1       0.5%         15       1       0.5%         14       0.5%       0.5%         15       1       0.5%         14       0.5%       0.5%         15       1       0.5%         11       0.5%       0.5%	
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1     0.5%       2     0.9%       2     0.9%       3     1     0.5%       4     1     0.5%       4     1     0.5%       4     1     0.5%       4     1     0.5%       4     1     0.5%	
2     0.9%       2     0.9%       6     1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%	
2   0.9%   1   0.5%	
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1 0.5%	
5 1 0.5%	
3 1 0.5%	
2 1 0.5%	
8 1 0.5%	
5 1 0.5%	

# edbooks: Text books and school supplies
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Value	Label	Cases	Percentage
1809.546079		2	0.9%
1904.785347		1	0.5%
1968.278192		1	0.5%
2063.517459		1	0.5%
2222.249571		1	0.5%
2380.981684		1	0.5%
2449.009732		1	0.5%
2539.713796		1	0.5%
2666.699486		1	0.5%
3015.910132		1	0.5%
3035.751647		1	0.5%
3129.290213		1	0.5%
3174.642245		1	0.5%
3238.13509		1	0.5%
3333.374357		1	0.5%
3428.613624		1	0.5%
3690.52161		1	0.5%
3888.93675		1	0.5%
3945.62679		1	0.5%
3959.2324		1	0.5%
4013.654838		1	0.5%
4404.816115		1	0.5%
4444.499143		1	0.5%
4920.695479		1	0.5%
4952.441902		1	0.5%
5333.398971		1	0.5%
7142.945051		1	0.5%
10119.17216		1	0.5%
42619.57214		1	0.5%

#### # edunifms: School uniforms

Information	[Type= discrete] [Format=numeric] [Range= 0-3968.302806] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	School uniforms

Value	Label	Cases	Percentage
0		141	65.3%
86.58115213		1	0.5%
190.4785347		1	0.5%
197.2813395		1	0.5%
204.0841443		1	0.5%
211.6428163		1	0.5%
238.0981684		3	1.4%
244.9009732		1	0.5%
317.4642245		1	0.5%

Value	Label	Cases	Percentage
333.3374357		1	0.5%
380.9570694		5	2.3%
396.8302806		1	0.5%
416.6717946		1	0.5%
476.1963367		4	1.9%
544.2243848		1	0.5%
571.4356041		1	0.5%
593.0808921		1	0.5%
595.2454209		2	0.9%
634.9284489		2	0.9%
642.8650546		1	0.5%
650.8016602		1	0.5%
714.2945051		3	1.4%
761.9141387		2	0.9%
775.5197484		1	0.5%
793.6605612		2	0.9%
809.5337724		2	0.9%
816.3365772		1	0.5%
846.5712653		1	0.5%
857.1534061		1	0.5%
873.0266173		1	0.5%
952.3926734		5	2.3%
990.4883804		1	0.5%
1020.420722		1	0.5%
1058.214082		1	0.5%
1061.23755		1	0.5%
1071.441758		1	0.5%
1102.054379		1	0.5%
1142.871208		2	0.9%
1190.490842		2	0.9%
1224.504866		2	0.9%
1333.349743		1	0.5%
1428.58901		5	2.3%
1507.955066		1	0.5%
1523.828277		1	0.5%
1666.687178		1	0.5%
3015.910132		1	0.5%
3085.752262		1	0.5%
3571.472525		1	0.5%
3968.302806		1	0.5%
	es indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	·

## # edextra: Extra-curricular activities

Information	[Type= discrete] [Format=numeric] [Range= 0-3968.302806] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Extra-curricular activities

### # edextra: Extra-curricular activities

Value	Label	Cases	Percentage
0		186	86.1%
15.87321122		1	0.5%
47.61963367		1	0.5%
59.52454209		1	0.5%
71.42945051		1	0.5%
81.63365772		1	0.5%
86.58115213		1	0.5%
95.23926734		1	0.5%
119.0490842		1	0.5%
158.7321122		1	0.5%
211.6428163		1	0.5%
238.0981684		2	0.9%
243.3892388		1	0.5%
285.717802		3	1.4%
317.4642245		1	0.5%
476.1963367		1	0.5%
634.9284489		1	0.5%
680.280481		1	0.5%
714.2945051		1	0.5%
761.9141387		1	0.5%
793.6605612		1	0.5%
952.3926734		2	0.9%
1190.490842		2	0.9%
2476.220951		1	0.5%
3015.910132		1	0.5%
3968.302806		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edrmbrd: Feeding and Boarding

Information	[Type= discrete] [Format=numeric] [Range= 0-50000.61535] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Feeding and Boarding

Value	Label	Cases	Percentage
0		191	88.4%
19.04785347		1	0.5%
20.40841443		1	0.5%
31.74642245		1	0.5%
38.09570694		1	0.5%
158.7321122		1	0.5%
238.0981684		1	0.5%
266.6699486		1	0.5%
476.1963367		1	0.5%
571.4356041		1	0.5%
761.9141387		1	0.5%
833.3435892		1	0.5%

#	Tooding.	~ 4	Daaudina
# edrmbrd:	reeaing	ana	boarding

Value	Label	Cases	Percentage
952.3926734		1	0.5%
1428.58901		1	0.5%
1471.879586		1	0.5%
1833.355896		1	0.5%
2095.263882		1	0.5%
2380.981684		1	0.5%
3015.910132		1	0.5%
3333.374357		1	0.5%
4773.868276		1	0.5%
6666.748714		1	0.5%
7619.141387		1	0.5%
10317.5873		1	0.5%
13504.92811		1	0.5%
50000.61535		1	0.5%

## # edtrnsp: Transport to school

Information	[Type= discrete] [Format=numeric] [Range= 0-53968.91816] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Transport to school	

Value	Label	Cases	Percentage
0		176	81.5%
24.49009732		1	0.5%
28.5717802		1	0.5%
59.52454209		1	0.5%
95.23926734		1	0.5%
238.0981684		1	0.5%
333.3374357		1	0.5%
357.1472525		2	0.9%
380.9570694		2	0.9%
450.2219911		1	0.5%
457.1484832		1	0.5%
476.1963367		3	1.4%
507.9427592		1	0.5%
571.4356041		1	0.5%
680.280481		1	0.5%
714.2945051		1	0.5%
793.6605612		1	0.5%
816.3365772		1	0.5%
952.3926734		1	0.5%
1190.490842		1	0.5%
1216.946194		1	0.5%
1666.687178		1	0.5%
2040.841443		1	0.5%
2285.742416		1	0.5%

### # edtrnsp: Transport to school

Value	Label	Cases	Percentage
2333.36205		1	0.5%
2721.121924		1	0.5%
2857.17802		1	0.5%
3116.921477		1	0.5%
4603.231255		1	0.5%
7142.945051		1	0.5%
7174.691473		1	0.5%
7619.141387		1	0.5%
7738.190472		1	0.5%
8730.266173		1	0.5%
11428.71208		1	0.5%
16785.92087		1	0.5%
53968.91816		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edmtnce: Fees for school maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-1904.785347] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Fees for school maintenance	

Value	Label	Cases	Percentage
0		167	77.3%
52.91070408		1	0.5%
55.55623928		1	0.5%
59.52454209		1	0.5%
63.49284489		1	0.5%
79.36605612		1	0.5%
89.28681313		1	0.5%
95.23926734		2	0.9%
119.0490842		2	0.9%
142.858901		1	0.5%
158.7321122		2	0.9%
190.4785347		1	0.5%
204.0841443		1	0.5%
216.4528803		1	0.5%
238.0981684		3	1.4%
242.427226		1	0.5%
264.5535204		1	0.5%
272.1121924		3	1.4%
285.717802		2	0.9%
311.6921477		1	0.5%
317.4642245		2	0.9%
340.1402405		1	0.5%
380.9570694		1	0.5%
408.1682886		2	0.9%
571.4356041		1	0.5%

### # edmtnce: Fees for school maintenance

Value	Label	Cases	Percentage
595.2454209		1	0.5%
609.531311		1	0.5%
625.8580425		1	0.5%
634.9284489		1	0.5%
714.2945051		1	0.5%
952.3926734		3	1.4%
1071.441758		1	0.5%
1190.490842		1	0.5%
1269.856898		1	0.5%
1292.532914		1	0.5%
1428.58901		1	0.5%
1619.067545		1	0.5%
1904.785347		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edoth: Expenditure on education not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-90477.30397] [Missing=*]	
Statistics [NW/W]	atistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Literal question	Expenditure on education not mentioned elsewhere	

Value	Label	Cases	Percentage	
0		168		77.8%
23.80981684		1	0.5%	
47.61963367		1	0.5%	
51.94869128		1	0.5%	
76.19141387		1	0.5%	
95.23926734		1	0.5%	
119.0490842		1	0.5%	
238.0981684		2	0.9%	
258.5065828		1	0.5%	
272.1121924		1	0.5%	
285.717802		1	0.5%	
304.7656555		1	0.5%	
333.3374357		1	0.5%	
349.2106469		1	0.5%	
365.0838581		1	0.5%	
380.9570694		1	0.5%	
408.1682886		1	0.5%	
419.0527763		1	0.5%	
476.1963367		1	0.5%	
571.4356041		1	0.5%	
634.9284489		1	0.5%	
952.3926734		1	0.5%	
1031.75873		1	0.5%	
1142.871208		2	0.9%	
1269.856898		1	0.5%	

Value	Label	Cases	Percentage
1295.254036		1	0.5%
1360.560962		1	0.5%
1387.772181		1	0.5%
1731.623043		1	0.5%
1809.546079		1	0.5%
1957.696051		1	0.5%
2380.981684		2	0.9%
2721.121924		1	0.5%
3333.374357		1	0.5%
4285.76703		1	0.5%
4329.057606		1	0.5%
4619.104466		1	0.5%
4761.963367		1	0.5%
6285.791645		1	0.5%
6539.763024		1	0.5%
7142.945051		2	0.9%
10317.5873		1	0.5%
12063.64053		1	0.5%
39244.5306		1	0.5%
90477.30397		1	0.5%

### # edagg: Education expenditure if cannot be classified by above groups

Information	[Type= discrete] [Format=numeric] [Range= 0-317464.2245] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Education expenditure if cannot be classified by above groups

Value	Label	Cases	Percentage
0		146	67.6%
952.3926734		1	0.5%
1428.58901		1	0.5%
1523.828277		1	0.5%
1571.447911		1	0.5%
1904.785347		2	0.9%
1972.813395		1	0.5%
2285.742416		2	0.9%
2539.713796		1	0.5%
2619.079852		1	0.5%
2654.000917		1	0.5%
2738.128936		1	0.5%
3121.731541		1	0.5%
3333.374357		1	0.5%
4238.147397		1	0.5%
4603.231255		1	0.5%
4761.963367		2	0.9%
4920.695479		1	0.5%

lue	Label	Cases	Percentage
8.416247		1	0.5%
94.869128		1	0.5%
8.159704		1	0.5%
9.116773		1	0.5%
8.016602		1	0.5%
17.69963		1	0.5%
66.748714		1	0.5%
12.945051		1	0.5%
60.409275		1	0.5%
36.605612		2	0.9%
9.632229		1	0.5%
15.758446		1	0.5%
12.969665		1	0.5%
23.926734		1	0.5%
32.658846		1	0.5%
095.36234		1	0.5%
238.22124		1	0.5%
)56.41313		1	0.5%
64.76818		1	0.5%
81.10475		1	0.5%
19.89182		1	0.5%
52.98434		1	0.5%
80.06869		1	0.5%
35.8901		1	0.5%
7.36263		1	0.5%
1.51689		1	0.5%
4.04981		1	0.5%
5.74195		1	0.5%
0.32857		1	0.5%
5.03149		1	0.5%
4.39754		1	0.5%
9.81684		2	0.9%
1.7802		2	0.9%
2.90213		1	0.5%
2.88496		1	0.5%
4.99143		1	0.5%
8.79223		1	0.5%
9.63367		2	0.9%
29.20436		1	0.5%
52.57872		1	0.5%
24.54209		2	0.9%
28.0481		1	0.5%
395.8672		1	0.5%
377.0464		1	0.5%

0		enditure if cannot be classified by above	<u> </u>	Sintanat .	
# edinsur: E		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	f interest.	
	ducation in	T	e		
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [N	lissing=*J		
Statistics [NW/		[Valid=216 /-] [Invalid=0 /-]			
Literal question	n	Education insurance			
Value	Label		Cases	Percentage	
0			216		100.0%
		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	f interest.	
# edquran: (	Quranic edi	ucation			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [N	lissing=*]		
Statistics [NW/	[W]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	n	Quranic education			
Value	Label		Cases	Percentage	
0			216		100.0%
Warning: these figur	es indicate the num	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	f interest.	
# hlcons: Co	nsultation 1	fees			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	fissing=*]		
Statistics [NW/	[W]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	n	Consultation fees			
Value	Label		Cases	Percentage	
0			216		100.0%
Warning: these figur	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population o	f interest.	
# hlmedc: M	edication				
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	fissing=*]		
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	n	Medication			
Value	Label		Cases	Percentage	
0			216		100.0%
	es indicate the num	nber of cases found in the data file. They cannot be interpreted as sum		f interest.	
# hlhospt: H	ospitalizati	on			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	fissing=*]		
Statistics [NW/	'W]	[Valid=216 /-] [Invalid=0 /-]			
Literal question	n	Hospitalization			
Value	Label		Cases	Percentage	
0			216		100.0%
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	f interest.	
# hltrsp: Tra	ansport to l	nospital			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [M	fissing=*]		
Statistics [NW/	[W]	[Valid=216 /-] [Invalid=0 /-]			

Literal question

Transport to hospital

### # hltrsp: Transport to hospital

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hlinsur: Health insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Health insurance

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hleqpt: Therapeutic equipment

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Therapeutic equipment

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hloth: Expenditures on health not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-53061.88] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Expenditures on health not mentioned elsewhere

Value	Label	Cases	Percentage
0		103	47.7%
23.80982		1	0.5%
25.97435		1	0.5%
72.42152		1	0.5%
95.23927		1	0.5%
115.8744		2	0.9%
126.9857		1	0.5%
176.1926		1	0.5%
190.4785		1	0.5%
193.1241		1	0.5%
238.0982		1	0.5%
285.7178		1	0.5%
380.9571		1	0.5%
386.2481		2	0.9%
507.9427		1	0.5%
517.0132		1	0.5%
544.2244		1	0.5%
547.6258		1	0.5%
571.4356		2	0.9%
595.2454		1	0.5%
634.9285		2	0.9%

41	Cases		Percentage
71	4	1.9%	6
98	1	0.5%	
65	1	0.5%	
7	1	0.5%	
.66	1	0.5%	
3	1	0.5%	
27	3	1.4%	)
68	1	0.5%	
92	1	0.5%	
49	2	0.9%	
55	1	0.5%	
44	1	0.5%	
18	1	0.5%	
67	1	0.5%	
91	1	0.5%	
57	2	0.9%	
5	1	0.5%	
41	1	0.5%	
96	1	0.5%	
89	1	0.5%	
2	1	0.5%	
83	1	0.5%	
31	1	0.5%	
17	1	0.5%	
85	4	1.9%	6
41	1	0.5%	
69	1	0.5%	
06	1	0.5%	
36	1	0.5%	
41	1	0.5%	
89	2	0.9%	
82	2	0.9%	
14	2	0.9%	
35	1	0.5%	
81	1	0.5%	
09	1	0.5%	
22	1	0.5%	
15	1	0.5%	
78	5	2.3%	%
54	1	0.5%	
42	2	0.9%	
35	1	0.5%	
46	1	0.5%	
1	1	0.5%	

		not mentioned	

Value	Label	Cases	Percentage
3537.458		1	0.5%
3809.571		2	0.9%
3947.138		1	0.5%
4047.669		1	0.5%
4206.401		1	0.5%
4968.315		1	0.5%
5714.356		1	0.5%
6349.285		2	0.9%
6539.763		1	0.5%
7619.142		1	0.5%
8174.705		1	0.5%
8279.014		1	0.5%
8333.436		1	0.5%
8571.534		1	0.5%
9439.27		1	0.5%
9523.927		1	0.5%
9793.771		1	0.5%
11428.71		1	0.5%
12381.1		1	0.5%
14421.95		1	0.5%
15428.76		1	0.5%
36429.02		1	0.5%
37460.78		1	0.5%
53061.88	indicate the number of eaces found in the data file. They cannot be interpreted as summan.	1	0.5%

### # nfdtbac: Tobacco and narcotics

Information [Type= discrete] [Format=numeric] [Range= 0-2483.024] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Tobacco and narcotics

Value	Label	Cases	Percentage
0		212	98.1%
993.2095		1	0.5%
1418.871		1	0.5%
1986.419		1	0.5%
2483.024		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdwater: Water

Information [Type= discrete] [Format=numeric] [Range= 0-13242.79] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Water

Value	Label	Cases	Percentage
0		160	74.1%
82.76746		1	0.5%

Value	Label	Cases	Percentage
231.7489		1	0.5%
289.6861		1	0.5%
386.2481		1	0.5%
463.4978		1	0.5%
482.8102		1	0.5%
579.3722		1	0.5%
632.0424		1	0.5%
724.2153		1	0.5%
827.6746		1	0.5%
869.0583		1	0.5%
926.9955		5	2.3%
965.6204		2	0.9%
993.2095		1	0.5%
1053.404		1	0.5%
1158.745		1	0.5%
1390.493		3	1.4%
1448.431		3	1.4%
1544.993		6	2.8%
1593.274		1	0.5%
1641.555		1	0.5%
1738.117		3	1.4%
1931.241		1	0.5%
2162.99		1	0.5%
2317.489		3	1.4%
2483.024		1	0.5%
2896.861		2	0.9%
3128.61		1	0.5%
3186.547		1	0.5%
3476.233		1	0.5%
4138.373		1	0.5%
1345.292		1	0.5%
4634.978		1	0.5%
5297.117		1	0.5%
5793.722		2	0.9%
13242.79		1	0.5%

#### # nfdelec: Electricity

Information [Type= discrete] [Format=numeric] [Range= 0-24830.24] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Electricity

Value	Label	Cases	Percentage
0		151	69.9%
827.6746		1	0.5%
869.0583		1	0.5%

# nfdelec: Electricity			
Value	Label	Cases	Percentage
1053.404		3	1.4%
1150 744		1	0.50/

Value	Label	Cases	Percentage
1053.404		3	1.4%
1158.744		1	0.5%
1158.745		2	0.9%
1448.431		3	1.4%
1655.349		3	1.4%
1931.241		2	0.9%
2027.803		1	0.5%
2317.489		9	4.2%
2483.024		1	0.5%
2896.861		5	2.3%
3310.698		2	0.9%
3476.233		1	0.5%
3621.076		1	0.5%
3862.481		1	0.5%
4345.292		1	0.5%
4634.978		1	0.5%
4966.047		2	0.9%
5297.117		1	0.5%
5793.722		4	1.9%
6621.397		1	0.5%
7724.963		5	2.3%
8111.211		1	0.5%
8690.583		2	0.9%
9269.955		1	0.5%
9656.203		3	1.4%
10139.01		2	0.9%
11587.44		1	0.5%
13518.68		1	0.5%
23174.89		1	0.5%
24830.24		1	0.5%

### # nfdgas: Gas

Information	[Type= discrete] [Format=numeric] [Range= 0-231748.9] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Gas

Value	Label	Cases	Percentage
0		200	92.6%
4634.978		1	0.5%
4966.048		1	0.5%
6290.327		1	0.5%
7724.963		3	1.4%
8690.583		1	0.5%
9269.956		2	0.9%
10139.01		1	0.5%

#	nfd	gas:	Cas
"	шч	ızas.	Gas

Value	Label	Cases	Percentage
11587.44		3	1.4%
13518.68		1	0.5%
46349.78		1	0.5%
231748.9		1	0.5%

#### # nfdfwood: Firewood

Information	[Type= discrete] [Format=numeric] [Range= 0-19312.41] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Firewood

Value	Label	Cases	Percentage
0		198	91.7%
289.6861		1	0.5%
579.3722		3	1.4%
695.2467		1	0.5%
772.4963		1	0.5%
965.6204		1	0.5%
1013.901		1	0.5%
1158.744		2	0.9%
1448.431		2	0.9%
1544.993		1	0.5%
2317.489		1	0.5%
5793.722		1	0.5%
7242.152		1	0.5%
8690.583		1	0.5%
19312.41		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdchar: Charcoal

Information [Type= discrete] [Format=numeric] [Range= 0-2896.861] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Charcoal

Value	Label	Cases	Percentage
0		213	98.6%
463.4978		1	0.5%
2896.861		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdsold: Other solid fuels

[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other solid fuels

Value	Label	Cases	Percentage		
0		216	100.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# nfdkero: Kerosene		
Information	[Type= discrete] [Format=numeric] [Range= 0-17381.17] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Kerosene	

Value	Label	Cases	Percentage	
0		35		16.2%
105.3404		1	0.5%	
108.6323		1	0.5%	
126.4085		1	0.5%	
193.1241		1	0.5%	
278.0987		1	0.5%	
289.6861		3	1.4%	
331.0698		1	0.5%	
347.6233		2	0.9%	
386.2481		1	0.5%	
463.4978		2	0.9%	
482.8102		1	0.5%	
492.4664		1	0.5%	
506.9507		1	0.5%	
526.702		1	0.5%	
579.3722		4	1.9%	
643.7469		1	0.5%	
695.2467		2	0.9%	
724.2153		2	0.9%	
772.4963		2	0.9%	
827.6746		1	0.5%	
842.7232		2	0.9%	
869.0583		5	2.3%	
901.2457		1	0.5%	
926.9955		4	1.9%	
965.6204		2	0.9%	
993.2095		2	0.9%	
1042.87		1	0.5%	
1112.395		2	0.9%	
1158.744		19	8.8%	
1264.085		1	0.5%	
1324.279		2	0.9%	
1351.869		3	1.4%	
1390.493		2	0.9%	
1407.047		1	0.5%	
1448.431		5	2.3%	
1544.993		3	1.4%	
1622.242		2	0.9%	
1655.349		3	1.4%	
1738.117		7	3.2%	
1776.741		1	0.5%	

# nfdkero: ]	nfdkero: Kerosene			
Value	Label	Cases	Percentage	
1882.96		1	0.5%	
1931.241		6	2.8%	
2027.803		3	1.4%	
2106.808		1	0.5%	
2172.646		1	0.5%	
2317.489		9	4.2%	
2483.024		2	0.9%	
2574.988		1	0.5%	
2703.737		1	0.5%	
2752.018		1	0.5%	
2780.987		2	0.9%	
2896.861		8	3.7%	
3283.109		1	0.5%	
3310.698		3	1.4%	
3476.233		7	3.2%	
3862.482		7	3.2%	
4345.292		3	1.4%	
4634.978		5	2.3%	
4966.048		1	0.5%	
5021.226		1	0.5%	
5561.973		1	0.5%	
5793.722		4	1.9%	
6952.467		4	1.9%	
8111.211		1	0.5%	
9269.955		1	0.5%	
10718.39		1	0.5%	

### # nfdliqd: Other liquid fuels

11587.44

17381.17

Information	[Type= discrete] [Format=numeric] [Range= 0-18539.91] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other liquid fuels

0.5%

2.8%

Value	Label	Cases	Percentage
0		202	93.5%
72.42152		1	0.5%
144.843		1	0.5%
154.4993		1	0.5%
165.5349		1	0.5%
321.8735		1	0.5%
331.0698		1	0.5%
482.8102		1	0.5%
1086.323		1	0.5%
1158.744		1	0.5%

### # nfdliqd: Other liquid fuels

Value	Label	Cases	Percentage
1448.431		1	0.5%
2317.489		1	0.5%
5793.722		1	0.5%
11587.44		1	0.5%
18539.91		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\#}$ nfdutil: Refuse, sewage collection, disposal and other services

Information	[Type= discrete] [Format=numeric] [Range= 0-5793.722] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Refuse, sewage collection, disposal and other services

Value	Label	Cases	Percentage
0		193	89.4%
9.656203		1	0.5%
198.6419		1	0.5%
289.6861		1	0.5%
321.8734		1	0.5%
463.4977		1	0.5%
579.3722		1	0.5%
662.1396		1	0.5%
827.6746		1	0.5%
965.6204		1	0.5%
1158.744		1	0.5%
1158.745		1	0.5%
1351.869		1	0.5%
1448.431		2	0.9%
1544.993		1	0.5%
1931.241		1	0.5%
2317.489		1	0.5%
2483.024		1	0.5%
3476.233		1	0.5%
3862.481		1	0.5%
4055.606		1	0.5%
5793.722		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdcloth: Clothing and footwear

Information	[Type= discrete] [Format=numeric] [Range= 0-141030.3] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Clothing and footwear

Value	Label	Cases	Percentage
0		50	23.1%
126.9857		1	0.5%
152.3828		1	0.5%
190.4785		1	0.5%

alue	Label	Cases		Percentage
3246		1	0.5%	
9571		1	0.5%	
1963		1	0.5%	
2244		1	0.5%	
4356		2	0.9%	
1.9284		1	0.5%	
5.6749		1	0.5%	
.3436		1	0.5%	
.8681		1	0.5%	
.3927		1	0.5%	
9.378		1	0.5%	
871		3	1.4%	
0.491		1	0.5%	
.136		1	0.5%	
7.158		1	0.5%	
0.561		1	0.5%	
5.678		1	0.5%	
8.589		2	0.9%	
.195		1	0.5%	
1.5		1	0.5%	
.011		1	0.5%	
3.828		1	0.5%	
3.143		1	_	
.143			0.5%	
		1	_	
.785		2	0.9%	
.517		1	0.5%	
01		1	0.5%	
2.884		1	0.5%	
5.898		1	0.5%	
0.503		2	0.9%	
.742		4	1.9%	
).982		1	0.5%	
.01		1	0.5%	
5.066		1	0.5%	
.508		1	0.5%	
1.122		1	0.5%	
).192		1	0.5%	
5.544		1	0.5%	
.178		1	0.5%	
3.759		1	0.5%	
5.227		1	0.5%	
.164		1	0.5%	
.561		1	0.5%	
7.657		1	0.5%	
396		2	0.9%	

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1       0.5%         2       0.9%         1       0.5%         1       0.5%         2       0.9%         1       0.5%         2       0.9%         1       0.5%         2       0.9%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         1       0.5%         3       1.4%	
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alue	Label	Cases		Perce	ntage
984.213		1		0.5%	
47.706		2		0.9%	
0.973		1		0.5%	
9.141		4		1.9%	
9.62		1		0.5%	
53.591		1		0.5%	
19.151		1		0.5%	
15.984		1		0.5%	
47.73		1		0.5%	
95.35		1	П	0.5%	
59.955		1	Ī	0.5%	
12.293		1	Ī	0.5%	
92.18		1	ĺ	0.5%	
23.927		2	Ī	0.9%	
62.022		1	Ī	0.5%	
968.377		1	j	0.5%	
381.08		1	Ī	0.5%	
984.26		1	ñ	0.5%	
111.25		1	ñ	0.5%	
131.09		1	ñ	0.5%	
352.52		1	ñ	0.5%	
428.71		1	ñ	0.5%	
309.67		1	ñ	0.5%	
00.15		1	i	0.5%	
43.01		1	ï	0.5%	
70.23		1	Ī	0.5%	
33.5		2	Ī	0.9%	
68.43		1	Ī	0.5%	
03.35		1	ĺ	0.5%	
192.25		1	Ī	0.5%	
95.46		2	Ì	0.9%	
33.56		1	Ī	0.5%	
52.64		2	ĺ	0.9%	
238.36		1		0.5%	
128.84		1	Ī	0.5%	
357.42		1	Ī	0.5%	
19.34		1	j	0.5%	
000.37		1	j	0.5%	
76.57		2	ĺ	0.9%	
43.25		1	I	0.5%	
55.99		1	Ī	0.5%	
571.9		1	I	0.5%	
535.4		1	I	0.5%	
349.78		1	I	0.5%	
030.3		1		0.5%	

### # nfdcloth: Clothing and footwear

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # nfdfmtn: Furnishings and routine household maintenance

Information	[Type= discrete] [Format=numeric] [Range= 0-56851.95] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Furnishings and routine household maintenance

Value	Label	Cases	Percentage	
0		5		2.3%
124.1512		1	0.5%	
132.4279		1	0.5%	
144.843		1	0.5%	
165.5349		2	0.9%	
248.3024		1	0.5%	
278.0987		1	0.5%	
377.0518		1	0.5%	
408.7352		1	0.5%	
413.8373		1	0.5%	
416.9552		1	0.5%	
425.6612		1	0.5%	
442.4297		1	0.5%	
463.4978		1	0.5%	
472.9569		1	0.5%	
496.6047		1	0.5%	
537.9885		1	0.5%	
558.6804		1	0.5%	
579.3722		1	0.5%	
620.7559		1	0.5%	
629.0327		1	0.5%	
643.6588		1	0.5%	
693.1775		1	0.5%	
695.2466		1	0.5%	
722.3342		1	0.5%	
733.0832		1	0.5%	
744.9072		2	0.9%	
761.4606		1	0.5%	
771.3105		1	0.5%	
787.3112		1	0.5%	
792.9123		1	0.5%	
804.0267		1	0.5%	
815.2595		1	0.5%	
827.6746		1	0.5%	
847.6295		1	0.5%	
860.7816		1	0.5%	
893.8885		1	0.5%	
893.8886		1	0.5%	
910.442		1	0.5%	

Value	Label	Cases		Percentage
938.0311		1	0.5%	
938.787		1	0.5%	
948.3865		1	0.5%	
960.1025		1	0.5%	
963.1122		1	0.5%	
965.6204		1	0.5%	
972.5176		1	0.5%	
982.1738		1	0.5%	
993.2095		2	0.570	0.9%
1000.734		1	0.5%	01770
1013.996		1	0.5%	
1016.857		1	0.5%	
1020.799		1	0.5%	
1023.558		1	0.5%	
1136.068		1	0.5%	
1162.883		1	0.5%	
1175.298		1	0.5%	
1183.626		1	0.5%	
1202.396		1	0.5%	
1208.884		1	0.5%	
1234.615		1	0.5%	
1241.512		2	0.570	0.9%
1287.494		1	0.5%	0.570
1303.588		1	0.5%	
1324.279		1	0.5%	
1325.287		1	0.5%	
1351.869		1	0.5%	
1365.663		1	0.5%	
1407.047		2		0.9%
1415.528		1	0.5%	
1424.598		1	0.5%	
1448.431		1	0.5%	
1466.166		1	0.5%	
1489.814		1	0.5%	
1518.321		1	0.5%	
1529.356		1	0.5%	
1544.993		1	0.5%	
1551.606		1	0.5%	
1627.76		1	0.5%	
1635.913		1	0.5%	
1641.744		1	0.5%	
1647.594		1	0.5%	
1660.079		1	0.5%	
1705.01		1	0.5%	
1726.293		1	0.5%	
120.273		1	0.570	

Value	Label	Cases	Percentage
1738.117		1	0.5%
1754.67		1	0.5%
1772.754		1	0.5%
1774.902		1	0.5%
1831.92		1	0.5%
1834.679		1	0.5%
1862.268		1	0.5%
1873.266		1	0.5%
1880.976		1	0.5%
1912.042		1	0.5%
1918.202		1	0.5%
1969.865		1	0.5%
1986.419		1	0.5%
2016.516		1	0.5%
2025.472		1	0.5%
2034.039		1	0.5%
2036.079		1	0.5%
2057.363		1	0.5%
2063.669		1	0.5%
2094.017		1	0.5%
2113.405		1	0.5%
2172.646		1	0.5%
2252.182		1	0.5%
2262.311		2	0.9%
2270.625		1	0.5%
2314.314		1	0.5%
2335.902		1	0.5%
2342.432		1	0.5%
2347.13		1	0.5%
2440.469		1	0.5%
2482.173		1	0.5%
2499.577		1	0.5%
2575.315		1	0.5%
2593.38		2	0.9%
2594.298		1	0.5%
2607.175		1	0.5%
2619.08		1	0.5%
2640.395		1	0.5%
2703.737		1	0.5%
2706.35		1	0.5%
2765.521		1	0.5%
2814.094		3	1.4%
2869.272		1	0.5%
2915.002		1	0.5%
2924.45		1	0.5%

lue	Label	Cases	Percentage
1.116		1	0.5%
34.222		1	0.5%
7.339		1	0.5%
.985		1	0.5%
0.152		1	0.5%
34.552		1	0.5%
7.818		1	0.5%
2.589		1	0.5%
4.85		1	0.5%
8.644		1	0.5%
6.294		1	0.5%
.123		1	0.5%
6.947		1	0.5%
2.134		1	0.5%
0.071		1	0.5%
6.77		1	0.5%
3.022		1	0.5%
.091		1	0.5%
3.908		1	0.5%
.458		1	0.5%
.034		1	0.5%
.978		2	0.9%
.978			0.5%
129		1	0.5%
959		1	
959		1	0.5%
		1	0.5%
458		1	0.5%
.815		1	0.5%
.35		1	0.5%
.734		1	0.5%
.004		1	0.5%
.099		1	0.5%
961		1	0.5%
0.049		1	0.5%
.364		1	0.5%
0.327		1	0.5%
5.932		1	0.5%
.806		1	0.5%
.65		1	0.5%
8.953		1	0.5%
).769		1	0.5%
.357		1	0.5%
.443		1	0.5%
.387		1	0.5%
			0.5%

Value	Label		Cases	Percentage	
8444.662	24,007		1	0.5%	
8471.533			1	0.5%	
8607.816			1	0.5%	
9065.418			1	0.5%	
9269.955			1	0.5%	
9326.646			1	0.5%	
9359.072			1	0.5%	
9444.561			1	0.5%	
10097.63			1	0.5%	
11622.37			1	0.5%	
12084.05			1	0.5%	
12800.61			1	0.5%	
13283.01			1	0.5%	
13408.33			1	0.5%	
13739.4			1	0.5%	
13904.93			1	0.5%	
14484.3			1	0.5%	
15195.52			1	0.5%	
15562.55			1	0.5%	
16344.42			1	0.5%	
16806.33			1	0.5%	
17441.26			1	0.5%	
19003.41			1	0.5%	
19206.02			1	0.5%	
19932.07			1	0.5%	
21978.88			1	0.5%	
32555.2			1	0.5%	
56851.95			1	0.5%	
Warning: these figures	indicate the number of cases	und in the data file. They cannot be interpreted a	s summary statistics of the popul	ation of interest.	
# nfddome: D	omestic househol	services			
Information	[Type= c	screte] [Format=numeric] [Range= 0-	0] [Missing=*]		
Statistics [NW/ V	<b>V</b> ] [Valid=2	6 /-] [Invalid=0 /-]			
Literal question		household services			
Value	Label		Cases	Percentage	
0			216		100.0%
	indicate the number of cases	und in the data file. They cannot be interpreted a		lation of interest.	
# nfdpetro: Po	etrol				
Information	[Type= c	screte] [Format=numeric] [Range= 0-	81112.11] [Missing=*]		
Statistics [NW/ V		6 /-] [Invalid=0 /-]			
Literal question	Petrol				
Value	Label		Cases	Percentage	

0.5%

695.2467

/alue	Label	Cases	Percentage
0.0583		1	0.5%
.2095		1	0.5%
.404		1	0.5%
.744		1	0.5%
.494		1	0.5%
5.349		1	0.5%
.241		2	0.9%
489		3	1.4%
3.024		2	0.9%
737		1	0.5%
.861		3	1.4%
0.212		1	0.5%
734		1	0.5%
.698		4	1.9%
6.233		3	1.4%
.076		1	0.5%
.914		1	0.5%
482		3	1.4%
292		2	0.9%
975		1	0.5%
.722		5	2.3%
.397		1	0.5%
342		1	0.5%
67		2	0.9%
963		4	1.9%
746		1	0.5%
583		1	0.5%
095		1	0.5%
7.44		5	2.3%
3.68		1	0.5%
4.93		1	0.5%
34.3		1	0.5%
2.42		1	0.5%
3.49		1	0.5%
1.17		2	0.9%
0.91		1	0.5%
41		1	0.5%
4.89		2	0.9%
.37		1	0.5%
8.61		2	0.9%
7.04		1	0.5%
2.33		1	0.5%
4.74		1	0.5%
37.22		1	0.5%
.11			
11		1	0.5%

### # nfdpetro: Petrol

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfddiesl: Diesel

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

**Literal question** Diesel

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdlubri: Lubricants

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Lubricants

	Value	Label	Cases	Percentage
	0		216	100.0%
П	TT7 ' 47 C'			Table Control of

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdfares: Fares

Information	[Type= discrete] [Format=numeric] [Range= 0-165534.9] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Fares

Value	Label	Cases	Percentage
0		79	36.6%
1418.871		1	0.5%
1862.268		1	0.5%
1986.419		1	0.5%
2128.306		1	0.5%
2257.294		2	0.9%
2483.024		2	0.9%
2624.911		1	0.5%
2837.741		1	0.5%
2979.629		1	0.5%
3103.78		2	0.9%
3310.698		3	1.4%
3547.177		4	1.9%
3724.536		4	1.9%
3972.838		3	1.4%
4138.373		1	0.5%
4414.264		1	0.5%
4966.047		2	0.9%
4966.048		3	1.4%
5517.83		1	0.5%
5959.257		1	0.5%
6207.559		1	0.5%
6384.918		1	0.5%
6621.397		1	0.5%

fnfdfares: Fares			
Value	Label	Cases	Percentage
7094.353		1	0.5%
7449.071		6	2.8%
7449.072		1	0.5%
7945.676		1	0.5%
8276.746		7	3.2%
3513.224		1	0.5%
8690.583		2	0.9%
8938.885		1	0.5%
9029.177		1	0.5%
9932.095		9	4.2%
10641.53		1	0.5%
11286.47		1	0.5%
12415.12		8	3.7%
12769.84		1	0.5%
12911.72		1	0.5%
13242.79		1	0.5%
13543.77		1	0.5%
14188.71		2	0.9%
14898.14		4	1.9%
16553.49		8	3.7%
17381.17		1	0.5%
17877.77		1	0.5%
18058.35		1	0.5%
19864.19		4	1.9%
20691.86		1	0.5%
21283.06		1	0.5%
24830.24		10	4.6%
28554.77		1	0.5%
29796.29		5	2.3%
33106.98		2	0.9%
35471.77		1	0.5%
37245.36		2	0.9%
38073.03		1	0.5%
39728.38		1	0.5%
12566.12		1	0.5%
19660.47		3	1.4%
57937.22		1	0.5%
59592.57			0.5%
139049.3		1	0.5%
139049.3 165534.9		1	0.5%

## # nfdtrans: Other transportation

Information	[Type= discrete] [Format=numeric] [Range= 0-84974.59] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other transportation

## # nfdtrans: Other transportation

Value	Label	Cases	Percentage
0		194	89.8%
1053.404		3	1.4%
1287.494		1	0.5%
1506.368		1	0.5%
1655.349		1	0.5%
4345.292		2	0.9%
4634.978		1	0.5%
5793.722		1	0.5%
6621.397		1	0.5%
6952.467		1	0.5%
7724.963		1	0.5%
11587.44		3	1.4%
13518.68		1	0.5%
14484.3		1	0.5%
17381.17		1	0.5%
19864.19		1	0.5%
46349.78		1	0.5%
84974.59		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdcomm: Communication (postal and telephone)

Information	[Type= discrete] [Format=numeric] [Range= 0-30127.36] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Communication (postal and telephone)

Value	Label	Cases	Percentage
0		24	11.1%
4.634978		1	0.5%
19.31241		1	0.5%
173.8117		1	0.5%
210.6808		1	0.5%
257.4987		1	0.5%
331.0698		1	0.5%
421.3616		1	0.5%
579.3722		2	0.9%
772.4963		2	0.9%
926.9955		2	0.9%
1029.995		1	0.5%
1158.744		3	1.4%
1158.745		4	1.9%
1241.512		1	0.5%
1287.494		1	0.5%
1351.869		3	1.4%
1390.493		1	0.5%
1448.431		2	0.9%
1506.368		1	0.5%

# nfdcomm: Communication (postal and telephone)			
Value	Label	Cases	Percentage
1544.993		3	1.4%
1622.242		1	0.5%
1655.349		5	2.3%
1738.117		2	0.9%
1853.991		1	0.5%
1882.96		1	0.5%
1931.241		10	4.6%
2027.803		1	0.5%
2085.74		1	0.5%
2106.808		1	0.5%
2124.365		1	0.5%
2172.646		2	0.9%
2317.489		4	1.9%
2483.024		3	1.4%
2510.613		1	0.5%
2528.17		1	0.5%
2607.175		1	0.5%
2648.559		1	0.5%
2703.737		1	0.5%
2896.861		4	1.9%
3012.736		1	0.5%
3089.985		5	2.3%
3218.734		1	0.5%
3310.698		2	0.9%
3476.233		6	2.8%
3621.076		1	0.5%
3862.481		3	1.4%
4055.605 4055.606		1	0.5%
4138.373		1	_
4171.48		1	0.5%
4303.908		1	0.5%
4345.292		5	2.3%
4377.479		1	0.5%
4432.197		1	0.5%
4634.978		7	3.2%
4779.821		1	0.5%
4828.102		1	0.5%
4845.659		1	0.5%
4966.047		5	2.3%
5267.02		1	0.5%
5561.973		1	0.5%
5793.722		14	6.5%
6083.408		1	0.5%
6320.424		1	0.5%
3320.727		•	V.6 /V

# nfdcomm: Communication (p	postal and telephone)
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Value	Label	Cases	Percentage
6621.397		2	0.9%
6952.466		7	3.2%
7242.152		2	0.9%
8690.583		4	1.9%
9269.955		2	0.9%
9269.956		3	1.4%
9656.203		4	1.9%
9656.204		1	0.5%
10139.01		2	0.9%
10621.82		1	0.5%
10759.77		1	0.5%
11173.61		1	0.5%
11587.44		5	2.3%
12359.94		1	0.5%
13035.88		1	0.5%
13904.93		1	0.5%
14484.3		3	1.4%
15449.93		2	0.9%
17381.17		5	2.3%
19312.41		1	0.5%
23174.89		1	0.5%
28678.92		1	0.5%
30127.36		2	0.9%

#### # nfdrecre: Recreation and culture

Information	[Type= discrete] [Format=numeric] [Range= 0-190478.5] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Recreation and culture

Value	Label	Cases	Percentage
0		180	83.3%
190.4785		1	0.5%
204.0841		1	0.5%
297.6227		1	0.5%
304.7657		1	0.5%
317.4642		1	0.5%
419.0528		1	0.5%
432.9058		1	0.5%
476.1964		1	0.5%
514.2921		1	0.5%
571.4356		2	0.9%
609.5313		1	0.5%
666.6749		1	0.5%
680.2805		1	0.5%
714.2945		1	0.5%

Value	Label	Cases	Percentage
952.3927		1	0.5%
1190.491		1	0.5%
1333.35		1	0.5%
1360.561		1	0.5%
1587.321		1	0.5%
1785.736		1	0.5%
1904.785		2	0.9%
2149.686		1	0.5%
2174.63		1	0.5%
2337.691		1	0.5%
2380.982		1	0.5%
3095.276		1	0.5%
3174.642		1	0.5%
3809.571		1	0.5%
4761.963		1	0.5%
4960.378		1	0.5%
5442.244		1	0.5%
11914.43		1	0.5%
45048.17		1	0.5%
190478.5		1	0.5%

### # nfdinsur: Other insurance excluding education and health

Information	[Type= discrete] [Format=numeric] [Range= 0-1309.54] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other insurance excluding education and health

Value	Label	Cases	Percentage
0		213	98.6%
204.0841		1	0.5%
523.816		1	0.5%
1309.54		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nfdptax: Property service charge, licenses and taxes

Information	[Type= discrete] [Format=numeric] [Range= 0-5000] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Property service charge, licenses and taxes

Value	Label	Cases	Percentage
0		212	98.1%
1000		1	0.5%
1500		1	0.5%
4000		1	0.5%
5000		1	0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# nfdrntac: Actual rent paid	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Literal question	Actual rent paid

Value	Label	Cases	Percentage
Sysmiss		216	

### $^{\#}\, nfdrntim$ : Statistical imputed rent for all households - method 1

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=216 /-]
Imputation	Statistical imputed rent for all households - method 1

Value	Label	Cases	Percentage
Sysmiss		216	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $^{\#}\, nfdrnthh$ : Actual and imputed rent for missing households - method 1

Information [Type= discrete] [Format=numeric] [Range= 721.4579-207451.6] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Imputation	Actual and imputed rent for missing households - method 1

Value	Label		Cases	Percentage
721.4579			1	0.5%
858.415			1	0.5%
870.1151			1	0.5%
952.3927			1	0.5%
1274.724			1	0.5%
1331.388			1	0.5%
1378.411			1	0.5%
1421.003			1	0.5%
1514.437			1	0.5%
1557.776			1	0.5%
1641.737			1	0.5%
1669.876			1	0.5%
1748.255			1	0.5%
1821.755			1	0.5%
1904.785			2	0.9%
1942.506			1	0.5%
1960.557			1	0.5%
2012.181			1	0.5%
2141.942			1	0.5%
2285.742			1	0.5%
2342.257			1	0.5%
2397.198			1	0.5%
2406.906			1	0.5%
2433.349			1	0.5%
2447.934			1	0.5%
2576.716			1	0.5%

760.084	Cases	Percentage
700.064	1	0.5%
857.178	2	0.9%
984.248	1	0.5%
182.905	1	0.5%
241.914	1	0.5%
283.658	1	0.5%
427.107	1	0.5%
473.84	1	0.5%
646.603	1	0.5%
754.018	1	0.5%
861.996	1	0.5%
965.948	1	0.5%
050.903	1	0.5%
085.793	1	0.5%
173.411	1	0.5%
273.065	1	0.5%
378.21	1	0.5%
504.742	1	0.5%
548.229	1	0.5%
571.485	1	0.5%
580.849	1	0.5%
622.364	1	0.5%
747.231	1	0.5%
767.725	1	0.5%
887.749	1	0.5%
898.02	1	0.5%
036.815	1	0.5%
110.693	1	0.5%
144.368	1	0.5%
205.298	1	0.5%
391.311	1	0.5%
474.851	1	0.5%
533.766	1	0.5%
548.41	1	0.5%
562.346	1	0.5%
714.356	3	1.4%
863.401	1	0.5%
916.091	1	0.5%
918.379	1	0.5%
072.848	1	0.5%
5555.974	1	0.5%
576.378	1	0.5%
857.227	1	0.5%
892.058	1	0.5%

Value	Label	Cases	Percentage
5972.787		1	0.5%
7193.985		1	0.5%
7231.709		1	0.5%
7378.151		1	0.5%
7534.938		1	0.5%
7593.333		1	0.5%
7619.142		2	0.9%
7655.102		1	0.5%
7703.788		1	0.5%
7724.125		1	0.5%
7850.392		1	0.5%
7991.877		2	0.9%
8029.319		1	0.5%
8474.47		1	0.5%
8500.716		1	0.5%
8506.453		1	0.5%
8571.534		3	1.49
8606.625		1	0.5%
3610.534		1	0.5%
8636.971		1	0.5%
9310.021		1	0.5%
9385.483		1	0.5%
9394.447		1	0.5%
9523.927		2	0.9%
9582.523		1	0.5%
9660.296		1	0.5%
9904.884		1	0.5%
10055.55		1	0.5%
10298.83		1	0.5%
10740.58		1	0.5%
10750.94		1	0.5%
10883.98		1	0.5%
11108.15		1	0.5%
1124.69		2	0.9%
11372.09		1	0.5%
1428.71		3	1.49
1661.97		1	0.5%
1854.56		1	0.5%
12044.04		1	0.5%
12044.04		1	0.5%
12145.7			0.5%
		1	
2529.91		1	0.5%
3436.41 3446.2		1	0.5%
34467		1	0.5%

Value	Label	Cases	Percentage
3714.45		1	0.5%
3746.61		1	0.5%
.3953		1	0.5%
4246.73		1	0.5%
4285.89		3	1.4%
4454.87		1	0.5%
4995.04		1	0.5%
5110.45		1	0.5%
5215.41		1	0.5%
5238.28		3	1.4%
5332.08		1	0.5%
6785.96		1	0.5%
6919.38		1	0.5%
16932.33		1	0.5%
7120.33		1	0.5%
7143.07		1	0.5%
7218.93		1	0.5%
7393.85		1	0.5%
8079.62		1	0.5%
8218.54		1	0.5%
8374.53		1	0.5%
8582.38		1	0.5%
19097.43		1	0.5%
21428.84		1	0.5%
21504.92		1	0.5%
21682.3		1	0.5%
22857.42		2	0.9%
22953.76		1	0.5%
23445.3		1	0.5%
3588.89		1	0.5%
24246.43		1	0.5%
24799.53		1	0.5%
26872.81		1	0.5%
26952.89		1	0.5%
28151.55		1	0.5%
28571.78		1	0.5%
28940.9		1	0.5%
29081.32		1	0.5%
31490.03		1	0.5%
32479.41		1	0.5%
32589.62		1	0.5%
2389.02		1	0.5%
4637.72		1	0.5%
4853.53		1	0.5%

# nfdrnthh	nfdrnthh: Actual and imputed rent for missing households - method 1				
Value	Label	Cases	Percentage		
37329.38		1	0.5%		
37469.64		2	0.9%		
38330.09		1	0.5%		
38450.8		1	0.5%		
38982.66		1	0.5%		
39190.35		1	0.5%		
42700.02		1	0.5%		
44344.75		1	0.5%		
45589.52		1	0.5%		
48345.72		1	0.5%		
49674.38		1	0.5%		
50797		1	0.5%		
50801.48		1	0.5%		
50850.31		1	0.5%		
52441.01		1	0.5%		
54196.3		1	0.5%		
55662.52		1	0.5%		
55901.93		1	0.5%		
57143.56		1	0.5%		
57346.46		2	0.9%		
57365.14		1	0.5%		
59271.88		1	0.5%		
59524.54		1	0.5%		
60111.87		1	0.5%		
61967.95		1	0.5%		
62278.87		1	0.5%		
64657.15		1	0.5%		
65377.8		1	0.5%		
69150.52		1	0.5%		
69348.17		1	0.5%		
70691.16		1	0.5%		
74939.29		1	0.5%		
83517.09		1	0.5%		
93341.58		1	0.5%		
107491.3		1	0.5%		
207451.6		1	0.5%		
	ures indicate the number of cases found in the data file. They cannot be interpreted as				

# nfdfoth: Expenditures on frequent non-food not mentioned elsewhere		
Information [Type= discrete] [Format=numeric] [Range= 0-40556.05] [Missing=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Imputation	Imputation Expenditures on frequent non-food not mentioned elsewhere	

Value	Label	Cases	Percentage	
0		86		39.8%
23.17489		2	0.9%	
49.66048		1	0.5%	
52.6702		2	0.9%	
72.42152		1	0.5%	
77.24963		2	0.9%	
96.56203		2	0.9%	
115.8744		2	0.9%	
165.5349		2	0.9%	
193.1241		4	1.9%	
210.6808		1	0.5%	
231.7489		1	0.5%	
289.6861		5	2.3%	
331.0698		2	0.9%	
386.2481		7	3.2%	
400.2935		1	0.5%	
421.3616		1	0.5%	
463.4977		2	0.9%	
482.8102		1	0.5%	
514.9975		2	0.9%	
579.3722		7	3.2%	
579.3723		1	0.5%	
643.7469		1	0.5%	
675.9343		1	0.5%	
695.2466		1	0.5%	
724.2153		2	0.9%	
772.4963		3	1.4%	
796.6368		1	0.5%	
827.6746		5	2.3%	
869.0583		1	0.5%	
926.9955		2	0.9%	
965.6204		6	2.8%	
984.9327		1	0.5%	
1013.901		1	0.5%	
1158.744		4	1.9%	
1158.745		3	1.4%	
1303.588		1	0.5%	
1324.279		1	0.5%	
1351.869		2	0.9%	
1390.493		3	1.4%	
1448.431		5	2.3%	

# nfdfoth: Exp	enditures on f	frequent non-food	not mentioned elsewhere
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Value	Label	Cases	Percentage
1544.993		2	0.9%
1622.242		1	0.5%
1738.117		4	1.9%
1853.991		1	0.5%
1931.241		2	0.9%
2027.803		1	0.5%
2172.646		1	0.5%
2317.489		3	1.4%
2483.024		1	0.5%
2607.175		1	0.5%
2648.559		1	0.5%
2703.737		1	0.5%
2896.861		4	1.9%
3160.212		1	0.5%
3476.233		2	0.9%
4345.292		1	0.5%
4634.978		2	0.9%
4966.047		1	0.5%
5793.722		1	0.5%
6952.466		1	0.5%
8111.211		1	0.5%
9269.955		1	0.5%
11587.44		2	0.9%
40556.05	indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.5%

## # nfdtotpr: Own enterprise consumption of non-food items

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Imputation	Own enterprise consumption of non-food items

	Value	Label	Cases	Percentage	
	0		216		100.0%
١	Warnings these figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

### # nfdseppl: Electric small appliances

Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Electric small appliances

	Value	Label	Cases	Percentage	
	0		216		100.0%
۱	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				

### # nfdsnppl: Non-electric small appliances

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Non-electric small appliances

#### # nfdsnppl: Non-electric small appliances Value Label Cases Percentage 0 216 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # nfdinves: Large investment expenditure (purchase of household durable assets) Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Large investment expenditure (purchase of household durable assets) Label Value Cases Percentage 100.0% 216 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # nfdusevl: Use value of large investments Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-]

Cases

216

Percentage

100.0%

Use value of large investments

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Literal question

Label

Value

0

# nfdcerem:	Non-regular	expenditure	
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Information[Type= discrete] [Format=numeric] [Range= 0-600000] [Missing=\*]Statistics [NW/ W][Valid=216/-] [Invalid=0/-]

Literal question Non-regular expenditure

Value	Label	Cases	Percentage	e
0		118		54.6%
400		1	0.5%	
1600		1	0.5%	
2000		7	3.2%	
2800		1	0.5%	
3000		5	2.3%	
3600		2	0.9%	
4000		12	5.6%	
4200		1	0.5%	
4800		1	0.5%	
5000		5	2.3%	
5500		1	0.5%	
5600		1	0.5%	
6000		5	2.3%	
6700		1	0.5%	
7000		2	0.9%	
7600		1	0.5%	
3000		5	2.3%	
8400		1	0.5%	
9000		2	0.9%	
9500		1	0.5%	
9600		1	0.5%	
10000		11	5.1%	
10900		1	0.5%	
12000		4	1.9%	
13600		1	0.5%	
14000		1	0.5%	
15300		1	0.5%	
16000		1	0.5%	
16100		1	0.5%	
17000		2	0.9%	
20000		5	2.3%	
22000		1	0.5%	
24000		1	0.5%	
30000		1	0.5%	
33400		1	0.5%	
37000		1	0.5%	
40000		3	1.4%	
41600		1	0.5%	
45000		1	0.5%	

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## # nfdcerem: Non-regular expenditure

Value	Label	Cases	Percentage
46000		1	0.5%
100000		1	0.5%
600000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremcs: Cash transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-160000] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Cash transfer payments (remittances) received

Value	Label	Cases	Percentage
0		212	98.1%
22000		1	0.5%
55000		1	0.5%
80000		1	0.5%
160000		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremfd: nfdremfdFood transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Food transfer payments (remittances) received

Value	Label	Cases	Percentage
0		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdremot: Other transfer payments (remittances) received

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Other transfer payments (remittances) received

Value	Label	Cases	Percentage	
0		216	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # nfdrepar: Maintenance and repairs of dwelling unit

Information [Type= discrete] [Format=numeric] [Range= 0-193124.1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Maintenance and repairs of dwelling unit

Value	Label	Cases	Percentage
0		191	88.4%
204.0841		1	0.5%
295.2417		1	0.5%
357.1472		1	0.5%
476.1964		1	0.5%
825.407		1	0.5%

### # nfdrepar: Maintenance and repairs of dwelling unit

Value	Label	Cases	Percentage
1071.442		1	0.5%
1655.349		1	0.5%
2857.178		1	0.5%
2896.861		1	0.5%
3476.233		1	0.5%
3571.472		1	0.5%
3959.043		1	0.5%
7480.25		1	0.5%
7724.963		1	0.5%
12381.1		1	0.5%
15674.79		1	0.5%
19206.58		1	0.5%
28968.61		2	0.9%
42136.16		1	0.5%
60953.13		1	0.5%
74286.63		1	0.5%
115874.4		1	0.5%
147224		1	0.5%
193124.1		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdioth: Expenditures on infrequent non-food not mentioned elsewhere

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Expenditures on infrequent non-food not mentioned elsewhere

Value	Label	Cases	Percentage
0		216	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # fdsorby: Sorghum purchased

Information [Type= discrete] [Format=numeric] [Range= 0-3310.698] [Missing=*]		
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Literal question	Sorghum purchased	

Value	Label	Cases	Percentage
0		190	88.0%
0.450858		1	0.5%
1.831153		1	0.5%
6.181772		1	0.5%
28.96314		1	0.5%
32.52065		1	0.5%
33.77682		1	0.5%
41.02249		1	0.5%
45.89921		1	0.5%
48.75156		1	0.5%

## # fdsorby: Sorghum purchased

Value	Label	Cases	Percentage
51.51431		1	0.5%
59.68928		1	0.5%
60.41907		1	0.5%
83.0617		1	0.5%
108.0547		1	0.5%
129.8669		1	0.5%
134.4578		1	0.5%
217.6219		1	0.5%
282.0913		1	0.5%
282.8661		1	0.5%
299.7554		1	0.5%
368.344		1	0.5%
623.7009		1	0.5%
882.2275		1	0.5%
939.0164		1	0.5%
993.2095		1	0.5%
3310.698		1	0.5%
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# fdmilby: Millet purchased

Information [Type= discrete] [Format=numeric] [Range= 0-1016.118] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Millet purchased

Value	Label	Cases	Percentage	
0		192		88.9%
0.4878776		1	0.5%	
1.981508		1	0.5%	
6.689352		1	0.5%	
31.34128		1	0.5%	
35.1909		1	0.5%	
36.55021		1	0.5%	
44.39081		1	0.5%	
49.66796		1	0.5%	
52.75451		1	0.5%	
55.74411		1	0.5%	
64.59032		1	0.5%	
65.38003		1	0.5%	
89.88183		1	0.5%	
116.927		1	0.5%	
140.5302		1	0.5%	
145.4981		1	0.5%	
235.4906		1	0.5%	
305.2536		1	0.5%	
306.0921		1	0.5%	

## # fdmilby: Millet purchased

Value	Label	Cases	Percentage
324.3681		1	0.5%
398.5885		1	0.5%
674.9125		1	0.5%
954.6665		1	0.5%
1016.118		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fdyamby: Yam roots and flour purchased

Information [Type= discrete] [Format=numeric] [Range= 0-74490.72] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Yam roots and flour purchased

Value	Label	Cases	Percentage	
0		124		57.4%
1.567552		1	0.5%	
6.366588		1	0.5%	
21.4929		1	0.5%	
113.0684		1	0.5%	
117.4359		1	0.5%	
142.6277		1	0.5%	
159.5832		1	0.5%	
210.0661		1	0.5%	
451.5236		1	0.5%	
756.6318		1	0.5%	
980.7802		1	0.5%	
1241.512		1	0.5%	
1280.665		1	0.5%	
1655.349		1	0.5%	
2168.495		1	0.5%	
2708.753		1	0.5%	
3264.79		1	0.5%	
3310.698		6	2.8%	
3647.876		1	0.5%	
3724.536		3	1.4%	
3972.838		4	1.9%	
4138.373		1	0.5%	
4256.612		4	1.9%	
4514.589		1	0.5%	
4740.318		1	0.5%	
4966.047		3	1.4%	
4966.048		2	0.9%	
5276.425		1	0.5%	
5586.803		2	0.9%	
5675.483		1	0.5%	
5793.722		1	0.5%	

### # fdyamby: Yam roots and flour purchased

Value	Label	Cases	Percentage
5959.257		4	1.9%
6207.559		3	1.4%
6621.397		1	0.5%
6790.897		1	0.5%
6952.467		1	0.5%
7449.071		5	2.3%
7663.592		1	0.5%
7900.53		1	0.5%
8276.746		1	0.5%
8405.846		1	0.5%
8690.583		2	0.9%
8979.374		1	0.5%
8980.71		1	0.5%
9311.339		1	0.5%
9922.359		1	0.5%
9932.095		3	1.4%
10139.62		1	0.5%
11918.51		2	0.9%
12415.12		2	0.9%
14898.14		2	0.9%
16515.34		1	0.5%
16553.49		1	0.5%
17381.17		2	0.9%
20043.3		1	0.5%
22347.21		1	0.5%
29796.28		1	0.5%
59592.57		1	0.5%
74490.72		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdcasby: fdcasbyCassava-gari, roots and flour purchased

	Information	[Type= discrete] [Format=numeric] [Range= 0-54626.52] [Missing=*]
	Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Ī	Literal question	Cassava-gari, roots and flour purchased

Value	Label	Cases	Percentage
0		124	57.4%
1.21415		1	0.5%
4.931254		1	0.5%
87.57737		1	0.5%
123.6055		1	0.5%
138.7269		1	0.5%
223.6833		1	0.5%
290.989		1	0.5%
451.4589		1	0.5%

## ${\it \#fdcasby:} fdcasby Cassava-gari, roots \ and \ flour \ purchased$

Value	Label	Cases	Percentage
759.6654		1	0.5%
851.3225		1	0.5%
991.9421		1	0.5%
1679.612		1	0.5%
1738.117		1	0.5%
1862.268		2	0.9%
2375.819		1	0.5%
2483.024		3	1.4%
2528.75		1	0.5%
2748.171		1	0.5%
2819.226		1	0.5%
2832.752		1	0.5%
2837.741		1	0.5%
2979.629		2	0.9%
3103.78		2	0.9%
3310.698		1	0.5%
3724.536		2	0.9%
3972.838		1	0.5%
4063.13		1	0.5%
4138.373		2	0.9%
4256.612		1	0.5%
4966.047		2	0.9%
4966.048		2	0.9%
4982.695		1	0.5%
5057.008		1	0.5%
5097.334		1	0.5%
5391.709		1	0.5%
5753.48		1	0.5%
5793.722		1	0.5%
5959.257		3	1.4%
6037.575		1	0.5%
6172.854		1	0.5%
6207.559		3	1.4%
6621.397		1	0.5%
6771.883		1	0.5%
6952.467		1	0.5%
7094.353		1	0.5%
7449.071		4	1.9%
8276.746		4	1.9%
8439.453		1	0.5%
8442.281		1	0.5%
9083.98		1	0.5%
9311.339		1	0.5%

## ${\it \#fdcasby:} fdcasby Cassava-gari, roots \ and \ flour \ purchased$

Value	Label	Cases	Percentage
9932.095		5	2.3%
10092.84		1	0.5%
11035.66		1	0.5%
11173.61		2	0.9%
11918.51		1	0.5%
12769.84		1	0.5%
13242.79		1	0.5%
16884.56		1	0.5%
17026.45		1	0.5%
18622.68		1	0.5%
19864.19		2	0.9%
21519.54		1	0.5%
22347.21		1	0.5%
24830.24		1	0.5%
30623.96		1	0.5%
54626.52		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdsorpr: Sorghum auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-4059.187] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Sorghum auto-consumption

Value	Label	Cases	Percentage	
0		192		88.9%
1.948972		1	0.5%	
7.915723		1	0.5%	
26.72261		1	0.5%	
125.2021		1	0.5%	
140.5805		1	0.5%	
146.0107		1	0.5%	
177.3323		1	0.5%	
198.4134		1	0.5%	
210.7436		1	0.5%	
222.6865		1	0.5%	
258.0252		1	0.5%	
261.18		1	0.5%	
359.0597		1	0.5%	
467.0998		1	0.5%	
561.3896		1	0.5%	
581.2353		1	0.5%	
940.7375		1	0.5%	
1219.426		1	0.5%	
1222.776		1	0.5%	
1295.785	- 1398 -	1	0.5%	

### # fdsorpr: Sorghum auto-consumption

Value	Label	Cases	Percentage
1592.28		1	0.5%
2696.139		1	0.5%
3813.7		1	0.5%
4059.187		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdmilpr: Millet auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-3054.471] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Millet auto-consumption

Value	Label	Cases	Percentage
0		192	88.9%
1.46657		1	0.5%
5.956451		1	0.5%
20.10832		1	0.5%
94.21248		1	0.5%
105.7845		1	0.5%
109.8706		1	0.5%
133.4396		1	0.5%
149.3028		1	0.5%
158.5811		1	0.5%
167.5679		1	0.5%
194.1597		1	0.5%
196.5336		1	0.5%
270.1865		1	0.5%
351.4849		1	0.5%
422.4364		1	0.5%
437.37		1	0.5%
707.8894		1	0.5%
917.5982		1	0.5%
920.1186		1	0.5%
975.0568		1	0.5%
1198.165		1	0.5%
2028.8		1	0.5%
2869.746		1	0.5%
3054.471		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # fdyampr: Yam roots and flour auto-consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-64811.99] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Literal question	Yam roots and flour auto-consumption

Value	Label	Cases	Percentage
0		102	47.2%

## # fdyampr: Yam roots and flour auto-consumption

Value	Label	Cases	Percentage
37.57681		1	0.5%
176.0567		1	0.5%
205.3174		1	0.5%
249.3612		1	0.5%
279.0051		1	0.5%
296.3436		1	0.5%
313.1374		1	0.5%
362.8301		1	0.5%
367.2662		1	0.5%
504.9028		1	0.5%
656.8267		1	0.5%
817.3218		1	0.5%
1241.512		1	0.5%
1322.847		1	0.5%
1719.444		1	0.5%
1822.108		1	0.5%
2128.306		1	0.5%
2495.692		1	0.5%
2633.015		1	0.5%
2979.629		1	0.5%
3510.687		2	0.9%
3512.365		2	0.9%
3724.536		2	0.9%
3743.538		2	0.9%
3949.523		1	0.5%
3972.838		1	0.5%
4138.373		1	0.5%
4214.838		1	0.5%
4256.612		1	0.5%
4278.329		1	0.5%
4940.839		1	0.5%
4991.384		4	1.9%
5111.764		1	0.5%
5266.03		1	0.5%
5268.548		2	0.9%
5417.506		2	0.9%
5970.388		1	0.5%
5989.661		3	1.4%
5993.063		1	0.5%
6585.685		1	0.5%
6655.179		1	0.5%
7024.731		1	0.5%
7449.071		3	1.4%

## # fdyampr: Yam roots and flour auto-consumption

Value	Label	Cases	Percentage
7487.076		4	1.9%
7899.045		1	0.5%
7945.677		1	0.5%
8513.224		1	0.5%
8933.818		1	0.5%
8938.885		1	0.5%
9932.095		2	0.9%
9932.096		2	0.9%
9982.769		3	1.4%
10478.6		1	0.5%
10537.1		1	0.5%
10695.82		1	0.5%
11223.53		1	0.5%
11230.61		1	0.5%
11326.51		1	0.5%
11587.44		1	0.5%
11785.13		1	0.5%
11918.51		1	0.5%
12287.4		1	0.5%
12415.12		1	0.5%
13242.79		1	0.5%
14042.75		1	0.5%
14898.14		6	2.8%
14974.15		5	2.3%
15045.8		1	0.5%
16473.34		1	0.5%
17026.45		1	0.5%
17561.83		1	0.5%
19864.19		1	0.5%
19965.54		1	0.5%
20857.4		1	0.5%
21064.12		1	0.5%
21076.93		1	0.5%
21391.65		1	0.5%
22461.23		1	0.5%
24830.23		1	0.5%
25673.49		1	0.5%
29948.31		1	0.5%
31596.18		1	0.5%
44922.46		1	0.5%
52660.3		1	0.5%
64811.99		1	0.5%
	ures indicate the number of cases found in the data file. They cannot be interpreted as summa		

## #fdcaspr: Cassava-gari, roots and flour auto-consumption

 Information
 [Type= discrete] [Format=numeric] [Range= 0-33849.17] [Missing=\*]

 Statistics [NW/W]
 [Valid=216/-] [Invalid=0/-]

Literal question Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage	
0		69		31.9%
19.21741		1	0.5%	
90.03832		1	0.5%	
105.0027		1	0.5%	
127.5275		1	0.5%	
151.555		1	0.5%	
185.5573		1	0.5%	
187.826		1	0.5%	
403.72		1	0.5%	
417.992		1	0.5%	
676.5258		1	0.5%	
857.015		1	0.5%	
879.352		1	0.5%	
1050.24		1	0.5%	
1096.946		1	0.5%	
1290.119		1	0.5%	
1418.871		1	0.5%	
1702.645		1	0.5%	
1758.297		1	0.5%	
1792.731		1	0.5%	
1806.166		1	0.5%	
1824.262		1	0.5%	
1898.836		1	0.5%	
2018.972		1	0.5%	
2064.19		1	0.5%	
2362.189		1	0.5%	
2364.785		1	0.5%	
2369.003		2	0.9%	
2531.782		1	0.5%	
2580.237		1	0.5%	
2658.371		1	0.5%	
2681.147		1	0.5%	
2707.432		1	0.5%	
2837.741		1	0.5%	
2850.12		1	0.5%	
2899.69		1	0.5%	
2918.82		1	0.5%	
3080.638		1	0.5%	
3096.285		1	0.5%	
3158.67		3	1.4%	

## #fdcaspr: Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage
3246.742		1	0.5%
3286.673		1	0.5%
3340.077		1	0.5%
3440.316		2	0.9%
3509.122		1	0.5%
3595.79		1	0.5%
3598.878		1	0.5%
3612.332		1	0.5%
3626.558		1	0.5%
3641.2		1	0.5%
3790.405		1	0.5%
3839.546		1	0.5%
3866.254		1	0.5%
4108.021		1	0.5%
4128.379		1	0.5%
4134.626		1	0.5%
4156.848		1	0.5%
4217.731		1	0.5%
4325.41		1	0.5%
4472.411		1	0.5%
4639.504		3	1.4%
4649.437		1	0.5%
4738.006		3	1.4%
4890.716		1	0.5%
5160.474		1	0.5%
5282.495		1	0.5%
5414.864		3	1.4%
5481.45		1	0.5%
5545.197		1	0.5%
5669.253		2	0.9%
5675.483		1	0.5%
5685.607		1	0.5%
5799.38		2	0.9%
6155.995		1	0.5%
6235.272		2	0.9%
6243.782		1	0.5%
6317.341		6	2.8%
6445.343		1	0.5%
6487.887		1	0.5%
6534.707		1	0.5%
6621.451		1	0.5%
6627.863		3	1.4%
6645.927		1	0.5%

### #fdcaspr: Cassava-gari, roots and flour auto-consumption

Value	Label	Cases	Percentage
7504.806		1	0.5%
7510.247		1	0.5%
7559.004		1	0.5%
7580.809		2	0.9%
7595.345		1	0.5%
7732.507		4	1.9%
7888.015		1	0.5%
8067.329		1	0.5%
8228.29		1	0.5%
8508.456		1	0.5%
8915.598		1	0.5%
9241.914		1	0.5%
9288.852		1	0.5%
9448.755		1	0.5%
9476.011		2	0.9%
10309.41		1	0.5%
10424.09		1	0.5%
10911.48		1	0.5%
11393.02		1	0.5%
11598.76		4	1.9%
11715.17		1	0.5%
12179.96		1	0.5%
12634.68		2	0.9%
13146.69		1	0.5%
13639.14		1	0.5%
14498.45		1	0.5%
14770.47		1	0.5%
15465.01		1	0.5%
18245.21		1	0.5%
19720.04		1	0.5%
19830.6		1	0.5%
21465.5		1	0.5%
23197.52		1	0.5%
25373.43		1	0.5%
28354.08		1	0.5%
33849.17		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # year: year

Information	[Type= discrete] [Format=numeric] [Range= 2016-2016] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
2016		216	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # surv\_price: Spatial defl, based on survey prices

Information	[Type= discrete] [Format=numeric] [Range= 1.049987-1.049987] [Missing=*]

Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-]

**Recoding and Derivation** Spatial defl, based on survey prices

Value	Label	Cases	Percentage
1.049987		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w1v1: hh interview status w1 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w1 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w1v2: hh interview status w1 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w1 v2 (PH)

Value	Label	Cases	Percentage
1. Interviewed (		212	98.1%
91. Not intervie		4	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w2v1: hh interview status w2 v1 (PP)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	hh interview status w2 v1 (PP)

Value	Label	Cases	Percentage
1. Interviewed (		213	98.6%
2. Refused		1	0.5%
3. Not found		1	0.5%
5. Tracked (and		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhstatus\_w2v2: hh interview status w2 v2 (PH)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	hh interview status w2 v2 (PH)

Value	Label	Cases	Percentage
1. Interviewed (		214	99.1%
2. Refused		2	0.9%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

THC . I'UU	s_sec_	SS_cont2					
# hhstatus_w	3v1: hh iı	nterview status w3 v1 (PP)					
Information		[Type= discrete] [Format=character] [I	Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=216 /-] [Invalid=0 /-]					
Recoding and D	erivation	hh interview status w3 v1 (PP)					
Value	Label		Cases	Percentage			
1. Interviewed (	s indicate the ni	umber of cases found in the data file. They cannot be	216	population of interest.	100.0%		
		nterview status w3 v2 (PH)	· · · · · · · · · · · · · · · · · · ·				
Information		[Type= discrete] [Format=character] [I	Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]					
Recoding and D	erivation	hh interview status w3 v2 (PH)					
Value	Label		Cases	Percentage			
1. Interviewed (			216		100.0%		
		umber of cases found in the data file. They cannot be atta from tracking w1 v2 (PH)	nterpreted as summary statistics of the	population of interest.			
Information	1 1 2 . III u	[Type= discrete] [Format=character] [1	Missino=*1				
Statistics [NW/ V	w1	[Valid=212 /-] [Invalid=0 /-]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Recoding and D		hh data from tracking w1 v2 (PH)					
Value	Label		Cases	Percentage			
0. No	Label		208	Teremage	98.1%		
0.140			4	1.9%	70.170		
1 Yes				1.770			
1. Yes Warning: these figures	s indicate the nu	umber of cases found in the data file. They cannot be		population of interest.			
Warning: these figure		unber of cases found in the data file. They cannot be ata from tracking w2 v1 (PP)		population of interest.			
Warning: these figure			nterpreted as summary statistics of the	oopulation of interest.			
Warning: these figure: # tracking_w	2v1: hh d	ata from tracking w2 v1 (PP)	nterpreted as summary statistics of the	population of interest.			
Warning: these figure: # tracking_w Information	2v1: hh d	ata from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [I	nterpreted as summary statistics of the	opulation of interest.			
Warning: these figure. # tracking_w. Information Statistics [NW/V]	2v1: hh d	ata from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	nterpreted as summary statistics of the	Percentage			
# tracking_w.  Information Statistics [NW/V] Recoding and December 1	2v1: hh d W] erivation	ata from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	nterpreted as summary statistics of the general statistics of the gene		99.5%		
# tracking_w.  Information Statistics [NW/V Recoding and Devalue	2v1: hh d W] erivation	ata from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	nterpreted as summary statistics of the statisti		99.5%		
Warning: these figures # tracking_W Information Statistics [NW/V Recoding and Devalue 0. No 1. Yes Warning: these figures	2v1: hh d W] erivation Label	ata from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)	Missing=*]  Cases  213	Percentage	99.5%		
# tracking_w  # tracking_w  Information  Statistics [NW/V  Recoding and D  Value  0. No 1. Yes  Warning: these figure.  # tracking_w	2v1: hh d W] erivation Label	[Type= discrete] [Format=character] [Iwalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Iwalid=0 /-]  hh data from tracking w2 v1 (PP)	Cases  213  1  Interpreted as summary statistics of the properties	Percentage	99.5%		
# tracking_w.  # tracking_w.  Information  Statistics [NW/V.  Recoding and D.  Value  0. No 1. Yes  Warning: these figure.  # tracking_w.  Information	2v1: hh d W] erivation Label s indicate the nu 2v2: hh d	[Type= discrete] [Format=character] [Ivalid=214/-] [Invalid=0/-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=1] [Ivalid	Cases  213  1  Interpreted as summary statistics of the properties	Percentage	99.5%		
# tracking_w  Information  Statistics [NW/V Recoding and Devalue  0. No 1. Yes  Warning: these figure: # tracking_w  Information  Statistics [NW/V]	2v1: hh d W] erivation Label s indicate the ne 2v2: hh d	[Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	Cases  213  1  Interpreted as summary statistics of the properties	Percentage	99.5%		
# tracking_w  Information  Statistics [NW/V Recoding and Devalue  0. No 1. Yes  Warning: these figure: # tracking_w  Information  Statistics [NW/V Recoding and Devalue]	2v1: hh d W] erivation Label s indicate the no 2v2: hh d W] erivation	[Type= discrete] [Format=character] [Ivalid=214/-] [Invalid=0/-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=1] [Ivalid	Cases  213  1  Interpreted as summary statistics of the properties	Percentage 0.5% population of interest.	99.5%		
# tracking_w.  # tracking_w.  Information  Statistics [NW/V  Recoding and D  Value  0. No 1. Yes  Warning: these figures  # tracking_w.  Information  Statistics [NW/V  Recoding and D  Value	2v1: hh d W] erivation Label s indicate the ne 2v2: hh d	[Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	Cases  213  1  Interpreted as summary statistics of the graph of the g	Percentage			
Warning: these figures # tracking_W. Information Statistics [NW/V Recoding and D Value 0. No 1. Yes Warning: these figures # tracking_W. Information Statistics [NW/V Recoding and D Value 0. No	2v1: hh d  W] erivation Label  2v2: hh d  W] erivation Label	[Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]	Cases  213  Interpreted as summary statistics of the graph of the grap	Percentage  0.5%  population of interest.  Percentage			
Warning: these figures # tracking_W Information Statistics [NW/V Recoding and D Value 0. No 1. Yes Warning: these figures # tracking_W Information Statistics [NW/V Recoding and D Value 0. No Warning: these figures	2v1: hh d  W] erivation  Label  2v2: hh d  W] erivation  Label  s indicate the nu	[Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=0 /-]  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v2 (PH)	Cases  213  Interpreted as summary statistics of the graph of the grap	Percentage  0.5%  population of interest.  Percentage	99.5%		
Warning: these figures # tracking_W. Information Statistics [NW/V Recoding and D Value 0. No 1. Yes Warning: these figures # tracking_W. Information Statistics [NW/V Recoding and D Value 0. No Value 0. No Warning: these figures # tracking_w. # tracking_w. # tracking_w.	2v1: hh d  W] erivation  Label  2v2: hh d  W] erivation  Label  s indicate the nu	[Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  [Type= discrete] [Format=character] [Ivalid=214 /-] [Invalid=0 /-]  hh data from tracking w2 v2 (PH)	Cases  213  Interpreted as summary statistics of the graph of the grap	Percentage  0.5%  population of interest.  Percentage			
Warning: these figure: # tracking_w! Information Statistics [NW/V] Recoding and Devalue 0. No 1. Yes Warning: these figure: # tracking_w! Information Statistics [NW/V] Recoding and Devalue 0. No Warning: these figure: 0. No Warning: these figure:	2v1: hh d  W] erivation  Label  2v2: hh d  W] erivation  Label  s indicate the nu  3v1: hh d	[Type= discrete] [Format=character] [Ivalid=214/-] [Invalid=0/-]  hh data from tracking w2 v1 (PP)  [Type= discrete] [Format=character] [Ivalid=1] [Ivalid	Cases  213  Interpreted as summary statistics of the graph of the grap	Percentage  0.5%  population of interest.  Percentage			

File: Foo	os_sec_	SS_cont2			
# tracking_v	v3v1: hh da	ata from tracking w3 v1 (PP)			
Value	Label		Cases	Percentage	
0. No			216		100.0%
		mber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population of	interest.	
# tracking_v	v3v2: hh da	ata from tracking w3 v2 (PH)			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/	<b>W</b> ]	[Valid=216 /-] [Invalid=0 /-]			
Recoding and I	Derivation	hh data from tracking w3 v2 (PH)			
Value	Label		Cases	Percentage	
0. No			216		100.0%
		mber of cases found in the data file. They cannot be interpr hold moved between wave 1 and w			
Information	vi. House	[Type= discrete] [Format=character] [Missi		is interviewed)	
Statistics [NW/	W/1		iig_· j		
_		[Valid=214 /-] [Invalid=0 /-] Household moved between wave 1 and wave	yo 2 most mionting (and yyos intermior	, ad)	
Recoding and I		Household moved between wave 1 and wave			
Value	Label		Cases	Percentage	
0. No Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interp	214 reted as summary statistics of the population of	interest.	100.0%
		hold moved between wave 1 and w			
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/	<b>W</b> ]	[Valid=214 /-] [Invalid=0 /-]			
Recoding and I	Derivation	Household moved between wave 1 and wave	ve 3 post-planting (and was interview	ved)	
Value	Label		Cases	Percentage	
0. No			214		100.0%
Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population of	interest.	
# moved_w3	v1: Housel	hold moved between wave 1 and w	ave 3 post-planting (and wa	s interviewed)	
Information		[Type= discrete] [Format=character] [Missi	ng=*]		
Statistics [NW/	W]	[Valid=216 /-] [Invalid=0 /-]			
Recoding and I	Derivation	Household moved between wave 1 and wave	ve 3 post-planting (and was interview	ved)	
Value	Label		Cases	Percentage	
0. No			216		100.0%
		mber of cases found in the data file. They cannot be interp			
	v2: Housel	hold moved between wave 1 and w	` `	s interviewed)	
Information		[Type= discrete] [Format=character] [Missi	ng=*J		
Statistics [NW/		[Valid=216 /-] [Invalid=0 /-]		•	
Recoding and I	Derivation	Household moved between wave 1 and wave	ve 3 post-harvest (and was interviewe	ed)	
Value	Label		Cases	Percentage	
0. No	as indicate the	when of acces found in the data Ele Then account he interest	216	interest	100.0%
		mber of cases found in the data file. They cannot be interpresent 1 (PP) household weight	erea as summary statistics of the population of	muerest.	
	vvave 1 VIS	sit 1 (PP) household weight	(12.10/40/22525.10575.250225	(C11 DM::- +1	
Information		[Type= discrete] [Format=numeric] [Range	= 012.19048033535-19565.2508846	oo1] [Missing=*]	

### # wt\_w1v1: Wave 1 Visit 1 (PP) household weight

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

**Recoding and Derivation** Wave 1 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
612.19648633535		2	0.9%
1365.017503581		7	3.2%
823.8661635417		6	2.8%
2111.8450314693		2	0.9%
2207.8379874452		5	2.3%
2346.9354827841		6	2.8%
416.2982983938		5	2.3%
494.598982867		4	1.9%
502.5320898985		2	0.9%
2761.4837695929		2	0.9%
081.5634494239		7	3.2%
106.669240792		4	1.9%
3451.8547119911		3	1.4%
3624.4474475907		6	2.8%
935.7111950109		3	1.4%
095.052510743		8	3.7%
550.05834527		4	1.9%
660.003861188		4	1.9%
885.2457869311		8	3.7%
954.6415747665		3	1.4%
135.9390823732		6	2.8%
177.7820679867		15	6.9%
948.4158515274		6	2.8%
213.338481584		6	2.8%
431.5280503837		5	2.3%
558.5239527831		6	2.8%
5597.5846006415		4	1.9%
939.8184934487		7	3.2%
187.669153929		7	3.2%
243.6403047599		7	3.2%
421.4876307809		12	5.6%
507.5962696956		7	3.2%
683.3704748896		6	2.8%
931.2211353699		5	2.3%
126.9713219383		4	1.9%
0657.578400653		5	2.3%
1005.583747943		5	2.3%
7972.730463817		7	3.2%
9565.250884661		5	2.3%

## #wt\_w1v2: Wave 1 Visit 2 (PH) household weight

Information [Type= discrete] [Format=numeric] [Range= 612.19648633535-19565.250884661] [Missing=*]	
Statistics [NW/W]	[Valid=212 /-] [Invalid=4 /-]
Recoding and Derivation	Wave 1 Visit 2 (PH) household weight

Value	Label	Cases	Percentage	
12.19648633535		2	0.9%	
365.017503581		7	3.3%	
823.8661635417		6	2.8%	
111.8450314693		2	0.9%	
207.8379874452		5	2.4%	
346.9354827841		6	2.8%	
502.5320898985		2	0.9%	
684.7758871042		5	2.4%	
761.4837695929	)	2	0.9%	
771.77664763		3	1.4%	
081.5634494239		7	3.3%	
106.669240792		4	1.9%	
027.1638306563		6	2.8%	
095.052510743		8	3.8%	
314.8183899889		2	0.9%	
373.012438901		3	1.4%	
885.2457869311		8	3.8%	
055.6203836334		3	1.4%	
135.9390823732		6	2.8%	
177.7820679867		18		8.5%
505.1573052961		3	1.4%	
948.4158515274		6	2.8%	
213.338481584		6	2.8%	
939.8184934487		7	3.3%	
146.1422782041		5	2.4%	
187.669153929		7	3.3%	
243.6403047599	)	7	3.3%	
287.2488364257		6	2.8%	
421.4876307809		12	5.7%	
507.5962696956	j	7	3.3%	
683.3704748896	j	6	2.8%	
246.9807508019		4	1.9%	
812.4679281888		5	2.4%	
126.9713219383		4	1.9%	
0657.578400653		5	2.4%	
1005.583747943		5	2.4%	
7972.730463817		7	3.3%	
9565.250884661		5	2.4%	
ysmiss		4		

## #wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Information         [Type= discrete] [Format=numeric] [Range= 680.21831815039-19565.250884661] [Missing=*]	
Statistics [NW/W]	[Valid=214 /-] [Invalid=2 /-]
Recoding and Derivation	Wave 2 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
580.218318150	039	2	0.9%
516.68611509	)	7	3.3%
823.86616354	417	6	2.8%
111.84503146	593	2	0.9%
207.83798744	452	5	2.3%
346.93548278	841	6	2.8%
416.29829839	938	5	2.3%
494.59898286	57	4	1.9%
502.53208989	985	2	0.9%
761.48376959	929	2	0.9%
081.56344942	239	7	3.3%
106.66924079	92	4	1.9%
624.44744759	907	6	2.8%
835.39412443	346	3	1.4%
095.05251074	43	8	3.7%
373.01243890	01	3	1.4%
550.05834527	7	4	1.9%
560.00386118	38	4	1.9%
885.24578693	311	8	3.7%
135.93908237	732	6	2.8%
177.78206798	867	10	4.7%
948.41585152	274	6	2.8%
213.33848158	84	6	2.8%
472.22758498	834	5	2.3%
558.52395278	331	6	2.8%
939.81849344	487	7	3.3%
078.05939252	236	3	1.4%
146.14227820	041	5	2.3%
187.66915392	29	7	3.3%
330.64955626	584	4	1.9%
421.48763078	809	12	5.6%
507.59626969	956	7	3.3%
048.48922751	11	6	2.8%
537.07830543	329	5	2.3%
914.02641921	124	5	2.3%
0141.0792465	598	4	1.9%
1005.5837479	943	5	2.3%
1841.7537785	504	5	2.3%
7972.7304638	817	7	3.3%
9565.2508846		5	2.3%

### # wt\_w2v1: Wave 2 Visit 1 (PP) household weight

Value	Label	Cases	Percentage				
Sysmiss		2					
Warning these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest						

#### # wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Information [Type= discrete] [Format=numeric] [Range= 612.19648633535-19565.250884661] [Missing=*]	
Statistics [NW/W]	[Valid=214 /-] [Invalid=2 /-]
Recoding and Derivation	Wave 2 Visit 2 (PH) household weight

Value	Label	Cases		Percentage	
612.1964863353	5	2	0.9%		
1516.68611509		7		3.3%	
823.866163541	7	6		2.8%	
2111.845031469	3	2	0.9%		
2207.837987445	2	5		2.3%	
346.935482784	1	6		2.8%	
416.298298393	8	5		2.3%	
502.532089898	5	2	0.9%		
761.483769592	9	2	0.9%		
771.77664763		4	1.99	%	
081.563449423	9	7		3.3%	
3106.669240792		4	1.99	%	
624.447447590	7	6		2.8%	
835.394124434	6	3	1.4%		
095.052510743		8		3.7%	
373.012438901		3	1.4%		
550.05834527		4	1.99	%	
660.003861188		4	1.99	%	
885.245786931	1	8		3.7%	
135.939082373	2	6		2.8%	
177.782067986	7	10			4.7%
948.415851527	4	6		2.8%	
5213.338481584		6		2.8%	
472.227584983	4	5		2.3%	
5558.523952783	1	6		2.8%	
5939.818493448	7	7		3.3%	
078.059392523	6	3	1.4%		
146.142278204	1	5		2.3%	
187.669153929		7		3.3%	
330.649556268	4	4	1.99	%	
421.487630780	9	12			5.6%
507.596269695	6	7		3.3%	
048.489227511		6		2.8%	
537.078305432	9	5		2.3%	
914.026419212	4	5		2.3%	
1005.58374794	3	5		2.3%	

### #wt\_w2v2: Wave 2 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
11408.714152423		4	1.9%
11841.753778504		5	2.3%
17972.730463817		7	3.3%
19565.250884661		5	2.3%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # wt\_w3v1: Wave 3 Visit 1 (PP) household weight

Information [Type= discrete] [Format=numeric] [Range= 612.19648633535-19565.250884661] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Wave 3 Visit 1 (PP) household weight

Value	Label	Cases		Percentage	
612.19648633	535	2	0.9%		
1516.6861150	9	7		3.2%	
1823.8661635	417	6		2.8%	
2111.8450314	693	2	0.9%		
2207.8379874	452	5		2.3%	
2607.7060919	824	6		2.8%	
2684.7758871	042	5		2.3%	
2761.4837695	929	2	0.9%		
2780.5912109	984	2	0.9%		
3106.6692407	92	4	1.9	9%	
3118.2487285	837	4	1.9	9%	
3423.9593882	488	7		3.2%	
3451.8547119	911	3	1.4%		
3624.4474475	907	6		2.8%	
4095.0525107	43	8		3.7%	
4373.0124389	01	3	1.4%		
5055.6203836	334	4	1.9	9%	
5135.9390823	732	6		2.8%	
5177.7820679	867	14			6.5%
5428.0508743	679	8		3.7%	
5753.0911866	519	5		2.3%	
5213.3384815	84	6		2.8%	
6431.5280503	837	5		2.3%	
6609.3509461	416	6		2.8%	
5939.8184934	487	7		3.2%	
7187.6691539	29	7		3.2%	
7243.6403047	599	7		3.2%	
7287.2488364	257	6		2.8%	
7421.4876307	809	12			5.6%
7507.5962696	956	7		3.2%	
7683.3704748	896	6		2.8%	
7931.2211353	699	5		2.3%	

#### # wt\_w3v1: Wave 3 Visit 1 (PP) household weight

Value	Label	Cases	Percentage
8246.9807508019		4	1.9%
8257.7359579441		3	1.4%
10141.079246598		4	1.9%
11841.753778504		5	2.3%
12228.426386603		5	2.3%
17972.730463817		7	3.2%
19565.250884661		5	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Information [Type= discrete] [Format=numeric] [Range= 612.19648633535-19969.700515352] [Missing=*]		
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Recoding and Derivation	Wave 3 Visit 2 (PH) household weight	

Value	Label	Cases	Percentage
612.19648633535		2	0.9%
1516.68611509		7	3.2%
1823.8661635417		6	2.8%
2111.8450314693		2	0.9%
2207.8379874452		5	2.3%
2607.7060919824		6	2.8%
2684.7758871042		5	2.3%
2761.4837695929		2	0.9%
2780.5912109984		2	0.9%
3106.669240792		4	1.9%
3118.2487285837		4	1.9%
3423.9593882488		7	3.2%
3451.8547119911		3	1.4%
3624.4474475907		6	2.8%
4095.052510743		8	3.7%
4373.012438901		3	1.4%
5135.9390823732		6	2.8%
5177.7820679867		14	6.5%
5428.0508743679		8	3.7%
5687.5729315875		4	1.9%
5753.0911866519		5	2.3%
6213.338481584		6	2.8%
6431.5280503837		5	2.3%
6609.3509461416		6	2.8%
6939.8184934487		7	3.2%
7187.669153929		7	3.2%
7243.6403047599		7	3.2%
7287.2488364257		6	2.8%
7421.4876307809		12	5.6%
7507.5962696956		7	3.2%

#### #wt\_w3v2: Wave 3 Visit 2 (PH) household weight

Value	Label	Cases	Percentage
7683.3704748896		6	2.8%
7931.2211353699		5	2.3%
8257.7359579441		3	1.4%
9425.1208580594		4	1.9%
10141.079246598		4	1.9%
11841.753778504		5	2.3%
12228.426386603		5	2.3%
19565.250884661		5	2.3%
19969.700515352		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Information [Type= discrete] [Format=numeric] [Range= 612.19648633535-19565.250884661] [Missing=*]	
Statistics [NW/W]	[Valid=212 /-] [Invalid=4 /-]
Recoding and Derivation	Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
612.19648633535		2	0.9%
1365.017503581		7	3.3%
1823.8661635417		6	2.8%
2111.8450314693		2	0.9%
2207.8379874452		5	2.4%
2346.9354827841		6	2.8%
2502.5320898985		2	0.9%
2684.7758871042		5	2.4%
2761.4837695929		2	0.9%
2771.77664763		3	1.4%
3081.5634494239		7	3.3%
3106.669240792		4	1.9%
4027.1638306563		6	2.8%
4095.052510743		8	3.8%
4314.8183899889		2	0.9%
4373.012438901		3	1.4%
4885.2457869311		8	3.8%
5055.6203836334		3	1.4%
5135.9390823732		6	2.8%
5177.7820679867		18	8.59
5505.1573052961		3	1.4%
5948.4158515274		6	2.8%
5213.338481584		6	2.8%
5939.8184934487		7	3.3%
7146.1422782041		5	2.4%
7187.669153929		7	3.3%
7243.6403047599		7	3.3%
7287.2488364257		6	2.8%

#### # wt\_wave1: Wave 1 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage
7421.4876307809		12	5.7%
7507.5962696956		7	3.3%
7683.3704748896		6	2.8%
8246.9807508019		4	1.9%
8812.4679281888		5	2.4%
9126.9713219383		4	1.9%
10657.578400653		5	2.4%
11005.583747943		5	2.4%
17972.730463817		7	3.3%
19565.250884661		5	2.4%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Information	[Type= discrete] [Format=numeric] [Range= 680.21831815039-19565.250884661] [Missing=*]		
Statistics [NW/ W] [Valid=214 /-] [Invalid=2 /-]			
Recoding and Derivation	Wave 2 household weight (hhs interviwed in both PP & PH)		

Value	Label	Cases	Percentage
680.218318150	39	2	0.9%
1516.68611509		7	3.3%
1823.86616354	17	6	2.8%
2111.84503146	593	2	0.9%
2207.83798744	52	5	2.3%
2346.93548278	341	6	2.8%
2416.29829839	938	5	2.3%
2502.53208989	85	2	0.9%
2761.48376959	29	2	0.9%
2771.77664763		4	1.9%
3081.56344942	239	7	3.3%
3106.66924079	22	4	1.9%
3624.44744759	907	6	2.8%
3835.39412443	46	3	1.4%
4095.05251074	3	8	3.7%
4373.01243890	01	3	1.4%
4550.05834527		4	1.9%
4660.00386118	88	4	1.9%
4885.24578693	811	8	3.7%
5135.93908237	732	6	2.8%
5177.78206798	367	10	4.7%
5948.41585152	74	6	2.8%
6213.33848158	34	6	2.8%
6472.22758498	334	5	2.3%
6558.52395278	331	6	2.8%
6939.81849344	87	7	3.3%

#### # wt\_wave2: Wave 2 household weight (hhs interviwed in both PP & PH)

Value	Label	Cases	Percentage	
7078.0593925236		3	1.4%	
7146.1422782041		5	2.3%	
7187.669153929		7	3.3%	
7330.6495562684		4	1.9%	
7421.4876307809		12	5.6%	
7507.5962696956		7	3.3%	
8048.489227511		6	2.8%	
8537.0783054329		5	2.3%	
9914.0264192124		5	2.3%	
11005.583747943		5	2.3%	
11408.714152423		4	1.9%	
11841.753778504		5	2.3%	
17972.730463817		7	3.3%	
19565.250884661		5	2.3%	
Sysmiss		2		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # wt\_combined: Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Information	rmation [Type= discrete] [Format=numeric] [Range= 680.21831815039-19565.250884661] [Missing=*]		
Statistics [NW/ W] [Valid=210 /-] [Invalid=6 /-]			
Recoding and Derivation	Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2		

Value	Label	Cases	Percentage
680.21831815039	)	2	1.0%
1516.68611509		7	3.3%
1823.8661635417	7	6	2.9%
2111.8450314693	3	2	1.0%
2207.8379874452		5	2.4%
2346.9354827841		6	2.9%
2502.5320898985	5	2	1.0%
2684.7758871042	2	5	2.4%
2761.4837695929		2	1.0%
3081.5634494239		7	3.3%
3106.669240792		4	1.9%
3118.2487285837	7	3	1.4%
4027.1638306563	3	6	2.9%
4095.052510743		8	3.8%
4373.012438901		3	1.4%
4885.2457869311		8	3.8%
4931.2210171302	2	2	1.0%
5055.6203836334	1	3	1.4%
5135.9390823732	2	6	2.9%
5177.7820679867	7	13	6.2%
5948.4158515274	4	6	2.9%
6213.338481584		6	2.9%

#### # wt\_combined: Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2

Value	Label	Cases	Percentage
6472.2275849834		5	2.4%
6939.8184934487		7	3.3%
7078.0593925236		3	1.4%
7146.1422782041		5	2.4%
7187.669153929		7	3.3%
7287.2488364257		6	2.9%
7421.4876307809		12	5.7%
7507.5962696956		7	3.3%
8048.489227511		6	2.9%
8246.9807508019		4	1.9%
8537.0783054329		5	2.4%
9914.0264192124		5	2.4%
11005.583747943		5	2.4%
11408.714152423		4	1.9%
11841.753778504		5	2.4%
17972.730463817		7	3.3%
19565.250884661		5	2.4%
Sysmiss		6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Information	[Type= discrete] [Format=numeric] [Range= 612.19648633535-19969.700515352] [Missing=*]	
Statistics [NW/ W] [Valid=212 /-] [Invalid=4 /-]		
Recoding and Derivation	Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)	

Value	Label	Cases	Percentage
612.19648633535		2	0.9%
1516.68611509		7	3.3%
1823.8661635417		6	2.8%
2111.8450314693		2	0.9%
2207.8379874452		5	2.4%
2607.7060919824		6	2.8%
2761.4837695929		2	0.9%
2780.5912109984		2	0.9%
3020.3728729922		5	2.4%
3106.669240792		4	1.9%
3423.9593882488		7	3.3%
3563.7128326671		3	1.4%
4027.1638306563		6	2.8%
4095.052510743		8	3.8%
4314.8183899889		2	0.9%
4373.012438901		3	1.4%
5135.9390823732		6	2.8%
5177.7820679867		10	4.7%
5428.0508743679		8	3.8%

#### # wt\_w1\_w3: Combined Wave 1 & Wave 3 household weight (hhs interviewed in both W1 & W3)

Value Label	Cases	Percentage
5753.0911866519	5	2.4%
5825.004826485	3	1.4%
6213.338481584	6	2.8%
6500.0833503858	3	1.4%
6609.3509461416	6	2.8%
6939.8184934487	7	3.3%
7146.1422782041	5	2.4%
7187.669153929	7	3.3%
7243.6403047599	7	3.3%
7421.4876307809	12	5.7%
7507.5962696956	7	3.3%
7683.3704748896	6	2.8%
8198.1549409789	6	2.8%
8257.7359579441	3	1.4%
8812.4679281888	5	2.4%
9425.1208580594	4	1.9%
10141.079246598	4	1.9%
11841.753778504	5	2.4%
12228.426386603	5	2.4%
19565.250884661	5	2.4%
19969.700515352	7	3.3%
Sysmiss	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Information [Type= discrete] [Format=numeric] [Range= 680.21831815039-19969.700515352] [Missing=*]		
Statistics [NW/W]	[Valid=214 /-] [Invalid=2 /-]	
Recoding and Derivation	Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)	

Value	Label	Cases	Percentage
680.2183181503	9	2	0.9%
1516.68611509		7	3.3%
1823.866163541	7	6	2.8%
2111.845031469	3	2	0.9%
2207.837987445	2	5	2.3%
2607.706091982	4	6	2.8%
2684.775887104	2	5	2.3%
2761.483769592		2	0.9%
2780.591210998	4	2	0.9%
3106.669240792		4	1.9%
3118.248728583	7	4	1.9%
3423.959388248	8	7	3.3%
3624.447447590	7	6	2.8%
3835.394124434	5	3	1.4%
4095.052510743		8	3.7%

#### # wt\_w2\_w3: Combined Wave 2 & Wave 3 household weight (hhs interviewed in both W2 & W3)

Value	Label	Cases	Percentage
4373.012438901		3	1.4%
5135.9390823732		6	2.8%
5177.7820679867		14	6.5%
5428.0508743679		8	3.7%
5687.5729315875		4	1.9%
6213.338481584		6	2.8%
6472.2275849834		5	2.3%
6609.3509461416		6	2.8%
6939.8184934487		7	3.3%
7146.1422782041		5	2.3%
7187.669153929		7	3.3%
7287.2488364257		6	2.8%
7421.4876307809		12	5.6%
7507.5962696956		7	3.3%
8048.489227511		6	2.8%
8257.7359579441		3	1.4%
8537.0783054329		5	2.3%
9425.1208580594		4	1.9%
9914.0264192124		5	2.3%
11408.714152423		4	1.9%
11841.753778504		5	2.3%
12228.426386603		5	2.3%
19565.250884661		5	2.3%
19969.700515352		7	3.3%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Information	mation [Type= discrete] [Format=numeric] [Range= 680.21831815039-19969.700515352] [Missing=*]	
Statistics [NW/W]	[Valid=210 /-] [Invalid=6 /-]	
Recoding and Derivation	Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)	

Value	Label	Cases	Percentage
680.21831815039		2	1.0%
1516.68611509		7	3.3%
1823.8661635417		6	2.9%
2111.8450314693	3	2	1.0%
2207.8379874452	9	5	2.4%
2607.7060919824		6	2.9%
2761.4837695929		2	1.0%
2780.5912109984		2	1.0%
3020.3728729922		5	2.4%
3106.669240792		4	1.9%
3423.9593882488	3	7	3.3%
3563.712832667		3	1.4%

### # wt\_w1\_w2\_w3: Combined Wave 1, 2, & 3 household weight (hhs interviewed in W1, W2, & W3)

Value	Label	Cases	Percentage
4027.1638306563		6	2.9%
4095.052510743		8	3.8%
4373.012438901		3	1.4%
4931.2210171302		2	1.0%
5135.9390823732		6	2.9%
5177.7820679867		10	4.8%
5428.0508743679		8	3.8%
5825.004826485		3	1.4%
6213.338481584		6	2.9%
6472.2275849834		5	2.4%
6500.0833503858		3	1.4%
6609.3509461416		6	2.9%
6939.8184934487		7	3.3%
7146.1422782041		5	2.4%
7187.669153929		7	3.3%
7421.4876307809		12	5.7%
7507.5962696956		7	3.3%
8048.489227511		6	2.9%
8198.1549409789		6	2.9%
8257.7359579441		3	1.4%
8537.0783054329		5	2.4%
9425.1208580594		4	1.9%
9914.0264192124		5	2.4%
11408.714152423		4	1.9%
11841.753778504		5	2.4%
12228.426386603		5	2.4%
19565.250884661		5	2.4%
19969.700515352		7	3.3%
Sysmiss		6	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # hhweight: Upd household weight, not calibar

Information	[Type= discrete] [Format=numeric] [Range= 612.1965-19969.7] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Recoding and Derivation	Upd household weight, not calibar	

Value	Label	Cases	Percentage
612.1965		2	0.9%
1516.686		7	3.2%
1823.866		6	2.8%
2111.845		2	0.9%
2207.838		5	2.3%
2607.706		6	2.8%
2684.776		5	2.3%
2761.484	1420	2	0.9%

### # hhweight: Upd household weight, not calibar

Value	Label	Cases	Percentage
2780.591		2	0.9%
3106.669		4	1.9%
3118.249		4	1.9%
3423.959		7	3.2%
3451.855		3	1.4%
3624.448		6	2.8%
4095.052		8	3.7%
4373.012		3	1.4%
5135.939		6	2.8%
5177.782		14	6.5%
5428.051		8	3.7%
5687.573		4	1.9%
5753.091		5	2.3%
6213.338		6	2.8%
6431.528		5	2.3%
6609.351		6	2.8%
6939.818		7	3.2%
7187.669		7	3.2%
7243.64		7	3.2%
7287.249		6	2.8%
7421.488		12	5.6%
7507.596		7	3.2%
7683.371		6	2.8%
7931.221		5	2.3%
8257.736		3	1.4%
9425.121		4	1.9%
10141.08		4	1.9%
11841.75		5	2.3%
12228.43		5	2.3%
19565.25		5	2.3%
19969.7		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1224.393-159757.6] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]	
Recoding and Derivation	Upd population weight, not calibar	

Value	Label	Cases	Percentage
1224.393		1	0.5%
1516.686		3	1.4%
1823.866		1	0.5%
2207.838		1	0.5%
2780.591		2	0.9%
3451.855		1	0.5%

Value	Label	Cases		Percentage
4095.052		1	0.5%	
5177.782		1	0.5%	
5215.412		2		0.9%
5522.968		1	0.5%	
5687.573		1	0.5%	
5753.091		1	0.5%	
6066.745		2		0.9%
6236.498		1	0.5%	
6847.919		1	0.5%	
7243.64		1	0.5%	
7248.895		1	0.5%	
7683.371		1	0.5%	
8054.328		2		0.9%
8284.451		1	0.5%	
9100.117		1	0.5%	
9119.331		1	0.5%	
9320.008		1	0.5%	
9425.121		1	0.5%	
9795.144		1	0.5%	
10141.08		1	0.5%	
10355.56		3		1.4%
10616.8		1	0.5%	
10873.34		1	0.5%	
10943.2		1	0.5%	
11375.15		1	0.5%	
12285.16		2		0.9%
12426.68		2		0.9%
12473		1	0.5%	****
12671.07		1	0.5%	
12767.06		2		0.9%
13218.7		1	0.5%	01570
13423.88		1	0.5%	
13695.84		1	0.5%	
13807.42		1	0.5%	
13879.64		1	0.5%	
14487.28		1	0.5%	
14842.98		1	0.5%	
15407.82		1	0.5%	
15454.87		2	0.570	0.9%
15434.87				
		4		1.9%
15646.24		3	0.50/	1.4%
16284.15 16894.76		1	0.5%	

Value	Label	Cases	Percentage
17119.8		2	0.9%
18122.24		1	0.5%
18640.02		1	0.5%
18709.49		2	0.9%
19294.58		1	0.5%
19565.25		2	0.9%
19828.05		1	0.5%
19870.54		1	0.5%
19969.7		1	0.5%
20062.53		1	0.5%
20819.46		1	0.5%
20861.65		1	0.5%
21478.21		1	0.5%
21563.01		2	0.9%
21746.68		1	0.5%
21746.69		1	0.5%
21865.06		1	0.5%
22522.79		3	1.4%
22750.29		1	0.5%
23012.37		1	0.5%
23050.11		2	0.9%
23683.51		1	0.5%
23793.66		1	0.5%
24456.85		1	0.5%
24570.31		3	1.4%
25371.13		1	0.5%
25679.7		1	0.5%
25726.11		1	0.5%
25888.91		1	0.5%
27140.25		1	0.5%
27391.68		1	0.5%
28665.37		1	0.5%
28750.68		1	0.5%
28765.46		2	0.9%
28974.56		1	0.5%
29149		1	0.5%
29532.54		1	0.5%
29685.95		1	0.5%
30030.38		2	0.9%
30815.63		1	0.5%
31066.69		2	0.9%
31724.88		3	1.4%
32157.64		1	0.5%

Value	Label	Cases	Percentage	
32568.3		1	0.5%	
32760.42		1	0.5%	
33030.95		2	0.9%	
33046.75		2	0.9%	
34699.09		3	1.4%	
35325.41		1	0.5%	
35525.26		1	0.5%	
35938.34		1	0.5%	
35951.57		3	1.4%	
36218.2		3	1.4%	
36244.48		1	0.5%	
36685.28		2	0.9%	
37107.44		1	0.5%	
37280.03		1	0.5%	
37663.55		2	0.9%	
37700.48		1	0.5%	
37996.36		3	1.4%	
38416.85		1	0.5%	
39130.5		1	0.5%	
39357.11		1	0.5%	
39868.92		1	0.5%	
39939.4		1	0.5%	
40271.64		1	0.5%	
41288.68		1	0.5%	
41422.26		1	0.5%	
43723.49		3	1.4%	
44528.93		4	1.9	.9%
45020.7		2	0.9%	
45045.58		1	0.5%	
46100.22		1	0.5%	
46265.46		2	0.9%	
46600.04		1	0.5%	
47367.02		1	0.5%	
47587.33		1	0.5%	
48103.13		1	0.5%	
48852.46		1	0.5%	
48913.71		1	0.5%	
49706.71		1	0.5%	
50313.68		1	0.5%	
51010.74		2	0.9%	
51188.16		1	0.5%	
51777.82		1	0.5%	
51950.41		2	0.9%	

### # popw: Upd population weight, not calibar

Value	Label	Cases	Percentage
54280.51		1	0.5%
55518.55		1	0.5%
56550.73		1	0.5%
57501.35		2	0.9%
57949.12		1	0.5%
58695.75		1	0.5%
59909.1		1	0.5%
60060.77		1	0.5%
60846.48		1	0.5%
61466.96		1	0.5%
62133.38		1	0.5%
62458.37		1	0.5%
66793.39		1	0.5%
68346.72		1	0.5%
73370.56		1	0.5%
74214.88		1	0.5%
75400.97		1	0.5%
77666.73		1	0.5%
79878.8		1	0.5%
81636.37		1	0.5%
91269.71		1	0.5%
94734.03		1	0.5%
99848.51		1	0.5%
101410.8		1	0.5%
118417.5		1	0.5%
119818.2		1	0.5%
136956.8		1	0.5%
159757.6		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # povline\_pc: povline\_pc

Information	[Type= discrete] [Format=numeric] [Range= 94668.98-94668.98] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
94668.98		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # icp2005: icp2005

Information	[Type= discrete] [Format=numeric] [Range= 78.58-78.58] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
78.58		216	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # icp2011: icp2011

Information [Type= discrete] [Format=numeric] [Range= 79.53147-79.53147] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
79.53147		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pline\_10: Poverty line, per capita as of 2010

Information	[Type= discrete] [Format=numeric] [Range= 51482.14-51482.14] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Poverty line, per capita as of 2010

Value	Label	Cases	Percentage
51482.14		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=numeric] [Range= 0-344528.1] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Total monetary value of education

Value	Label	Cases	Percentage	
0		53		24.5%
323.8135		1	0.5%	
333.3374		1	0.5%	
896.8364		1	0.5%	
952.3927		1	0.5%	
1269.857		1	0.5%	
1279.778		1	0.5%	
1421.786		1	0.5%	
1428.589		1	0.5%	
1507.955		1	0.5%	
1523.828		1	0.5%	
1535.733		1	0.5%	
1566.157		1	0.5%	
1571.448		1	0.5%	
1650.814		1	0.5%	
1666.687		1	0.5%	
1722.243		1	0.5%	
1817.483		1	0.5%	
1904.785		2	0.9%	
1935.262		1	0.5%	
1972.813		1	0.5%	
2063.517		1	0.5%	
2285.742		2	0.9%	
2392.887		1	0.5%	
2400.03		1	0.5%	

Value	Label	Cases	Percentage
2464.792		1	0.5%
2465.639		1	0.5%
2539.714		1	0.5%
2619.08		1	0.5%
2634.953		1	0.5%
2654.001		1	0.5%
2693.911		1	0.5%
2698.446		1	0.5%
2738.129		1	0.5%
2746.065		1	0.5%
2761.939		1	0.5%
2857.178		1	0.5%
3047.656		1	0.5%
3121.731		1	0.5%
3130.991		1	0.5%
3238.135		1	0.5%
3269.881		1	0.5%
3292.558		1	0.5%
3333.374		1	0.5%
3452.423		1	0.5%
3688.357		1	0.5%
3976.239		1	0.5%
4168.882		1	0.5%
4217.739		1	0.5%
4238.147		1	0.5%
4333.387		1	0.5%
4603.231		1	0.5%
4673.527		1	0.5%
4761.963		3	1.4%
4920.695		1	0.5%
4978.416		1	0.5%
4979.653		1	0.5%
5142.92		1	0.5%
5194.869		1	0.5%
5228.636		1	0.5%
5238.16		2	0.9%
5317.526		1	0.5%
5587.37		1	0.5%
5619.117		1	0.5%
5657.212		1	0.5%
5714.356		1	0.5%
6071.503		1	0.5%
6317.538		1	0.5%

Value	Label	Cases	Percentage
6508.017		1	0.5%
6547.7		1	0.5%
6666.749		1	0.5%
7011.515		1	0.5%
7142.945		1	0.5%
7202.47		1	0.5%
7371.519		1	0.5%
7460.409		1	0.5%
7857.239		1	0.5%
7936.605		2	0.9%
8457.247		1	0.5%
8666.773		1	0.5%
8809.632		1	0.5%
9115.759		1	0.5%
9142.97		1	0.5%
9333.448		1	0.5%
9523.927		1	0.5%
9542.975		1	0.5%
9682.659		1	0.5%
9809.646		1	0.5%
9966.789		1	0.5%
10095.36		1	0.5%
10238.22		1	0.5%
10544.35		1	0.5%
10933.47		1	0.5%
10952.52		1	0.5%
11056.41		1	0.5%
11333.47		1	0.5%
11555.7		1	0.5%
11564.77		1	0.5%
11587.44		1	0.5%
11904.91		1	0.5%
12047.77		1	0.5%
12323.96		1	0.5%
12381.1		1	0.5%
12898.97		1	0.5%
13285.88		1	0.5%
13319.89		1	0.5%
13852.98		1	0.5%
14180.07		1	0.5%
14285.89		1	0.5%
15488.29		1	0.5%
15809.72		1	0.5%

Value	Label	Cases	Percentage
16428.77		1	0.5%
16587.51		1	0.5%
17129.46		1	0.5%
17329.22		1	0.5%
17857.36		1	0.5%
17864.16		1	0.5%
18231.52		1	0.5%
19524.05		1	0.5%
19835.74		1	0.5%
20068.27		1	0.5%
20400.25		1	0.5%
21170.33		1	0.5%
21905.03		1	0.5%
21984.4		1	0.5%
23024.09		1	0.5%
23190.76		1	0.5%
23809.82		2	0.9%
24533.63		1	0.5%
25159.04		1	0.5%
25873.33		1	0.5%
28571.78		2	0.9%
30349.58		1	0.5%
31292.9		1	0.5%
39244.53		1	0.5%
40159.22		1	0.5%
40952.89		1	0.5%
44191.02		1	0.5%
44444.99		2	0.9%
45578.79		1	0.5%
47619.63		2	0.9%
51064.12		1	0.5%
51429.2		1	0.5%
54762.58		1	0.5%
59524.54		2	0.9%
64572.22		1	0.5%
68028.05		1	0.5%
73215.19		1	0.5%
106395.9		1	0.5%
110477.6		1	0.5%
235377		1	0.5%
317464.2		1	0.5%
344528.1		1	0.5%
Warning: these figu	ares indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# hltexp: Total monetary value of health		
Information	[Type= discrete] [Format=numeric] [Range= 0-53061.88] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]		
Recoding and Derivation Total monetary value of health		

Value	Label	Cases	Percentage
0		103	47.7
23.80982		1	0.5%
25.97435		1	0.5%
72.42152		1	0.5%
95.23927		1	0.5%
115.8744		2	0.9%
126.9857		1	0.5%
176.1926		1	0.5%
190.4785		1	0.5%
193.1241		1	0.5%
238.0982		1	0.5%
285.7178		1	0.5%
380.9571		1	0.5%
386.2481		2	0.9%
507.9427		1	0.5%
517.0132		1	0.5%
544.2244		1	0.5%
547.6258		1	0.5%
571.4356		2	0.9%
595.2454		1	0.5%
634.9285		2	0.9%
761.9141		4	1.9%
800.0098		1	0.5%
816.3365		1	0.5%
825.407		1	0.5%
873.0266		1	0.5%
904.773		1	0.5%
952.3927		3	1.4%
1055.568		1	0.5%
1076.492		1	0.5%
1088.449		2	0.9%
1125.555		1	0.5%
1158.744		1	0.5%
1174.618		1	0.5%
1180.967		1	0.5%
1190.491		1	0.5%
1269.857		2	0.9%
1333.35		1	0.5%
1338.641		1	0.5%
1365.096		1	0.5%
1428.589		1	0.5%

alue	Label	Cases	Percentage
5.02		1	0.5%
3.883		1	0.5%
1.631		1	0.5%
8.117		1	0.5%
4.785		4	1.9%
31.241		1	0.5%
73.569		1	0.5%
31.506		1	0.5%
27.236		1	0.5%
40.841		1	0.5%
17.489		2	0.9%
0.982		2	0.9%
39.714		2	0.9%
7.435		1	0.5%
77.281		1	0.5%
90.509		1	0.5%
21.122		1	0.5%
08.115		1	0.5%
7.178		5	2.3%
0.354		1	0.5%
1.642		2	0.9%
3.135		1	0.5%
.346		1	0.5%
2.21		1	0.5%
.55		1	0.5%
.458		1	0.5%
.571		2	0.9%
7.138		1	0.5%
7.669		1	0.5%
.401		1	0.5%
3.315		1	0.5%
4.356		1	0.5%
285		2	0.9%
9.763		1	0.5%
.142		1	0.5%
1.705		1	0.5%
0.014		1	0.5%
3.436		1	0.5%
1.534		1	0.5%
9.27		1	0.5%
3.927		1	0.5%
3.771		1	0.5%
28.71		1	0.5%
81.1		1	0.5%
21.95		1	0.5%

### # hltexp: Total monetary value of health

Value	Label	Cases	Percentage
15428.76		1	0.5%
36429.02		1	0.5%
37460.78		1	0.5%
53061.88		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdftexp: Total value of frequent non-food expenditures excluding education and health

Information [Type= discrete] [Format=numeric] [Range= 2276.672-397447.9] [Missing=*]	
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Recoding and Derivation Total value of frequent non-food expenditures excluding education and health	

Value	Label	Cases	Percentage
2276.672		1	0.5%
4654.241		1	0.5%
5500.594		1	0.5%
6054.489		1	0.5%
6798.357		1	0.5%
6892.058		1	0.5%
7931.454		1	0.5%
8084.078		1	0.5%
9191.405		1	0.5%
9245.805		1	0.5%
9480.023		1	0.5%
9714.354		1	0.5%
9752.948		1	0.5%
9938.081		1	0.5%
9982.218		1	0.5%
11150.52		1	0.5%
11243.9		1	0.5%
11273.06		1	0.5%
11372.51		1	0.5%
11593.4		1	0.5%
11765.25		1	0.5%
11843.15		1	0.5%
11847.59		1	0.5%
12252.3		1	0.5%
12571.69		1	0.5%
12645.61		1	0.5%
12659.81		1	0.5%
13042.06		1	0.5%
13353.84		1	0.5%
13360.47		1	0.5%
13548.7		1	0.5%
14018.38		1	0.5%
14851.2		1	0.5%
15270.55		1	0.5%

# nfdftexp: Total value of frequent non-food expenditures excluding education and health			
Value	Label	Cases	Percentage
15382.32		1	0.5%
5969.31		1	0.5%
6240.08		1	0.5%
16643.47		1	0.5%
16926.51		1	0.5%
17257.27		1	0.5%
7879.81		1	0.5%
17884.24		1	0.5%
18385.1		1	0.5%
18410.22		1	0.5%
18815.91		1	0.5%
19411.75		1	0.5%
19511.64		1	0.5%
20243.48		1	0.5%
20284.29		1	0.5%
20392.06		1	0.5%
20611.42		1	0.5%
21031.44		1	0.5%
21269.5		1	0.5%
21294.75		1	0.5%
21416.12		1	0.5%
21708.18		1	0.5%
21982.43		1	0.5%
22252.01		1	0.5%
22395.99		1	0.5%
22590.79		1	0.5%
22718.97		1	0.5%
22968.35		1	0.5%
23061.81		1	0.5%
24238.97		1	0.5%
24793.38		1	0.5%
25073.24		1	0.5%
25250.12		1	0.5%
25355.41		1	0.5%
25370.05		1	0.5%
25584.38		1	0.5%
25625.56		1	0.5%
25759.53		1	0.5%
6148.09		1	0.5%
6952.89		1	0.5%
7293.68		1	0.5%
7363.46		1	0.5%
7827.55		1	0.5%
8601.29		1	0.5%
8902.62		1	0.5%

	nfdftexp: Total value of frequent non-food expenditures excluding education and health			
Value	Label	Cases	Percentage	
29093.89		1	0.5%	
29197.34		1	0.5%	
29307.07		1	0.5%	
29378.76		1	0.5%	
29540.05		1	0.5%	
30230.04		1	0.5%	
30396.06		1	0.5%	
30558.19		1	0.5%	
30558.38		1	0.5%	
30913.16		1	0.5%	
31183.71		1	0.5%	
31380.38		1	0.5%	
32755.51		1	0.5%	
32939.01		1	0.5%	
33510.81		1	0.5%	
33623.31		1	0.5%	
34849.1		1	0.5%	
34881.29		1	0.5%	
35191.75		1	0.5%	
35238.71		1	0.5%	
35350.32		1	0.5%	
35414.59		1	0.5%	
35454.52		1	0.5%	
35654.8		1	0.5%	
35914.02		1	0.5%	
35969.82		1	0.5%	
36025.15		1	0.5%	
36525.56		1	0.5%	
36545.1		1	0.5%	
36579.09		1	0.5%	
36954.83		1	0.5%	
37207.48		1	0.5%	
37364.14		1	0.5%	
38881.55		1	0.5%	
39475.42		1	0.5%	
40259.2		1	0.5%	
10362.16		1	0.5%	
10415.96		1	0.5%	
10458.11		1	0.5%	
10730.48		1	0.5%	
11784.78		1	0.5%	
+1784.78 +1931.02		1	0.5%	
13683.58				
13683.58		1	0.5%	
4303.21		1	0.5%	

# nfdftexp:	nfdftexp: Total value of frequent non-food expenditures excluding education and health			
Value	Label	Cases	Percentage	
45165.14		1	0.5%	
45624.93		1	0.5%	
45967.85		1	0.5%	
47029.27		1	0.5%	
47100.58		1	0.5%	
49829.64		1	0.5%	
50916.23		1	0.5%	
51114.36		1	0.5%	
52594.75		1	0.5%	
53002.33		1	0.5%	
53012.37		1	0.5%	
54066.39		1	0.5%	
54590.02		1	0.5%	
54590.26		1	0.5%	
54946.13		1	0.5%	
55097.25		1	0.5%	
55341.12		1	0.5%	
56337.53		1	0.5%	
57075.05		1	0.5%	
57753.64		1	0.5%	
58177.86		1	0.5%	
58240.21		1	0.5%	
59645.22		1	0.5%	
59957.03		1	0.5%	
61991.76		1	0.5%	
62476.46		1	0.5%	
63643.74		1	0.5%	
65042.82		1	0.5%	
67324.53		1	0.5%	
67725.89		1	0.5%	
69222.27		1	0.5%	
70411.09		1	0.5%	
71053.51		1	0.5%	
73942.03		1	0.5%	
78671.27		1	0.5%	
79481.54		1	0.5%	
30314.23		1	0.5%	
81682.56		1	0.5%	
31082.30		1	0.5%	
32008.08		1	0.5%	
85499.8		1	0.5%	
86225.84		1	0.5%	
86496.3		1	0.5%	
86596.99		1	0.5%	
86741.27		1	0.5%	

Value	Label	Cases	Percentage
87006.77		1	0.5%
37937.88		1	0.5%
88027.23		1	0.5%
8195.82		1	0.5%
39679.64		1	0.5%
92510.73		1	0.5%
93785.7		1	0.5%
94809.11		1	0.5%
7286.16		1	0.5%
99752.58		1	0.5%
03059.5		1	0.5%
04446.3		1	0.5%
105205.9		1	0.5%
.05578		1	0.5%
05770.6		1	0.5%
07883.8		1	0.5%
10544.5		1	0.5%
11889.6		1	0.5%
12068.2		1	0.5%
12346.7		1	0.5%
12625		1	0.5%
12724.4		1	0.5%
13125.1		1	0.5%
113948.9		1	0.5%
14153.3		1	0.5%
14664.9		1	0.5%
17424.9		1	0.5%
121722.6		1	0.5%
22427.7		1	0.5%
122934.9		1	0.5%
26834.4		1	0.5%
127779.5		1	0.5%
28686.3		1	0.5%
35098.2		1	0.5%
70713.1		1	0.5%
72310.9		1	0.5%
79102.4		1	0.5%
91090.2 25062.9		1	0.5% 0.5%
25143.3		1	0.5%
25143.3		1	0.5%
25407.9		1	0.5%
65066.2			0.5%
08951.7		1	0.5%
26149		1	0.5%

#### # nfdftexp: Total value of frequent non-food expenditures excluding education and health

Value	Label	Cases	Percentage
328328.4		1	0.5%
397447.9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfditexp: Total infrequent non-food expenditure excluding rent, education and health

Information	[Type= discrete] [Format=numeric] [Range= 0-193124.1] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]
Recoding and Derivation	Total infrequent non-food expenditure excluding rent, education and health

Value	Label	Cases	Percentage
0		191	88.4%
204.0841		1	0.5%
295.2417		1	0.5%
357.1472		1	0.5%
476.1964		1	0.5%
825.407		1	0.5%
1071.442		1	0.5%
1655.349		1	0.5%
2857.178		1	0.5%
2896.861		1	0.5%
3476.233		1	0.5%
3571.472		1	0.5%
3959.043		1	0.5%
7480.25		1	0.5%
7724.963		1	0.5%
12381.1		1	0.5%
15674.79		1	0.5%
19206.58		1	0.5%
28968.61		2	0.9%
42136.16		1	0.5%
60953.13		1	0.5%
74286.63		1	0.5%
115874.4		1	0.5%
147224		1	0.5%
193124.1		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdtexp: Total non-food consumption expenditure

Information [Type= discrete] [Format=numeric] [Range= 2276.672-444202.8] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Total non-food consumption expenditure

Value	Label	Cases	Percentage
2276.672		1	0.5%
4654.241		1	0.5%
5500.594		1	0.5%
6798.357		1	0.5%

Value	Label	Cases	Percentage
6892.058		1	0.5%
7931.454		1	0.5%
8084.078		1	0.5%
9191.405		1	0.5%
9245.805		1	0.5%
9480.023		1	0.5%
9714.354		1	0.5%
9752.948		1	0.5%
9938.081		1	0.5%
9982.218		1	0.5%
11150.52		1	0.5%
11243.9		1	0.5%
11273.06		1	0.5%
11372.51		1	0.5%
11593.4		1	0.5%
11765.25		1	0.5%
11843.15		1	0.5%
11847.59		1	0.5%
12252.3		1	0.5%
2571.69		1	0.5%
12645.61		1	0.5%
12659.81		1	0.5%
13042.06		1	0.5%
13360.47		1	0.5%
13548.7		1	0.5%
14018.38		1	0.5%
14851.2		1	0.5%
15270.55		1	0.5%
15382.32		1	0.5%
15969.31		1	0.5%
16240.08		1	0.5%
16643.47		1	0.5%
17257.27 17283.66		1	0.5% 0.5%
17879.81		1	0.5%
17884.24		1	0.5%
18385.1		1	0.5%
18410.22		1	0.5%
18815.91		1	0.5%
19411.75		1	0.5%
19511.64		1	0.5%
20243.48		1	0.5%
20284.29		1	0.5%
20392.06		1	0.5%
20611.42		1	0.5%

Value	Label	Cases	Percentage
21031.44		1	0.5%
1269.5		1	0.5%
1294.75		1	0.5%
1982.43		1	0.59
2252.01		1	0.5%
2590.79		1	0.59
2718.97		1	0.59
2968.35		1	0.59
23061.81		1	0.5%
24238.97		1	0.5%
4793.38		1	0.59
5073.24		1	0.5%
25250.12		1	0.5%
25355.41		1	0.5%
25370.05		1	0.59
25584.38		1	0.59
25625.56		1	0.5%
25667.23		1	0.5%
25759.53		1	0.5%
6148.09		1	0.59
26952.89		1	0.59
27293.68		1	0.59
27363.46		1	0.59
27827.55		1	0.59
28601.29		1	0.5%
29093.89		1	0.5%
29197.34		1	0.59
29307.07		1	0.59
29378.76		1	0.5%
29540.05		1	0.59
30230.04		1	0.5%
80557.96		1	0.5%
80558.19		1	0.59
80913.16		1	0.59
31183.71		1	0.5%
32755.51		1	0.59
32939.01		1	0.59
3292.93			
3415.55		1	0.59
		1	
3510.81		1	0.59
3623.31		1	0.59
4777.1		1	0.59
4849.1		1	0.59
4881.29		1	0.59

	Total non-food consumption expenditu		
Value	Label	Cases	Percentage
35238.71		1	0.5%
35350.32		1	0.5%
35414.59		1	0.5%
35454.52		1	0.5%
35654.8		1	0.5%
35914.02		1	0.5%
35969.82		1	0.5%
36025.15		1	0.5%
36525.56		1	0.5%
36545.1		1	0.5%
36579.09		1	0.5%
36954.83		1	0.5%
37207.48		1	0.5%
37364.14		1	0.5%
38881.55		1	0.5%
39475.42		1	0.5%
40259.2		1	0.5%
40415.96		1	0.5%
40458.11		1	0.5%
40730.48		1	0.5%
41433.61		1	0.5%
42322.45		1	0.5%
43683.58		1	0.5%
44363.21		1	0.5%
45134.02		1	0.5%
45624.93		1	0.5%
45641.33		1	0.5%
47029.27		1	0.5%
47055.17		1	0.5%
47100.58		1	0.5%
48190.65		1	0.5%
49265.03		1	0.5%
49655.98		1	0.5%
49829.64		1	0.5%
50916.23		1	0.5%
51114.36		1	0.5%
52594.75		1	0.5%
53002.33		1	0.5%
53012.37		1	0.5%
54066.39		1	0.5%
54590.02		1	0.5%
54590.26		1	0.5%
55097.25		1	0.5%
55341.12		1	0.5%
56337.53		1	0.5%

Value	Total non-food consumption expenditu	Cases	Percentage
	Lauei		
57075.05		1	0.5%
57753.64		1	0.5%
58177.86		1	0.5%
58240.21		1	0.5%
58422.36		1	0.5%
59645.22		1	0.5%
59957.03		1	0.5%
61991.76		1	0.5%
62476.46		1	0.5%
63643.74		1	0.5%
57324.53		1	0.5%
57725.89		1	0.5%
59222.27		1	0.5%
70411.09		1	0.5%
71053.51		1	0.5%
73942.03		1	0.5%
78671.27		1	0.5%
79481.54		1	0.5%
30314.23		1	0.5%
31682.56		1	0.5%
32008.08		1	0.5%
34249.41		1	0.5%
85499.8		1	0.5%
35532.16		1	0.5%
86225.84		1	0.5%
86496.3		1	0.5%
86596.99		1	0.5%
36741.27		1	0.5%
37006.77		1	0.5%
37937.88		1	0.5%
88027.23		1	0.5%
89679.64		1	0.5%
92510.73		1	0.5%
93785.7		1	0.5%
94809.11		1	0.5%
97286.16		1	0.5%
99752.58		1	0.5%
103059.5		1	0.5%
104446.3		1	0.5%
05205.9		1	0.5%
105578		1	0.5%
105770.6		1	0.5%
106921		1	0.5%
107883.8		1	0.5%
110544.5		1	0.5%

# nfdtexp: Total non-food consumption expenditure			
Value	Label	Cases	Perc

Value	Label	Cases	Percentage
111889.6		1	0.5%
112068.2		1	0.5%
112346.7		1	0.5%
112625		1	0.5%
112724.4		1	0.5%
113125.1		1	0.5%
113948.9		1	0.5%
114664.9		1	0.5%
117164.4		1	0.5%
117424.9		1	0.5%
121722.6		1	0.5%
122723		1	0.5%
126834.4		1	0.5%
127779.5		1	0.5%
132257.8		1	0.5%
135098.2		1	0.5%
170713.1		1	0.5%
172310.9		1	0.5%
179102.4		1	0.5%
191090.2		1	0.5%
197221.5		1	0.5%
214540.2		1	0.5%
225062.9		1	0.5%
225143.3		1	0.5%
226233.3		1	0.5%
251703.5		1	0.5%
261377.3		1	0.5%
265066.2		1	0.5%
308951.7		1	0.5%
326149		1	0.5%
397447.9		1	0.5%
444202.8		1	0.5%

#### # fdtotby: Total expenditure of purchased foods

Information	[Type= discrete] [Format=numeric] [Range= 0-898358] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Total expenditure of purchased foods

Value	Label	Cases	Percentage
0		2	0.9%
2605.726		1	0.5%
3724.536		1	0.5%
10286.81		1	0.5%
10317.02		1	0.5%
12332.35		1	0.5%

Value         Label         Cases           12640.85         1           14898.14         1           15922.39         1           16691.05         1	Percentage 0.5% 0.5%
14898.14     1       15922.39     1       16691.05     1	
15922.39	0.5%
16691.05	
	0.5%
15001.15	0.5%
17381.17	0.5%
17806.83	0.5%
18981.34	0.5%
19154.76	0.5%
19168.94	0.5%
20236.64	0.5%
20940.17	0.5%
21850.61	0.5%
22347.21	0.5%
24664.7	0.5%
24759.29	0.5%
24858.85	0.5%
25177.86	0.5%
25539.67	0.5%
25637.22	0.5%
26630.43	0.5%
26816.66	0.5%
27667.98	0.9%
28140.94	0.5%
28405.79	0.5%
30541.19	0.5%
31161.95	0.5%
34376.09	0.5%
34927.87	0.5%
36394.03	0.5%
36517.98	0.5%
37560.62	0.5%
38039.92	0.5%
38114.41	0.5%
38486.87	0.5%
38587.06	0.5%
39728.38	0.5%
40934.42	0.5%
41076.31	0.5%
41342.34	0.5%
41384.12	0.5%
43307.79	0.5%
44032.29	0.5%
44242.97	0.5%
44495.79	0.5%
44942.73	0.5%

Value	Label	Cases	Percentage
46184.24		1	0.5%
46680.85		1	0.5%
46805		1	0.5%
46970.53		1	0.5%
47106.51		1	0.5%
47618.88		1	0.5%
49859.12			
50239.85		1	0.5%
		1	0.5%
50607.46		1	0.5%
50819.21		1	0.5%
50901.99		1	0.5%
51906.79		1	0.5%
52143.5		1	0.5%
52987.73		1	0.5%
53385.01		1	0.5%
54005.77		1	0.5%
54852.25		1	0.5%
55439.15		1	0.5%
55454.2		2	0.9%
55743.88		1	0.5%
56258.22		1	0.5%
57937.22		1	0.5%
59344.27		1	0.5%
59791.21		1	0.5%
59840.88		1	0.5%
59923.64		1	0.5%
60213.32		1	0.5%
60585.78		1	0.5%
61082.38		1	0.5%
61910.06		1	0.5%
63068.8		1	0.5%
63399.87		1	0.5%
64144.78		1	0.5%
64227.55		1	0.5%
64475.85		1	0.5%
64558.61		1	0.5%
65080.52		1	0.5%
66110.51		1	0.5%
68034.85		1	0.5%
68283.15		1	0.5%
68531.45		1	0.5%
68655.61		1	0.5%
69311.84		1	0.5%
			0.5%
69605.36		1	
69723.3		1	0.5%

alue	Label	Cases	Percentage
259.16		1	0.5%
014.48		1	0.5%
86.93		1	0.5%
86.94		1	0.5%
10.4		1	0.5%
18.13		1	0.5%
49.2		1	0.5%
84.67		1	0.5%
74.84		1	0.5%
98.18		1	0.5%
73.4		1	0.5%
28.57		1	0.5%
190.71		1	0.5%
987.32		1	0.5%
11.59		1	0.5%
77.13		1	0.5%
73.73		1	0.5%
60.16		1	0.5%
7.47		1	0.5%
9.98		1	0.5%
2.09		1	0.5%
6.06		1	0.5%
0.96		1	0.5%
5.22		1	0.5%
7.73		1	0.5%
2.62		1	0.5%
3.7		1	0.5%
9.22		1	0.5%
)2.43		1	0.5%
7.97		1	0.5%
33.51		1	0.5%
54.58		1	0.5%
2.25		1	0.5%
72.25 71.88			0.5%
		1	
78.86		1	0.5%
23.83		1	0.5%
54.9		1	0.5%
20.38		1	0.5%
4.04		1	0.5%
06.98		1	0.5%
28.42		1	0.5%
90.86		1	0.5%
17.55		1	0.5%
314.2		1	0.5%
14.2			

alue	Label	Cases	Percentage
03045.5		1	0.5%
03542.1		1	0.5%
04535.3		1	0.5%
05611.3		1	0.5%
06060.6		1	0.5%
06273.4		1	0.5%
06422.4		1	0.5%
106968.7		1	0.5%
07266.6		1	0.5%
107390.8		1	0.5%
07763.2		1	0.5%
08188.9		1	0.5%
13779.3		1	0.5%
114219.1		1	0.5%
117496.7		1	0.5%
119185.1		1	0.5%
119930		1	0.5%
120923.3		1	0.5%
123356.6		1	0.5%
24482.3		1	0.5%
25805		1	0.5%
125882.3		1	0.5%
126298.8		1	0.5%
26634.2		1	0.5%
26758.4		1	0.5%
31103.7		1	0.5%
31269.2		1	0.5%
35573.1		1	0.5%
137533.1		1	0.5%
38339.9		1	0.5%
141234.4		1	0.5%
42525.6		1	0.5%
42718		1	0.5%
144822.4		1	0.5%
48683.4		1	0.5%
52706		1	0.5%
55621.5		1	0.5%
59286		1	0.5%
60204.7		1	0.5%
60403.3		1	0.5%
66859.2		1	0.5%
72652.9		1	0.5%
177681		1	0.5%
183247.1		1	0.5%
205097.8		2	0.

Value	Label	Cases	Percentage
207580.8		1	0.5%
208077.4		1	0.5%
211388.1		1	0.5%
223720.5		1	0.5%
233652.5		1	0.5%
234397.5		1	0.5%
236383.9		1	0.5%
237448		1	0.5%
242839.7		1	0.5%
243998.5		1	0.5%
250288.8		1	0.5%
252275.2		1	0.5%
261214.1		1	0.5%
272139.4		1	0.5%
273049.9		1	0.5%
303922.1		1	0.5%
308391.6		1	0.5%
313854.2		1	0.5%
315468.2		1	0.5%
371460.4		1	0.5%
407215.9		1	0.5%
482699.9		1	0.5%
517958.8		1	0.5%
552721.1		1	0.5%
884949.7		1	0.5%
898358		1	0.5%

# # fdtotpr: Total value of auto-consumption food

Information	[Type= discrete] [Format=numeric] [Range= 0-314517.6] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Total value of auto-consumption food

Value	Label	Cases	Percentage
0		16	7.4%
29.79628		1	0.5%
61.79343		1	0.5%
79.45676		1	0.5%
132.4279		1	0.5%
236.2633		1	0.5%
1106.952		1	0.5%
1206.04		1	0.5%
1241.512		1	0.5%
1655.349		1	0.5%
1942.71		1	0.5%
2309.177		1	0.5%

1e	Label	Cases	Percentage
.943		1 0.5%	
5.352		1 0.5%	
.041		1 0.5%	
5.873		1 0.5%	
.688		1 0.5%	
.446		1 0.5%	
.337		1 0.5%	
0.006		1 0.5%	
3.892		1 0.5%	
.654		1 0.5%	
5.138		1 0.5%	
.792		1 0.5%	
3.38		1 0.5%	
.728		1 0.5%	
.765		1 0.5%	
.997		1 0.5%	
.122		1 0.5%	
.289		1 0.5%	
5.232		1 0.5%	
.496		1 0.5%	
0.043		1 0.5%	
.897		1 0.5%	
5.159		1 0.5%	
3.84		1 0.5%	
5.31		1 0.5%	
4.96		1 0.5%	
4.67		1 0.5%	
8.76		1 0.5%	
0.38		1 0.5%	
6.05		1 0.5%	
25		1 0.5%	
1.59		1 0.5%	
0.59		1 0.5%	
6.37		1 0.5%	
8.37		1 0.5%	
55.01		1 0.5%	
51.51		1 0.5%	
8.95		1 0.5%	
64.68		1 0.5%	
9.05		1 0.5%	
8.9		1 0.5%	
5.73		1 0.5%	
4.6		1 0.5%	
1.21		1 0.5%	

1e	Label	Cases	Percentage
9.27		1 0.5%	
3.37		1 0.5%	
7.93		1 0.5%	
8.77		1 0.5%	
37.87		1 0.5%	
4.22		1 0.5%	
5.14		1 0.5%	
0.88		1 0.5%	
7.45		1 0.5%	
1.77		1 0.5%	
2.72		1 0.5%	
2.97		1 0.5%	
34.54		1 0.5%	
88.27		1 0.5%	
0.77		1 0.5%	
0.32		1 0.5%	
6.97		1 0.5%	
5.84		1 0.5%	
.4		1 0.5%	
3.34		1 0.5%	
8.41		1 0.5%	
8.75		1 0.5%	
9.43		1 0.5%	
4.8		1 0.5%	
0.58		1 0.5%	
3.43		1 0.5%	
6.5		1 0.5%	
8.8		1 0.5%	
1.79		1 0.5%	
.97		1 0.5%	
7.61		1 0.5%	
9.05		1 0.5%	
2.16		1 0.5%	
3.44		1 0.5%	
3.37		1 0.5%	
0.48		1 0.5%	
3.2		1 0.5%	
6.31		1 0.5%	
0.29		1 0.5%	
3.1		1 0.5%	
2.64		1 0.5%	
66.62		1 0.5%	
6.18		1 0.5%	
3.25		1 0.5%	
		1 0.570	

Value	Label	Cases	Percentage
811.01		1 0.5%	
96.21		1 0.5%	
30.03		1 0.5%	
7.34		1 0.5%	
53.62		1 0.5%	
51.7		1 0.5%	
4.66		1 0.5%	
1.51		1 0.5%	
99.89		1 0.5%	
69.36		1 0.5%	
90.76		1 0.5%	
9.29		1 0.5%	
83.49		1 0.5%	
0.05		1 0.5%	
49.57		1 0.5%	
34.96		1 0.5%	
66.18		1 0.5%	
52.06		1 0.5%	
5.97		1 0.5%	
4.95		1 0.5%	
4.1		1 0.5%	
81.2		1 0.5%	
66.04		1 0.5%	
2.24		1 0.5%	
1.25		1 0.5%	
6.94		1 0.5%	
0.72		1 0.5%	
1.45		1 0.5%	
2.63		1 0.5%	
0.32		1 0.5%	
19.95		1 0.5%	
38.17		1 0.5%	
5.32		1 0.5%	
19.37		1 0.5%	
5.72		1 0.5%	
4.98		1 0.5%	
9.52		1 0.5%	
97.95		1 0.5%	
6.57		1 0.5%	
3.55		1 0.5%	
41.84		1 0.5%	
77.83			
77.83 57.19			
00.34			
88.91		1 0.5%	
5.91		1 0.5%	

alue	Label	Cases	Percentage
64.62		1 0.5%	
3.04		1 0.5%	
		1 0.5%	
0.07		1 0.5%	
2.96		1 0.5%	
4.74		1 0.5%	
4.38		1 0.5%	
8.31		1 0.5%	
26.55		1 0.5%	
24.33		1 0.5%	
5.5		1 0.5%	
3.83		1 0.5%	
0.89		1 0.5%	
6.38		1 0.5%	
93.71		1 0.5%	
8.27		1 0.5%	
0.69		1 0.5%	
9.62		1 0.5%	
5.36		1 0.5%	
		1 0.5%	
9.68 1.21			
		1 0.5%	
5.86		1 0.5%	
3.54		1 0.5%	
1.87		1 0.5%	
2.57		1 0.5%	
7.55		1 0.5%	
3.42		1 0.5%	
9.7		1 0.5%	
3.84		1 0.5%	
3.97		1 0.5%	
4.79		1 0.5%	
5.02		1 0.5%	
.27		1 0.5%	
4.07		1 0.5%	
2.13		1 0.5%	
9.34		1 0.5%	
5.4		1 0.5%	
6.17		1 0.5%	
1.89		1 0.5%	
94.62		1 0.5%	
0.63		1 0.5%	
9.55		1 0.5%	
7.34		1 0.5%	
86.5		1 0.5%	

#### # fdtotpr: Total value of auto-consumption food

Value	Label	Cases	Percentage
169892.6		1	0.5%
179532.8		1	0.5%
181823		1	0.5%
189693.9		1	0.5%
195270.8		1	0.5%
231814.9		1	0.5%
256134.1		1	0.5%
256756.4		1	0.5%
314517.6		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # fdtexp: Total purchased and auto-consumption food expenditure

Information	[Type= discrete] [Format=numeric] [Range= 18395.94-1028745] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Total purchased and auto-consumption food expenditure

quest		Total parenased and auto consumption rood expenditu		
Value	Label		Cases	Percentage
18395.94			1	0.5%
19442.83			1	0.5%
22643.17			1	0.5%
31060.8			1	0.5%
31070.58			1	0.5%
32017.31			1	0.5%
32311.72			1	0.5%
34370.62			1	0.5%
36873.52			1	0.5%
39891.66			1	0.5%
41076.31			1	0.5%
41620.38			1	0.5%
42965.04			1	0.5%
43028.44			1	0.5%
43358.44			1	0.5%
43729.86			1	0.5%
45952.02			1	0.5%
46680.85			1	0.5%
48114.2			1	0.5%
50490.51			1	0.5%
50954.52			1	0.5%
51418.76			1	0.5%
51479.43			1	0.5%
51747.14			1	0.5%
54557.79			1	0.5%
56258.54			1	0.5%
56596.71			1	0.5%
56660.51			1	0.5%
58095.5			1	0.5%

Value	Label	Conne	Donashtags
Value	Label	Cases	Percentage
58361.18		1	0.5%
58647.51		1	0.5%
50275.12		1	0.5%
60366.5		1	0.5%
60622.79		1	0.5%
60631.48		1	0.5%
61959.38		1	0.5%
63960.39		1	0.5%
64475.85		1	0.5%
64532.51		1	0.5%
55259.18		1	0.5%
56140.3		1	0.5%
56187.47		1	0.5%
67276.14		1	0.5%
68426.13		1	0.5%
58531.45		1	0.5%
58880.42		1	0.5%
59002.73		1	0.5%
59240.89		1	0.5%
70054.16		1	0.5%
70055.05		1	0.5%
70975.59		1	0.5%
71386.93		1	0.5%
72597.3		1	0.5%
72686.52		1	0.5%
72777.52		1	0.5%
73398.18		1	0.5%
74205.37		1	0.5%
75522.03		1	0.5%
75638.64		1	0.5%
75964.73		1	0.5%
76155.23		1	0.5%
76813.84		1	0.5%
76889.34		1	0.5%
76952.93		1	0.5%
76968.31		1	0.5%
77979.63		1	0.5%
78565.75		1	0.5%
78673.78		1	0.5%
79276.29		1	0.5%
80201.67		1	0.5%
80429.89		1	0.5%
81795.01		1	0.5%
32410.07		1	0.5%
32418.71		1	0.5%

Value	Label	Cases	Percentage
82726.06	Zint/Li	1	0.5%
82726.06		1	0.5%
83789.14 85167.73			
35167.73 35914.5		1	0.5% 0.5%
		1	
85991.45		1	0.5%
86298 86409.22		1	0.5%
36409.22 37257.03		1	0.5%
87257.03 87395.69		1	0.5%
		1	0.5%
87412.85		1	0.5%
37415.66		1	0.5%
37491.91		1	0.5%
00485.39		1	0.5%
90992.99		1	0.5%
91473.44		1	0.5%
01582.36		1	0.5%
91802.42		1	0.5%
93257.5		1	0.5%
93563.25		1	0.5%
94211.09		1	0.5%
94354.9		1	0.5%
94665.16		1	0.5%
96670.72		1	0.5%
97199.61		1	0.5%
98087.38		1	0.5%
100383		1	0.5%
100649.4		1	0.5%
101633.6		1	0.5%
102950.6		1	0.5%
103335.7		1	0.5%
103796		1	0.5%
104329.4		1	0.5%
104430.6		1	0.5%
105649.7		1	0.5%
105743.7		1	0.5%
106061.6		1	0.5%
107577.4		1	0.5%
108624		1	0.5%
10221		1	0.5%
110709.6		1	0.5%
111060.1		1	0.5%
111320.1		1	0.5%
13080.8		1	0.5%
13327.8		1	0.5%
113636.5		1	0.5%

Volu-	Lobel	C-	Dowe4
Value	Label	Cases	Percentage
113848.4		1	0.5%
115320.4		1	0.5%
17496.7		1	0.5%
118258.7		1	0.5%
118681.2		1	0.5%
119185.1		1	0.5%
119854.4		1	0.5%
120197.3		1	0.5%
121633.9		1	0.5%
121817.4		1	0.5%
122614.5		1	0.5%
122913.8		1	0.5%
123163.2		1	0.5%
124253.9		1	0.5%
125143.9		1	0.5%
126640.6		1	0.5%
27509.2		1	0.5%
27548.5		1	0.5%
28191.5		1	0.5%
28752.8		1	0.5%
31183.1		1	0.5%
34841.4		1	0.5%
138765.6		1	0.5%
141471.1		1	0.5%
142688.9		1	0.5%
142962.5		1	0.5%
144521.9		1	0.5%
145750.4		1	0.5%
147367.8		1	0.5%
50464.9		1	0.5%
51397.8		1	0.5%
153131		1	0.5%
155397.7		1	0.5%
157174		1	0.5%
58663.9		1	0.5%
159286		1	0.5%
60365.9		1	0.5%
61650.5		1	0.5%
61831.8		1	0.5%
63459.5		1	0.5%
68243.3		1	0.5%
171303		1	0.5%
172377.6		1	0.5%
72652.9		1	0.5%
72807.3		1	0.5%

Value	Label	Cases	Parcentage
	Label		Percentage
173918.5		1	0.5%
177334.5		1	0.5%
77384.1		1	0.5%
177625.5		1	0.5%
178548.2		1	0.5%
179529.3		1	0.5%
181499.3		1	0.5%
185558.1		1	0.5%
185988.4		1	0.5%
187859.2		1	0.5%
188966.8		1	0.5%
90411.5		1	0.5%
196964		1	0.5%
201074.4		1	0.5%
201880		1	0.5%
202956.5		1	0.5%
205584.2		1	0.5%
225346.8		1	0.5%
235860.6		1	0.5%
236647.8		1	0.5%
238394		1	0.5%
239440.8		1	0.5%
239673.6		1	0.5%
242663.1		1	0.5%
243998.5		1	0.5%
251256.1		1	0.5%
251776.8		1	0.5%
254576.3		1	0.5%
260686.6		1	0.5%
267950.5		1	0.5%
278261.8		1	0.5%
281905.8		1	0.5%
284648.6		1	0.5%
294350.2		1	0.5%
805969.1		1	0.5%
313817.3		1	0.5%
314517.6		1	0.5%
320764.9		1	0.5%
23910.5		1	0.5%
339469.8		1	0.5%
375509.4		1	0.5%
382768.3		1	0.5%
112377.9		1	0.5%
17076		1	0.5%
24091.4		1	0.5%

# # fdtexp: Total purchased and auto-consumption food expenditure

Value	Label	Cases	Percentage
436912.7		1	0.5%
532892.9		1	0.5%
552721.1		1	0.5%
553283.4		1	0.5%
713229.5		1	0.5%
952539.4		1	0.5%
1028745		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pcexp: Per capita total household food and non-food consumption expenditure

Information	[Type= discrete] [Format=numeric] [Range= 29249.31-1429050] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Per capita total household food and non-food consumption expenditure

Value	Label	Cases	Percentage
29249.31		1	0.5%
34319.1		1	0.5%
50648.22		1	0.5%
56225.95		1	0.5%
57513.65		1	0.5%
64348.89		1	0.5%
64687.74		1	0.5%
65864.45		1	0.5%
66193.66		1	0.5%
66694.82		1	0.5%
68096.88		1	0.5%
69492.55		1	0.5%
69855.35		1	0.5%
69893.91		1	0.5%
70003.88		1	0.5%
72696.57		1	0.5%
74488.47		1	0.5%
74759.98		1	0.5%
76541.95		1	0.5%
79646.19		1	0.5%
83423.5		1	0.5%
83536.1		1	0.5%
83781.39		1	0.5%
83832.94		1	0.5%
84155.06		1	0.5%
85186.38		1	0.5%
85364.11		1	0.5%
87965.06		1	0.5%
88938.34		1	0.5%
89876.86		1	0.5%
90165.59		1	0.5%

Value	Label	Cases	Percentage
	Lauei		
90177.79		1	0.5%
91586.06		1	0.5%
93331.87		1	0.5%
94248.48		1	0.5%
94315.86		1	0.5%
94653.71		1	0.5%
95245.61		1	0.5%
95336.69		1	0.5%
96116.41		1	0.5%
101599.4		1	0.5%
102935.2		1	0.5%
103020.9		1	0.5%
103782.4		1	0.5%
103896.4		1	0.5%
104293.5		1	0.5%
104628.5		1	0.5%
104856.8		1	0.5%
105672.4		1	0.5%
105815.7		1	0.5%
108578.9		1	0.5%
109097.5		1	0.5%
110109.5		1	0.5%
110221.6		1	0.5%
110254.7		1	0.5%
110570.4		1	0.5%
111191.8		1	0.5%
111304.9		1	0.5%
114256.6		1	0.5%
115579.9		1	0.5%
115584.2		1	0.5%
115794.6		1	0.5%
116796.4		1	0.5%
117818.6		1	0.5%
118923.8		1	0.5%
19906.4		1	0.5%
121097.3		1	0.5%
121171.1		1	0.5%
22291.6		1	0.5%
28018.5		1	0.5%
29447.1		1	0.5%
129825.4		1	0.5%
130068.3		1	0.5%
30722.6		1	0.5%
32341.2		1	0.5%
32470.2		1	0.5%

	cexp: Per capita total household food and non-food consumption expenditure		
Value	Label	Cases	Percentage
133849.5		1	0.5%
33888.7		1	0.5%
34202.4		1	0.5%
134380.6		1	0.5%
136011		1	0.5%
137164.3		1	0.5%
138730.6		1	0.5%
138807.6		1	0.5%
141404.7		1	0.5%
141906.2		1	0.5%
42793.6		1	0.5%
44351.1		1	0.5%
47550.9		1	0.5%
147917.1		1	0.5%
148575.6		1	0.5%
49043		1	0.5%
150322.9		1	0.5%
51688.2		1	0.5%
53977.1		1	0.5%
55451.1		1	0.5%
57478.3		1	0.5%
58012.4		1	0.5%
158120.9		1	0.5%
159166.4		1	0.5%
59724.6		1	0.5%
59761.4		1	0.5%
60328.3		1	0.5%
61490.9		1	0.5%
62142.9		1	0.5%
63028.9		1	0.5%
65076.4		1	0.5%
66638.8		1	0.5%
68148.6		1	0.5%
68619.7		1	0.5%
71263.4		1	0.5%
72796		1	0.5%
74079.9		1	0.5%
74254.8		1	0.5%
74444.4		1	0.5%
76745		1	0.5%
77368.2		1	0.5%
77464.1		1	0.5%
77519		1	0.5%
79569.5		1	0.5%
80475.5		1	0.5%

pcexp: Pe	er capita total household food and no	n-food consumption expenditure	
Value	Label	Cases	Percentage
81799.6		1	0.5%
83516.5		1	0.5%
83520.8		1	0.5%
84132.6		1	0.5%
84527.4		1	0.5%
84631.6		1	0.5%
85192.5		1	0.5%
85555.6		1	0.5%
88500.4		1	0.5%
88739.9		1	0.5%
89829.9		1	0.5%
92273.4		1	0.5%
95016.5		1	0.5%
96689.8		1	0.5%
96982.9		1	0.5%
98832.5		1	0.5%
00678.5		1	0.5%
01061.4		1	0.5%
01141.2		1	0.5%
06887.2		1	0.5%
07532.3		1	0.5%
09384.5		1	0.5%
09874		1	0.5%
10533.1		1	0.5%
10868.8		1	0.5%
13529.1		1	0.5%
14890.1		1	0.5%
19751.3		1	0.5%
20620.1		1	0.5%
22193.6		1	0.5%
29796.1		1	0.5%
30524.6		1	0.5%
32878		1	0.5%
53125.3		1	0.5%
3576.3		1	0.5%
57922.9		1	0.5%
59718.8		1	0.5%
53010.8		1	0.5%
53826.5		1	0.5%
55672.1		1	0.5%
59526.5		1	0.5%
70516.5		1	0.5%
72291.1		1	0.5%
77152.8		1	0.5%
79882		1	0.5%

<b>Value</b>	Label	Cases	Percentage
83265.8		1	0.5%
89364		1	0.5%
90787.9		1	0.5%
90894.4		1	0.5%
97400.3		1	0.5%
97513		1	0.5%
03010		1	0.5%
03242.9		1	0.5%
07435.2		1	0.5%
)9459.9		1	0.5%
13192.1		1	0.5%
21696.4		1	0.5%
24320.6		1	0.5%
26769.9		1	0.5%
49631.6		1	0.5%
54581.9		1	0.5%
52092		1	0.5%
64137.9		1	0.5%
54892.4		1	0.5%
55329.2		1	0.5%
58142.2		1	0.5%
79251.6		1	0.5%
06781.2		1	0.5%
07168.3		1	0.5%
07977.4		1	0.5%
29015.6		1	0.5%
38884.3		1	0.5%
15257.9		1	0.5%
18039.9		1	0.5%
51544.6		1	0.5%
53254.4		1	0.5%
56096.8		1	0.5%
36612		1	0.5%
93013.4		1	0.5%
95705		1	0.5%
97233.3		1	0.5%
31975.1		1	0.5%
8356.6		1	0.5%
89234.4		1	0.5%
89234.4 89386.9		1	0.5%
25808.9			0.5%
		1	
66651.6		1	0.5%
33570.1		1	0.5%
17641.6		1	0.59

### # pcexp: Per capita total household food and non-food consumption expenditure

Value	Label	Cases	Percentage
819000.1		1	0.5%
864431.9		1	0.5%
954985.4		1	0.5%
1074262		1	0.5%
1429050		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edtexp\_ave: edtexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-344528.1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		53	24.5%
323.8135		1	0.5%
333.3374		1	0.5%
952.3927		1	0.5%
1269.857		2	0.9%
1279.778		1	0.5%
1326.547		1	0.5%
1421.786		1	0.5%
1507.955		1	0.5%
1535.733		1	0.5%
1566.157		1	0.5%
1650.814		1	0.5%
1666.687		1	0.5%
1683.694		1	0.5%
1722.243		1	0.5%
1731.623		1	0.5%
1785.736		1	0.5%
1817.483		1	0.5%
1916.123		1	0.5%
1935.262		1	0.5%
1972.813		1	0.5%
2095.264		1	0.5%
2285.742		1	0.5%
2400.03		1	0.5%
2464.792		1	0.5%
2465.639		1	0.5%
2539.714		1	0.5%
2563.807		1	0.5%
2619.08		1	0.5%
2634.953		1	0.5%
2693.911		1	0.5%
2698.446		1	0.5%
2746.065		1	0.5%
2748.787		1	0.5%

Value	Label	Cases	Percentage
2761.939		1	0.5%
2861.146		1	0.5%
3047.656		1	0.5%
3121.731		1	0.5%
3130.991		1	0.5%
3138.927		1	0.5%
3194.484		1	0.5%
3214.325		1	0.5%
3238.135		1	0.5%
3292.558		1	0.5%
3333.374		1	0.5%
3452.423		1	0.5%
3578.615		1	0.5%
3688.357		1	0.5%
3900.048		1	0.5%
4168.882		1	0.5%
4217.739		1	0.5%
4238.147		1	0.5%
4365.133		1	0.5%
4381.432		1	0.5%
4603.231		1	0.5%
4652.835		1	0.5%
4761.963		2	0.9%
4849.039		1	0.5%
4920.695		1	0.5%
4979.653		1	0.5%
5142.92		1	0.5%
5194.869		1	0.5%
5228.636		1	0.5%
5238.16		1	0.5%
5587.37		1	0.5%
5714.356		1	0.5%
5911.869		1	0.5%
6020.482		1	0.5%
6071.503		1	0.5%
6111.187		1	0.5%
6317.538		1	0.5%
6508.017		1	0.5%
7015.393		1	0.5%
7142.945		1	0.5%
7371.519		1	0.5%
7460.409		1	0.5%
7716.932		1	0.5%
7857.239		1	0.5%
7887.954		1	0.5%

044 477 1 1 0.5% 478 479 1 1 0.5% 481 322 1 1 0.5% 491 491 491 491 491 491 491 491 491 491	<b>Value</b>	Label	Cases	Percentage
477       1       0.5%         133       1       0.5%         341       1       0.5%         441       1       0.5%         59       1       0.5%         7       1       0.5%         2       1       0.5%         22       1       0.5%         24       1       0.5%         35       1       0.5%         34       1       0.5%         35       1       0.5%         36       1       0.5%         447       1       0.5%         044       1       0.5%         047       1       0.5%         09       1       0.5%         99       1       0.5%         99       1       0.5%         99       1       0.5%         90       1       0.5%         90       1       0.5%         96       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         10	936.605		2	0.9%
13	100.104		1	0.5%
1   0.5%   1   0.5%   59   1   0.5%   59   1   0.5%   59   1   0.5%   59   1   0.5%   59   1   0.5%   59   1   0.5%   50   50   1   0.5%   50   50   50   50   50   50   50	57.247		1	0.5%
1	62.013		1	0.5%
1   0.5%   1   0.5%   2   1   0.5%   2   1   0.5%   2   1   0.5%   2   1   0.5%   2   1   0.5%   3   3   3   3   3   3   3   3   3	09.632		1	0.5%
7       1       0.5%         2       1       0.5%         27       1       0.5%         2       1       0.5%         46       1       0.5%         89       1       0.5%         35       1       0.5%         14       1       0.5%         36       1       0.5%         47       1       0.5%         47       1       0.5%         90       1       0.5%         91       1       0.5%         99       1       0.5%         99       1       0.5%         96       1       0.5%         96       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         1       0.5%       1         1       0.5%       1         05%       1       0.5%         1       0.5%       1         05%       1       0.5%         1       0.5%	91.041		1	0.5%
2       1       0.5%         2       1       0.5%         46       1       0.5%         89       1       0.5%         35       1       0.5%         14       1       0.5%         36       1       0.5%         47       1       0.5%         04       1       0.5%         91       1       0.5%         91       1       0.5%         99       1       0.5%         96       1       0.5%         96       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1	15.759		1	0.5%
27       1       0.5%         46       1       0.5%         89       1       0.5%         35       1       0.5%         14       1       0.5%         36       1       0.5%         24       1       0.5%         47       1       0.5%         90       1       0.5%         91       1       0.5%         92       1       0.5%         96       1       0.5%         96       1       0.5%         96       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         10       1       0.5%         11       0.5%       1         12       0.5%       1         13       0.5%       1         14       0.5%       1       0.5%         15       1       0.5%       1         16       1       0.5% <td< td=""><td>42.97</td><td></td><td>1</td><td>0.5%</td></td<>	42.97		1	0.5%
2       1       0.5%         46       1       0.5%         89       1       0.5%         35       1       0.5%         36       1       0.5%         24       1       0.5%         47       1       0.5%         04       1       0.5%         77       1       0.5%         91       1       0.5%         99       1       0.5%         96       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         89       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         29       1       0.5%	06.92		1	0.5%
1	23.927		1	0.5%
1	50.12		1	0.5%
35       1       0.5%         14       1       0.5%         36       1       0.5%         24       1       0.5%         47       1       0.5%         94       1       0.5%         977       1       0.5%         99       1       0.5%         96       1       0.5%         96       1       0.5%         98       1       0.5%         89       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         29 </td <td>09.646</td> <td></td> <td>1</td> <td>0.5%</td>	09.646		1	0.5%
35       1       0.5%         14       1       0.5%         36       1       0.5%         24       1       0.5%         47       1       0.5%         94       1       0.5%         977       1       0.5%         99       1       0.5%         96       1       0.5%         96       1       0.5%         98       1       0.5%         89       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         29 </td <td>66.789</td> <td></td> <td>1</td> <td>0.5%</td>	66.789		1	0.5%
14       1       0.5%         36       1       0.5%         24       1       0.5%         47       1       0.5%         04       1       0.5%         77       1       0.5%         91       1       0.5%         99       1       0.5%         96       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         99       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         29       1       0.5%         29       1       0.5%         29       1       0.5%         29       1       0.5%         29 </td <td>022.35</td> <td></td> <td>1</td> <td>-</td>	022.35		1	-
36       1       0.5%         24       1       0.5%         47       1       0.5%         04       1       0.5%         77       1       0.5%         91       1       0.5%         99       1       0.5%         99       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         32       1       0.5%         32       1       0.5%         38       1       0.5%         98       1       0.5%         19       1       0.5%         19       1       0.5%         77       1       0.5%         77       1       0.5%         29       1       0.5%         46       1       0.5%         29       1       0.5%         29       1       0.5%         29       1       0.5%         29       1       0.5%         29       1       0.5%         20       1       0.5%         21	0073.14		1	-
24       1       0.5%         47       1       0.5%         04       1       0.5%         77       1       0.5%         91       1       0.5%         97       1       0.5%         99       1       0.5%         96       1       0.5%         98       1       0.5%         98       1       0.5%         32       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         10       0.5%       0.5%         11       0.5%       0.5%         12       0.5%       0.5%         13       0.5%       0.5%         14       0.5%       0.5%         15       0.5%       0.5%         16       0.5%       0.5%         17       0.5%       0.5%         18       0.5%       0.5%         19       1       0.5%         10       0.5%       0.5%         11       0.5%       0.5%         12       0.5%       0.5%	095.36		1	-
47       1       0.5%         04       1       0.5%         77       1       0.5%         91       1       0.5%         77       1       0.5%         99       1       0.5%         66       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         32       1       0.5%         98       1       0.5%         98       1       0.5%         99       1       0.5%         10       0.5%       0.5%         11       0.5%       0.5%         12       0.5%       0.5%         13       0.5%       0.5%         14       0.5%       0.5%         15       0.5%       0.5%         16       0.5%       0.5%         11       0.5%       0.5%         12       0.5%       0.5%         12       0.5%       0.5%         13       0.5%       0.5%         14       0.5%       0.5%         15       0.5%       0.5% <td>111.24</td> <td></td> <td>1</td> <td>_</td>	111.24		1	_
04       1       0.5%         77       1       0.5%         91       1       0.5%         77       1       0.5%         9       1       0.5%         66       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         32       1       0.5%         98       1       0.5%         98       1       0.5%         19       1       0.5%         19       1       0.5%         77       1       0.5%         29       1       0.5%         29       1       0.5%         46       1       0.5%         93       1       0.5%         93       1       0.5%         93       1       0.5%         95       1       0.5%         95       1       0.5%         95       1       0.5%         93       1       0.5%         93       1       0.5%         93       1       0.5%         95       1	333.47		1	-
777       1       0.5%         991       1       0.5%         777       1       0.5%         99       1       0.5%         66       1       0.5%         96       1       0.5%         11       1       0.5%         889       1       0.5%         306       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         19       1       0.5%         77       1       0.5%         65       1       0.5%         65       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	23.04		1	-
91       1       0.5%         77       1       0.5%         99       1       0.5%         66       1       0.5%         96       1       0.5%         11       1       0.5%         89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         65       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	64.77		1	-
77       1       0.5%         99       1       0.5%         66       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         05       1       0.5%         25       1       0.5%	04.91		1	-
9       1       0.5%         66       1       0.5%         96       1       0.5%         1       0.5%       1         89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	)47.77		1	-
66       1       0.5%         96       1       0.5%         1       1       0.5%         89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	284.9		1	-
96       1       0.5%         1       1       0.5%         89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	11.66		1	-
1       0.5%         89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         29       1       0.5%         19       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         93       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	23.96		1	-
89       1       0.5%         06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         29       1       0.5%         19       1       0.5%         72       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	81.1			-
06       1       0.5%         32       1       0.5%         98       1       0.5%         68       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	19.89		1	-
32       1       0.5%         98       1       0.5%         68       1       0.5%         29       1       0.5%         19       1       0.5%         72       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	71.06		1	-
98       1       0.5%         68       1       0.5%         29       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	20.32			-
68       1       0.5%         29       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	52.98			-
29       1       0.5%         19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	02.68			
19       1       0.5%         72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	38.29			-
72       1       0.5%         77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	0.19			-
77       1       0.5%         65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	9.72			-
65       1       0.5%         29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	8.77			-
29       1       0.5%         46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	47.65			-
46       1       0.5%         07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	55.29			-
07       1       0.5%         22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	29.46			-
22       1       0.5%         93       1       0.5%         52       1       0.5%         05       1       0.5%         25       1       0.5%	43.07			-
93 1 0.5% 52 1 0.5% 05 1 0.5% 25 1 0.5%	29.22			-
52       1       0.5%         05       1       0.5%         25       1       0.5%	485.93			-
05       1       0.5%         25       1       0.5%	231.52			-
25 1 0.5%	524.05			-
	000.25			-
	068.27		1	0.5%

# edtexp_ave: edtexp_ave			
Value	Label	Cases	Percentage
21905.03		1	0.5%
21984.4		1	0.5%
22039.71		1	0.5%
22934.52		1	0.5%
23024.09		1	0.5%
23190.76		1	0.5%
23809.82		1	0.5%
24533.63		1	0.5%
25159.04		1	0.5%
25873.33		1	0.5%
26190.8		1	0.5%
28571.78		1	0.5%
30349.58		1	0.5%
31292.9		1	0.5%
32143.25		1	0.5%
32762.31		1	0.5%
35320.08		1	0.5%
40159.22		1	0.5%
40508.44		1	0.5%
41270.35		1	0.5%
44444.99		1	0.5%
47619.63		2	0.9%
49377.02		1	0.5%
51064.12		1	0.5%
51429.2		1	0.5%
53572.09		1	0.5%
54762.58		1	0.5%
68028.05		1	0.5%
72643.75		1	0.5%
73215.19		1	0.5%
89286.81		1	0.5%
96667.86		1	0.5%
106395.9		1	0.5%
235377		1	0.5%
317464.2		1	0.5%
344528.1		1	0.5%
Warning: these fig	gures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the	population of interest.

### # hltexp\_ave: hltexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-27772.45] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		82	38.0%
12.98717		1	0.5%
36.21076		1	0.5%

Value	Label	Cases	Percentage
47.61963		1	0.5%
57.93722		1	0.5%
63.49284		1	0.5%
88.09632		1	0.5%
			•
96.56203		1	0.5%
119.0491		1	0.5%
142.8589		1	0.5%
165.5349		2	0.9%
193.1241		2	0.9%
220.1614		1	0.5%
248.3024		1	0.5%
253.4754		1	0.5%
258.5066		1	0.5%
272.1122		1	0.5%
273.8129		1	0.5%
285.7178		2	0.9%
289.6861		1	0.5%
297.6227		1	0.5%
317.4642		1	0.5%
331.0698		1	0.5%
347.6233		1	0.5%
380.9571		1	0.5%
397.3972		1	0.5%
405.5606		1	0.5%
408.1683		1	0.5%
412.7035		1	0.5%
422.955		1	0.5%
434.5291		1	0.5%
436.5133		1	0.5%
452.3865		1	0.5%
463.4977		1	0.5%
476.1964		3	1.4%
482.8102		1	0.5%
506.9507		1	0.5%
527.7842		1	0.5%
538.2462		1	0.5%
544.2244		2	0.9%
562.7775		1	0.5%
579.3722		1	0.5%
625.5809		1	0.5%
627.6533		1	0.5%
634.9285		1	0.5%
			•
662.1396		1	0.5%
663.6987		1	0.5%
666.6749		1	0.5%

Value	Label	Cases	Percentage
669.3204		1	0.5%
670.6432		1	0.5%
682.5481		1	0.5%
724.2153		1	0.5%
788.3695		1	0.5%
812.51		1	0.5%
828.7139		1	0.5%
834.5341		1	0.5%
841.9415		1	0.5%
845.8154		1	0.5%
848.5554		1	0.5%
869.0583		2	0.9%
938.1068		1	0.5%
952.3927		3	1.4%
965.6204		4	1.9%
986.7846		1	0.5%
1013.618		1	0.5%
1020.421		1	0.5%
1040.489		1	0.5%
1158.744		1	0.5%
1158.745		1	0.5%
1190.491		2	0.9%
1269.857		2	0.9%
1328.72		1	0.5%
1360.561		1	0.5%
1404.058		1	0.5%
1423.827		1	0.5%
1428.589		2	0.9%
1438.51		1	0.5%
1448.431		1	0.5%
1480.177		1	0.5%
1587.321		2	0.9%
1619.068		1	0.5%
1620.591		1	0.5%
1632.673		1	0.5%
1718.275		1	0.5%
1821.451		1	0.5%
1904.785		2	0.5%
2023.834		1	0.5%
2023.834		1	0.5%
2103.2		1	0.5%
2304.261			•
		1	0.5%
2442.49		1	0.5%
2607.175		1	0.5%
2621.725		1	0.5%

# hltexp_ave: hltexp_ave			
Value	Label	Cases	Percentage
2702.414		1	0.5%
2732.177		1	0.5%
2857.178		1	0.5%
3108.768		1	0.5%
3174.642		1	0.5%
3269.882		1	0.5%
3536.75		1	0.5%
3904.81		1	0.5%
4087.352		1	0.5%
4166.718		1	0.5%
4285.767		1	0.5%
4305.042		1	0.5%
4531.802		1	0.5%
4761.963		1	0.5%
5299.007		1	0.5%
5381.019		1	0.5%
5714.356		1	0.5%
6190.552		1	0.5%
6706.432		1	0.5%
6924.688		1	0.5%
7210.973		1	0.5%
9162.812		1	0.5%
18214.51		1	0.5%
18730.39		1	0.5%
27772.45		1	0.5%

### # nfdftexp\_ave: nfdftexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 6019.636-353249.6] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6019.636		1	0.5%
6896.752		1	0.5%
7857.32		1	0.5%
9028.656		1	0.5%
10427.99		1	0.5%
11058.71		1	0.5%
11104.56		1	0.5%
11425.81		1	0.5%
11774.99		1	0.5%
13489.02		1	0.5%
14283.01		1	0.5%
14481.33		1	0.5%
14542.63		1	0.5%
14815.75		1	0.5%

alue	Label	Cases	Percentage
5024.18		1	0.5%
5676.31		1	0.5%
5693.95		1	0.5%
6435.87		1	0.59
5666.32		1	0.5%
5682.19		1	0.59
5844.55		1	0.5%
7516.83		1	0.5%
7616.58		1	0.5%
7703.14		1	0.5%
7794.6		1	0.5%
7998.43		1	0.5%
8029.98		1	0.5%
9558.52		1	0.5%
9615.14		1	0.5%
9867.38		1	0.5%
0301.39		1	0.5%
1014.32		1	0.5%
1223.84		1	0.59
1453.35		1	0.5%
1666.73		1	0.5%
1770.6		1	0.59
1842.09		1	0.5%
1881.56		1	0.5%
1967.54		1	0.5%
2318.18		1	0.5%
3443.32		1	0.5%
3756.41		1	0.5%
3846.81		1	0.5%
4379.29		1	0.59
1423.87		1	0.5%
4551.38		1	0.5%
4608.02		1	0.5%
4645.16		1	0.5%
5076.61		1	0.59
5848.54		1	0.59
5008		1	0.59
5718.31			
5/18.31 5949.46		1	0.59
		1	
7118.93		1	0.59
7633.28		1	0.59
8413.7		1	0.59
9252.2		1	0.59
9388.86		1	0.59

	ave: nfdftexp_ave		
Value	Label	Cases	Percentage
29774.2		1	0.5%
29789.42		1	0.5%
30063.83		1	0.5%
30400.69		1	0.5%
30537		1	0.5%
31143.94		1	0.5%
31146.55		1	0.5%
31184.17		1	0.5%
31700.41		1	0.5%
31886.52		1	0.5%
32656.25		1	0.5%
33100.09		1	0.5%
33261.18		1	0.5%
33271.04		1	0.5%
33587.93		1	0.5%
33622.59		1	0.5%
33908.87		1	0.5%
34160.15		1	0.5%
34557.01		1	0.5%
34633.61		1	0.5%
35555.16		1	0.5%
35846.63		1	0.5%
36450.2		1	0.5%
36721.72		1	0.5%
36800.05		1	0.5%
38025.59		1	0.5%
38439.15		1	0.5%
38750.17		1	0.5%
39137.84		1	0.5%
39305.45		1	0.5%
40139.57		1	0.5%
40769.94		1	0.5%
40962.6		1	0.5%
41721.54		1	0.5%
12965.48		1	0.5%
13046.27		1	0.5%
43843.16		1	0.5%
14044		1	0.5%
15393.43		1	0.5%
45589.66		1	0.5%
45788.29		1	0.5%
46221.9		1	0.5%
17397.47		1	0.5%
17975.87		1	0.5%
18064.59		1	0.5%

Value	Label	Cases	Percentage
8914.08		1	0.5%
9477.34		1	0.5%
9850.53		1	0.5%
0339.93		1	0.5%
50572.58		1	0.5%
51151.89		1	0.5%
51411.17		1	0.5%
51745.84		1	0.5%
52477.16		1	0.5%
54559.66		1	0.5%
55402.36		1	0.5%
56901.02		1	0.5%
57403.11		1	0.5%
57805.2		1	0.5%
58046.07		1	0.5%
58184.6		1	0.5%
58240.77		1	0.5%
58311.41		1	0.5%
58411.27		1	0.5%
58665.2		1	0.5%
59245.33		1	0.5%
59432.13		1	0.5%
60684.45		1	0.5%
51324.32		1	0.59
52353.23		1	0.59
52590.99		1	0.5%
52622.99		1	0.5%
54981.91		1	0.5%
55201.93		1	0.5%
55392.2		1	0.5%
55485.19		1	0.5%
55738.12		1	0.5%
66353.66		1	0.5%
57215.71		1	0.5%
67976.67		1	0.5%
59237.31		1	0.5%
59602.48		1	0.59
99002.48		1	0.59
0869.34		1	0.59
70869.34		1	0.59
1168.74			0.59
		1	
1262.43		1	0.59
2136.26		1	0.59
2814.95 3149.16		1	0.59 0.59

	_ave: nfdftexp_ave		
Value	Label	Cases	Percentage
74840.91		1	0.5%
75286.91		1	0.5%
76530.45		1	0.5%
76538.83		1	0.5%
77618.73		1	0.5%
78387.06		1	0.5%
78858.5		1	0.5%
80118.8		1	0.5%
81381.69		1	0.5%
83378.01		1	0.5%
83610.16		1	0.5%
84786.09		1	0.5%
86901.77		1	0.5%
91382.76		1	0.5%
92889.27		1	0.5%
93320.48		1	0.5%
94640.33		1	0.5%
95235.59		1	0.5%
95358.8		1	0.5%
95573.11		1	0.5%
96947.61		1	0.5%
99015.7		1	0.5%
102345.6		1	0.5%
102827.3		1	0.5%
103151.5		1	0.5%
104217.9		1	0.5%
105056.5		1	0.5%
106134.1		1	0.5%
107050.3		1	0.5%
107215.2		1	0.5%
108940.3		1	0.5%
111128.8		1	0.5%
112764		1	0.5%
115129.2		1	0.5%
115902.3		1	0.5%
116648.1		1	0.5%
117366.6		1	0.5%
117768.5		1	0.5%
18435.8		1	0.5%
125711		1	0.5%
125882		1	0.5%
131795.7		1	0.5%
133539.7		1	0.5%
136441.5		1	0.5%
141075.8		1	0.5%

Value	Label	Cases	Percentage
141543.6		1	0.5%
141837.7		1	0.5%
142361		1	0.5%
143151.3		1	0.5%
144018.1		1	0.5%
153621.3		1	0.5%
157121.3		1	0.5%
162430.2		1	0.5%
164634.7		1	0.5%
171835.6		1	0.5%
172617.8		1	0.5%
200620.3		1	0.5%
210582.1		1	0.5%
217996.9		1	0.5%
218668.7		1	0.5%
223710		1	0.5%
226392.4		1	0.5%
254937.2		1	0.5%
261356.8		1	0.5%
304399.1		1	0.5%
307849.7		1	0.5%
353249.6		1	0.5%

# # nfditexp\_ave: nfditexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-96562.03] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		180	8	3.3%
72.42153		1	0.5%	
102.0421		1	0.5%	
147.6209		1	0.5%	
178.5736		1	0.5%	
238.0982		1	0.5%	
289.6861		1	0.5%	
321.8734		1	0.5%	
412.7035		1	0.5%	
413.8373		1	0.5%	
535.7209		1	0.5%	
827.6746		1	0.5%	
1158.744		1	0.5%	
1428.589		1	0.5%	
1448.431		1	0.5%	
1544.993		1	0.5%	
1655.349		1	0.5%	

# nfditexp_ave: nfditexp_ave					
Value	Label	Cases	:		
1738.117		1	0.5%		
1785.736		1	0.5%		
1931.241		2	0.9%		
2896.861		1	0.5%		
3427.952		1	0.5%		

 4383.872
 1
 0.5%

 6190.552
 1
 0.5%

 7837.397
 1
 0.5%

 9603.292
 1
 0.5%

 14484.3
 1
 0.5%

 14484.31
 1
 0.5%

 17381.17
 1
 0.5%

 21068.08
 1
 0.5%

 30476.57
 1
 0.5%

 37143.31
 1
 0.5%

 57937.22
 1
 0.5%

 73612.02
 1
 0.5%

 96562.03
 1
 0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # nfdtexp\_ave: nfdtexp\_ave

3862.481

Information [Type= discrete] [Format=numeric] [Range= 6019.636-411186.8] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Percentage

0.5%

Value	Label	Cases	Percentage
6019.636		1	0.5%
6896.752		1	0.5%
7857.32		1	0.5%
9028.656		1	0.5%
10427.99		1	0.5%
11058.71		1	0.5%
11104.56		1	0.5%
11774.99		1	0.5%
13489.02		1	0.5%
14481.33		1	0.5%
14542.63		1	0.5%
14815.75		1	0.5%
15024.18		1	0.5%
15676.31		1	0.5%
15693.95		1	0.5%
16435.87		1	0.5%
16682.19		1	0.5%
16844.55		1	0.5%
17516.83		1	0.5%
17616.58		1	0.5%

Value	Label	Cases	Percentage
7703.14		1	0.5%
7794.6		1	0.5%
8029.98		1	0.5%
9558.52		1	0.5%
9615.14		1	0.5%
19867.38		1	0.5%
20301.39		1	0.5%
1223.84		1	0.5%
21304		1	0.5%
21453.35		1	0.5%
21666.73		1	0.5%
21770.6		1	0.5%
21842.09		1	0.5%
21881.56		1	0.5%
22318.18		1	0.5%
22795.21		1	0.5%
22856.87		1	0.5%
23443.32		1	0.5%
23756.41		1	0.5%
23846.81		1	0.5%
24379.29		1	0.5%
24423.87		1	0.5%
24551.38		1	0.5%
24608.02		1	0.5%
24645.16		1	0.5%
25076.61		1	0.5%
25848.54		1	0.5%
25910.11		1	0.5%
26008		1	0.5%
26718.31		1	0.5%
26949.46		1	0.5%
27118.93		1	0.5%
27633.28		1	0.5%
28413.7		1	0.5%
29252.2		1	0.5%
29461.28		1	0.5%
29774.2		1	0.5%
9789.42		1	0.5%
0063.83		1	0.5%
0537		1	0.5%
1143.94		1	0.5%
1146.55		1	0.5%
1184.17		1	0.5%
1886.52 2656.25		1	0.59

Value	Label	Cases	Percentage
33261.18		1	0.5%
3271.04		1	0.5%
3587.93		1	0.5%
3622.59		1	0.5%
3828.64		1	0.5%
3908.87		1	0.59
4160.15		1	0.5%
4557.01		1	0.5%
4597.27		1	0.59
4955.48		1	0.5%
5031.33		1	0.5%
5351.09		1	0.5%
5555.16		1	0.5%
5846.63		1	0.59
6721.72		1	0.59
6978.63		1	0.59
7995.19		1	0.59
8025.59		1	0.59
8439.15		1	0.59
3750.17		1	0.59
9137.84		1	0.59
9305.45		1	0.59
0769.94		1	0.59
1376.44		1	0.59
1588.01		1	0.59
1721.54		1	0.59
2965.48		1	0.59
3046.27		1	0.59
4044		1	0.59
4081.27		1	0.59
5589.66		1	0.59
5788.29		1	0.59
6221.9		1	0.59
7397.47		1	0.59
7975.87		1	0.59
8064.59		1	0.59
9477.34		1	0.59
9850.53		1	0.59
)339.93		1	0.59
0572.58		1	0.5%
1151.89		1	0.59
2477.16		1	0.59
2839.76		1	0.59
3230.83		1	0.59
3297.95		1	0

	ave: nfdtexp_ave		_
Value	Label	Cases	Percentage
54559.66		1	0.5%
55402.36		1	0.5%
55608.33		1	0.5%
56901.02		1	0.5%
57403.11		1	0.5%
57805.2		1	0.5%
58046.07		1	0.5%
58184.6		1	0.5%
58240.77		1	0.5%
58411.27		1	0.5%
58413.46		1	0.5%
59245.33		1	0.5%
59432.13		1	0.5%
50173.61		1	0.5%
60684.45		1	0.5%
51324.32		1	0.5%
52353.23		1	0.5%
52590.99		1	0.5%
54361.11		1	0.5%
54981.91		1	0.5%
55201.93		1	0.5%
55392.2		1	0.5%
65485.19		1	0.5%
55738.12		1	0.5%
66353.66		1	0.5%
67215.71		1	0.5%
67976.67		1	0.5%
68268.48		1	0.5%
59237.31		1	0.5%
69602.48		1	0.5%
59910.16		1	0.5%
70869.34		1	0.5%
70955.22		1	0.5%
71168.74		1	0.5%
71262.43		1	0.5%
72136.26		1	0.5%
72814.95		1	0.5%
73149.16		1	0.5%
5286.91		1	0.5%
76530.45		1	0.5%
76538.83		1	0.5%
76772.15		1	0.5%
77618.73		1	0.5%
78387.06		1	0.5%
78858.5		1	0.5%

Value	Label	Cases	Percentage
0118.8		1	0.5%
1381.69		1	0.5%
3378.01		1	0.5%
3610.16		1	0.5%
4786.09		1	0.59
86901.77		1	0.59
1382.76		1	0.5%
2889.27		1	0.5%
3320.48		1	0.5%
94640.33		1	0.5%
5235.59		1	0.5%
5358.8		1	0.5%
06947.61		1	0.5%
99015.7		1	0.5%
02827.3		1	0.5%
103151.5		1	0.5%
103504.3		1	0.5%
104217.9		1	0.5%
05056.5		1	0.5%
06134.1		1	0.5%
107050.3		1	0.5%
107215.2		1	0.5%
108940.3		1	0.5%
110057.4		1	0.5%
11128.8		1	0.5%
12764		1	0.5%
14560.5		1	0.5%
15129.2		1	0.5%
15902.3		1	0.5%
16648.1		1	0.5%
17366.6		1	0.5%
17768.5		1	0.5%
20221.6		1	0.5%
25711		1	0.5%
126294.7		1	0.5%
131795.7		1	0.5%
.33539.7		1	0.5%
36441.5		1	0.59
41075.8		1	0.59
41691.2			0.59
		1	
41837.7		1	0.59
42361		1	0.5%
54157		1	0.59
57121.3 64085.6		1	0.59

# nfdtexp_av	# nfdtexp_ave: nfdtexp_ave			
Value	Label	Cases	Percentage	
164634.7		1	0.5%	
171835.6		1	0.5%	
172617.8		1	0.5%	
181161.4		1	0.5%	
200620.3		1	0.5%	
216763.4		1	0.5%	
217996.9		1	0.5%	
218668.7		1	0.5%	
223710		1	0.5%	
226392.4		1	0.5%	
227963.3		1	0.5%	
254937.2		1	0.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtotby\_ave: fdtotby\_ave

261356.8

304399.1

307849.7

411186.8

Information	[Type= discrete] [Format=numeric] [Range= 0-744658.9] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

0.5%

0.5%

0.5%

0.5%

Value	Label	Cases	Percentage
0		1	0.5%
6884.577		1	0.5%
12415.12		1	0.5%
13508.09		1	0.5%
14199.79		1	0.5%
15394.75		1	0.5%
15974.12		1	0.5%
16077.58		1	0.5%
17735.88		1	0.5%
17754.33		1	0.5%
17922.92		1	0.5%
18457.14		1	0.5%
19698.39		1	0.5%
21312.62		1	0.5%
22237.37		1	0.5%
22967.97		2	0.9%
23198.54		1	0.5%
24002.56		1	0.5%
24595.54		1	0.5%
24644.01		1	0.5%
25436.9		1	0.5%
26121.44		1	0.5%
28036.07		1	0.5%

alue	Label	Cases	Percentage
7.67		1	0.5%
1.21		1	0.5%
1.12		1	0.5%
5.54		1	0.5%
8.21		1	0.5%
53.79		1	0.5%
30.5		1	0.5%
5.13		1	0.5%
30.45		1	0.5%
37.38		1	0.5%
3.96		1	0.5%
59.06		1	0.5%
10.01		1	0.5%
5.36		1	0.5%
3.54		1	0.5%
13.32		1	0.5%
50.92		1	0.5%
5.17		1	0.5%
7.77		1	0.5%
5.05		1	0.5%
2.27		1	0.5%
3.04			0.5%
		1	
0.65		1	0.5%
2.05		1	0.5%
1.48		1	0.5%
5.63		1	0.5%
9.05		1	0.5%
1.47		1	0.5%
.39		1	0.5%
4.75		1	0.5%
6.76		1	0.5%
).48		1	0.5%
5.2		1	0.5%
6.33		1	0.5%
4.06		1	0.5%
6.14		1	0.5%
3.11		1	0.5%
9.75		1	0.5%
1.02		1	0.5%
71.04		1	0.5%
5.49		1	0.5%
6.8		1	0.5%
51.52		1	0.5%
32.26		1	0.5%
			0.5%

1	Value	Label	Cases	Percentage
5.53       1       0.5%         2.49       1       0.5%         8.02       1       0.5%         0.45       1       0.5%         1.07       1       0.5%         8.61       1       0.5%         8.62       1       0.5%         8.63       1       0.5%         8.64       1       0.5%         5.79       1       0.5%         5.79       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         0.07       1       0.5%         0.07       1       0.5%         0.7       1       0.5%         0.91       1       0.5%         0.91       1       0.5%         0.97       1       0.5%         0.91       1       0.5%         0.97       1       0.5%         0.91       1       0.5%         0.97       1       0.5%         0.91       1       0.5%         0.97       1       0.5%         0.97       1       0.5%         0.98       1       0.5	66.93		1	0.5%
2.49 8.02 1 1 0.5% 8.02 1 1 0.5% 8.045 1 1 0.5% 8.61 1 1 0.5% 8.61 1 1 0.5% 8.848 1 1 0.5% 5.79 1 1 0.5% 5.75 1 1 0.5% 5.13 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.513 1 1 0.5% 6.55 1 1 0.5% 6.55 1 1 0.5% 6.55 1 1 0.5% 6.55 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.642 1 1 0.5% 6.644 1 0.5% 6.644 1 0.5% 6.645 1 0.5% 6.645 1 0.5% 6.645 1 0.5% 6.644 1 0.5% 6.645 1 0.5% 6.644 1 0.5% 6.645 1 0.5% 6.644 1 0.5% 6.645 1 0.5% 6.644 1 0.5% 6.645 1 0.5% 6.645 1 0.5% 6.645 1 0.5% 6.646 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655 1 0.5% 6.655	59.49		1	0.5%
1	5.53		1	0.5%
1 0.5% 1.07 1 1 0.5% 3.61 1 1 0.5% 3.61 1 1 0.5% 5.79 1 1 0.5% 5.79 1 1 0.5% 5.13 1 1 0.5% 5.13 1 1 0.5% 5.13 1 1 0.5% 5.13 1 1 0.5% 5.13 1 1 0.5% 5.14 1 1 0.5% 5.15 1 1 0.5% 5.17 1 1 0.5% 5.18 1 1 0.5% 5.19 1 1 0.5% 5.19 1 1 0.5% 5.19 1 1 0.5% 5.19 1 1 0.5% 5.19 5.19 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10	2.49		1	0.5%
077         1         0.5%           .61         1         0.5%           .48         1         0.5%           .79         1         0.5%           .56         1         0.5%           .13         1         0.5%           .07         1         0.5%           .75         1         0.5%           .7         1         0.5%           .91         1         0.5%           .13         1         0.5%           .91         1         0.5%           .97         1         0.5%           .99         1         0.5%           .91         1         0.5%           .84         1         0.5%           .84         1         0.5%           .88         1         0.5%           .91         1         0.5%           .8         1         0.5%           .8         1         0.5%           .33         1         0.5%           .13         1         0.5%           .42         1         0.5%           .42         1         0.5%           .	.02		1	0.5%
8.61	0.45		1	0.5%
8.48       1       0.5%         5.79       1       0.5%         5.79       1       0.5%         1       0.5%       1         0.07       1       0.5%         0.7       1       0.5%         0.91       1       0.5%         0.91       1       0.5%         0.97,713       1       0.5%         0.77       1       0.5%         0.769       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.88       1       0.5%         5.94       1       0.5%         5.8.3       1       0.5%         4.37       1       0.5%         4.33       1       0.5%         4.437       1       0.5%         5.43       1       0.5%         5.642       1       0.5%         5.73       1       0.5%         5.83       1       0.5%         5.57       1       0.5%         5.623       1       0.5%         5.45       1       <	1.07		1	0.5%
5.79       1       0.5%         7.56       1       0.5%         5.13       1       0.5%         0.07       1       0.5%         4.75       1       0.5%         0.7       1       0.5%         0.991       1       0.5%         1.13       0.5%       1         0.77       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         3.35       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         5.58       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.07       1       0.5%         5.45       1       0.5% <td>8.61</td> <td></td> <td>1</td> <td>0.5%</td>	8.61		1	0.5%
7.56       1       0.5%         5.13       1       0.5%         0.07       1       0.5%         4.75       1       0.5%         0.7       1       0.5%         0.991       1       0.5%         1.00       1       0.5%         7.13       1       0.5%         0.76       1       0.5%         1.84       1       0.5%         8.8.7       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.83       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         5.5       1       0.5%         6.42       1       0.5%         5.53       1       0.5%         5.53       1       0.5%         5.53       1       0.5%         5.623       1       0.5%         5.45       1       0.5% <td>8.48</td> <td></td> <td>1</td> <td>0.5%</td>	8.48		1	0.5%
3.13       1       0.5%         2.07       1       0.5%         1.75       1       0.5%         1.7       1       0.5%         1.91       1       0.5%         1.713       1       0.5%         2.713       1       0.5%         2.77       1       0.5%         2.69       1       0.5%         3.84       1       0.5%         3.87       1       0.5%         3.91       1       0.5%         3.91       1       0.5%         3.93       1       0.5%         3.33       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.55       1       0.5%         3.64       1       0.5%         3.58       1       0.5%         3.53       1       0.5%         3.53       1       0.5%         3.53       1       0.5%         3.53       1       0	5.79		1	0.5%
3.13       1       0.5%         2.07       1       0.5%         1.75       1       0.5%         1.7       1       0.5%         1.91       1       0.5%         1.713       1       0.5%         2.713       1       0.5%         2.77       1       0.5%         2.69       1       0.5%         3.84       1       0.5%         3.87       1       0.5%         3.91       1       0.5%         3.91       1       0.5%         3.93       1       0.5%         3.33       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.43       1       0.5%         3.55       1       0.5%         3.64       1       0.5%         3.58       1       0.5%         3.53       1       0.5%         3.53       1       0.5%         3.53       1       0.5%         3.53       1       0	7.56		1	
0.007       1       0.5%         4.75       1       0.5%         0.7       1       0.5%         0.91       1       0.5%         0.71       1       0.5%         7.69       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.713       1       0.5%         1.64       1       0.5%         6.42       1       0.5%         5.73       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         8.53       1       0.5%         6.23       1       0.5%         6.23       1       0.5%         6.24       1       0.5%         6.25       1       0.5%         6.48       1       0.5%         6.50       1       0.5%         6.55       1       0.5%			1	
4.75       1       0.5%         0.7       1       0.5%         0.91       1       0.5%         7.13       1       0.5%         0.77       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.83       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.713       1       0.5%         1.64       1       0.5%         1.64       1       0.5%         5.73       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         6.42       1       0.5%         5.13       1       0.5%         6.55       1       0.5%				
0.7       1       0.5%         0.91       1       0.5%         7.13       1       0.5%         0.77       1       0.5%         1.84       1       0.5%         1.84       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         4.37       1       0.5%         7.13       1       0.5%         6.42       1       0.5%         5.73       1       0.5%         5.73       1       0.5%         5.5.13       1       0.5%         8.53       1       0.5%         6.23       1       0.5%         6.23       1       0.5%         5.07       1       0.5%         5.45       1       0.5%         4.481       1       0.5%         4.481       1       0.5%         6.55       1       0.5%         6.655       1       0.5%	4.75			
0.91       1       0.5%         7.13       1       0.5%         0.77       1       0.5%         7.69       1       0.5%         1.84       1       0.5%         1.82       1       0.5%         5.91       1       0.5%         5.591       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.13       1       0.5%         1.64       1       0.5%         2.58       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         8.53       1       0.5%         4.25       1       0.5%         6.23       1       0.5%         5.41       1       0.5%         5.45       1       0.5%         4.481       1       0.5%         4.481       1       0.5%         4.418       1       0.5%         4.55       1       0.5%         6.55       1       0	50.7			
7.13       1       0.5%         0.77       1       0.5%         7.69       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.4.3       1       0.5%         7.13       1       0.5%         1.64       1       0.5%         6.42       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         6.23       1       0.5%         6.23       1       0.5%         6.23       1       0.5%         5.45       1       0.5%         6.48       1       0.5%         6.49       1       0.5%         6.23       1       0.5%         6.24       1       0.5%         6.25       1       0.5%         6.41       1       0.5%         6.24       1       0.5%				
0.77       1       0.5%         7.69       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.13       1       0.5%         1.64       1       0.5%         6.42       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         6.42       1       0.5%         6.42       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         6.23       1       0.5%         6.23       1       0.5%         5.14       1       0.5%         2.94       1       0.5%         5.45       1       0.5%         4.81       1       0.5%         4.48       1       0.5%         4.54       1       0.5%<				
7.69       1       0.5%         1.84       1       0.5%         8.27       1       0.5%         5.91       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         5.8       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.13       1       0.5%         1.64       1       0.5%         5.642       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.14       1       0.5%         6.23       1       0.5%         5.07       1       0.5%         5.14       1       0.5%         5.45       1       0.5%         4.81       1       0.5%         4.18       1       0.5%         6.55       1       0.5%         6.55       1       0.5%				
84       1       0.5%         27       1       0.5%         91       1       0.5%         8       1       0.5%         55       1       0.5%         33       1       0.5%         37       1       0.5%         13       1       0.5%         58       1       0.5%         42       1       0.5%         73       1       0.5%         13       1       0.5%         13       1       0.5%         25       1       0.5%         23       1       0.5%         24       1       0.5%         25       1       0.5%         24       1       0.5%         25       1       0.5%         24       1       0.5%         25       1       0.5%         24       1       0.5%         25       1       0.5%         24       1       0.5%         25       1       0.5%         24       1       0.5%         37       1       0.5%         38				
277       1       0.5%         91       1       0.5%         8       1       0.5%         55       1       0.5%         3       1       0.5%         37       1       0.5%         13       1       0.5%         64       1       0.5%         58       1       0.5%         42       1       0.5%         73       1       0.5%         13       1       0.5%         13       1       0.5%         13       1       0.5%         25       1       0.5%         223       1       0.5%         07       1       0.5%         14       1       0.5%         14       1       0.5%         445       1       0.5%         81       1       0.5%         11       0.5%       1         18       1       0.5%         10       0.5%       1         10       0.5%       1         10       0.5%       1         10       0.5%       1         10 <t< td=""><td></td><td></td><td></td><td></td></t<>				
.91       1       0.5%         .8       1       0.5%         .55       1       0.5%         .3       1       0.5%         .37       1       0.5%         .13       1       0.5%         .64       1       0.5%         .58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .53       1       0.5%         .25       1       0.5%         .23       1       0.5%         .07       1       0.5%         .07       1       0.5%         .04       1       0.5%         .45       1       0.5%         .81       1       0.5%         .81       1       0.5%         .11       0.5%       1       0.5%         .55       1       0.5%         .09       1       0.5%       1       0.5%				
1       0.5%         .55       1       0.5%         .3       1       0.5%         .37       1       0.5%         .13       1       0.5%         .64       1       0.5%         .58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .13       1       0.5%         .25       1       0.5%         .22       1       0.5%         .07       1       0.5%         .07       1       0.5%         .04       1       0.5%         .09       1       0.5%         .11       1       0.5%         .11       1       0.5%         .11       0.5%       0.5%         .11       0.5%       0.5%				
3.55       1       0.5%         4.3       1       0.5%         4.37       1       0.5%         7.13       1       0.5%         6.64       1       0.5%         5.58       1       0.5%         5.42       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.13       1       0.5%         5.23       1       0.5%         5.23       1       0.5%         5.07       1       0.5%         5.14       1       0.5%         5.45       1       0.5%         5.45       1       0.5%         1.81       1       0.5%         1.11       1       0.5%         1.18       1       0.5%         3.09       1       0.5%				
.33       1       0.5%         .37       1       0.5%         .13       1       0.5%         .64       1       0.5%         .58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .53       1       0.5%         .25       1       0.5%         .23       1       0.5%         .07       1       0.5%         .14       1       0.5%         .94       1       0.5%         .45       1       0.5%         .45       1       0.5%         .11       1       0.5%         .11       0.5%       1         .18       1       0.5%         .18       1       0.5%         .19       0.5%       1       0.5%				
.37       1       0.5%         .13       1       0.5%         .64       1       0.5%         .58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .53       1       0.5%         .25       1       0.5%         .23       1       0.5%         .07       1       0.5%         .14       1       0.5%         .94       1       0.5%         .45       1       0.5%         .81       1       0.5%         .11       0.5%       1         .18       1       0.5%         .19       0.5%       1       0.5%				
.13       1       0.5%         .64       1       0.5%         .58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .53       1       0.5%         .25       1       0.5%         .23       1       0.5%         .07       1       0.5%         .14       1       0.5%         .94       1       0.5%         .45       1       0.5%         .81       1       0.5%         .11       1       0.5%         .18       1       0.5%         .55       1       0.5%				
.64     1     0.5%       .258     1     0.5%       .42     1     0.5%       .673     1     0.5%       .613     1     0.5%       .8.53     1     0.5%       .25     1     0.5%       .623     1     0.5%       .644     1     0.5%       .645     1     0.5%       .881     1     0.5%       .11     1     0.5%       .18     1     0.5%       .69     1     0.5%				
.58       1       0.5%         .42       1       0.5%         .73       1       0.5%         .13       1       0.5%         .53       1       0.5%         .25       1       0.5%         .23       1       0.5%         .07       1       0.5%         .14       1       0.5%         .94       1       0.5%         .45       1       0.5%         .81       1       0.5%         .11       1       0.5%         .18       1       0.5%         .55       1       0.5%         .09       1       0.5%			1	
6.42       1       0.5%         5.73       1       0.5%         5.13       1       0.5%         8.53       1       0.5%         4.25       1       0.5%         6.23       1       0.5%         5.07       1       0.5%         5.14       1       0.5%         2.94       1       0.5%         4.81       1       0.5%         1.11       1       0.5%         4.18       1       0.5%         6.55       1       0.5%         3.09       1       0.5%				
73       1       0.5%         13       1       0.5%         53       1       0.5%         25       1       0.5%         23       1       0.5%         07       1       0.5%         14       1       0.5%         94       1       0.5%         45       1       0.5%         81       1       0.5%         11       1       0.5%         18       1       0.5%         55       1       0.5%         09       1       0.5%			1	
5.13       1       0.5%         8.53       1       0.5%         4.25       1       0.5%         6.23       1       0.5%         5.07       1       0.5%         5.14       1       0.5%         5.45       1       0.5%         4.81       1       0.5%         4.11       1       0.5%         4.18       1       0.5%         6.55       1       0.5%         3.09       1       0.5%	6.42		1	
3.53       1       0.5%         4.25       1       0.5%         5.23       1       0.5%         5.07       1       0.5%         5.14       1       0.5%         2.94       1       0.5%         5.45       1       0.5%         4.81       1       0.5%         4.11       1       0.5%         5.55       1       0.5%         3.09       1       0.5%			1	0.5%
4.25     1     0.5%       5.23     1     0.5%       5.07     1     0.5%       5.14     1     0.5%       2.94     1     0.5%       5.45     1     0.5%       4.81     1     0.5%       1.11     1     0.5%       4.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	5.13		1	
5.23     1     0.5%       6.07     1     0.5%       5.14     1     0.5%       6.94     1     0.5%       6.45     1     0.5%       6.81     1     0.5%       6.11     1     0.5%       6.18     1     0.5%       6.55     1     0.5%       6.09     1     0.5%	3.53		1	0.5%
5.07     1     0.5%       5.14     1     0.5%       2.94     1     0.5%       5.45     1     0.5%       4.81     1     0.5%       1.11     1     0.5%       5.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	1.25		1	0.5%
5.14     1     0.5%       2.94     1     0.5%       5.45     1     0.5%       4.81     1     0.5%       5.11     1     0.5%       4.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	5.23		1	0.5%
2.94     1     0.5%       5.45     1     0.5%       4.81     1     0.5%       1.11     1     0.5%       4.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	5.07		1	0.5%
5.45     1     0.5%       4.81     1     0.5%       1.11     1     0.5%       4.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	5.14		1	0.5%
4.81     1     0.5%       1.11     1     0.5%       4.18     1     0.5%       6.55     1     0.5%       3.09     1     0.5%	2.94		1	0.5%
1.11     1     0.5%       4.18     1     0.5%       5.55     1     0.5%       3.09     1     0.5%	5.45		1	0.5%
4.18     1     0.5%       6.55     1     0.5%       3.09     1     0.5%	4.81		1	0.5%
6.55     1     0.5%       3.09     1     0.5%	1.11		1	0.5%
3.09 1 0.5%	1.18		1	0.5%
	6.55		1	0.5%
	3.09		1	0.5%
			1	

# fdtotby_ave: fdtotby_ave			
Value	Label	Cases	Percentage
87236.91		1	0.5%
88993.66		1	0.5%
90047.44		1	0.5%
90332.41		1	0.5%
90981.36		1	0.5%
91748.88		1	0.5%
92049.23		1	0.5%
93982.45		1	0.5%
94267.32		1	0.5%
94305.88		1	0.5%
94631.73		1	0.5%
94851.02		1	0.5%
95323.02		1	0.5%
95596.41		1	0.5%
96142.68		1	0.5%
96515.13		1	0.5%
96755.16		1	0.5%
97086.23		1	0.5%
98830.52		1	0.5%
98846.51 100476.9		1	0.5%
100476.9		1	0.5%
103211		1	0.5%
104344		1	0.5%
104407.8		1	0.5%
105208.6		1	0.5%
106147.3		1	0.5%
107708.9		1	0.5%
108160.5		1	0.5%
109304.6		1	0.5%
110329		1	0.5%
110577.3		1	0.5%
111136.2		1	0.5%
111140.1		1	0.5%
111405		1	0.5%
112197.2		1	0.5%
114518.4		1	0.5%
114566.7		1	0.5%
115957.2		1	0.5%
116452.4		1	0.5%
118047.1		1	0.5%
118064.3		1	0.5%
118564.4		1	0.5%
119189		1	0.5%
119852.4		1	0.5%

80.8       1       0.5%         223.5       1       0.5%         39.4       1       0.5%         109.7       1       0.5%         79.1       1       0.5%         86.9       1       0.5%         43       1       0.5%         43       1       0.5%         47.1       1       0.5%         60.5       1       0.5%         33.4       1       0.5%         41.39       1       0.5%         63.1       1       0.5%         66.7       1       0.5%         68.8       1       0.5%         69.9       1       0.5%         68.8       1       0.5%         69.9       1       0.5%         68.8       1       0.5%         69.9       1       0.5%         68.8       1       0.5%         69.9       1       0.5%         68.8       1       0.5%         69.9       1       0.5%         69.9       1       0.5%         69.9       1       0.5%         83.7       1       0.5	lue	Label	Cases	Percentage
9.4	80.8		1	0.5%
7       1       0.5%         1       0.5%         9       1       0.5%         1       0.5%         1       0.5%         1       0.5%         5       1       0.5%         4       1       0.5%         9       1       0.5%         1       0.5%       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%         9       1       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         1       0.5%       0.5%         2       1       0.5%         3       1       0.5%         4	.5		1	0.5%
0.1       1       0.5%         4       1       0.5%         5.9       1       0.5%         3       1       0.5%         7.1       1       0.5%         1.1       0.5%       1       0.5%         1.4       1       0.5%       1         1.4       1       0.5%       1       0.5%         1.2       1       0.5%       1       0.5%       1         1.4       0.5%       1       0.5%	9.4		1	0.5%
1	9.7		1	0.5%
1 0.5% 1 1 0	9.1		1	0.5%
3       1       0.5%         7.1       1       0.5%         0.5       1       0.5%         0.5       1       0.5%         3.4       1       0.5%         3.9       1       0.5%         3.1       1       0.5%         0.7       1       0.5%         8.8       1       0.5%         6.9       1       0.5%         5.8       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         3.7       1       0.5%         6.2       1       0.5%         0.7       1       0.5%         8.1       1       0.5%         9.2       1       0.5%         8.4       1       0.5%         9.1       1       0.5%         9.1       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         9.5       1       0.5%         9.5       1       0.5%         9.5       1       0.5%         9.5       1       0.5%	14		1	0.5%
7.1       1       0.5%         0.5       1       0.5%         3.4       1       0.5%         3.4       1       0.5%         3.1       1       0.5%         0.7       1       0.5%         8.8       1       0.5%         6.9       1       0.5%         6.9       1       0.5%         5.8       1       0.5%         9.2       1       0.5%         3.7       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         9.1       1       0.5%         9.1       1       0.5%         9.2       1       0.5%         9.3       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         9.2       1       0.5%	6.9		1	0.5%
0.5       1       0.5%         3.4       1       0.5%         3.9       1       0.5%         3.1       1       0.5%         0.7       1       0.5%         8.8       1       0.5%         6.9       1       0.5%         5.8       1       0.5%         9.2       1       0.5%         9.2       1       0.5%         6.2       1       0.5%         0.7       1       0.5%         8.1       1       0.5%         8.1       1       0.5%         9.1       1       0.5%         9.1       1       0.5%         1       0.5%       1       0.5%         3.31       1       0.5%       1       0.5%         9.3       1       0.5%       1       0.5%         9.3       1       0.5%       1       0.5%         9.3       1       0.5%       1       0.5%         9.3       1       0.5%       1       0.5%         9.3       1       0.5%       1       0.5%         9.4       1       0.5%	.3		1	0.5%
33.4       1       0.5%         3.9       1       0.5%         33.1       1       0.5%         36.7       1       0.5%         38.8       1       0.5%         36.9       1       0.5%         37.8       1       0.5%         38.7       1       0.5%         38.7       1       0.5%         36.6       1       0.5%         38.1       1       0.5%         38.1       1       0.5%         38.1       1       0.5%         38.1       1       0.5%         38.2       1       0.5%         39.1       1       0.5%         30.2       1       0.5%         30.2       1       0.5%         30.2       1       0.5%         39.3       1       0.5%         39.3       1       0.5%         39.3       1       0.5%         39.3       1       0.5%         39.4       1       0.5%         39.5       1       0.5%         39.6       1       0.5%         39.1       0.5%	37.1		1	0.5%
13.9	60.5		1	0.5%
33.1       1       0.5%         50.7       1       0.5%         58.8       1       0.5%         38.8       1       0.5%         36.9       1       0.5%         37.8       1       0.5%         38.7       1       0.5%         36.2       1       0.5%         36.7       1       0.5%         38.1       1       0.5%         38.1       1       0.5%         38.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         32.1       1       0.5%         32.2       1       0.5%         39.3       1       0.5%         39.9       1       0.5%         30.0       1       0.5%         33.4       1       0.5%         34.4       1       0.5%         35.4       1       0.5%         36.6       1       0.5%         36.6       1       0.5%         38.8       1       0.5%         38.8       1       0.5%         39.1       1       0.	33.4		1	0.5%
63.1 1 0.5% 60.7 1 0.5% 68.8 1 0.5% 68.8 1 0.5% 69.9 1 0.5% 75.8 1 0.5% 83.7 1 0.5% 83.7 1 0.5% 83.7 1 0.5% 83.7 1 0.5% 83.1 1 0.5% 83.1 1 0.5% 98.1 1 0.5% 98.1 1 0.5% 98.1 1 0.5% 93.5 1 0.5% 93.5 1 0.5% 93.5 1 0.5% 93.5 1 0.5% 93.5 1 0.5% 93.1 1 0.5% 93.8 1 0.5% 80			1	
60.7				
88.8       1       0.5%         16.9       1       0.5%         15.8       1       0.5%         15.8       1       0.5%         19.2       1       0.5%         33.7       1       0.5%         36.2       1       0.5%         10.7       1       0.5%         18.1       1       0.5%         18.2       1       0.5%         19.3       1       0.5%         19.3       1       0.5%         19.3       1       0.5%         19.3       1       0.5%         19.0       1       0.5%         19.3       1       0.5%         19.0       1       0.5%         19.3       1       0.5%         19.4       0.5%       1       0.5%         19.2       1       0.5%       1       0.5%         19.2       1       0.5%       1       0.5%         19.4       1       0.5%       1       0.5%         19.2       1       0.5%       1       0.5%         19.1       1       0.5%       1       0.5%      <				
96.9       1       0.5%         75.8       1       0.5%         59.2       1       0.5%         83.7       1       0.5%         56.2       1       0.5%         50.7       1       0.5%         98.1       1       0.5%         93.5       1       0.5%         19.1       1       0.5%         19.2       1       0.5%         23.1       1       0.5%         23.1       1       0.5%         252       1       0.5%         26.6       1       0.5%         29.5       1       0.5%         300       1       0.5%         37.34       1       0.5%         30.734       1       0.5%         35.1.4       1       0.5%         36.6       1       0.5%         37.4       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1 <td< td=""><td></td><td></td><td></td><td></td></td<>				
75.8       1       0.5%         159.2       1       0.5%         883.7       1       0.5%         56.2       1       0.5%         50.7       1       0.5%         98.1       1       0.5%         993.5       1       0.5%         119.1       1       0.5%         105.8       1       0.5%         105.8       1       0.5%         105.2       1       0.5%         16.6       1       0.5%         19.3       1       0.5%         19.2       1       0.5%         180       1       0.5%         180       1       0.5%         151.4       1       0.5%         151.4       1       0.5%         154.4       1       0.5%         158.8       1       0.5%         158.8       1       0.5%         158.8       1       0.5%         197.2       1       0.5%         33.1       1       0.5%         100       1       0.5%         101       0.5%       0.5%         102.8       1 <td></td> <td></td> <td></td> <td></td>				
59.2       1       0.5%         83.7       1       0.5%         56.2       1       0.5%         50.7       1       0.5%         98.1       1       0.5%         993.5       1       0.5%         19.1       1       0.5%         19.1       1       0.5%         23.1       1       0.5%         23.1       1       0.5%         52       1       0.5%         16.6       1       0.5%         79.3       1       0.5%         80       1       0.5%         80       1       0.5%         73.4       1       0.5%         82.3       1       0.5%         14.4       1       0.5%         15.4       1       0.5%         16.6       1       0.5%         19.5       1       0.5%         19.5       1       0.5%         19.5       1       0.5%         19.6       1       0.5%         19.0       1       0.5%         19.0       1       0.5%         19.0       1       0.5% <td></td> <td></td> <td></td> <td></td>				
33.7       1       0.5%         36.2       1       0.5%         30.7       1       0.5%         88.1       1       0.5%         33.5       1       0.5%         9.1       1       0.5%         95.8       1       0.5%         33.1       1       0.5%         33.1       1       0.5%         36.6       1       0.5%         39.9       1       0.5%         39.9       1       0.5%         30.0       1       0.5%         33.4       1       0.5%         30.1       1       0.5%         34.6       1       0.5%         34.6       1       0.5%         38.8       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         39.1       1       0.5%         38.8       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         39.3       1       0.5%         30.0       1       0.5				
6.2       1       0.5%         0.7       1       0.5%         8.1       1       0.5%         8.1       1       0.5%         3.5       1       0.5%         9.1       1       0.5%         5.8       1       0.5%         3.1       1       0.5%         22       1       0.5%         6.6       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         9.5       1       0.5%         3.4       1       0.5%         3.4       1       0.5%         4.6       1       0.5%         4.6       1       0.5%         8.4       1       0.5%         8.8       1       0.5%         9.1       1       0.5%         9.1       1       0.5%         9.2       1       0.5%         8.2       1       0.5%         8.2       1       0.5%         6.3       1       0.5%				
50.7       1       0.5%         98.1       1       0.5%         93.5       1       0.5%         19.1       1       0.5%         19.2       1       0.5%         23.1       1       0.5%         23.1       1       0.5%         24.6       1       0.5%         29.3       1       0.5%         29.5       1       0.5%         20.3       1       0.5%         22.3       1       0.5%         22.3       1       0.5%         24.6       1       0.5%         25.4       1       0.5%         26.8       1       0.5%         29.1       1       0.5%         29.2       1       0.5%         29.3       1       0.5%         20.3       1       0.5%         20.3       1       0.5%         20.3       1       0.5%         20.4       1       0.5%         20.5       1       0.5%         20.8       1       0.5%         20.5       1       0.5%         20.5       1       0.				
98.1       1       0.5%         93.5       1       0.5%         19.1       1       0.5%         95.8       1       0.5%         23.1       1       0.5%         52       1       0.5%         16.6       1       0.5%         199.3       1       0.5%         30       1       0.5%         33.4       1       0.5%         33.4       1       0.5%         34.6       1       0.5%         34.6       1       0.5%         38.8       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         38.2       1       0.5%         38.2       1       0.5%				
33.5       1       0.5%         19.1       1       0.5%         35.8       1       0.5%         23.1       1       0.5%         52       1       0.5%         16.6       1       0.5%         79.3       1       0.5%         29.5       1       0.5%         30.0       1       0.5%         33.4       1       0.5%         33.4       1       0.5%         34.6       1       0.5%         34.6       1       0.5%         38.8       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         38.2       1       0.5%         38.2       1       0.5%				
1       0.5%         15.8       1       0.5%         13.1       1       0.5%         12       1       0.5%         16.6       1       0.5%         19.3       1       0.5%         19.5       1       0.5%         29.5       1       0.5%         30       1       0.5%         33.4       1       0.5%         32.3       1       0.5%         31.4       1       0.5%         34.6       1       0.5%         38.4       1       0.5%         38.8       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.1       1       0.5%         39.2       1       0.5%         38.2       1       0.5%         38.2       1       0.5%         39.3       1       0.5%         39.1       0.5%       0.5%         39.2       1       0.5%         39.3       1       0.5%         39.1       0.5%       0.5%         39.2       0.5%       0.5% <td></td> <td></td> <td></td> <td></td>				
5.8       1       0.5%         3.1       1       0.5%         2       1       0.5%         6.6       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         0       1       0.5%         3.4       1       0.5%         2.3       1       0.5%         1.4       1       0.5%         4.6       1       0.5%         8.4       1       0.5%         8.8       1       0.5%         9.1       1       0.5%         0       1       0.5%         0       1       0.5%         2.8       1       0.5%         2.9       1       0.5%         8.2       1       0.5%         6.3       1       0.5%				
3.1       1       0.5%         2       1       0.5%         6.6       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         0       1       0.5%         3.4       1       0.5%         2.3       1       0.5%         1.4       1       0.5%         4.6       1       0.5%         8.4       1       0.5%         8.8       1       0.5%         7.2       1       0.5%         9.1       1       0.5%         0       1       0.5%         2.8       1       0.5%         2.9       1       0.5%         8.2       1       0.5%         6.3       1       0.5%				
1 0.5% 6.6 1 0.5% 6.6 1 0.5% 6.5 1 0.5% 6.6 1 0.5% 6.6 1 0.5% 6.7 1 0.5% 6.7 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 1 0.5% 6.8 6.9 6.1 0.5% 6.8 6.1 0.5% 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8				
5.6       1       0.5%         9.3       1       0.5%         9.5       1       0.5%         0       1       0.5%         3.4       1       0.5%         2.3       1       0.5%         1.4       1       0.5%         4.6       1       0.5%         3.8       1       0.5%         7.2       1       0.5%         0.1       1       0.5%         0.1       1       0.5%         0.2       1       0.5%         2.8       1       0.5%         3.2       1       0.5%         5.3       1       0.5%				
1     0.5%       29.5     1     0.5%       30     1     0.5%       33.4     1     0.5%       32.3     1     0.5%       34.6     1     0.5%       38.4     1     0.5%       38.8     1     0.5%       39.1     1     0.5%       39.1     1     0.5%       30.2     1     0.5%       38.2     1     0.5%       38.2     1     0.5%       38.2     1     0.5%       38.2     1     0.5%       38.2     1     0.5%       38.2     1     0.5%				
29.5       1       0.5%         80       1       0.5%         73.4       1       0.5%         22.3       1       0.5%         51.4       1       0.5%         64.6       1       0.5%         18.4       1       0.5%         58.8       1       0.5%         97.2       1       0.5%         39.1       1       0.5%         10       1       0.5%         12.9       1       0.5%         38.2       1       0.5%         56.3       1       0.5%				
0       1       0.5%         3.4       1       0.5%         2.3       1       0.5%         1.4       1       0.5%         4.6       1       0.5%         8.4       1       0.5%         8.8       1       0.5%         7.2       1       0.5%         9.1       1       0.5%         0       1       0.5%         2.8       1       0.5%         8.2       1       0.5%         6.3       1       0.5%				
4       1       0.5%         3       1       0.5%         4       1       0.5%         6       1       0.5%         8       1       0.5%         2       1       0.5%         1       0.5%         8       1       0.5%         8       1       0.5%         9       1       0.5%         2       1       0.5%         2       1       0.5%         3       1       0.5%	5			
2.3       1       0.5%         1.4       1       0.5%         4.6       1       0.5%         3.4       1       0.5%         3.8       1       0.5%         7.2       1       0.5%         0.1       1       0.5%         0.0       1       0.5%         2.8       1       0.5%         2.9       1       0.5%         3.2       1       0.5%         5.3       1       0.5%			1	
51.4       1       0.5%         64.6       1       0.5%         18.4       1       0.5%         58.8       1       0.5%         97.2       1       0.5%         39.1       1       0.5%         10       1       0.5%         22.8       1       0.5%         12.9       1       0.5%         38.2       1       0.5%         56.3       1       0.5%			1	
4.6       1       0.5%         8.4       1       0.5%         8.8       1       0.5%         7.2       1       0.5%         9.1       1       0.5%         0       1       0.5%         2.8       1       0.5%         2.9       1       0.5%         8.2       1       0.5%         66.3       1       0.5%			1	
18.4       1       0.5%         58.8       1       0.5%         97.2       1       0.5%         39.1       1       0.5%         10       1       0.5%         22.8       1       0.5%         12.9       1       0.5%         38.2       1       0.5%         56.3       1       0.5%	51.4		1	
58.8     1     0.5%       97.2     1     0.5%       39.1     1     0.5%       10     1     0.5%       22.8     1     0.5%       12.9     1     0.5%       38.2     1     0.5%       56.3     1     0.5%	54.6		1	
97.2     1     0.5%       39.1     1     0.5%       10     1     0.5%       22.8     1     0.5%       12.9     1     0.5%       38.2     1     0.5%       56.3     1     0.5%	18.4		1	0.5%
1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%       1     0.5%	8.8		1	0.5%
10     1     0.5%       22.8     1     0.5%       12.9     1     0.5%       38.2     1     0.5%       56.3     1     0.5%	97.2		1	0.5%
22.8     1     0.5%       12.9     1     0.5%       38.2     1     0.5%       56.3     1     0.5%	39.1		1	0.5%
12.9       1       0.5%         38.2       1       0.5%         56.3       1       0.5%	10		1	0.5%
38.2     1     0.5%       56.3     1     0.5%	22.8		1	0.5%
6.3	2.9		1	0.5%
	38.2		1	0.5%
	56.3		1	0.5%
			1	

# # fdtotby\_ave: fdtotby\_ave

Value	Label	Cases	Percentage
283809.6		1	0.5%
291693.2		1	0.5%
291755.3		1	0.5%
293741.7		1	0.5%
297962.9		1	0.5%
309384.8		1	0.5%
322358.6		1	0.5%
328876.5		1	0.5%
339677.6		1	0.5%
374688.3		1	0.5%
634040.1		1	0.5%
744658.9		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtotpr\_ave: fdtotpr\_ave

Information	[Type= discrete] [Format=numeric] [Range= 0-385443.8] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0		3		1.4%
14.89814		1	0.5%	
242.1425		1	0.5%	
312.2976		1	0.5%	
620.7559		1	0.5%	
794.9597		1	0.5%	
1713.127		1	0.5%	
1913.922		1	0.5%	
2167.942		1	0.5%	
2258.155		1	0.5%	
2607.569		1	0.5%	
3103.78		1	0.5%	
3455.382		1	0.5%	
4134.668		1	0.5%	
4182.729		1	0.5%	
4867.573		1	0.5%	
5131.534		1	0.5%	
5837.19		1	0.5%	
6178.967		1	0.5%	
6574.184		1	0.5%	
6600.249		1	0.5%	
6758.438		1	0.5%	
6964.352		1	0.5%	
7102.765		1	0.5%	
7142.008		1	0.5%	
7476.003		1	0.5%	
7500.539		1	0.5%	

1	Value	Label	Cases	Percentage
1	9.449		1	0.5%
1	.509		1	0.5%
1	.887		1	0.5%
1	.357		1	0.5%
1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 1 1 0.5% 2 1 0.5% 2 1 0.5% 2 1 0.5% 3 1 0.5% 3 1 0.5% 4 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 6 1 0.5%	.867		1	0.5%
1	7.184		1	0.5%
1	6.58		1	0.5%
1       0.5%         1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         2       1       0.5%         2       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         1       0.5%       1         2       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         1       0.5%       1         1       0.5%       1         2       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         6 <td>4.64</td> <td></td> <td>1</td> <td>0.5%</td>	4.64		1	0.5%
1	6.79		1	0.5%
1	33.91		1	
1 0.5% 2 1 0.5% 3 1 0.5% 3 1 0.5% 3 1 0.5% 4 1 0.5% 4 1 0.5% 5 1 0.5% 5 1 0.5% 5 1 0.5% 6 1 0.5%	3.51			
1	3.66			
38       1       0.5%         2       1       0.5%         2       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         1       0.5%       1         0       0.5%       1       0.5%         1       0.5%       1       0.5%         1       0.5%       1       0.5%         1       0.5%       1       0.5%         3       1       0.5%       1         4       0.5%       1       0.5%         5       1       0.5%       1         6       1       0.5%       1         7       0.5%       1       0.5%         8       1	41.29			
3       1       0.5%         2       1       0.5%         2       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         4       1       0.5%         4       1       0.5%         4       1       0.5%         5       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%	31.08			
1       0.5%         2       1       0.5%         3       1       0.5%         7       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         4       1       0.5%         5       1       0.5%         4       1       0.5%         8       1       0.5%         8       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         2       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         1       0.5%       1         2       1       0.5%         3       1       0.5%         4       1       0.5% <tr< td=""><td>3.58</td><td></td><td></td><td></td></tr<>	3.58			
2       1       0.5%         3       1       0.5%         2       1       0.5%         7       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         6       1       0.5%         1       0.5%       1         1       0.5%       1         2       0.5%       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       0.5%       0.5%         4       0.5%	19.62			
1       0.5%         2       1       0.5%         7       1       0.5%         5       1       0.5%         4       1       0.5%         1       0.5%       1         1       0.5%       1         5       1       0.5%         4       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         1       0.5%       1         1       0.5%       1         2       0.5%       1       0.5%         3       1       0.5%         4       1       0.5%       1         4       1       0.5%       1         5       1       0.5%       1         6       1       0.5%       1         1       0.5%       1       0.5%         2       1       0.5%       1         3       1       0.5%       1         4       1       0.5%       1         5       1       0.5%	0.42			
1       0.5%         7       1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1         5       1       0.5%         4       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5%         1       0.5%       1         5       1       0.5% <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
1       0.5%         5       1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1         5       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         4       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         1       0.5%       1         1       0.5%       1         2       0.5%       1         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5% <tr< td=""><td>8.38</td><td></td><td></td><td></td></tr<>	8.38			
1       0.5%         4       1       0.5%         4       1       0.5%         1       0.5%       1       0.5%         5       1       0.5%       1       0.5%         4       1       0.5%       1       0.5%         3       1       0.5%       1 </td <td>7.62</td> <td></td> <td></td> <td></td>	7.62			
44       1       0.5%         44       1       0.5%         1       0.5%       1         5       1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         1       1       0.5%         1       0.5%       1         5       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%	7.77			
4       1       0.5%         1       0.5%         5       1       0.5%         1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         6       1       0.5%         1       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         7       0.5%       0.5%         8       1       0.5%	9.75			
1       0.5%         1       0.5%         5       1       0.5%         1       0.5%         4       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         1       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%	5.54			
1       0.5%         5       1       0.5%         1       0.5%         4       1       0.5%         3       1       0.5%         8       1       0.5%         5       1       0.5%         1       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         5       1       0.5%         6       1       0.5%         6       1       0.5%         6       1       0.5%         6       1       0.5%         8       1       0.5%	9.34		1	
1       0.5%         1       0.5%         4       1       0.5%         3       1       0.5%         8       1       0.5%         6       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       0.5%       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%	5.31		1	
1       0.5%         4       1       0.5%         3       1       0.5%         8       1       0.5%         8       1       0.5%         1       0.5%       1         1       0.5%       1         1       0.5%       1         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%	.1		1	
4       1       0.5%         3       1       0.5%         8       1       0.5%         5       1       0.5%         1       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%	0.35		1	
3       1       0.5%         3       1       0.5%         5       1       0.5%         8       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         3       1       0.5%	.6		1	0.5%
1       0.5%         5       1       0.5%         8       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         6       1       0.5%         3       1       0.5%         1       0.5%       1         5       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%	7.54		1	0.5%
1       0.5%         3       1       0.5%         1       1       0.5%         1       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       1       0.5%         5       1       0.5%         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%	5.23		1	0.5%
1       0.5%         1       0.5%         1       0.5%         1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       0.5%       1         5       1       0.5%         5       1       0.5%         6       1       0.5%         8       1       0.5%         8       1       0.5%         8       1       0.5%	.58		1	0.5%
1       1       0.5%         1       1       0.5%         1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         1       0.5%       1         5       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       0.5%       1       0.5%         5       1       0.5%       1       0.5%         3       1       0.5%       1       0.5%	9.16		1	0.5%
1       1       0.5%         1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         1       1       0.5%         5       1       0.5%         5       1       0.5%         3       1       0.5%         3       1       0.5%         4       0.5%       1         5       1       0.5%         3       1       0.5%         3       1       0.5%	0.28		1	0.5%
1     0.5%       5     1     0.5%       5     1     0.5%       3     1     0.5%       1     0.5%       1     0.5%       5     1     0.5%       6     1     0.5%       8     1     0.5%       3     1     0.5%	8.11		1	0.5%
1     0.5%       5     1     0.5%       3     1     0.5%       3     1     0.5%       1     1     0.5%       5     1     0.5%       5     1     0.5%       8     1     0.5%       8     1     0.5%	4.21		1	0.5%
1     0.5%       3     1     0.5%       3     1     0.5%       1     1     0.5%       5     1     0.5%       6     1     0.5%       8     1     0.5%       8     1     0.5%	).41		1	0.5%
3     1     0.5%       3     1     0.5%       1     0.5%       5     1     0.5%       6     1     0.5%       8     1     0.5%       8     1     0.5%	2.36		1	0.5%
3     1     0.5%       3     1     0.5%       1     0.5%       5     1     0.5%       6     1     0.5%       8     1     0.5%       3     1     0.5%	3.56		1	0.5%
3     1     0.5%       1     0.5%       5     1     0.5%       5     1     0.5%       8     1     0.5%       8     1     0.5%	0.73			
1 0.5% 5 1 0.5% 6 1 0.5% 8 1 0.5% 8 1 0.5%	9.43			
5     1     0.5%       5     1     0.5%       3     1     0.5%       3     1     0.5%	9.61			
5     1     0.5%       8     1     0.5%       8     1     0.5%	3.05			
1 0.5% 3 1 0.5%	1.56			
3 1 0.5%	8.58			
	5.98			
	0.98			

lue	Label	Cases	Percentage
19.77		1	0.5%
.77		1	0.5%
9.53		1	0.5%
.22		1	0.5%
0.91		1	0.5%
04.09		1	0.5%
35.37		1	0.5%
78.35		1	0.5%
5.33		1	0.5%
6.87		1	0.5%
3.16		1	0.5%
2.23		1	0.5%
27.8		1	0.5%
75.88		1	0.5%
3.06		1	0.5%
2.45		1	0.5%
8.56		1	0.5%
8.96		1	0.5%
.45		1	0.5%
7.57		1	0.5%
9.86		1	0.5%
0.61		1	0.5%
4.4		1	0.5%
.38		1	0.5%
.24		1	0.5%
9.34		1	0.5%
.4		1	0.5%
1.71		1	0.5%
1.35		1	0.5%
34		1	0.5%
9.27		1	0.5%
3.42		1	0.5%
1.09		1	0.5%
5.94		1	0.5%
2.97		1	0.5%
9.74		1	0.5%
8.01			
		1	0.5%
1.95		1	0.5%
4.59		1	0.5%
96.58		1	0.5%
2.42		1	0.5%
0.54		1	0.5%
5.64		1	0.5%
4.63		1	0.5%
.21		1	0.5%

Value	Label	Cases	Percentage
78.4		1	0.5%
22.72		1	0.5%
7.23		1	0.5%
7.86		1	0.5%
8.86		1	0.5%
97.92		1	0.5%
3.13		1	0.5%
6.37		1	0.5%
72.1		1	0.5%
8.32		1	0.5%
6.39		1	0.5%
4.77		1	0.5%
38.67		1	0.5%
96.45		1	0.5%
01.41		1	0.5%
29			0.5%
33.65		1	
		1	0.5%
4.47		1	0.5%
7.27		1	0.5%
5.17		1	0.5%
66.74		1	0.5%
1.7		1	0.5%
2.11		1	0.5%
0		1	0.5%
.31		1	0.5%
6.09		1	0.5%
3.48		1	0.5%
1.66		1	0.5%
2.52		1	0.5%
0.38		1	0.5%
7.87		1	0.5%
7.69		1	0.5%
0.18		1	0.5%
7.92		1	0.5%
3.61		1	0.5%
1.53		1	0.5%
1.91		1	0.5%
0.55		1	0.5%
3.68		1	0.5%
3.73		1	0.5%
29.08		1	0.5%
.37		1	0.5%
		1	0.5%
6.33 2.84			
		1	0.5%
77		1	0.5%

alue	Label	Cases	Percentage
76.17		1	0.5%
73.94		1	0.5%
29.73		1	0.5%
5.21		1	0.5%
30.13		1	0.5%
5.8		1	0.5%
06.23		1	0.5%
18.07		1	0.5%
14.52		1	0.5%
6.57		1	0.5%
5.98		1	0.5%
1.97		1	0.5%
41.23		1	0.5%
7.12		1	0.5%
9		1	0.5%
		1	0.5%
3.17		1	0.5%
2.5		1	0.5%
'.3		1	0.5%
).55		1	0.5%
6.66		1	0.5%
5.89		1	0.5%
0.45		1	0.5%
5.84		1	0.5%
.35		1	0.5%
7.13		1	0.5%
6.38		1	0.5%
1.5		1	0.5%
2.2		1	0.5%
.61		1	0.5%
8.39		1	0.5%
1.52		1	0.5%
9.9		1	0.5%
8.1		1	0.5%
05.9		1	0.5%
81.1		1	0.5%
41.2		1	0.5%
85.1		1	0.5%
38.6		1	0.5%
191.9		1	0.5%
79.3		1	0.5%
88.6		1	0.5%
24.5		1	0.5%
11.8		1	0.5%
1.7		1	0.5%

# # fdtotpr\_ave: fdtotpr\_ave

Value	Label	Cases	Percentage
177860.8		1	0.5%
179723.5		1	0.5%
189874.9		1	0.5%
196850.6		1	0.5%
224553		1	0.5%
348970.5		1	0.5%
385443.8		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fdtexp\_ave: fdtexp\_ave

Information	[Type= discrete] [Format=numeric] [Range= 18382.52-790969.3] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
18382.52		1	0.5%
22786.18		1	0.5%
25061.67		1	0.5%
28074.56		1	0.5%
28719.55		1	0.5%
30340.54		1	0.5%
32399.46		1	0.5%
35066.08		1	0.5%
35799.94		1	0.5%
38193.06		1	0.5%
38738.32		1	0.5%
42237.92		1	0.5%
42533.02		1	0.5%
43427.18		1	0.5%
43506.83		1	0.5%
45428.59		1	0.5%
47023.2		1	0.5%
49091.19		1	0.5%
51526.32		1	0.5%
53334.54		1	0.5%
53473.46		1	0.5%
53874.43		1	0.5%
54101.5		1	0.5%
54419.85		1	0.5%
55728.64		1	0.5%
56117.42		1	0.5%
56189.11		1	0.5%
56773.63		1	0.5%
59308.8		1	0.5%
51384.74		1	0.5%
52162.91		1	0.5%
53009.86		1	0.5%

<sup>7</sup> alue	Label	Cases	Percentage
5245.25		1	0.5%
5864.52		1	0.5%
7109.26		1	0.5%
7239.09		1	0.5%
8265.67		1	0.5%
9276.2		1	0.5%
0042.62		1	0.59
0703.84		1	0.59
2226.09		1	0.5%
2425.36		1	0.5%
2515.09		1	0.5%
3259.48		1	0.5%
5403.14		1	0.5%
5450.95		1	0.5%
5529.83		1	0.5%
5561.75		1	0.5%
7092.71		1	0.5%
7097.89		1	0.5%
8353.16		1	0.5%
8849.89		1	0.5%
9188.66		1	0.5%
9287.62		1	0.5%
0041.95		1	0.59
0593.16		1	0.5%
1350.63		1	0.5%
1400.03		1	0.5%
2709.52		1	0.5%
4258.53		1	0.5%
4465.83		1	0.5%
4999.81		1	0.5%
7217.19		1	0.5%
7344.88		1	0.5%
7887.84		1	0.5%
8506.68		1	0.5%
9489.48			
0213.02		1	0.59
		1	
0526.98		1	0.59
0978.09		1	0.59
1273.58		1	0.59
2442.3		1	0.5%
3257.65		1	0.5%
5553.8		1	0.59
7300.91		1	0.59
8353.13		1	0.59

Value	Label	Cases	Percentage
00677.9		1	0.5%
00903.1		1	0.5%
01195.6		1	0.5%
01918.6		1	0.5%
02121.1		1	0.59
02350.7		1	0.59
02650.5		1	0.5%
02828.1		1	0.5%
03818.8		1	0.5%
104248.2		1	0.5%
.05537		1	0.5%
05823.2		1	0.5%
06768.9		1	0.5%
07312.5		1	0.5%
08405.5		1	0.5%
10434.5		1	0.5%
10662.8		1	0.5%
111140.1		1	0.5%
12180.9		1	0.5%
12475.1		1	0.5%
12918.9		1	0.5%
113265.6		1	0.5%
114790.8		1	0.5%
115001.3		1	0.5%
15045.8		1	0.5%
18041.6		1	0.5%
18047.1		1	0.5%
19673.2		1	0.5%
20322.4		1	0.5%
20447		1	0.5%
20541.6		1	0.5%
21257.9		1	0.5%
22921.6		1	0.5%
23287.8		1	0.5%
123267.8		1	0.5%
23652.1		1	0.5%
24036.8		1	0.59
24328.2		1	0.59
24328.2		1	0.59
25006.9		1	0.5%
26080.7			0.59
		1	
26444.9		1	0.59
27189.1		1	0.59
28463.5 28926		1	0.59

Value	Label	Cases	Percentage
131489.3		1	0.5%
31708.1		1	0.5%
33418.7		1	0.5%
33976		1	0.5%
34605.3		1	0.5%
35334.6		1	0.5%
36042		1	0.5%
36977.1		1	0.59
37676.6		1	0.5%
139625.5		1	0.5%
39926.2		1	0.5%
40299.8		1	0.5%
40304.3		1	0.5%
40480.2		1	0.5%
42208.7		1	0.5%
143417.2		1	0.5%
147160.5		1	0.5%
147411.9		1	0.5%
149934.3		1	0.5%
49989.1		1	0.5%
150188.4		1	0.5%
150503.4		1	0.5%
151021.4		1	0.59
52105.6		1	0.59
52141.7		1	0.59
152222.3		1	0.5%
158722.4		1	0.59
58907.6		1	0.5%
59005.8		1	0.5%
161243.1		1	0.5%
61861.2		1	0.5%
164444.6		1	0.5%
70795.9		1	0.5%
171271.7		1	0.5%
171302.5		1	0.5%
72296.9		1	0.5%
74357.2		1	0.59
78222.1		1	0.5%
80892.6		1	0.5%
82692.5		1	0.5%
88375.6		1	0.59
88920.1		1	0.59
93678.4			0.59
		1	
96590.1 01259.5		1	0.59

Value	Label	Cases	Percentage
202220.5		1	0.5%
06390.7		1	0.5%
06578.9		1	0.5%
08396.2		1	0.59
210355.7		1	0.59
214515.2		1	0.59
222845.5		1	0.59
222972.1		1	0.59
224571.7		1	0.5%
225539.5		1	0.59
29971.9		1	0.59
230749.6		1	0.59
233159.7		1	0.5%
234513.9		1	0.5%
239371.7		1	0.59
240424.5		1	0.59
241911.8		1	0.59
242025.8		1	0.59
243381.8		1	0.59
251860.7		1	0.59
255082.6		1	0.59
257427.7		1	0.59
258072.4		1	0.59
263147.2		1	0.59
277797.4		1	0.59
290800		1	0.59
297197.1		1	0.59
300952.8		1	0.59
301769.8		1	0.59
302229		1	0.59
805690.1		1	0.59
305722.3		1	0.5%
305722.3 306415.5		1	0.59
329169.8		1	0.59
333521.4		1	0.59
335082.3		1	0.59
41538		1	0.59
42349.3			
48921.8		1	0.59
48921.8 64380.1		1	0.59
		1	
80371.1		1	0.59
25532		1	0.59
28693.9		1	0.59
51490.1 59547.8		1	0.59

# # fdtexp\_ave: fdtexp\_ave

Value	Label	Cases	Percentage
553429.5		1	0.5%
588617.3		1	0.5%
713570.5		1	0.5%
790969.3		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # pcexp\_ave: Per capita tot cons exp, only spat defl

Information [Type= discrete] [Format=numeric] [Range= 25979.56-1021078] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Per capita tot cons exp, only spat defl

Value	Label	Cases	Percentage
25979.56		1	0.5%
41328.74		1	0.5%
52171.45		1	0.5%
53571.12		1	0.5%
53920.25		1	0.5%
54141.95		1	0.5%
56998.49		1	0.5%
59753.2		1	0.5%
61855.7		1	0.5%
64270.52		1	0.5%
64520.49		1	0.5%
69672.23		1	0.5%
70445.1		1	0.5%
72021.03		1	0.5%
75263.3		1	0.5%
80503.83		1	0.5%
82933.04		1	0.5%
83442.98		1	0.5%
83838.3		1	0.5%
84223.17		1	0.5%
84943.61		1	0.5%
86829.89		1	0.5%
89393.88		1	0.5%
90849.56		1	0.5%
92009.98		1	0.5%
94928.38		1	0.5%
96069.24		1	0.5%
98152.59		1	0.5%
98441.09		1	0.5%
99667.23		1	0.5%
99794.83		1	0.5%
100534.6		1	0.5%
100669.4		1	0.5%
100955		1	0.5%

Value	Label	Cases	Percentage
01755.2		1	0.5%
05171.3		1	0.5%
05814.4		1	0.5%
07025.8		1	0.5%
07078.9		1	0.5%
09724.8		1	0.5%
11867.7		1	0.5%
12023.7		1	0.5%
12073.4		1	0.5%
13608.9		1	0.5%
14267.5		1	0.5%
14575.4		1	0.5%
14919.3		1	0.5%
15898.1		1	0.5%
16824.3		1	0.5%
16905.9		1	0.5%
17531.8		1	0.5%
17690.3		1	0.5%
19256.8		1	0.5%
20601.9		1	0.5%
20615.2		1	0.5%
22421.5		1	0.5%
24236.4		1	0.5%
25824.7		1	0.5%
31152.3		1	0.5%
32563.1		1	0.5%
32689.2		1	0.5%
33392.1		1	0.5%
34198.5		1	0.5%
35166.6		1	0.5%
36044.3		1	0.5%
36051.1		1	0.5%
86181.2		1	0.5%
37550.2		1	0.5%
39361.1		1	0.5%
39863.2		1	0.5%
39880.1		1	0.5%
10420		1	0.5%
11052.4		1	0.5%
13424.9		1	0.5%
14313.4		1	0.5%
14848.2		1	0.5%
52403		1	0.5%
54043.5		1	0.5%
55400		1	0.5%

Value	Label	Cases	Percentage
56480.8		1	0.5%
56537.4		1	0.5%
58079.3		1	0.5%
50408.3		1	0.5%
61392.8		1	0.5%
63142.5		1	0.5%
63298.3		1	0.5%
63695.7		1	0.5%
66218.9		1	0.5%
66516.9		1	0.5%
68058.6		1	0.5%
68654.6		1	0.5%
70797.3		1	0.5%
71945.4		1	0.5%
72622.5		1	0.5%
73797.8		1	0.5%
74834.4		1	0.5%
75117.6		1	0.5%
76154.1		1	0.5%
76705.3		1	0.5%
76865.7		1	0.5%
77399		1	0.5%
78361.5		1	0.5%
78470.5		1	0.5%
79638.1		1	0.5%
80625.9		1	0.5%
81059.3		1	0.5%
81346.9		1	0.5%
86702.1		1	0.5%
87814.8		1	0.5%
89146.6		1	0.5%
91244.4		1	0.5%
91850.2		1	0.5%
92028.4		1	0.5%
92058		1	0.5%
93439.4		1	0.5%
93891.1		1	0.5%
95609.3		1	0.5%
93609.3		1	0.59
97821.6		1	0.5%
97821.6			0.59
		1	
98478.8		1	0.59
98597.7		1	0.59
00219.9		1	0.59

Value	Label	Cases	Percentage
05753.1		1	0.5%
08274.5		1	0.5%
09896		1	0.5%
10372		1	0.5%
210463.1		1	0.5%
211110.1		1	0.59
211755.6		1	0.5%
212770.8		1	0.5%
215254.2		1	0.5%
217410.4		1	0.5%
217691.2		1	0.5%
218268.8		1	0.5%
220886		1	0.5%
222966.8		1	0.5%
225484.4		1	0.5%
226689.8		1	0.5%
227145.6		1	0.5%
232698.8		1	0.5%
232918.3		1	0.5%
237216.6		1	0.5%
237903.2		1	0.5%
244919.3		1	0.5%
248525.9		1	0.5%
249559.7		1	0.5%
250364.6		1	0.5%
254156.3		1	0.5%
256617.9		1	0.5%
257466		1	0.5%
259070.6		1	0.5%
260556.1		1	0.5%
264084.6		1	0.5%
272303.5		1	0.5%
272689.4		1	0.5%
273850.1		1	0.5%
277452		1	0.5%
280871.2		1	0.5%
87643.4		1	0.59
90962.7		1	0.59
97496.7		1	0.59
302845.6		1	0.5%
02845.6			0.59
		1	
08125.4		1	0.59
11559.8		1	0.5%
16166 23105.8		1	0.59 0.59

Value	Label	Cases	Percentage
324332.1		1	0.5%
27723.1		1	0.5%
32386.4		1	0.5%
35847		1	0.59
38144.1		1	0.59
341830.6		1	0.59
344528.8		1	0.5%
351507.3		1	0.5%
352894.5		1	0.5%
359075.8		1	0.5%
368464.6		1	0.5%
372788.6		1	0.5%
375020.9		1	0.5%
398298.1		1	0.5%
398611.6		1	0.5%
103772.9		1	0.5%
111169.3		1	0.5%
112611.6		1	0.5%
114005.8		1	0.5%
114687.1		1	0.5%
125960.8		1	0.5%
128292.3		1	0.5%
135663.7		1	0.59
145523.7		1	0.59
157492.7		1	0.5%
183185.7		1	0.5%
184710.3		1	0.5%
197377.6		1	0.5%
505307.6		1	0.5%
516822.7		1	0.5%
524261.5		1	0.5%
330317		1	0.5%
533610.8		1	0.5%
547843.7		1	0.5%
561474.7		1	0.5%
568654.3		1	0.59
80895.3		1	0.59
82956.4		1	0.59
86843.1		1	0.59
533548.3		1	0.59
548644.4			
		1	0.59
86378		1	0.59
91844.7		1	0.59
06888.5		1	0.59 0.59

## # pcexp\_ave: Per capita tot cons exp, only spat defl

Value	Label	Cases	Percentage
963587		1	0.5%
1021078		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cpi\_mo\_mid: (mean) cpi\_mo\_mid

Information [Type= discrete] [Format=numeric] [Range= 182.9805-182.9805] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Recoding and Derivation	(mean) cpi_mo_mid

Value	Label	Cases	Percentage
182.9805		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cpi\_mo\_defl: Temporal defl, based on monthly cpi

Information [Type= discrete] [Format=numeric] [Range= 1.58354-1.58354] [Missing=*]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Recoding and Derivation	Temporal defl, based on monthly cpi

Value	Label	Cases	Percentage
1.58354		216	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pcexp\_11\_mo: Per capita tot cons exp, spat & temp defl

Information [Type= discrete] [Format=numeric] [Range= 16406-644807.4] [Missing=*]	
Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]	
Recoding and Derivation	Per capita tot cons exp, spat & temp defl

Value	Label	Cases	Percentage
16406		1	0.5%
26098.96		1	0.5%
32946.09		1	0.5%
33829.98		1	0.5%
34050.45		1	0.5%
34190.45		1	0.5%
35994.35		1	0.5%
37733.94		1	0.5%
39061.66		1	0.5%
40586.61		1	0.5%
40744.47		1	0.5%
43997.77		1	0.5%
44485.84		1	0.5%
45481.03		1	0.5%
47528.52		1	0.5%
50837.89		1	0.5%
52371.93		1	0.5%
52693.95		1	0.5%
52943.59		1	0.5%
53186.64		1	0.5%

Value	Label	Cases	Percentage
3641.59		1	0.5%
4832.77		1	0.5%
6451.92		1	0.5%
7371.18		1	0.5%
8103.99		1	0.5%
9946.94		1	0.5%
0667.39		1	0.5%
1983.02		1	0.5%
2165.21		1	0.5%
2939.51		1	0.5%
3020.09		1	0.5%
3487.23		1	0.5%
3572.38		1	0.5%
3752.73		1	0.5%
4258.04		1	0.5%
6415.33		1	0.5%
6821.45		1	0.5%
7586.42		1	0.5%
7619.98		1	0.5%
9290.84		1	0.5%
0644.05		1	0.5%
0742.6		1	0.5%
0773.98		1	0.5%
1743.63		1	0.5%
2159.53		1	0.5%
2353.99		1	0.5%
2571.11		1	0.5%
3189.23		1	0.5%
3774.12		1	0.5%
3825.64		1	0.5%
4220.92		1	0.5%
4321.03			
		1	0.5%
5310.26 5159.66		1	0.5%
		1	0.5%
6168.08		1	0.5%
7308.77		1	0.5%
3454.83		1	0.5%
0457.87		1	0.5%
2822.2		1	0.5%
3713.13		1	0.5%
3792.74		1	0.5%
1236.67		1	0.5%
1745.88		1	0.5%
5357.26		1	0.5%

Value	Label	Cases	Percentage
5915.77		1	0.5%
5997.95		1	0.5%
6862.48		1	0.5%
8006.07		1	0.5%
8323.15		1	0.5%
8333.81		1	0.5%
8674.73		1	0.5%
9074.11		1	0.5%
0572.31		1	0.5%
1133.4		1	0.5%
1471.15		1	0.5%
5241.98		1	0.5%
7277.91		1	0.5%
3134.54		1	0.5%
8817.08		1	0.5%
8852.81		1	0.5%
9826.51		1	0.5%
01297.3		1	0.5%
01919		1	0.5%
03023.9		1	0.5%
03122.3		1	0.5%
03373.3		1	0.5%
04966.7		1	0.5%
05154.9		1	0.5%
06128.4		1	0.5%
06504.8		1	0.5%
07857.9		1	0.5%
08582.9		1	0.5%
09010.5		1	0.5%
09752.7		1	0.5%
10407.3		1	0.5%
10586.2		1	0.5%
11240.7		1	0.59
11588.8		1	0.5%
11690.1		1	0.5%
12026.9		1	0.5%
12020.9		1	0.5%
12703.5			0.59
		1	
3440.8		1	0.59
14064.6		1	0.5%
14338.3		1	0.5%
14520		1	0.5%
17901.7		1	0.5%
18604.4		1	0.59 0.59

Value	Label	Cases	Percentage
120770.2		1	0.5%
121152.7		1	0.5%
21265.2		1	0.5%
21283.9		1	0.5%
22156.3		1	0.5%
22441.5		1	0.5%
123526.6		1	0.5%
24907.9		1	0.5%
24923.7		1	0.5%
125261.2		1	0.5%
25338.7		1	0.5%
25413.7		1	0.5%
26438.2		1	0.5%
29616.3		1	0.5%
29932.4		1	0.5%
31524.6		1	0.5%
32548.6		1	0.5%
32849.2		1	0.5%
32906.7		1	0.5%
33315.3		1	0.5%
33722.9		1	0.5%
34364		1	0.5%
35932.3		1	0.5%
37293.9		1	0.5%
37471.2		1	0.5%
37836		1	0.5%
39488.7		1	0.5%
40802.7		1	0.5%
42392.6		1	0.5%
43153.8		1	0.5%
43441.7		1	0.5%
46948.5		1	0.5%
47087.1		1	0.5%
49801.5		1	0.5%
50235.1		1	0.5%
54665.7		1	0.5%
56943.2		1	0.5%
57596.1		1	0.5%
58104.4		1	0.5%
60498.8		1	0.5%
62053.3		1	0.5%
62588.9		1	0.5%
63602.2		1	0.5%
64540.3		1	0.5%
66768.5		1	0.5%

Value	Label	Cases	Percentage
71958.7		1	0.5%
72202.4		1	0.5%
72935.4		1	0.5%
75210		1	0.5%
77369.2		1	0.5%
81645.8		1	0.5%
83741.9		1	0.5%
87868.1		1	0.5%
91245.9		1	0.5%
93311.9		1	0.5%
94580.1		1	0.5%
96749		1	0.5%
99657.7		1	0.5%
04040.2		1	0.5%
04814.6		1	0.5%
06956		1	0.5%
09900.9		1	0.5%
12086.2		1	0.5%
13536.8		1	0.5%
15864.8		1	0.5%
17568.8		1	0.5%
221975.7		1	0.5%
222851.7		1	0.5%
26755.2		1	0.5%
32684.1		1	0.5%
35414.7		1	0.5%
36824.4		1	0.5%
51523.9		1	0.5%
51721.8		1	0.5%
54981.2		1	0.5%
59652		1	0.5%
60562.8		1	0.5%
61443.2		1	0.5%
61873.5		1	0.5%
68992.8		1	0.5%
70465.1		1	0.5%
75120.1		1	0.5%
81346.7		1	0.5%
88905		1	0.5%
05130.1		1	0.5%
06092.8		1	0.5%
14092.3		1	0.5%
19100		1	0.5%
26371.8 31069.3		1	0.59 0.59

Value	Label		Cases	Percentage
334893.3			1	0.5%
336973.3			1	0.5%
345961.4			1	0.5%
354569.3			1	0.5%
359103.2			1	0.5%
366833.3			1	0.5%
368134.9			1	0.5%
370589.4			1	0.5%
400083.6			1	0.5%
409616.7			1	0.5%
433445.3			1	0.5%
500047.2			1	0.5%
542209.9			1	0.5%
572696.9			1	0.5%
608501.9			1	0.5%
644807.4			1	0.5%
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the population of	f interest.
poor11_mc	o1: Povert	y status		
nformation		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]	
Statistics [NW/	' W]	[Valid=216 /-] [Invalid=0 /-]		
Recoding and I	Derivation	Poverty status		
Value	Label		Cases	Percentage
0			200	92.6%
1			16 7.49	%
Varning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the population o	f interest.
merge_par	nel: merge	_panel		
nformation		[Type= discrete] [Format=character] [Missin	g=*]	
Statistics [NW/	' W]	[Valid=216 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
. 1 1(2)			216	100.00

Value	Label	Cases	Percentage	
matched (3)		216	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #ag\_prod: Agricultural Production

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92 /-] [Invalid=0 /-]
Literal question	Agricultural Production

Value	Label	Cases	Percentage
Above average		21	22.8%
Average		54	58.7%
Below average		17	18.5%

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # income\_source\_long: income\_source (long)

Information	[Type= discrete] [Format=character] [Missing=*]

# # income\_source\_long: income\_source (long) Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-] Literal question income\_source (long)

Value	Label	Cases	Percentage
Asset sale		1	0.5%
Farm profits		80	37.0%
No income		11	5.1%
Non-farm profits		62	28.7%
Pension		7	3.2%
Remittances		7	3.2%
Rent		1	0.5%
Wages		47	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # remittances: remittances

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	remittances

Value	Label	Cases	Percentage
0		184	85.2%
1		32	14.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # employment: employment

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=202 /-] [Invalid=14 /-]
Literal question	employment

Value	Label	Cases	Percentage
1		6	3.0%
2		92	45.5%
3		51	25.2%
4		53	26.2%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # emp\_change: Employment changed (last 12 months)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Employment changed (last 12 months)

Value	Label	Cases	Percentage
0		191	88.4%
1		25	11.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # income\_wage: Income source: wages

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Income source: wages

## # income\_wage: Income source: wages

Value	Label	Cases	Percentage
0		169	78.2%
1		47	21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #income\_selffarm: Income source: self-employed (farm)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (farm)

Value	Label	Cases	Percentage
0		136	63.0%
1		80	37.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_selfnonfarm: Income source: self-employed (non-farm)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Income source: self-employed (non-farm)

Value	Label	Cases	Percentage
0		154	71.3%
1		62	28.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # income\_pension: Income source: pension

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Income source: pension

1	Value	Label	Cases	Percentage
C	)		209	96.8%
1	l		7	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_agwage: Main employment: farm (wages)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Main employment: farm (wages)

Value	Label	Cases	Percentage
0		210	97.2%
1		6	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl\_selffarm: Main employment: farm (self-employed)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Main employment: farm (self-employed)

Value	Label	Cases	Percentage
0		124	57.4%

#### # empl\_selffarm: Main employment: farm (self-employed) Value Label Cases Percentage 92 42.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # empl\_nonagwage: Main employment: non-farm (wage) Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-] Literal question Main employment: non-farm (wage) Value Label Cases Percentage 0 165 76.4% 51 23.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # empl\_selfnonfarm: Main employment: non-farm (self-employed) Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Main employment: non-farm (self-employed) Literal question Value Label Cases Percentage 0 163 75.5% 24.5% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # empl\_livestock: Main employment: livestock herding Information [Type= discrete] [Format=numeric] [Range= 0-0] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Literal question Main employment: livestock herding Value Label Cases Percentage 100.0% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # moved: moved Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Value Label Cases Percentage 97.7% Did not move 211 2.3% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # child\_young: child\_young Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=216 /-] [Invalid=0 /-] Value Label Cases Percentage 0 150 69.4% 30.6% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

# child: Hh has children (<16 yrs)

Information

## # child: Hh has children (<16 yrs)

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

**Literal question** Hh has children (<16 yrs)

Value	Label	Cases	Percentage
0		55	25.5%
1		161	74.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # child\_school\_frac\_cat: Fraction of schoolaged children going to school regularly (categorical)

**Information** [Type= discrete] [Format=character] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

**Literal question** Fraction of schoolaged children going to school regularly (categorical)

Value	Label	Cases	Percentage
		61	28.2%
All		137	63.4%
Between None and All		7	3.2%
None		11	5.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rural: Rural (dummy)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=0 /-]

Literal question [Purel (dummy)]

**Literal question** Rural (dummy)

Value	Label	Cases	Percentage
0		65	30.1%
1		151	69.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hhsize\_cat: hhsize\_cat

L		
	Information	[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
13-14		9	4.2%
15-20		4	1.9%
4 or less		43	19.9%
43256		53	24.5%
43319		62	28.7%
43382		33	15.3%
43445		12	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hhhead\_age\_cat: hhhead\_age\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216/-] [Invalid=0/-]

Value	Label	Cases	Percentage
30 or under		10	4.6%
31-40		39	18.1%

## # hhhead\_age\_cat: hhhead\_age\_cat

Value	Label	Cases	Percentage
41-50		56	25.9%
51-60		36	16.7%
61-70		44	20.4%
71-80		21	9.7%
Over 80		10	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # child\_nr\_cat: child\_nr\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
43160		99	45.8%
43224		39	18.1%
43318		21	9.7%
no children		55	25.5%
over 10		2	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # conflict\_hh: HH conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	HH conflict: any event

Value	Label	Cases	Percentage
0		162	75.0%
1		54	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # conflict\_hh\_cat: conflict\_hh\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=54 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		2	3.7%
Captured, kidnapped or abducted		1	1.9%
Destroyed dwelling		3	5.6%
Injured / disabled		1	1.9%
Killed		4	7.4%
Land occupied		4	7.4%
Physical aggression		2	3.7%
Refugee / displaced		1	1.9%
Restricted school		18	33.3%
Robbed (money or assets)		4	7.4%

## # conflict\_hh\_cat: conflict\_hh\_cat

Value	Label	Cases	Percentage
Robbery of dwelling		14	25.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # conflict\_com: Community conflict: any event

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=216 /-] [Invalid=0 /-]
Literal question	Community conflict: any event

Value	Label	Cases	Percentage
0		108	50.0%
1		108	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # conflict\_com\_cat: conflict\_com\_cat

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=108 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Assets destroyed		6	5.6%
Captured, kidnapped or abducted		10	9.3%
Destroyed dwelling		8	7.4%
Injured / disabled		4	3.7%
Killed		4	3.7%
Land occupied		4	3.7%
Physical aggression		2	1.9%
Refugee / displaced		2	1.9%
Restricted care		3	2.8%
Restricted school		21	19.4%
Robbed (money or assets)		12	11.1%
Robbery of dwelling		32	29.6%