

Nigeria

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

Conflict and Violence in Nigeria 2017

Study Documentation

April 10, 2018

Metadata Production

Metadata Producer(s)	National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN) , Metadata Producer
Production Date	April 10, 2018
Version	Version 1.0 (April, 2018).
Identification	DDI-NGA-NBS-CVN-2017-v1.0

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Conflict and Violence in Nigeria 2017 (CVN 2017)

No Translation

Overview	
Type	Other Household Survey [hh/oth]
Identification	NGA-NBS-CVN-2017-v1.0
Version	Production Date: 2018-01-17 Version 1.0(April, 2018). <u>Notes</u> Version 1.0(April, 2018). The first version to be released.
Series	<p>The Conflict and Violence in Nigeria Survey is the first round of a telephone survey using a sub-set of the sample of GHS (General Household Survey) households which started in 2017. It is designed by World Bank, and implemented by is a collaborative effort of the National Bureau of Statistics, and Poverty and LSMS teams of the World Bank. The first round focused on conflict exposure in conflict affected regions. This first round of the telephone interview had 717 completed interviews with the following geographical distribution: 175 interviews in the North East, 276 in North Central and 266 in South South.</p> <p>This survey focuses on conflict in North East, North Central, and South South Nigeria. Each of these three geopolitical zones has a unique history and context of conflict.</p> <p>North East Nigeria comprises six states: Adamawa, Bauchi, Borno, Gombe, Taraba, and Yobe.</p> <p>North Central Nigeria consists of the states of Benue, Kogi, Kwara, Nasarawa, Niger, and Plateau, as well as the Federal Capital Territory (FCT).</p> <p>South South Nigeria is made up of Akwa Ibom, Bayelsa, Cross River, Delta, Edo, and Rivers states.</p>

Abstract

This document reports on the prevalence of conflict and violence, and how these affect Nigerian households, between 2010 and 2017. The report takes into account conflict- and violence-related events of all types, independent of the cause or perpetrator of the event. This approach seeks to provide a better understanding of the extent to which households are affected by violence and conflict, as well as their perceived risk of exposure to conflict. It assumes that the economic and social impacts of violence are meaningful no matter what the cause. The report also provides context on the perceived causes and perpetrators of the conflict and violence. This data can be useful in informing response to and prevention of these events. This report seeks to explain the prevalence of conflict and violence, and how these affect Nigerian households, between 2010 and 2017. The report takes into account conflict- and violence-related events of all types, independent of the cause or perpetrator of the event. This approach seeks to provide a better understanding of the extent to which households are affected by violence and conflict.

Conflict in Nigeria

- Conflict was higher in 2016 than in 2010 in each of the three zones
- Households in North East Nigeria are the most exposed to all types of conflict events
- Each of the three geopolitical zones surveyed has a distinct principal cause of conflict
- A small minority of conflict-affected households in any of Nigeria's geopolitical zones receive any form of assistance

Key Lessons

- Overall levels of conflict have risen between 2010 and 2016
- Sustained conflict is known to be both caused by and contribute to poverty; however, according to our findings wealth does not protect households from exposure to conflict and violence in Nigeria
- Many conflict events are never reported to authorities; engaging community and religious leaders in surveillance may improve rates of reporting events and improve overall understanding of the changing context of conflict and violence across Nigeria
- Only a small minority of conflict-affected households receive any type of assistance in support of their recovery - increased reporting and a stronger response system may aid in post-conflict rehabilitation
- Phone-based data collection can improve understanding of conflict and violence, especially in areas where insecurity prevents face-to-face access to community members

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

Scope & Coverage	
Scope The questionnaire is divided into sections with a household roster. Information on Conflict and Violence from the year 2010 to 2017, Causes and perpetrators.	
Topics	Environment, Gender, Resettlement, Fragile & Conflict-affected States
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 & Sponsors	
Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN) 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) (WB) , 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 survey was a telephone based survey conducted between March 22 and May 10th, 2017. The interview was the first round of a telephone survey using a sub-set of the sample of GHS (General Household Survey) households. The first round was focused on conflict exposure, while the second round not discussed in this report focused on food insecurity in conflict affected regions. This first round of the telephone interview had 717 completed interviews with the following geographical distribution: 175 interviews in the North East, 276 in North Central and 266 in South South. 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 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. Conflict affected areas were oversampled in order to have a large enough sample of individuals 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 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.

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). The data on the second telephone interview on food security as well as issues related to attrition in reaching the households are discussed in a separate report.

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

Data Collection Dates	18 Days : start 2017-03-22 18 Days : end 2017-05-10
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Data Collection Mode	Computer Assisted Telephone Interview [cati]
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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, and put in place two layers of quality control measures. The first layer incorporated measures into the programming to ensure data accuracy, and metadata was followed closely to flag questionable entries. In the second layer, a supervisor was engaged to monitor the data collection effort and also to verify responses before uploading them to the server.

The data collection effort took three enumerators and a supervisor, who went through a two-day training in survey protocols, data capturing and uploading, and the questionnaire itself. The instrument was tested in house before the data collection started. The entire data collection process including the training took two and half weeks.

Questionnaires

The questionnaire is divided into sections with a household roster. Information on Conflict and Violence from the year 2010 to 2017, Causes and perpetrators.

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

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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 releasement of properly anonymized micro data.

Citation Requirements

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

Rights & Disclaimer

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 6 file(s)

NC_merged_baseline_COMevent	
# Cases	480
# Variable(s)	182
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (North Central Zone) 2017.	
<u>Producer</u> The World Bank National Breau of Statistics(NBS)	
<u>Version</u> Version 1.0 (April, 2018)	
<u>Processing Checks</u> All Processing checks were carried out.	
<u>Missing Data</u> Missing data were astericks (*)	

NC_merged_baseline_event	
# Cases	340
# Variable(s)	231
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (North Central Zone) 2017.	
<u>Producer</u> The World Bank National Breau of Statistics(NBS)	
<u>Version</u> Version 1.0 (April, 2018)	
<u>Processing Checks</u> All Processing checks were carried out.	
<u>Missing Data</u> Missing data were astericks (*)	

NE_merged_baseline_COMevent	
# Cases	521
# Variable(s)	256
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (North East Zone) 2017.	
<u>Producer</u> The World Bank National Breau of Statistics(NBS)	
<u>Version</u>	

Version 1.0 (April, 2018)
<u>Processing Checks</u> All Processing checks were carried out.
<u>Missing Data</u> Missing data were astericks (*)

NE_merged_baseline_event	
# Cases	314
# Variable(s)	230
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (North East Zone) 2017.	
<u>Producer</u> The World Bank National Breau of Statistics(NBS)	
<u>Version</u> Version 1.0 (April, 2018)	
<u>Processing Checks</u> All Processing checks were carried out.	
<u>Missing Data</u> Missing data were astericks (*)	

SS_merged_baseline_COMEvent	
# Cases	577
# Variable(s)	181
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (South South Zone) 2017.	
<u>Producer</u> The World Bank National Breau of Statistics(NBS)	
<u>Version</u> Version 1.0 (April, 2018)	
<u>Processing Checks</u> All Processing checks were carried out.	
<u>Missing Data</u> Missing data were astericks (*)	

SS_merged_baseline_event	
# Cases	345
# Variable(s)	230
<u>File Content</u> The file contains data of the Conflict and Violence in Nigeris Survey (South South Zone) 2017.	
<u>Producer</u>	

The World Bank National Breau of Statistics(NBS)
<u>Version</u> Version 1.0 (April, 2018)
<u>Processing Checks</u> All Processing checks were carried out.
<u>Missing Data</u> Missing data were astericks (*)

Variables List

Dataset contains 1310 variable(s)

File NC_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	480	0	ParentId1
2	hhid	hhid	discrete	numeric-6.0	480	0	hhid
3	state	state	discrete	character-8	480	0	state
4	zone	zone	discrete	character-13	480	0	Geopolitical Zone in Nigeria
5	hh_a04	Urban/Rural	discrete	character-5	480	0	Urban/Rural
6	location_..	Haveyoumovedfromthelocation	discrete	character-3	480	0	Haveyoumovedfromthelocation
7	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?
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-10.0	480	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	479	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	479	0	HH Member Physical Aggression since 2010?
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	478	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	479	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-2	479	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-3	480	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	479	0	HH Member Robbed since 2010
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	480	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	480	0	HH Family Dwelling Robbed since 2010
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	480	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	480	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	480	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	480	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-3	480	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	480	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	480	0	CO Member Physical Aggression since 2010

File NC_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	480	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	480	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-3	480	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	478	0	CO Member Abducted since 2010
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	480	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	480	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	480	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	480	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	480	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	480	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	480	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	480	0	CO Member Health Service Access blocked since 2010
37	intervie..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	480	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-8	480	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	480	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	480	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-244	480	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	character-36	480	0	ssSys_IRnd
43	replacem..	Panel HH or Replacement HH	discrete	character-17	480	0	Panel HH or Replacement HH
44	Id	Id	discrete	character-5	330	0	Id
45	C6AQ2	How many times has this occurred???	discrete	numeric-2.0	330	150	How many times has this occurred???
46	C6AQ3A	Did [EVENT] occur in your community in 2010?	discrete	character-3	330	0	Did [EVENT] occur in your community in 2010?

File NC_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
47	C6AQ3B	Who was the perpetrator ?	discrete	character-28	27	0	Who was the perpetrator ?
48	C6AQ4A	Did [EVENT] occur in 2011?	discrete	character-3	327	0	Did [EVENT] occur in 2011?
49	C6AQ4B	Who was the perpetrator of [EVENT] in 2011?	discrete	character-28	43	0	Who was the perpetrator of [EVENT] in 2011?
50	C6AQ5A	Did [EVENT] occur in 2012?	discrete	character-3	327	0	Did [EVENT] occur in 2012?
51	C6AQ5B	Who was the perpetrator of [EVENT] in 2012?	discrete	character-28	52	0	Who was the perpetrator of [EVENT] in 2012?
52	C6AQ6A	Did [EVENT] occur in 2013?	discrete	character-3	327	0	Did [EVENT] occur in 2013?
53	C6AQ6B	Who was the perpetrator of [EVENT] in 2013?	discrete	character-28	78	0	Who was the perpetrator of [EVENT] in 2013?
54	C6AQ7A	Did [EVENT] occur in 2014?	discrete	character-3	327	0	Did [EVENT] occur in 2014?
55	C6AQ7B	Who was the perpetrator of [EVENT] in 2014?	discrete	character-28	109	0	Who was the perpetrator of [EVENT] in 2014?
56	C6AQ8A	Did [EVENT] occur in 2015?	discrete	character-28	328	0	Did [EVENT] occur in 2015?
57	C6AQ8B	Who was the perpetrator of [EVENT] in 2015?	discrete	character-28	110	0	Who was the perpetrator of [EVENT] in 2015?
58	C6AQ8C	Did [EVENT] occur in 2016?	discrete	character-3	327	0	Did [EVENT] occur in 2016?
59	C6AQ8D	Who was the perpetrator of [EVENT] in 2016?	discrete	character-28	134	0	Who was the perpetrator of [EVENT] in 2016?
60	C6AQ8DB	Specify perpetrator 2016	discrete	character-17	13	0	Specify perpetrator 2016
61	C6AQ8CA	Did [EVENT] occur so far in 2017?	discrete	character-3	327	0	Did [EVENT] occur so far in 2017?
62	C6AQ8DA	Who was the perpetrator of [EVENT] in 2017?	discrete	character-28	89	0	Who was the perpetrator of [EVENT] in 2017?
63	C6AQ8E	Did [EVENT] occur in since the last interview?	discrete	character-11	132	0	Did [EVENT] occur in since the last interview?
64	C6AQ9A	What year did the most recent [EVENT] occur?	discrete	character-4	328	0	What year did the most recent [EVENT] occur?
65	C6AQ9B	What month did the most recent occur?	discrete	character-10	330	0	What month did the most recent occur?
66	C6AQ10	Where did the [EVENT] occur?	discrete	character-23	330	0	Where did the [EVENT] occur?
67	C6AQ10B	Specify Where	discrete	character-29	13	0	Specify Where
68	C6AQ11	What was the most important cause of the most recent [EVENT]?	discrete	character-27	327	0	What was the most important cause of the most recent [EVENT]?
69	C6AQ11B	Specify cause of most recent	discrete	character-24	19	0	Specify cause of most recent
70	merge	_merge	discrete	character-15	477	0	-
71	V71	_2010_	discrete	character-11	330	0	_2010_
72	V72	_2011_	discrete	character-3	330	0	_2011_
73	V73	_2012_	discrete	character-3	330	0	_2012_
74	V74	_2013_	discrete	character-3	330	0	_2013_
75	V75	_2014_	discrete	character-3	330	0	_2014_
76	V76	_2015_	discrete	character-3	330	0	_2015_
77	V77	_2016_	discrete	character-3	330	0	_2016_

File NC_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
78	V78	_2017_	discrete	character-3	330	0	_2017_
79	cause	Cause of household event	discrete	character-32	330	0	Cause of household event
80	perpetra..	perpetrator	discrete	character-28	330	0	perpetrator
81	nvals	nvals	discrete	character-28	480	0	nvals
82	UIDEA	UIDEA	discrete	character-10	480	0	UIDEA
83	hh_a02	State	discrete	character-10	480	0	State
84	hh_a09	Name of household head	discrete	character-24	480	0	Name of household head
85	hh_a01	Zone	discrete	character-13	480	0	Zone
86	hh_a03	Local Government Area	discrete	character-13	480	0	Local Government Area
87	hh_a05a	Enumeration Area Name	discrete	character-28	480	0	Enumeration Area Name
88	hh_a05b	Enumeration Area Code	discrete	character-16	480	0	Enumeration Area Code
89	hh_a06	Replicate Identification Code	discrete	numeric-4.0	480	0	Replicate Identification Code
90	hh_a07	Household Number	discrete	numeric-4.0	480	0	Household Number
91	hh_a08	Address of household	discrete	character-66	480	0	Address of household
92	hh_a10a	Mobile number of household head (MAIN)	discrete	character-40	480	0	Mobile number of household head (MAIN)
93	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-10	480	0	Mobile number of household head (ALTERNATE)
94	hh_a11	Interviewer Name	discrete	character-14	480	0	Interviewer Name
95	Intervie ..	Date of Interview	discrete	character-20	480	0	Date of Interview
96	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-20	480	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
97	name_ver ..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	480	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
98	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	480	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
99	members_0	Household Members:0	discrete	character-19	480	0	Household Members:0
100	members_1	Household Members:1	discrete	character-18	480	0	Household Members:1
101	members_2	Household Members:2	discrete	character-20	480	0	Household Members:2
102	members_3	Household Members:3	discrete	character-20	480	0	Household Members:3
103	members_4	Household Members:4	discrete	character-19	480	0	Household Members:4
104	members_5	Household Members:5	discrete	character-18	480	0	Household Members:5
105	members_6	Household Members:6	discrete	character-20	480	0	Household Members:6
106	members_7	Household Members:7	discrete	character-18	480	0	Household Members:7
107	members_8	Household Members:8	discrete	character-18	480	0	Household Members:8
108	members_9	Household Members:9	discrete	character-16	480	0	Household Members:9
109	members ..	Household Members:10	discrete	character-18	480	0	Household Members:10

File NC_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
110	members ..	Household Members:11	discrete	character-17	480	0	Household Members:11
111	members ..	Household Members:12	discrete	character-14	480	0	Household Members:12
112	members ..	Household Members:13	discrete	character-16	480	0	Household Members:13
113	members ..	Household Members:14	discrete	character-14	480	0	Household Members:14
114	members ..	Household Members:15	discrete	character-12	480	0	Household Members:15
115	members ..	Household Members:16	discrete	character-16	480	0	Household Members:16
116	members ..	Household Members:17	discrete	character-12	480	0	Household Members:17
117	members ..	Household Members:18	discrete	character-13	480	0	Household Members:18
118	members ..	Household Members:19	discrete	character-15	480	0	Household Members:19
119	members ..	Household Members:20	discrete	character-7	480	0	Household Members:20
120	members ..	Household Members:21	discrete	character-7	480	0	Household Members:21
121	members ..	Household Members:22	discrete	character-7	480	0	Household Members:22
122	members ..	Household Members:23	discrete	character-7	480	0	Household Members:23
123	members ..	Household Members:24	discrete	character-7	480	0	Household Members:24
124	members ..	Household Members:25	discrete	character-7	480	0	Household Members:25
125	members ..	Household Members:26	discrete	character-7	480	0	Household Members:26
126	members ..	Household Members:27	discrete	character-7	480	0	Household Members:27
127	members ..	Household Members:28	discrete	character-7	480	0	Household Members:28
128	members ..	Household Members:29	discrete	character-7	480	0	Household Members:29
129	members ..	Household Members:30	discrete	character-7	480	0	Household Members:30
130	members ..	Household Members:31	discrete	character-7	480	0	Household Members:31
131	members ..	Household Members:32	discrete	character-7	480	0	Household Members:32
132	members ..	Household Members:33	discrete	character-7	480	0	Household Members:33
133	members ..	Household Members:34	discrete	character-7	480	0	Household Members:34
134	members ..	Household Members:35	discrete	character-7	480	0	Household Members:35
135	members ..	Household Members:36	discrete	character-7	480	0	Household Members:36
136	members ..	Household Members:37	discrete	character-7	480	0	Household Members:37
137	members ..	Household Members:38	discrete	character-7	480	0	Household Members:38
138	members ..	Household Members:39	discrete	character-7	480	0	Household Members:39
139	members ..	Household Members:40	discrete	character-7	480	0	Household Members:40
140	members ..	Household Members:41	discrete	character-7	480	0	Household Members:41
141	members ..	Household Members:42	discrete	character-7	480	0	Household Members:42
142	members ..	Household Members:43	discrete	character-7	480	0	Household Members:43
143	members ..	Household Members:44	discrete	character-7	480	0	Household Members:44
144	members ..	Household Members:45	discrete	character-7	480	0	Household Members:45
145	members ..	Household Members:46	discrete	character-7	480	0	Household Members:46
146	members ..	Household Members:47	discrete	character-7	480	0	Household Members:47
147	members ..	Household Members:48	discrete	character-7	480	0	Household Members:48
148	members ..	Household Members:49	discrete	character-7	480	0	Household Members:49

File NC_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
149	members_..	Household Members:50	discrete	character-7	480	0	Household Members:50
150	members_..	Household Members:51	discrete	character-7	480	0	Household Members:51
151	members_..	Household Members:52	discrete	character-7	480	0	Household Members:52
152	members_..	Household Members:53	discrete	character-7	480	0	Household Members:53
153	members_..	Household Members:54	discrete	character-7	480	0	Household Members:54
154	members_..	Household Members:55	discrete	character-7	480	0	Household Members:55
155	members_..	Household Members:56	discrete	character-7	480	0	Household Members:56
156	members_..	Household Members:57	discrete	character-7	480	0	Household Members:57
157	members_..	Household Members:58	discrete	character-7	480	0	Household Members:58
158	members_..	Household Members:59	discrete	character-7	480	0	Household Members:59
159	repl	repl	discrete	character-7	480	0	repl
160	count	count	discrete	numeric-2.0	480	0	count
161	UIDEA2	UIDEA2	discrete	character-10	480	0	UIDEA2
162	wt_wave3	wt_wave3	discrete	character-10	480	0	-
163	stratum	stratum	discrete	numeric-7.2	480	0	-
164	N_hh2	N_hh2	discrete	numeric-2.0	480	0	-
165	pik1	pik1	discrete	numeric-4.2	480	0	-
166	pik_full_..	pik_full_old	discrete	numeric-4.2	480	0	-
167	N_ea	N_ea	discrete	numeric-5.2	480	0	-
168	n_eff	n_eff	discrete	numeric-2.0	480	0	-
169	pik2	pik2	discrete	numeric-4.2	480	0	-
170	wt_phone	wt_phone	discrete	numeric-8.2	480	0	-
171	n_hh	n_hh	discrete	numeric-7.2	480	0	-
172	V172	n_ea	discrete	numeric-2.0	480	0	-
173	s15cq1_m..	s15cq1_max_fact	discrete	character-11	480	0	-
174	school_l_..	school_levelP50	discrete	character-11	480	0	-
175	sex	sex	discrete	numeric-4.2	480	0	sex
176	read_write	read_write	discrete	numeric-2.0	480	0	read_write
177	age	age	discrete	numeric-5.2	480	0	age
178	ones	ones	discrete	numeric-2.0	480	0	-
179	wt_phone_..	wt_phone_calib	discrete	numeric-8.2	480	0	-
180	merge_NC	merge_NC	discrete	character-18	480	0	-
181	NC_nvals	NC_nvals	discrete	character-11	480	0	-
182	V182	-	discrete	numeric-1.0	3	477	-

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	340	0	ParentId1
2	hhid	hhid	discrete	numeric-6.0	340	0	hhid

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
3	state	state	discrete	character-8	340	0	state
4	zone	zone	discrete	character-13	340	0	Zone
5	hh_a04	Urban/Rural	discrete	character-5	340	0	Urban/Rural
6	location_..	Haveyoumovedfromthelocation	discrete	character-3	340	0	Haveyoumovedfromthelocation
7	lga_change	Have you moved to a different LGA since the last interview?	discrete	character-3	20	0	Have you moved to a different LGA since the last interview?
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-10.0	340	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	339	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	339	0	HH Member Physical Aggression since 2010
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	338	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	339	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-2	339	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-3	340	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	339	0	HH Member Robbed since 2010
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	340	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	340	0	HH Family Dwelling Robbed since 2010
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	340	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	340	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	340	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	340	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-3	340	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	340	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	340	0	CO Member Physical Aggression since 2010
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	340	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	340	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-3	340	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	339	0	CO Member Abducted since 2010

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	340	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	340	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	340	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	340	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	340	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	340	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	340	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	340	0	CO Member Health Service Access blocked since 2010
37	interview_..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	340	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-8	340	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	340	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	340	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-244	340	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	character-36	340	0	ssSys_IRnd
43	replacem_..	Panel HH or Replacement HH	discrete	character-17	340	0	Panel HH or Replacement HH
44	Id	Id	discrete	character-5	137	0	Id
45	s15cq2	How many times has [EVENT] occurred since 2010?	discrete	numeric-1.0	136	204	How many times has [EVENT] occurred since 2010?
46	s15cq3a	Did [EVENT] occur in 2010?	discrete	character-3	136	0	Did [EVENT] occur in 2010?
47	s15cq3b	Who was the perpetrator of [EVENT] in 2010?	discrete	character-17	9	0	Who was the perpetrator of [EVENT] in 2010?
48	s15cq3b_os	Please specify other perpetrator for [EVENT] in 2010	discrete	character-1	339	0	Please specify other perpetrator for [EVENT] in 2010
49	s15cq4a	Did [EVENT] occur in 2011?	discrete	character-3	137	0	Did [EVENT] occur in 2011?
50	s15cq4b	Who was the perpetrator of [EVENT] in 2011?	discrete	character-17	15	0	Who was the perpetrator of [EVENT] in 2011?

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
51	s15cq4b_os	Please specify other perpetrator for [EVENT] in 2011	discrete	character-1	339	0	Please specify other perpetrator for [EVENT] in 2011
52	s15cq5a	Did [EVENT] occur in 2012?	discrete	character-3	137	0	Did [EVENT] occur in 2012?
53	s15cq5b	Who was the perpetrator of [EVENT] in 2012?	discrete	character-17	16	0	Who was the perpetrator of [EVENT] in 2012?
54	s15cq5b_os	Please specify other perpetrator for [EVENT] in 2012	discrete	character-1	339	0	Please specify other perpetrator for [EVENT] in 2012
55	s15cq6a	Did [EVENT] occur in 2013?	discrete	character-3	137	0	Did [EVENT] occur in 2013?
56	s15cq6b	Who was the perpetrator of [EVENT] in 2013?	discrete	character-17	36	0	Who was the perpetrator of [EVENT] in 2013?
57	s15cq6b_os	Please specify other perpetrator for [EVENT] in 2013	discrete	numeric-1.0	0	340	Please specify other perpetrator for [EVENT] in 2013
58	s15cq7a	Did [EVENT] occur in 2014?	discrete	character-3	136	0	Did [EVENT] occur in 2014?
59	s15cq7b	Who was the perpetrator of [EVENT] in 2014?	discrete	character-17	37	0	Who was the perpetrator of [EVENT] in 2014?
60	s15cq7b_os	Please specify other perpetrator for [EVENT] in 2014	discrete	numeric-1.0	0	340	Please specify other perpetrator for [EVENT] in 2014
61	s15cq8a	Did [EVENT] occur in 2015?	discrete	character-3	136	0	Did [EVENT] occur in 2015?
62	s15cq8b	Who was the perpetrator of [EVENT] in 2015?	discrete	character-17	35	0	Who was the perpetrator of [EVENT] in 2015?
63	s15cq8b_os	Please specify other perpetrator for [EVENT] in 2015	discrete	character-18	5	0	Please specify other perpetrator for [EVENT] in 2015
64	s15cq8c	Did [EVENT] occur in 2016?	discrete	character-3	136	0	Did [EVENT] occur in 2016?
65	s15cq8d	Who was the perpetrator of [EVENT] in 2016?	discrete	character-17	33	0	Who was the perpetrator of [EVENT] in 2016?
66	s15cq8d_os	Please specify other perpetrator for [EVENT] in 2016	discrete	numeric-1.0	0	340	Please specify other perpetrator for [EVENT] in 2016
67	s15cq8e	Did [EVENT] occur since the last interview?	discrete	character-3	33	0	Did [EVENT] occur since the last interview?
68	s15cq8ca	Did [EVENT] occur so far in 2017?	discrete	character-3	136	0	Did [EVENT] occur so far in 2017?
69	s15cq8da	Who was the perpetrator of [EVENT] in 2017?	discrete	character-17	37	0	Who was the perpetrator of [EVENT] in 2017?
70	s15cq8da_.	Please specify other perpetrator for [EVENT] in 2017	discrete	numeric-1.0	0	340	Please specify other perpetrator for [EVENT] in 2017
71	s15cq9a	What year and month did the most recent [EVENT] occur?	discrete	numeric-4.0	136	204	What year and month did the most recent [EVENT] occur?
72	s15cq9b	What MONTH did the most recent [EVENT] occur?	discrete	character-19	136	0	What MONTH did the most recent [EVENT] occur?
73	s15cq10	Where did the [EVENT] occur?	discrete	character-16	136	0	Where did the [EVENT] occur?
74	s15cq10_os	10_Oth. Specify other place where %rostartitle% occurred	discrete	character-31	3	0	10_Oth. Specify other place where %rostartitle% occurred

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
75	s15cq11	What is the sex of the person affected by [EVENT]?	discrete	character-6	136	0	What is the sex of the person affected by [EVENT]?
76	s15cq12	What was the most important cause of the most recent [EVENT]?	discrete	character-27	136	0	What was the most important cause of the most recent [EVENT]?
77	s15cq12_os	12_Oth. Specify other important cause of the most recent %rostartitle%?	discrete	character-25	6	0	12_Oth. Specify other important cause of the most recent %rostartitle%?
78	s15cq13_1	Consequences: loss of household member	discrete	numeric-1.0	136	204	Consequences: loss of household member
79	s15cq13_2	Consequences: loss of job	discrete	numeric-1.0	136	204	Consequences: loss of job
80	s15cq13_3	Consequences: reduction in income generating activity	discrete	numeric-1.0	136	204	Consequences: reduction in income generating activity
81	s15cq13_4	Consequences: loss of network/village contact	discrete	numeric-1.0	136	204	Consequences: loss of network/village contact
82	s15cq13_5	Consequences: displacement of the hh	discrete	numeric-1.0	136	204	Consequences: displacement of the hh
83	s15cq13_6	Consequences: sale of land	discrete	numeric-1.0	136	204	Consequences: sale of land
84	s15cq13_7	Consequences: sale of livestock/other properties	discrete	numeric-1.0	136	204	Consequences: sale of livestock/other properties
85	s15cq13_8	Consequences: sent children to live with relatives	discrete	numeric-1.0	136	204	Consequences: sent children to live with relatives
86	s15cq13_9	Consequences: withdrew children from school	discrete	numeric-1.0	136	204	Consequences: withdrew children from school
87	s15cq13_..	Consequences: engaged in additional income generating activity	discrete	numeric-1.0	136	204	Consequences: engaged in additional income generating activity
88	s15cq13_..	Consequences: borrowed from family/friends/neighbors (cash/goods)	discrete	numeric-1.0	136	204	Consequences: borrowed from family/friends/neighbors (cash/goods)
89	s15cq13_..	Consequences: took a loan from money lender	discrete	numeric-1.0	136	204	Consequences: took a loan from money lender
90	s15cq13_..	Consequences: took a loan from financial institution	discrete	numeric-1.0	136	204	Consequences: took a loan from financial institution
91	s15cq13_..	Consequences: relied on savings	discrete	numeric-1.0	136	204	Consequences: relied on savings
92	s15cq13_..	Consequences: reduced food consumption	discrete	numeric-1.0	136	204	Consequences: reduced food consumption
93	s15cq13_..	Consequences: reduced non-food consumption	discrete	numeric-1.0	136	204	Consequences: reduced non-food consumption
94	s15cq13_..	Consequences: ILLEGIBLE IN DATA CHECK QQN	discrete	numeric-1.0	136	204	Consequences: ILLEGIBLE IN DATA CHECK QQN
95	s15cq13_..	No Consequences	discrete	numeric-1.0	136	204	No Consequences
96	s15cq13_..	Consequences: others, specify	discrete	numeric-1.0	136	204	Consequences: others, specify
97	s15cq13_os	13_Oth. Specify other consequences of the %rostartitle%	discrete	character-33	1	0	13_Oth. Specify other consequences of the %rostartitle%

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
98	s15cq14	Did any member of the household contact anyone to report [EVENT]?	discrete	character-3	136	0	Did any member of the household contact anyone to report [EVENT]?
99	s15cq15	Who did the household member contact to report [EVENT]?	discrete	character-17	94	0	Who did the household member contact to report [EVENT]?
100	s15cq15_os	Please specify the other person affected by [EVENT]	discrete	character-5	1	0	Please specify the other person affected by [EVENT]
101	s15cq16	Has the household received any assistance after the most recent [EVENT]?	discrete	character-3	136	0	Has the household received any assistance after the most recent [EVENT]?
102	s15cq17b_..	Assisted by fed govt	discrete	numeric-1.0	8	332	Assisted by fed govt
103	s15cq17b_..	Assisted by state govt	discrete	numeric-1.0	8	332	Assisted by state govt
104	s15cq17b_..	Assisted by local govt	discrete	numeric-1.0	8	332	Assisted by local govt
105	s15cq17b_..	Assisted by ngo	discrete	numeric-1.0	8	332	Assisted by ngo
106	s15cq17b_..	Assisted by religious org	discrete	numeric-1.0	8	332	Assisted by religious org
107	s15cq17b_..	Assisted by neighbors	discrete	numeric-1.0	8	332	Assisted by neighbors
108	s15cq17b_..	Assisted by relatives outside hh	discrete	numeric-1.0	8	332	Assisted by relatives outside hh
109	s15cq17b_..	Assisted by household member	discrete	numeric-1.0	8	332	Assisted by household member
110	s15cq17b_..	Assisted by none	discrete	numeric-1.0	8	332	Assisted by none
111	s15cq17b_..	Assisted by other	discrete	numeric-1.0	8	332	Assisted by other
112	s15cq17b_..	Assisted by do not know	discrete	numeric-1.0	8	332	-
113	s15cq17b_..	17_Oth. Specify other source of assistance	discrete	character-17	1	0	-
114	merge1	_merge1	discrete	character-15	339	0	-
115	V115	_2010_	discrete	character-15	137	0	_2010_
116	V116	_2011_	discrete	character-3	136	0	_2011_
117	V117	_2012_	discrete	character-3	136	0	_2012_
118	V118	_2013_	discrete	character-3	136	0	_2013_
119	V119	_2014_	discrete	character-3	136	0	_2014_
120	V120	_2015_	discrete	character-3	136	0	_2015_
121	V121	_2016_	discrete	character-3	136	0	_2016_
122	V122	_2017_	discrete	character-3	136	0	_2017_
123	s15cq13_..	Consequences: lost assets	discrete	numeric-1.0	9	331	Consequences: lost assets
124	perpetra_..	Who perpetrated the HH event?	discrete	character-17	136	0	Who perpetrated the HH event?
125	perpc	perpc	discrete	character-29	136	0	-
126	cons1	Most important consequence of hh event	discrete	character-63	136	0	Most important consequence of hh event
127	cons2	cons2	discrete	character-35	128	0	-
128	cause	Cause of household event	discrete	character-32	136	0	Cause of household event
129	anyevent	anyevent	discrete	character-3	339	0	-

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
130	nvals	nvals	discrete	character-2	340	0	-
131	UIDEA	UIDEA	discrete	character-10	340	0	-
132	hh_a02	State	discrete	character-10	340	0	State
133	hh_a09	Name of household head	discrete	character-24	340	0	Name of household head
134	hh_a01	Zone	discrete	character-13	340	0	Zone
135	hh_a03	Local Government Area	discrete	character-13	340	0	Local Government Area
136	hh_a05a	Enumeration Area Name	discrete	character-28	340	0	Enumeration Area Name
137	hh_a05b	Enumeration Area Code	discrete	character-16	340	0	Enumeration Area Code
138	hh_a06	Replicate Identification Code	discrete	numeric-4.0	340	0	Identification
139	hh_a07	Household Number	discrete	numeric-4.0	340	0	Household Number
140	hh_a08	Address of household	discrete	character-66	340	0	Address of household
141	hh_a10a	Mobile number of household head (MAIN)	discrete	character-40	340	0	Mobile number of household head (MAIN)
142	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-10	340	0	Mobile number of household head (ALTERNATE)
143	hh_a11	Interviewer Name	discrete	character-14	340	0	Interviewer Name
144	Intervie ..	Date of Interview	discrete	character-20	340	0	Date of Interview
145	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-20	340	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
146	name_ver ..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	340	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
147	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	340	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
148	members_0	Household Members:0	discrete	character-19	340	0	Household Members:0
149	members_1	Household Members:1	discrete	character-18	340	0	Household Members:1
150	members_2	Household Members:2	discrete	character-20	340	0	Household Members:2
151	members_3	Household Members:3	discrete	character-20	340	0	Household Members:3
152	members_4	Household Members:4	discrete	character-19	340	0	Household Members:4
153	members_5	Household Members:5	discrete	character-18	340	0	Household Members:5
154	members_6	Household Members:6	discrete	character-20	340	0	Household Members:6
155	members_7	Household Members:7	discrete	character-18	340	0	Household Members:7
156	members_8	Household Members:8	discrete	character-18	340	0	Household Members:8
157	members_9	Household Members:9	discrete	character-16	340	0	Household Members:9
158	members ..	Household Members:10	discrete	character-18	340	0	Household Members:10
159	members ..	Household Members:11	discrete	character-17	340	0	Household Members:11
160	members ..	Household Members:12	discrete	character-14	340	0	Household Members:12
161	members ..	Household Members:13	discrete	character-16	340	0	Household Members:13

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
162	members ..	Household Members:14	discrete	character-14	340	0	Household Members:14
163	members ..	Household Members:15	discrete	character-12	340	0	Household Members:15
164	members ..	Household Members:16	discrete	character-16	340	0	Household Members:16
165	members ..	Household Members:17	discrete	character-12	340	0	Household Members:17
166	members ..	Household Members:18	discrete	character-13	340	0	Household Members:18
167	members ..	Household Members:19	discrete	character-15	340	0	Household Members:19
168	members ..	Household Members:20	discrete	character-7	340	0	Household Members:20
169	members ..	Household Members:21	discrete	character-7	340	0	Household Members:21
170	members ..	Household Members:22	discrete	character-7	340	0	Household Members:22
171	members ..	Household Members:23Household Members:0	discrete	character-7	340	0	Household Members:23
172	members ..	Household Members:24	discrete	character-7	340	0	Household Members:24
173	members ..	Household Members:25	discrete	character-7	340	0	Household Members:25
174	members ..	Household Members:26	discrete	character-7	340	0	Household Members:26
175	members ..	Household Members:27	discrete	character-7	340	0	Household Members:27
176	members ..	Household Members:28	discrete	character-7	340	0	Household Members:28
177	members ..	Household Members:29	discrete	character-7	340	0	Household Members:29
178	members ..	Household Members:30	discrete	character-7	340	0	Household Members:30
179	members ..	Household Members:31	discrete	character-7	340	0	Household Members:31
180	members ..	Household Members:32	discrete	character-7	340	0	Household Members:32
181	members ..	Household Members:33	discrete	character-7	340	0	Household Members:33
182	members ..	Household Members:34	discrete	character-7	340	0	Household Members:34
183	members ..	Household Members:35	discrete	character-7	340	0	Household Members:35
184	members ..	Household Members:36	discrete	character-7	340	0	Household Members:36
185	members ..	Household Members:37	discrete	character-7	340	0	Household Members:37
186	members ..	Household Members:38	discrete	character-7	340	0	Household Members:38
187	members ..	Household Members:39	discrete	character-7	340	0	Household Members:39
188	members ..	Household Members:40	discrete	character-7	340	0	Household Members:40
189	members ..	Household Members:41	discrete	character-7	340	0	Household Members:41
190	members ..	Household Members:42	discrete	character-7	340	0	Household Members:42
191	members ..	Household Members:43	discrete	character-7	340	0	Household Members:43
192	members ..	Household Members:44	discrete	character-7	340	0	Household Members:44
193	members ..	Household Members:45	discrete	character-7	340	0	Household Members:45
194	members ..	Household Members:46	discrete	character-7	340	0	Household Members:46
195	members ..	Household Members:47	discrete	character-7	340	0	Household Members:47
196	members ..	Househol48 Members:0	discrete	character-7	340	0	Household Members:48
197	members ..	Household Members:49	discrete	character-7	340	0	Household Members:49
198	members ..	Household Members:50	discrete	character-7	340	0	Household Members:50
199	members ..	Household Members:51	discrete	character-7	340	0	Household Members:51

File NC_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
200	members_..	Household Members:52	discrete	character-7	340	0	Household Members:52
201	members_..	Household Members:53	discrete	character-7	340	0	Household Members:53
202	members_..	Household Members:54	discrete	character-7	340	0	Household Members:54
203	members_..	Household Members:55	discrete	character-7	340	0	Household Members:55
204	members_..	Household Members:56	discrete	character-7	340	0	Household Members:56
205	members_..	Household Members:57	discrete	character-7	340	0	Household Members:57
206	members_..	Household Members:58	discrete	character-7	340	0	Household Members:58
207	members_..	Household Members:59	discrete	character-7	340	0	Household Members:59
208	repl	repl	discrete	character-7	340	0	-
209	count	count	discrete	numeric-2.0	340	0	-
210	UIDEA2	UIDEA2	discrete	character-10	340	0	-
211	wt_wave3	wt_wave3	discrete	character-10	340	0	-
212	stratum	stratum	discrete	numeric-7.2	340	0	-
213	N_hh2	N_hh2	discrete	numeric-2.0	340	0	-
214	pik1	pik1	discrete	numeric-4.2	340	0	-
215	pik_full_..	pik_full_old	discrete	numeric-4.2	340	0	-
216	N_ea	N_ea	discrete	numeric-5.2	340	0	-
217	n_eff	n_eff	discrete	numeric-2.0	340	0	-
218	pik2	pik2	discrete	numeric-4.2	340	0	-
219	wt_phone	wt_phone	discrete	numeric-8.2	340	0	-
220	n_hh	n_hh	discrete	numeric-7.2	340	0	-
221	V221	n_ea	discrete	numeric-2.0	340	0	-
222	s15cq1_m_..	s15cq1_max_fact	discrete	character-11	340	0	-
223	school_1_..	school_levelP50	discrete	character-11	340	0	-
224	sex	sex	discrete	numeric-4.2	340	0	-
225	read_write	read_write	discrete	numeric-2.0	340	0	-
226	age	age	discrete	numeric-5.2	340	0	-
227	ones	ones	discrete	numeric-2.0	340	0	-
228	wt_phone_..	wt_phone_calib	discrete	numeric-8.2	340	0	-
229	merge_NC	merge_NC	discrete	character-18	340	0	-
230	NC_nvals	NC_nvals	discrete	character-11	340	0	-
231	V231	-	discrete	numeric-1.0	1	339	-

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	521	0	ParentId1
2	hhid	hhid	discrete	numeric-6.0	521	0	hhid
3	state	state	discrete	character-6	521	0	State
4	zone	zone	discrete	character-5	521	0	zone

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	hh_a04	Urban/Rural	discrete	character-5	521	0	Urban/Rural
6	location_..	Have you moved from the location you were living in during the last interview?	discrete	character-3	521	0	Have you moved from the location you were living in during the last interview?
7	lga_change	Have you moved to a different LGA since the last interview?	discrete	character-3	99	0	-
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-11.0	521	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	521	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	521	0	HH Member Physical Aggression since 2010
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	521	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	521	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-3	521	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-2	521	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	521	0	HH Member Robbed since 2010
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	521	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	521	0	HH Family Dwelling Robbed since 2010
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	521	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	521	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	521	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	521	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-3	521	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	521	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	521	0	CO Member Physical Aggression since 2010
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	517	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	521	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-3	521	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	521	0	CO Member Abducted since 2010

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	521	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	517	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	521	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	521	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	521	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	521	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	521	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	521	0	CO Member Health Service Access blocked since 2010
37	interview_..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	521	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-6	521	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	521	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	521	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-220	521	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	numeric-4.2	521	0	-
43	replacem_..	Panel HH or Replacement HH	discrete	character-11	521	0	Panel HH or Replacement HH
44	Id	Id	discrete	numeric-2.0	473	48	-
45	C6AQ2	How many times has this occurred???	discrete	numeric-2.0	473	48	How many times has this occurred???
46	C6AQ3A	Did [EVENT] occur in your community in 2010?	discrete	character-3	473	0	Did [EVENT] occur in your community in 2010?
47	C6AQ3B	Who was the perpetrator ?	discrete	character-28	33	0	Who was the perpetrator ?
48	C6AQ4A	Did [EVENT] occur in 2011?	discrete	character-3	473	0	Did [EVENT] occur in 2011?
49	C6AQ4B	Who was the perpetrator of [EVENT] in 2011?	discrete	character-28	31	0	Who was the perpetrator of [EVENT] in 2011?
50	C6AQ5A	Did [EVENT] occur in 2012?	discrete	character-3	473	0	Did [EVENT] occur in 2012?
51	C6AQ5B	Who was the perpetrator of [EVENT] in 2012?	discrete	character-28	66	0	Who was the perpetrator of [EVENT] in 2012?

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
52	C6AQ6A	Did [EVENT] occur in 2013?	discrete	character-3	473	0	Did [EVENT] occur in 2013?
53	C6AQ6B	Who was the perpetrator of [EVENT] in 2013?	discrete	character-28	84	0	Who was the perpetrator of [EVENT] in 2013?
54	C6AQ7A	Did [EVENT] occur in 2014?	discrete	character-3	473	0	Did [EVENT] occur in 2014?
55	C6AQ7B	Who was the perpetrator of [EVENT] in 2014?	discrete	character-28	235	0	Who was the perpetrator of [EVENT] in 2014?
56	C6AQ8A	Did [EVENT] occur in 2015?	discrete	character-3	473	0	Did [EVENT] occur in 2015?
57	C6AQ8B	Who was the perpetrator of [EVENT] in 2015?	discrete	character-28	181	0	Who was the perpetrator of [EVENT] in 2015?
58	C6AQ8C	Did [EVENT] occur in 2016?	discrete	character-3	473	0	Did [EVENT] occur in 2016?
59	C6AQ8D	Who was the perpetrator of [EVENT] in 2016?	discrete	character-28	105	0	Who was the perpetrator of [EVENT] in 2016?
60	C6AQ8DB	Specify perpetrator 2016	discrete	character-15	3	0	Specify perpetrator 2016
61	C6AQ8CA	Did [EVENT] occur so far in 2017?	discrete	character-3	473	0	Did [EVENT] occur so far in 2017?
62	C6AQ8DA	Who was the perpetrator of [EVENT] in 2017?	discrete	character-28	78	0	Who was the perpetrator of [EVENT] in 2017?
63	C6AQ8E	Did [EVENT] occur in since the last interview?	discrete	character-3	105	0	Did [EVENT] occur in since the last interview?
64	C6AQ9A	What year did the most recent [EVENT] occur?	discrete	numeric-4.0	473	48	What year did the most recent [EVENT] occur?
65	C6AQ9B	What month did the most recent occur?	discrete	character-6	473	0	What month did the most recent occur?
66	C6AQ10	Where did the [EVENT] occur?	discrete	character-6	473	0	Where did the [EVENT] occur?
67	C6AQ10B	Specify Where	discrete	character-25	6	0	Specify Where
68	C6AQ11	What was the most important cause of the most recent [EVENT]?	discrete	character-45	473	0	What was the most important cause of the most recent [EVENT]?
69	C6AQ11B	Specify cause of most recent	discrete	character-55	15	0	Specify cause of most recent
70	merge	_merge	discrete	character-15	521	0	-
71	V71	_2010_	discrete	character-3	473	0	-
72	V72	_2011_	discrete	character-3	473	0	-
73	V73	_2012_	discrete	character-3	473	0	-
74	V74	_2013_	discrete	character-3	473	0	-
75	V75	_2014_	discrete	character-3	473	0	-
76	V76	_2015_	discrete	character-3	473	0	-
77	V77	_2016_	discrete	character-3	473	0	-
78	V78	_2017_	discrete	character-3	473	0	-
79	cause	Cause of household event	discrete	character-32	473	0	Cause of household event
80	perpetra..	perpetrator	discrete	character-28	473	0	-
81	nvals	nvals	discrete	numeric-1.0	521	0	-
82	hhsz	Household size	discrete	numeric-2.0	456	65	Household size
83	wa_03merge	wa_03merge	discrete	numeric-2.0	32	489	-

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
84	fm_05min	Distance to nearest market (minutes)	discrete	numeric-3.0	456	65	Distance to nearest market (minutes)
85	hh_a02	State	discrete	character-6	521	0	State
86	hh_a09	Name of household head	discrete	character-26	521	0	Name of household head
87	region3	Zone	discrete	character-5	456	0	Zone
88	hh_a03	LGA	discrete	character-6	521	0	LGA
89	urban	Urban/Rural	discrete	character-5	456	0	Urban/Rural
90	hh_a05a	EA Name	discrete	character-25	521	0	EA Name
91	hh_a05b	EA Code	discrete	numeric-4.0	521	0	EA Code
92	hh_a06	RIC	discrete	numeric-4.0	521	0	RIC
93	hh_a07	Household Number	discrete	numeric-3.0	521	0	Household Number
94	hh_a08	Address of household	discrete	character-56	521	0	Address of household
95	hh_a10a	Mobile number of household head (MAIN)	discrete	character-15	521	0	Mobile number of household head (MAIN)
96	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-13	521	0	Mobile number of household head (ALTERNATE)
97	hh_a11	Interviewer Name	discrete	character-6	521	0	Interviewer Name
98	Interview_..	Date of Interview	discrete	character-20	521	0	Date of Interview
99	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	521	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
100	name_ver_..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	521	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
101	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	521	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
102	ds_01	Are you and your household still living in [State, LGA]?	discrete	character-3	456	0	Are you and your household still living in [State, LGA]?
103	ds_02a	Where are you and your household now living?	discrete	character-6	26	0	Where are you and your household now living?
104	ds_02b	2B. Which LGA are you and your household currently living?	discrete	character-6	26	0	2B. Which LGA are you and your household currently living?
105	ds_03	How long ago did you and your household move to [current state & LGA] ?	discrete	numeric-2.0	26	495	How long ago did you and your household move to [current state & LGA] ?
106	ds_04_1	Why did your household leave your last place of residence?:Armed conflict in my	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Armed conflict in my
107	ds_04_2	Why did your household leave your last place of residence?:Armed conflict in nea	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Armed conflict in nea

File NE_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
108	ds_04_3	Why did your household leave your last place of residence?:Increased crime, viol	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Increased crime, viol
109	ds_04_4	Why did your household leave your last place of residence?:Ethnic / political /	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Ethnic / political /
110	ds_04_5	Why did your household leave your last place of residence?:Drought / famine / fl	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Drought / famine / fl
111	ds_04_6	Why did your household leave your last place of residence?:Lack of access to hom	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Lack of access to hom
112	ds_04_7	Why did your household leave your last place of residence?:Lack of water for liv	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Lack of water for liv
113	ds_04_8	Why did your household leave your last place of residence?:Lack of access to edu	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Lack of access to edu
114	ds_04_9	Why did your household leave your last place of residence?:Lack of employment op	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Lack of employment op
115	ds_04_10	Why did your household leave your last place of residence?:Death of husband / fa	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Death of husband / fa
116	ds_04_11	Why did your household leave your last place of residence?:IDP relocation progra	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:IDP relocation progra
117	ds_04_12	Why did your household leave your last place of residence?:Eviction	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Eviction
118	ds_04_1..	Why did your household leave your last place of residence?:Other reasons (specif	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Other reasons (specif
119	ds_04_98	Why did your household leave your last place of residence?:Don't know	discrete	numeric-1.0	26	495	aWhy did your household leave your last place of residence?:Don't know
120	ds_04_99	Why did your household leave your last place of residence?:Refused to respond	discrete	numeric-1.0	26	495	Why did your household leave your last place of residence?:Refused to respond
121	ds_04_Oth	4_Oth. Specify Other	discrete	character-20	9	0	4_Oth. Specify Other
122	members_0	Household Members:0	discrete	character-28	521	0	Household Members:0
123	members_1	Household Members:1	discrete	character-17	521	0	Household Members:1
124	members_2	Household Members:2	discrete	character-18	521	0	Household Members:2
125	members_3	Household Members:3	discrete	character-19	521	0	Household Members:3

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
126	members_4	Household Members:4	discrete	character-19	521	0	Household Members:4
127	members_5	Household Members:5	discrete	character-17	521	0	Household Members:5
128	members_6	Household Members:6	discrete	character-17	521	0	Household Members:6
129	members_7	Household Members:7	discrete	character-19	521	0	Household Members:7
130	members_8	Household Members:8	discrete	character-19	521	0	Household Members:8
131	members_9	Household Members:9	discrete	character-18	521	0	Household Members:9
132	members_..	Household Members:10	discrete	character-16	521	0	Household Members:10
133	members_..	Household Members:11	discrete	character-18	521	0	Household Members:11
134	members_..	Household Members:12	discrete	character-15	521	0	Household Members:12
135	members_..	Household Members:13	discrete	character-19	521	0	Household Members:13
136	members_..	Household Members:14	discrete	character-16	521	0	Household Members:14
137	members_..	Household Members:15	discrete	character-15	521	0	Household Members:15
138	members_..	Household Members:16	discrete	character-16	521	0	Household Members:16
139	members_..	Household Members:17	discrete	character-16	521	0	Household Members:17
140	members_..	Household Members:18	discrete	character-14	521	0	Household Members:18
141	members_..	Household Members:19	discrete	character-14	521	0	Household Members:19
142	members_..	Household Members:20	discrete	character-14	521	0	Household Members:20
143	members_..	Household Members:21	discrete	character-15	521	0	Household Members:21
144	members_..	Household Members:22	discrete	character-15	521	0	Household Members:22
145	members_..	Household Members:23	discrete	character-13	521	0	Household Members:23
146	members_..	Household Members:24	discrete	character-17	521	0	Household Members:24
147	members_..	Household Members:25	discrete	character-13	521	0	Household Members:25
148	members_..	Household Members:26	discrete	character-13	521	0	Household Members:26
149	members_..	Household Members:27	discrete	character-12	521	0	Household Members:27
150	members_..	Household Members:28	discrete	character-13	521	0	Household Members:28
151	members_..	Household Members:29	discrete	character-13	521	0	Household Members:29
152	members_..	Household Members:30	discrete	character-11	521	0	Household Members:30
153	members_..	Household Members:31	discrete	character-11	521	0	Household Members:31
154	members_..	Household Members:32	discrete	character-15	521	0	Household Members:32
155	members_..	Household Members:33	discrete	character-10	521	0	Household Members:33
156	members_..	Household Members:34	discrete	character-7	521	0	Household Members:34
157	members_..	Household Members:35	discrete	character-7	521	0	Household Members:35
158	members_..	Household Members:36	discrete	character-7	521	0	Household Members:36
159	members_..	Household Members:37	discrete	character-7	521	0	Household Members:37
160	members_..	Household Members:38	discrete	character-7	521	0	Household Members:38
161	members_..	Household Members:39	discrete	character-7	521	0	Household Members:39
162	members_..	Household Members:40	discrete	character-7	521	0	Household Members:40
163	members_..	Household Members:41	discrete	character-7	521	0	Household Members:41
164	members_..	Household Members:42	discrete	character-7	521	0	Household Members:42

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
165	members_..	Household Members:43	discrete	character-7	521	0	Household Members:43
166	members_..	Household Members:44	discrete	character-7	521	0	Household Members:44
167	members_..	Household Members:45	discrete	character-7	521	0	Household Members:45
168	members_..	Household Members:46	discrete	character-7	521	0	Household Members:46
169	members_..	Household Members:47	discrete	character-7	521	0	Household Members:47
170	members_..	Household Members:48	discrete	character-7	521	0	Household Members:48
171	members_..	Household Members:49	discrete	character-7	521	0	Household Members:49
172	members_..	Household Members:50	discrete	character-7	521	0	Household Members:50
173	members_..	Household Members:51	discrete	character-7	521	0	Household Members:51
174	members_..	Household Members:52	discrete	character-7	521	0	Household Members:52
175	members_..	Household Members:53	discrete	character-7	521	0	Household Members:53
176	members_..	Household Members:54	discrete	character-7	521	0	Household Members:54
177	members_..	Household Members:55	discrete	character-7	521	0	Household Members:55
178	members_..	Household Members:56	discrete	character-7	521	0	Household Members:56
179	members_..	Household Members:57	discrete	character-7	521	0	Household Members:57
180	members_..	Household Members:58	discrete	character-7	521	0	Household Members:58
181	members_..	Household Members:59	discrete	character-7	521	0	Household Members:59
182	in_01	in_01	discrete	character-6	456	0	-
183	in_01_Oth	in_01_Oth	discrete	character-17	2	0	-
184	in_02	in_02	discrete	character-3	456	0	-
185	in_03	in_03	discrete	character-6	51	0	-
186	in_03_Oth	in_03_Oth	discrete	numeric-1.0	0	521	-
187	in_04	in_04	discrete	character-3	51	0	-
188	in_05	in_05	discrete	character-6	456	0	-
189	in_06	in_06	discrete	character-3	456	0	-
190	in_07	in_07	discrete	character-6	43	0	-
191	in_08	in_08	discrete	character-6	43	0	-
192	in_08_Oth	in_08_Oth	discrete	character-16	8	0	-
193	in_09	in_09	discrete	character-6	43	0	-
194	in_10_1	in_10__1	discrete	numeric-1.0	43	478	-
195	in_10_2	in_10__2	discrete	numeric-1.0	43	478	-
196	in_10_3	in_10__3	discrete	numeric-1.0	43	478	-
197	in_10_4	in_10__4	discrete	numeric-1.0	43	478	-
198	in_10_5	in_10__5	discrete	numeric-1.0	43	478	-
199	in_10_6	in_10__6	discrete	numeric-1.0	43	478	-
200	in_10_7	in_10__7	discrete	numeric-1.0	43	478	-
201	in_10_8	in_10__8	discrete	numeric-1.0	43	478	-
202	in_10_9	in_10__9	discrete	numeric-1.0	43	478	-
203	in_10_10	in_10__10	discrete	numeric-1.0	43	478	-

File NE_merged_baseline_COMEvent							
#	Name	Label	Type	Format	Valid	Invalid	Question
204	in_10_1..	in_10__1000	discrete	numeric-1.0	43	478	-
205	in_10_98	in_10__98	discrete	numeric-1.0	43	478	-
206	in_10_99	in_10__99	discrete	numeric-1.0	43	478	-
207	in_10_Oth	in_10__Oth	discrete	character-16	8	0	-
208	em_01	em_01	discrete	character-6	456	0	-
209	em_01_Oth	em_01__Oth	discrete	character-36	4	0	-
210	em_02	em_02	discrete	character-3	456	0	-
211	em_03	em_03	discrete	character-6	53	0	-
212	em_03_Oth	em_03__Oth	discrete	numeric-1.0	0	521	-
213	em_04	em_04	discrete	character-3	53	0	-
214	livestock	livestock	discrete	numeric-1.0	456	65	-
215	vehicles	vehicles	discrete	numeric-1.0	454	67	-
216	property	property	discrete	numeric-1.0	454	67	-
217	asset_farm	asset_farm	discrete	numeric-1.0	454	67	-
218	asset_no..	asset_nonfarm	discrete	numeric-1.0	445	76	-
219	fm_01	fm_01	discrete	character-3	456	0	-
220	fm_02	fm_02	discrete	character-3	62	0	-
221	fm_03_1	fm_03__1	discrete	numeric-1.0	62	459	-
222	fm_03_2	fm_03__2	discrete	numeric-1.0	62	459	-
223	fm_03_3	fm_03__3	discrete	numeric-1.0	62	459	-
224	fm_03_4	fm_03__4	discrete	numeric-1.0	62	459	-
225	fm_03_5	fm_03__5	discrete	numeric-1.0	62	459	-
226	fm_03_6	fm_03__6	discrete	numeric-1.0	62	459	-
227	fm_03_1..	fm_03__1000	discrete	numeric-1.0	62	459	-
228	fm_03_98	fm_03__98	discrete	numeric-1.0	62	459	-
229	fm_03_99	fm_03__99	discrete	numeric-1.0	62	459	-
230	fm_03_Oth	fm_03__Oth	discrete	character-43	52	0	-
231	fm_04	fm_04	discrete	character-6	62	0	-
232	fm_04_Oth	fm_04__Oth	discrete	character-53	28	0	-
233	fm_05a	fm_05a	discrete	character-3	62	0	-
234	fm_05	fm_05	discrete	numeric-2.0	456	65	-
235	fm_06	fm_06	discrete	character-6	444	0	-
236	fm_06_Oth	fm_06__Oth	discrete	numeric-1.0	0	521	-
237	fm_07	fm_07	discrete	character-6	444	0	-
238	fm_08	fm_08	discrete	character-6	444	0	-
239	fm_08_Oth	fm_08__Oth	discrete	character-14	47	0	-
240	fm_09	fm_09	discrete	character-6	444	0	-
241	fm_09_Oth	fm_09__Oth	discrete	character-61	39	0	-
242	fm_10	fm_10	discrete	character-6	449	0	-

File NE_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
243	fm_10_Oth	fm_10_Oth	discrete	character-34	1	0	-
244	fm_11	fm_11	discrete	character-6	456	0	-
245	fm_11_Oth	fm_11_Oth	discrete	character-18	33	0	-
246	fm_12	fm_12	discrete	character-6	308	0	-
247	fm_12_Oth	fm_12_Oth	discrete	character-4	6	0	-
248	vm_01	vm_01	discrete	character-3	456	0	-
249	vm_02a	vm_02a	discrete	numeric-1.0	456	65	-
250	vm_02b	vm_02b	discrete	numeric-1.0	456	65	-
251	vm_02c	vm_02c	discrete	numeric-1.0	456	65	-
252	vm_02d	vm_02d	discrete	numeric-1.0	456	65	-
253	vm_02e	vm_02e	discrete	numeric-1.0	456	65	-
254	wa_01	wa_01	discrete	character-6	456	0	-
255	wa_01_Oth	wa_01_Oth	discrete	character-22	29	0	-
256	wa_02	wa_02	discrete	character-6	456	0	-

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	314	0	ParentId1
2	hhid	hhid	discrete	numeric-6.0	314	0	hhid
3	state	state	discrete	character-7	314	0	state
4	zone	zone	discrete	character-10	314	0	zone
5	hh_a04	Urban/Rural	discrete	character-5	314	0	Urban/Rural
6	location_..	Have you moved from the location you were living in during the last interview?	discrete	character-3	314	0	Have you moved from the location you were living in during the last interview?
7	lga_change	Have you moved to a different LGA since the last interview?	discrete	character-3	68	0	Have you moved to a different LGA since the last interview?
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-10.0	314	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	314	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	314	0	HH Member Physical Aggression since 2010
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	314	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	314	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-3	314	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-2	314	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	314	0	HH Member Robbed since 2010

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	314	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	314	0	HH Family Dwelling Robbed since 2010
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	314	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	314	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	314	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	314	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-3	314	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	314	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	314	0	CO Member Physical Aggression since 2010
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	313	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	314	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-3	314	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	314	0	CO Member Abducted since 2010
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	314	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	313	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	314	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	314	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	314	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	314	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	314	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	314	0	CO Member Health Service Access blocked since 2010
37	intervie..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	314	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-8	314	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	314	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	314	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-220	314	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	numeric-6.2	314	0	-
43	replacem..	Panel HH or Replacement HH	discrete	character-11	314	0	Panel HH or Replacement HH
44	Id	Id	discrete	numeric-2.0	228	86	-
45	s15cq2	How many times has [EVENT] occurred since 2010?	discrete	numeric-1.0	228	86	How many times has [EVENT] occurred since 2010?
46	s15cq3a	Did [EVENT] occur in 2010?	discrete	character-3	228	0	Did [EVENT] occur in 2010?
47	s15cq3b	Who was the perpetrator of [EVENT] in 2010?	discrete	character-11	9	0	Who was the perpetrator of [EVENT] in 2010?
48	s15cq3b_os	Please specify other perpetrator for [EVENT] in 2010	discrete	character-1	314	0	Please specify other perpetrator for [EVENT] in 2010
49	s15cq4a	Did [EVENT] occur in 2011?	discrete	character-3	228	0	Did [EVENT] occur in 2011?
50	s15cq4b	Who was the perpetrator of [EVENT] in 2011?	discrete	character-17	8	0	Who was the perpetrator of [EVENT] in 2011?
51	s15cq4b_os	Please specify other perpetrator for [EVENT] in 2011	discrete	character-1	314	0	Please specify other perpetrator for [EVENT] in 2011
52	s15cq5a	Did [EVENT] occur in 2012?	discrete	character-3	228	0	Did [EVENT] occur in 2012?
53	s15cq5b	Who was the perpetrator of [EVENT] in 2012?	discrete	character-17	13	0	Who was the perpetrator of [EVENT] in 2012?
54	s15cq5b_os	Please specify other perpetrator for [EVENT] in 2012	discrete	character-1	314	0	Please specify other perpetrator for [EVENT] in 2012
55	s15cq6a	Did [EVENT] occur in 2013?	discrete	character-3	228	0	Did [EVENT] occur in 2013?
56	s15cq6b	Who was the perpetrator of [EVENT] in 2013?	discrete	character-17	32	0	Who was the perpetrator of [EVENT] in 2013?
57	s15cq6b_os	Please specify other perpetrator for [EVENT] in 2013	discrete	numeric-1.0	0	314	Please specify other perpetrator for [EVENT] in 2013
58	s15cq7a	Did [EVENT] occur in 2014?	discrete	character-3	228	0	Did [EVENT] occur in 2014?
59	s15cq7b	Who was the perpetrator of [EVENT] in 2014?	discrete	character-17	111	0	Who was the perpetrator of [EVENT] in 2014?
60	s15cq7b_os	Please specify other perpetrator for [EVENT] in 2014	discrete	numeric-1.0	0	314	Please specify other perpetrator for [EVENT] in 2014
61	s15cq8a	Did [EVENT] occur in 2015?	discrete	character-3	228	0	Did [EVENT] occur in 2015?

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	s15cq8b	Who was the perpetrator of [EVENT] in 2015?	discrete	character-17	71	0	Who was the perpetrator of [EVENT] in 2015?
63	s15cq8b_os	Please specify other perpetrator for [EVENT] in 2015	discrete	character-16	1	0	Please specify other perpetrator for [EVENT] in 2015
64	s15cq8c	Did [EVENT] occur in 2016?	discrete	character-3	228	0	Did [EVENT] occur in 2016?
65	s15cq8d	Who was the perpetrator of [EVENT] in 2016?	discrete	character-17	30	0	Who was the perpetrator of [EVENT] in 2016?
66	s15cq8d_os	Please specify other perpetrator for [EVENT] in 2016	discrete	numeric-1.0	0	314	Please specify other perpetrator for [EVENT] in 2016
67	s15cq8e	Did [EVENT] occur since the last interview?	discrete	character-3	30	0	Did [EVENT] occur since the last interview?
68	s15cq8ca	Did [EVENT] occur so far in 2017?	discrete	character-3	228	0	Did [EVENT] occur so far in 2017?
69	s15cq8da	s15cq8da	discrete	character-17	29	0	-
70	s15cq8da_..	Who was the perpetrator of [EVENT] in 2017?	discrete	numeric-1.0	0	314	Who was the perpetrator of [EVENT] in 2017?
71	s15cq9a	Please specify other perpetrator for [EVENT] in 2017	discrete	numeric-4.0	228	86	Please specify other perpetrator for [EVENT] in 2017
72	s15cq9b	What year and month did the most recent [EVENT] occur?	discrete	character-19	228	0	What year and month did the most recent [EVENT] occur?
73	s15cq10	Where did the [EVENT] occur?	discrete	character-16	228	0	Where did the [EVENT] occur?
74	s15cq10_os	10_Oth. Specify other place where %rosteritle% occurred	discrete	character-24	3	0	10_Oth. Specify other place where %rosteritle% occurred
75	s15cq11	What is the sex of the person affected by [EVENT]?	discrete	character-6	228	0	What is the sex of the person affected by [EVENT]?
76	s15cq12	What was the most important cause of the most recent [EVENT]?	discrete	character-28	228	0	What was the most important cause of the most recent [EVENT]?
77	s15cq12_os	12_Oth. Specify other important cause of the most recent %rosteritle%?	discrete	character-33	3	0	12_Oth. Specify other important cause of the most recent %rosteritle%?
78	s15cq13_1	Consequences: loss of household member	discrete	numeric-1.0	228	86	Consequences: loss of household member
79	s15cq13_2	Consequences: loss of job	discrete	numeric-1.0	228	86	Consequences: loss of job
80	s15cq13_3	Consequences: reduction in income generating activity	discrete	numeric-1.0	228	86	Consequences: reduction in income generating activity
81	s15cq13_4	Consequences: loss of network/village contact	discrete	numeric-1.0	228	86	Consequences: loss of network/village contact
82	s15cq13_5	Consequences: displacement of the hh	discrete	numeric-1.0	228	86	Consequences: displacement of the hh
83	s15cq13_6	Consequences: sale of land	discrete	numeric-1.0	228	86	Consequences: sale of land
84	s15cq13_7	Consequences: sale of livestock/other properties	discrete	numeric-1.0	228	86	Consequences: sale of livestock/other properties
85	s15cq13_8	Consequences: sent children to live with relatives	discrete	numeric-1.0	228	86	Consequences: sent children to live with relatives

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
86	s15cq13_9	Consequences: withdrew children from school	discrete	numeric-1.0	228	86	Consequences: withdrew children from school
87	s15cq13_..	Consequences: engaged in additional income generating activity	discrete	numeric-1.0	228	86	Consequences: engaged in additional income generating activity
88	s15cq13_..	Consequences: borrowed from family/friends/neighbors (cash/goods)	discrete	numeric-1.0	228	86	Consequences: borrowed from family/friends/neighbors (cash/goods)
89	s15cq13_..	Consequences: took a loan from money lender	discrete	numeric-1.0	228	86	Consequences: took a loan from money lender
90	s15cq13_..	Consequences: took a loan from financial institution	discrete	numeric-1.0	228	86	Consequences: took a loan from financial institution
91	s15cq13_..	Consequences: relied on savings	discrete	numeric-1.0	228	86	Consequences: relied on savings
92	s15cq13_..	Consequences: reduced food consumption	discrete	numeric-1.0	228	86	Consequences: reduced food consumption
93	s15cq13_..	Consequences: reduced non-food consumption	discrete	numeric-1.0	228	86	Consequences: reduced non-food consumption
94	s15cq13_..	Consequences: ILLEGIBLE IN DATA CHECK QQN	discrete	numeric-1.0	228	86	Consequences: ILLEGIBLE IN DATA CHECK QQN
95	s15cq13_..	No Consequences	discrete	numeric-1.0	228	86	No Consequences
96	s15cq13_..	Consequences: others, specify	discrete	numeric-1.0	228	86	Consequences: others, specify
97	s15cq13_os	13_Oth. Specify other consequences of the %rostertitle%	discrete	character-49	3	0	13_Oth. Specify other consequences of the %rostertitle%
98	s15cq14	Did any member of the household contact anyone to report [EVENT]?	discrete	character-3	228	0	Did any member of the household contact anyone to report [EVENT]?
99	s15cq15	Who did the household member contact to report [EVENT]?	discrete	character-17	58	0	Who did the household member contact to report [EVENT]?
100	s15cq15_os	Please specify the other person affected by [EVENT]	discrete	numeric-1.0	0	314	Please specify the other person affected by [EVENT]
101	s15cq16	Has the household received any assistance after the most recent [EVENT]?	discrete	character-3	228	0	Has the household received any assistance after the most recent [EVENT]?
102	s15cq17b_..	Assisted by fed govt	discrete	numeric-1.0	19	295	Assisted by fed govt
103	s15cq17b_..	Assisted by state govt	discrete	numeric-1.0	19	295	Assisted by state govt
104	s15cq17b_..	Assisted by local govt	discrete	numeric-1.0	19	295	Assisted by local govt
105	s15cq17b_..	Assisted by ngo	discrete	numeric-1.0	19	295	Assisted by ngo
106	s15cq17b_..	Assisted by religious org	discrete	numeric-1.0	19	295	Assisted by religious org
107	s15cq17b_..	Assisted by neighbors	discrete	numeric-1.0	19	295	Assisted by neighbors
108	s15cq17b_..	Assisted by relatives outside hh	discrete	numeric-1.0	19	295	Assisted by relatives outside hh
109	s15cq17b_..	Assisted by household member	discrete	numeric-1.0	19	295	Assisted by household member
110	s15cq17b_..	Assisted by none	discrete	numeric-1.0	19	295	Assisted by none
111	s15cq17b_..	Assisted by other	discrete	numeric-1.0	19	295	Assisted by other

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
112	s15cq17b_.	Assisted by do not know	discrete	numeric-1.0	19	295	Assisted by do not know
113	s15cq17b_.	17_Oth. Specify other source of assistance	discrete	numeric-1.0	0	314	17_Oth. Specify other source of assistance
114	merge1	_merge1	discrete	character-15	314	0	-
115	V115	_2010_	discrete	character-3	228	0	-
116	V116	_2011_	discrete	character-3	228	0	-
117	V117	_2012_	discrete	character-3	228	0	-
118	V118	_2013_	discrete	character-3	228	0	-
119	V119	_2014_	discrete	character-3	228	0	-
120	V120	_2015_	discrete	character-3	228	0	-
121	V121	_2016_	discrete	character-3	228	0	-
122	V122	_2017_	discrete	character-3	228	0	-
123	s15cq13_.	Consequences: lost assets	discrete	numeric-1.0	17	297	Consequences: lost assets
124	perpetra_.	Who perpetrated the HH event?	discrete	character-17	228	0	Who perpetrated the HH event?
125	perpe	perpc	discrete	character-29	228	0	-
126	cons1	Most important consequence of hh event	discrete	character-63	228	0	Most important consequence of hh event
127	cons2	cons2	discrete	character-35	210	0	-
128	cause	Cause of household event	discrete	character-32	228	0	Cause of household event
129	anyevent	Households experiencing any conflict event	discrete	character-3	314	0	Households experiencing any conflict event
130	nvals	nvals	discrete	numeric-1.0	314	0	-
131	UIDEA	UIDEA	discrete	character-10	314	0	-
132	hh_a02	State	discrete	character-7	314	0	State
133	hh_a09	Name of household head	discrete	character-26	314	0	Name of household head
134	hh_a01	Zone	discrete	character-10	314	0	Zone
135	hh_a03	Local Government Area (LGA)	discrete	numeric-4.0	314	0	Local Government Area (LGA)
136	hh_a05a	Enumeration Area Name (EA Name)	discrete	character-25	314	0	Enumeration Area Name (EA Name)
137	hh_a05b	Enumeration Area Code (EA Code)	discrete	numeric-4.0	314	0	Enumeration Area Code (EA Code)
138	hh_a06	Replicate Identification Code	discrete	numeric-4.0	314	0	Replicate Identification Code (RIC)
139	hh_a07	Household Number	discrete	numeric-3.0	314	0	Household Number
140	hh_a08	Address of household	discrete	character-56	314	0	Address of household
141	hh_a10a	Mobile number of household head (MAIN)	discrete	character-10	314	0	Mobile number of household head (MAIN)
142	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-10	314	0	Mobile number of household head (ALTERNATE)
143	hh_a11	Interviewer Name	discrete	character-14	314	0	Interviewer Name
144	Intervie_.	Date of Interview	discrete	character-20	314	0	Date of Interview

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
145	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	314	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?
146	name_ver_..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	314	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
147	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	314	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
148	members_0	Household Members:0	discrete	character-20	314	0	Household Members:0
149	members_1	Household Members:1	discrete	character-16	314	0	Household Members:1
150	members_2	Household Members:2	discrete	character-18	314	0	Household Members:2
151	members_3	Household Members:3	discrete	character-19	314	0	Household Members:3
152	members_4	Household Members:4	discrete	character-19	314	0	Household Members:4
153	members_5	Household Members:5	discrete	character-17	314	0	Household Members:5
154	members_6	Household Members:6	discrete	character-17	314	0	Household Members:6
155	members_7	Household Members:7	discrete	character-19	314	0	Household Members:7
156	members_8	Household Members:8	discrete	character-19	314	0	Household Members:8
157	members_9	Household Members:9	discrete	character-18	314	0	Household Members:9
158	members_..	Household Members:10	discrete	character-16	314	0	Household Members:10
159	members_..	Household Members:11	discrete	character-18	314	0	Household Members:11
160	members_..	Household Members:12	discrete	character-15	314	0	Household Members:12
161	members_..	Household Members:13	discrete	character-19	314	0	Household Members:13
162	members_..	Household Members:14	discrete	character-15	314	0	Household Members:14
163	members_..	Household Members:15	discrete	character-15	314	0	Household Members:15
164	members_..	Household Members:16	discrete	character-16	314	0	Household Members:16
165	members_..	Household Members:17	discrete	character-16	314	0	Household Members:17
166	members_..	Household Members:18	discrete	character-14	314	0	Household Members:18
167	members_..	Household Members:19	discrete	character-14	314	0	Household Members:19
168	members_..	Household Members:20	discrete	character-14	314	0	Household Members:20
169	members_..	Household Members:21	discrete	character-15	314	0	Household Members:21
170	members_..	Household Members:22	discrete	character-15	314	0	Household Members:22
171	members_..	Household Members:23	discrete	character-13	314	0	Household Members:23
172	members_..	Household Members:24	discrete	character-17	314	0	Household Members:24
173	members_..	Household Members:25	discrete	character-13	314	0	Household Members:25
174	members_..	Household Members:26	discrete	character-13	314	0	Household Members:26
175	members_..	Household Members:27	discrete	character-12	314	0	Household Members:27
176	members_..	Household Members:28	discrete	character-13	314	0	Household Members:28
177	members_..	Household Members:29	discrete	character-13	314	0	Household Members:29

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
178	members_..	Household Members:30	discrete	character-11	314	0	Household Members:30
179	members_..	Household Members:31	discrete	character-11	314	0	Household Members:31
180	members_..	Household Members:32	discrete	character-15	314	0	Household Members:32
181	members_..	Household Members:33	discrete	character-10	314	0	Household Members:33
182	members_..	Household Members:34	discrete	character-7	314	0	Household Members:34
183	members_..	Household Members:35	discrete	character-7	314	0	Household Members:35
184	members_..	Household Members:36	discrete	character-7	314	0	Household Members:36
185	members_..	Household Members:37	discrete	character-7	314	0	Household Members:37
186	members_..	Household Members:38	discrete	character-7	314	0	Household Members:38
187	members_..	Household Members:39	discrete	character-7	314	0	Household Members:39
188	members_..	Household Members:40	discrete	character-7	314	0	Household Members:40
189	members_..	Household Members:41	discrete	character-7	314	0	Household Members:41
190	members_..	Household Members:42	discrete	character-7	314	0	Household Members:42
191	members_..	Household Members:43	discrete	character-7	314	0	Household Members:43
192	members_..	Household Members:44	discrete	character-7	314	0	Household Members:44
193	members_..	Household Members:45	discrete	character-7	314	0	Household Members:45
194	members_..	Household Members:46	discrete	character-7	314	0	Household Members:46
195	members_..	Household Members:47	discrete	character-7	314	0	Household Members:47
196	members_..	Household Members:48	discrete	character-7	314	0	Household Members:48
197	members_..	Household Members:49	discrete	character-7	314	0	Household Members:49
198	members_..	Household Members:50	discrete	character-7	314	0	Household Members:50
199	members_..	Household Members:51	discrete	character-7	314	0	Household Members:51
200	members_..	Household Members:52	discrete	character-7	314	0	Household Members:52
201	members_..	Household Members:53	discrete	character-7	314	0	Household Members:53
202	members_..	Household Members:54	discrete	character-7	314	0	Household Members:54
203	members_..	Household Members:55	discrete	character-7	314	0	Household Members:55
204	members_..	Household Members:56	discrete	character-7	314	0	Household Members:56
205	members_..	Household Members:57	discrete	character-7	314	0	Household Members:57
206	members_..	Household Members:58	discrete	character-7	314	0	Household Members:58
207	members_..	Household Members:59	discrete	character-7	314	0	Household Members:59
208	repl	repl	discrete	numeric-1.0	314	0	-
209	count	count	discrete	numeric-2.0	314	0	-
210	UIDEA2	UIDEA2	discrete	character-10	314	0	-
211	wt_wave3	wt_wave3	discrete	numeric-8.2	314	0	-
212	stratum	stratum	discrete	numeric-1.0	314	0	-
213	N_hh2	N_hh2	discrete	numeric-2.0	314	0	-
214	pik1	pik1	discrete	numeric-4.2	314	0	-
215	pik_full_..	pik_full_old	discrete	numeric-4.2	314	0	-
216	N_ea	N_ea	discrete	numeric-2.0	314	0	-

File NE_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
217	n_eff	n_eff	discrete	numeric-2.0	314	0	-
218	pik2	pik2	discrete	numeric-4.2	314	0	-
219	wt_phone	wt_phone	discrete	numeric-8.2	314	0	-
220	n_hh	n_hh	discrete	numeric-2.0	314	0	-
221	V221	n_ea	discrete	numeric-2.0	314	0	-
222	s15cq1_m..	s15cq1_max_fact	discrete	character-11	314	0	-
223	school_l..	school_levelP50	discrete	numeric-5.2	314	0	-
224	sex	sex	discrete	numeric-4.2	314	0	-
225	read_write	read_write	discrete	numeric-2.0	314	0	-
226	age	age	discrete	numeric-5.2	314	0	-
227	ones	ones	discrete	numeric-1.0	314	0	-
228	wt_phone..	wt_phone_calib	discrete	numeric-8.2	314	0	-
229	merge_NE	merge_NE	discrete	character-11	314	0	-
230	NE_nvals	NE_nvals	discrete	numeric-1.0	314	0	-

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	577	0	ParentId1
2	hhid	hhid	discrete	numeric-6.0	577	0	hhid
3	state	state	discrete	character-11	577	0	state
4	zone	zone	discrete	character-11	577	0	zone
5	hh_a04	Urban/Rural	discrete	character-5	577	0	Urban/Rural
6	location..	Have you moved from the location you were living in during the last interview?	discrete	character-3	577	0	Have you moved from the location you were living in during the last interview?
7	lga_change	Have you moved to a different LGA since the last interview?	discrete	character-3	67	0	Have you moved to a different LGA since the last interview?
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-10.0	577	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	577	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	577	0	HH Member Physical Aggression since 2010
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	573	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	573	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-2	573	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-3	577	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	577	0	HH Member Robbed since 2010

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	577	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	577	0	HH Family Dwelling Robbed since 2010
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	577	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	577	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	577	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	577	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-2	577	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	577	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	577	0	CO Member Physical Aggression since 2010
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	577	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	577	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-2	577	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	577	0	CO Member Abducted since 2010
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	577	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	575	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	577	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	577	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	577	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	577	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	577	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	577	0	CO Member Health Service Access blocked since 2010
37	intervie..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	577	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-8	577	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	577	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?	discrete	numeric-1.0	0	577	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-227	577	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	numeric-7.2	577	0	-
43	replacem..	Panel HH or Replacement HH	discrete	character-11	577	0	Panel HH or Replacement HH
44	Id	Id	discrete	numeric-2.0	447	130	-
45	C6AQ2	How many times has this occurred???	discrete	numeric-2.0	447	130	How many times has this occurred???
46	C6AQ3A	Did [EVENT] occur in your community in 2010?	discrete	character-3	447	0	Did [EVENT] occur in your community in 2010?
47	C6AQ3B	Who was the perpetrator ?	discrete	character-28	22	0	Who was the perpetrator ?
48	C6AQ4A	Did [EVENT] occur in 2011?	discrete	character-3	447	0	Did [EVENT] occur in 2011?
49	C6AQ4B	Who was the perpetrator of [EVENT] in 2011?	discrete	character-28	28	0	Who was the perpetrator of [EVENT] in 2011?
50	C6AQ5A	Did [EVENT] occur in 2012?	discrete	character-3	447	0	Did [EVENT] occur in 2012?
51	C6AQ5B	Who was the perpetrator of [EVENT] in 2012?	discrete	character-28	45	0	Who was the perpetrator of [EVENT] in 2012?
52	C6AQ6A	Did [EVENT] occur in 2013?	discrete	character-3	447	0	Did [EVENT] occur in 2013?
53	C6AQ6B	Who was the perpetrator of [EVENT] in 2013?	discrete	character-28	59	0	Who was the perpetrator of [EVENT] in 2013?
54	C6AQ7A	Did [EVENT] occur in 2014?	discrete	character-3	447	0	Did [EVENT] occur in 2014?
55	C6AQ7B	Who was the perpetrator of [EVENT] in 2014?	discrete	character-28	90	0	Who was the perpetrator of [EVENT] in 2014?
56	C6AQ8A	Did [EVENT] occur in 2015?	discrete	character-3	447	0	Did [EVENT] occur in 2015?
57	C6AQ8B	Who was the perpetrator of [EVENT] in 2015?	discrete	character-28	131	0	Who was the perpetrator of [EVENT] in 2015?
58	C6AQ8C	Did [EVENT] occur in 2016?	discrete	character-3	447	0	Did [EVENT] occur in 2016?
59	C6AQ8D	Who was the perpetrator of [EVENT] in 2016?	discrete	character-28	266	0	Who was the perpetrator of [EVENT] in 2016?
60	C6AQ8DB	pecify perpetrator 2016	discrete	character-38	41	0	pecify perpetrator 2016
61	C6AQ8CA	Did [EVENT] occur so far in 2017?	discrete	character-3	447	0	Did [EVENT] occur so far in 2017?
62	C6AQ8DA	Who was the perpetrator of [EVENT] in 2017?	discrete	character-28	127	0	Who was the perpetrator of [EVENT] in 2017?
63	C6AQ8E	Did [EVENT] occur in since the last interview?	discrete	character-3	266	0	Did [EVENT] occur in since the last interview?
64	C6AQ9A	What year did the most recent [EVENT] occur?	discrete	numeric-4.0	447	130	What year did the most recent [EVENT] occur?

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
65	C6AQ9B	What month did the most recent occur?	discrete	character-10	447	0	What month did the most recent occur?
66	C6AQ10	Where did the [EVENT] occur?	discrete	character-27	447	0	Where did the [EVENT] occur?
67	C6AQ10B	Specify Where	discrete	character-26	5	0	Specify Where
68	C6AQ11	What was the most important cause of the most recent [EVENT]?	discrete	character-45	447	0	What was the most important cause of the most recent [EVENT]?
69	C6AQ11B	C6AQ11BSpecify cause of most recent	discrete	character-72	11	0	Specify cause of most recent
70	merge	_merge	discrete	character-15	577	0	-
71	V71	_2010_	discrete	character-3	447	0	-
72	V72	_2011_	discrete	character-3	447	0	-
73	V73	_2012_	discrete	character-3	447	0	-
74	V74	_2013_	discrete	character-3	447	0	-
75	V75	_2014_	discrete	character-3	447	0	-
76	V76	_2015_	discrete	character-3	447	0	-
77	V77	_2016_	discrete	character-3	447	0	-
78	V78	_2017_	discrete	character-3	447	0	-
79	cause	Cause of household event	discrete	character-32	447	0	Cause of household event
80	perpetra..	perpetrator	discrete	character-28	447	0	-
81	nvals	nvals	discrete	numeric-1.0	577	0	-
82	UIDEA	UIDEA	discrete	character-10	577	0	-
83	hh_a02	State	discrete	character-11	577	0	State
84	hh_a09	Name of household head	discrete	character-29	577	0	Name of household head
85	hh_a01	Zone	discrete	character-11	577	0	Zone
86	hh_a03	LGA	discrete	numeric-4.0	577	0	LGA
87	hh_a05a	EA Name	discrete	character-30	577	0	EA Name
88	hh_a05b	EA Code	discrete	numeric-4.0	577	0	EA Code
89	hh_a06	RIC	discrete	numeric-4.0	577	0	RIC
90	hh_a07	Household Number	discrete	numeric-2.0	577	0	Household Number
91	hh_a08	Address of household	discrete	character-91	577	0	Address of household
92	hh_a10a	Mobile number of household head (MAIN)	discrete	character-10	577	0	Mobile number of household head (MAIN)
93	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-10	577	0	Mobile number of household head (ALTERNATE)
94	hh_a11	Interviewer Name	discrete	character-14	577	0	Interviewer Name
95	Intervie..	Date of Interview	discrete	character-20	577	0	Date of Interview
96	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	577	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
97	name_ver_..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	577	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
98	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	577	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
99	members_0	Household Members:0	discrete	character-20	577	0	Household Members:0
100	members_1	Household Members:1	discrete	character-20	577	0	Household Members:1
101	members_2	Household Members:2	discrete	character-20	577	0	Household Members:2
102	members_3	Household Members:3	discrete	character-20	577	0	Household Members:3
103	members_4	Household Members:4	discrete	character-20	577	0	Household Members:4
104	members_5	Household Members:5	discrete	character-20	577	0	Household Members:5
105	members_6	Household Members:6	discrete	character-20	577	0	Household Members:6
106	members_7	Household Members:7	discrete	character-20	577	0	Household Members:7
107	members_8	Household Members:8	discrete	character-20	577	0	Household Members:8
108	members_9	Household Members:9	discrete	character-18	577	0	Household Members:9
109	members_..	Household Members:10	discrete	character-16	577	0	Household Members:10
110	members_..	Household Members:11	discrete	character-17	577	0	Household Members:11
111	members_..	Household Members:12	discrete	character-15	577	0	Household Members:12
112	members_..	Household Members:13	discrete	character-9	577	0	Household Members:13
113	members_..	Household Members:14	discrete	character-8	577	0	Household Members:14
114	members_..	Household Members:15	discrete	character-9	577	0	Household Members:15
115	members_..	Household Members:16	discrete	character-10	577	0	Household Members:16
116	members_..	Household Members:17	discrete	character-9	577	0	Household Members:17
117	members_..	Household Members:18	discrete	character-7	577	0	Household Members:18
118	members_..	Household Members:19	discrete	character-10	577	0	Household Members:19
119	members_..	Household Members:20	discrete	character-7	577	0	Household Members:20
120	members_..	Household Members:21	discrete	character-7	577	0	-
121	members_..	Household Members:22	discrete	character-7	577	0	Household Members:22
122	members_..	Household Members:23	discrete	character-7	577	0	Household Members:23
123	members_..	Household Members:24	discrete	character-7	577	0	Household Members:24
124	members_..	Household Members:25	discrete	character-7	577	0	Household Members:25
125	members_..	Household Members:26	discrete	character-7	577	0	Household Members:26
126	members_..	Household Members:27	discrete	character-7	577	0	Household Members:27
127	members_..	Household Members:28	discrete	character-7	577	0	Household Members:28
128	members_..	Household Members:29	discrete	character-7	577	0	Household Members:29
129	members_..	Household Members:30	discrete	character-7	577	0	Household Members:30
130	members_..	Household Members:31	discrete	character-7	577	0	Household Members:31
131	members_..	Household Members:32	discrete	character-7	577	0	Household Members:32

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
132	members ..	Household Members:33	discrete	character-7	577	0	Household Members:33
133	members ..	Household Members:34	discrete	character-7	577	0	Household Members:34
134	members ..	Household Members:35	discrete	character-7	577	0	Household Members:35
135	members ..	Household Members:36	discrete	character-7	577	0	Household Members:36
136	members ..	Household Members:37	discrete	character-7	577	0	Household Members:37
137	members ..	Household Members:38	discrete	character-7	577	0	Household Members:38
138	members ..	Household Members:39	discrete	character-7	577	0	Household Members:39
139	members ..	Household Members:40	discrete	character-7	577	0	Household Members:40
140	members ..	Household Members:41	discrete	character-7	577	0	Household Members:41
141	members ..	Household Members:42	discrete	character-7	577	0	Household Members:42
142	members ..	Household Members:43	discrete	character-7	577	0	Household Members:43
143	members ..	Household Members:44	discrete	character-7	577	0	Household Members:44
144	members ..	Household Members:45	discrete	character-7	577	0	Household Members:45
145	members ..	Household Members:46	discrete	character-7	577	0	Household Members:46
146	members ..	Household Members:47	discrete	character-7	577	0	Household Members:47
147	members ..	Household Members:48	discrete	character-7	577	0	Household Members:48
148	members ..	Household Members:49	discrete	character-7	577	0	Household Members:49
149	members ..	Household Members:50	discrete	character-7	577	0	Household Members:50
150	members ..	Household Members:51	discrete	character-7	577	0	Household Members:51
151	members ..	Household Members:52	discrete	character-7	577	0	Household Members:52
152	members ..	Household Members:53	discrete	character-7	577	0	Household Members:53
153	members ..	Household Members:54	discrete	character-7	577	0	Household Members:54
154	members ..	Household Members:55	discrete	character-7	577	0	Household Members:5
155	members ..	Household Members:56	discrete	character-7	577	0	Household Members:56
156	members ..	Household Members:57	discrete	character-7	577	0	Household Members:57
157	members ..	Household Members:58	discrete	character-7	577	0	Household Members:58
158	members ..	Household Members:59	discrete	character-7	577	0	Household Members:59
159	repl	repl	discrete	numeric-1.0	577	0	-
160	count	count	discrete	numeric-2.0	577	0	-
161	UIDEA3	UIDEA3	discrete	character-10	577	0	-
162	wt_wave3	wt_wave3	discrete	numeric-8.2	577	0	-
163	stratum	stratum	discrete	numeric-1.0	577	0	-
164	N_hh3	N_hh3	discrete	numeric-2.0	577	0	-
165	pik1	pik1	discrete	numeric-4.2	577	0	-
166	pik_full ..	pik_full_old	discrete	numeric-4.2	577	0	-
167	N_ea	N_ea	discrete	numeric-2.0	577	0	-
168	n_eff	n_eff	discrete	numeric-2.0	577	0	-
169	pik2	pik2	discrete	numeric-4.2	577	0	-
170	wt_phone	wt_phone	discrete	numeric-8.2	577	0	-

File SS_merged_baseline_COMevent							
#	Name	Label	Type	Format	Valid	Invalid	Question
171	n_hh	n_hh	discrete	numeric-1.0	577	0	-
172	V172	n_ea	discrete	numeric-2.0	577	0	-
173	s15cq1_m..	s15cq1_max_fact	discrete	character-11	577	0	-
174	school_l..	school_levelP50	discrete	numeric-5.2	577	0	-
175	sex	sex	discrete	numeric-4.2	577	0	-
176	read_write	read_write	discrete	numeric-2.0	577	0	-
177	age	age	discrete	numeric-5.2	577	0	-
178	ones	ones	discrete	numeric-1.0	577	0	-
179	wt_phone..	wt_phone_calib	discrete	numeric-8.2	577	0	-
180	merge_SS	merge_SS	discrete	character-11	577	0	-
181	SS_nvals	SS_nvals	discrete	numeric-1.0	577	0	-

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ParentId1	ParentId1	discrete	character-32	345	0	ParentId1
2	hhid	Household ID	discrete	numeric-6.0	345	0	hhidHousehold ID
3	state	state	discrete	character-11	345	0	State
4	zone	Zone	discrete	character-11	345	0	Zone
5	hh_a04	Urban/Rural	discrete	character-5	345	0	Urban/Rural
6	location..	Have you moved from the location you were living in during the last interview?	discrete	character-3	345	0	Have you moved from the location you were living in during the last interview?
7	lga_change	Have you moved to a different LGA since the last interview?	discrete	character-3	37	0	Have you moved to a different LGA since the last interview?
8	respondent	INTERVIEWER: WHO IS THE RESPONDENT?	discrete	numeric-10.0	345	0	INTERVIEWER: WHO IS THE RESPONDENT?
9	s15cq1_1	HH Member Killed since 2010	discrete	character-3	345	0	HH Member Killed since 2010
10	s15cq1_2	HH Member Physical Aggression since 2010	discrete	character-3	345	0	HH Member Physical Aggression since 2010
11	s15cq1_3	HH Member Injured since 2010	discrete	character-3	341	0	HH Member Injured since 2010
12	s15cq1_4	HH Member Sexual Violence since 2010	discrete	character-2	341	0	HH Member Sexual Violence since 2010
13	s15cq1_5	HH Member Forced to Work since 2010	discrete	character-2	341	0	HH Member Forced to Work since 2010
14	s15cq1_6	HH Member Abducted since 2010	discrete	character-3	345	0	HH Member Abducted since 2010
15	s15cq1_7	HH Member Robbed since 2010	discrete	character-3	345	0	HH Member Robbed since 2010
16	s15cq1_8	HH Member Displaced since 2010	discrete	character-3	345	0	HH Member Displaced since 2010
17	s15cq1_9	HH Family Dwelling Robbed since 2010	discrete	character-3	345	0	HH Family Dwelling Robbed since 2010

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	s15cq1_10	HH Family Dwelling Damaged since 2010	discrete	character-3	345	0	HH Family Dwelling Damaged since 2010
19	s15cq1_11	HH Family Land Occupied since 2010	discrete	character-3	345	0	HH Family Land Occupied since 2010
20	s15cq1_12	HH Family Assets Destroyed since 2010	discrete	character-3	345	0	HH Family Assets Destroyed since 2010
21	s15cq1_13	HH member School Access blocked since 2010	discrete	character-3	345	0	HH member School Access blocked since 2010
22	s15cq1_14	HH member Health Service Access blocked since 2010	discrete	character-2	345	0	HH member Health Service Access blocked since 2010
23	C6AQ1_1	CO Member Killed since 2010	discrete	character-3	345	0	CO Member Killed since 2010
24	C6AQ1_2	CO Member Physical Aggression since 2010	discrete	character-3	345	0	CO Member Physical Aggression since 2010
25	C6AQ1_3	CO Member Injured since 2010	discrete	character-3	345	0	CO Member Injured since 2010
26	C6AQ1_4	CO Member Sexual Violence since 2010	discrete	character-3	345	0	CO Member Sexual Violence since 2010
27	C6AQ1_5	CO Member Forced to Work since 2010	discrete	character-2	345	0	CO Member Forced to Work since 2010
28	C6AQ1_6	CO Member Abducted since 2010	discrete	character-3	345	0	CO Member Abducted since 2010
29	C6AQ1_7	CO Member Robbed since 2010	discrete	character-3	345	0	CO Member Robbed since 2010
30	C6AQ1_8	CO Member Displaced since 2010	discrete	character-3	343	0	CO Member Displaced since 2010
31	C6AQ1_9	CO Member Dwelling Robbed since 2010	discrete	character-3	345	0	CO Member Dwelling Robbed since 2010
32	C6AQ1_10	CO Member Dwelling Damaged since 2010	discrete	character-3	345	0	CO Member Dwelling Damaged since 2010
33	C6AQ1_11	CO Member Land Occupied since 2010	discrete	character-3	345	0	CO Member Land Occupied since 2010
34	C6AQ1_12	CO Member Assets Destroyed since 2010	discrete	character-3	345	0	CO Member Assets Destroyed since 2010
35	C6AQ1_13	CO Children School Access blocked since 2010	discrete	character-3	345	0	CO Children School Access blocked since 2010
36	C6AQ1_14	CO Member Health Service Access blocked since 2010	discrete	character-3	345	0	CO Member Health Service Access blocked since 2010
37	intervie..	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW	discrete	character-20	345	0	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW
38	call1	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW	discrete	character-8	345	0	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW
39	call2	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?	discrete	numeric-1.0	0	345	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?
40	call3	INTERVIEWER: WHY WERE YOU NOT	discrete	numeric-1.0	0	345	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
		ABLE TO REACH THE HOUSEHOLD?					
41	call4	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW	discrete	character-227	345	-	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW
42	ssSys_IRnd	ssSys_IRnd	discrete	numeric-7.2	345	0	-
43	replacem ..	Panel HH or Replacement HH	discrete	character-11	345	0	Panel HH or Replacement HH
44	Id	Id	discrete	numeric-2.0	145	200	-
45	s15cq2	How many times has [EVENT] occurred since 2010?	discrete	numeric-1.0	145	200	How many times has [EVENT] occurred since 2010?
46	s15cq3a	Did [EVENT] occur in 2010?	discrete	character-3	145	0	Did [EVENT] occur in 2010?
47	s15cq3b	Who was the perpetrator of [EVENT] in 2010?	discrete	character-17	4	0	Who was the perpetrator of [EVENT] in 2010?
48	s15cq3b_os	Please specify other perpetrator for [EVENT] in 2010	discrete	character-1	345	0	Please specify other perpetrator for [EVENT] in 2010
49	s15cq4a	Did [EVENT] occur in 2011?	discrete	character-3	145	0	Did [EVENT] occur in 2011?
50	s15cq4b	Who was the perpetrator of [EVENT] in 2011?	discrete	character-11	1	0	Who was the perpetrator of [EVENT] in 2011?
51	s15cq4b_os	Please specify other perpetrator for [EVENT] in 2011	discrete	character-1	345	0	Please specify other perpetrator for [EVENT] in 2011
52	s15cq5a	Did [EVENT] occur in 2012?	discrete	character-3	145	0	Did [EVENT] occur in 2012?
53	s15cq5b	Who was the perpetrator of [EVENT] in 2012?	discrete	character-17	7	0	Who was the perpetrator of [EVENT] in 2012?
54	s15cq5b_os	Please specify other perpetrator for [EVENT] in 2012	discrete	character-1	345	0	Please specify other perpetrator for [EVENT] in 2012
55	s15cq6a	Did [EVENT] occur in 2013?	discrete	character-3	145	0	Did [EVENT] occur in 2013?
56	s15cq6b	Who was the perpetrator of [EVENT] in 2013?	discrete	character-17	8	0	Who was the perpetrator of [EVENT] in 2013?
57	s15cq6b_os	Please specify other perpetrator for [EVENT] in 2013	discrete	character-8	3	0	Please specify other perpetrator for [EVENT] in 2013
58	s15cq7a	Did [EVENT] occur in 2014?	discrete	character-3	145	0	Did [EVENT] occur in 2014?
59	s15cq7b	Who was the perpetrator of [EVENT] in 2014?	discrete	character-17	12	0	Who was the perpetrator of [EVENT] in 2014?
60	s15cq7b_os	Please specify other perpetrator for [EVENT] in 2014	discrete	character-8	2	0	Please specify other perpetrator for [EVENT] in 2014
61	s15cq8a	Did [EVENT] occur in 2015?	discrete	character-3	145	0	Did [EVENT] occur in 2015?
62	s15cq8b	Who was the perpetrator of [EVENT] in 2015?	discrete	character-17	16	0	Who was the perpetrator of [EVENT] in 2015?
63	s15cq8b_os	Please specify other perpetrator for [EVENT] in 2015	discrete	character-32	4	0	Please specify other perpetrator for [EVENT] in 2015

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
64	s15cq8c	Did [EVENT] occur in 2016?	discrete	character-3	145	0	Did [EVENT] occur in 2016?
65	s15cq8d	Who was the perpetrator of [EVENT] in 2016?	discrete	character-19	73	0	Who was the perpetrator of [EVENT] in 2016?
66	s15cq8d_os	Please specify other perpetrator for [EVENT] in 2016	discrete	character-35	9	0	Please specify other perpetrator for [EVENT] in 2016
67	s15cq8e	Did [EVENT] occur since the last interview?	discrete	character-3	73	0	Did [EVENT] occur since the last interview?
68	s15cq8ca	Did [EVENT] occur so far in 2017?	discrete	character-3	145	0	Did [EVENT] occur so far in 2017?
69	s15cq8da	Who was the perpetrator of [EVENT] in 2017?	discrete	character-17	41	0	Who was the perpetrator of [EVENT] in 2017?
70	s15cq8da..	Please specify other perpetrator for [EVENT] in 2017	discrete	character-32	5	0	Please specify other perpetrator for [EVENT] in 2017
71	s15cq9a	What year and month did the most recent [EVENT] occur?	discrete	numeric-4.0	145	200	What year and month did the most recent [EVENT] occur?
72	s15cq9b	What MONTH did the most recent [EVENT] occur?	discrete	character-19	145	0	What MONTH did the most recent [EVENT] occur?
73	s15cq10	Where did the [EVENT] occur?	discrete	character-16	145	0	Where did the [EVENT] occur?
74	s15cq10_os	10_Oth. Specify other place where %rosteritle% occurred	discrete	character-16	1	0	10_Oth. Specify other place where %rosteritle% occurred
75	s15cq11	What is the sex of the person affected by [EVENT]?	discrete	character-6	145	0	What is the sex of the person affected by [EVENT]?
76	s15cq12	What was the most important cause of the most recent [EVENT]?	discrete	character-27	145	0	What was the most important cause of the most recent [EVENT]?
77	s15cq12_os	12_Oth. Specify other important cause of the most recent %rosteritle%?	discrete	character-35	4	0	12_Oth. Specify other important cause of the most recent %rosteritle%?
78	s15cq13_1	Consequences: loss of household member	discrete	numeric-1.0	145	200	Consequences: loss of household member
79	s15cq13_2	Consequences: loss of job Consequences: loss of job	discrete	numeric-1.0	145	200	Consequences: loss of job
80	s15cq13_3	Consequences: reduction in income generating activity	discrete	numeric-1.0	145	200	Consequences: reduction in income generating activity
81	s15cq13_4	Consequences: loss of network/village contact	discrete	numeric-1.0	145	200	Consequences: loss of network/village contact
82	s15cq13_5	Consequences: displacement of the hh	discrete	numeric-1.0	145	200	Consequences: displacement of the hh
83	s15cq13_6	Consequences: sale of land	discrete	numeric-1.0	145	200	Consequences: sale of land
84	s15cq13_7	Consequences: sale of livestock/other properties	discrete	numeric-1.0	145	200	Consequences: sale of livestock/other properties
85	s15cq13_8	Consequences: sent children to live with relatives	discrete	numeric-1.0	145	200	Consequences: sent children to live with relatives
86	s15cq13_9	Consequences: withdrew children from school	discrete	numeric-1.0	145	200	Consequences: withdrew children from school

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
87	s15cq13_..	Consequences: engaged in additional income generating activity	discrete	numeric-1.0	145	200	Consequences: engaged in additional income generating activity
88	s15cq13_..	Consequences: borrowed from family/friends/neighbors (cash/goods)	discrete	numeric-1.0	145	200	Consequences: borrowed from family/friends/neighbors (cash/goods)
89	s15cq13_..	Consequences: took a loan from money lender	discrete	numeric-1.0	145	200	Consequences: took a loan from money lender
90	s15cq13_..	Consequences: took a loan from financial institution	discrete	numeric-1.0	145	200	Consequences: took a loan from financial institution
91	s15cq13_..	Consequences: relied on savings	discrete	numeric-1.0	145	200	Consequences: relied on savings
92	s15cq13_..	Consequences: reduced food consumption	discrete	numeric-1.0	145	200	Consequences: reduced food consumption
93	s15cq13_..	Consequences: reduced non-food consumption	discrete	numeric-1.0	145	200	Consequences: reduced non-food consumption
94	s15cq13_..	Consequences: ILLEGIBLE IN DATA CHECK QQN	discrete	numeric-1.0	145	200	Consequences: ILLEGIBLE IN DATA CHECK QQN
95	s15cq13_..	No Consequences	discrete	numeric-1.0	145	200	No Consequences
96	s15cq13_..	Consequences: others, specify	discrete	numeric-1.0	145	200	Consequences: others, specify
97	s15cq13_os	13_Oth. Specify other consequences of the %rostertitle%	discrete	character-13	6	0	13_Oth. Specify other consequences of the %rostertitle%
98	s15cq14	Did any member of the household contact anyone to report [EVENT]?	discrete	character-3	145	0	Did any member of the household contact anyone to report [EVENT]?
99	s15cq15	Who did the household member contact to report [EVENT]?	discrete	character-17	114	0	Who did the household member contact to report [EVENT]?
100	s15cq15_os	Please specify the other person affected by [EVENT]	discrete	character-7	1	0	Please specify the other person affected by [EVENT]
101	s15cq16	Has the household received any assistance after the most recent [EVENT]?	discrete	character-3	145	0	Has the household received any assistance after the most recent [EVENT]?
102	s15cq17b_..	Assisted by fed govt	discrete	numeric-1.0	11	334	Assisted by fed govt
103	s15cq17b_..	Assisted by state govt	discrete	numeric-1.0	11	334	Assisted by state govt
104	s15cq17b_..	Assisted by local govt	discrete	numeric-1.0	11	334	Assisted by local govt
105	s15cq17b_..	Assisted by ngo	discrete	numeric-1.0	11	334	Assisted by ngo
106	s15cq17b_..	Assisted by religious org	discrete	numeric-1.0	11	334	Assisted by religious org
107	s15cq17b_..	Assisted by neighbors	discrete	numeric-1.0	11	334	Assisted by neighbors
108	s15cq17b_..	Assisted by relatives outside hh	discrete	numeric-1.0	11	334	Assisted by relatives outside hh
109	s15cq17b_..	Assisted by household member	discrete	numeric-1.0	11	334	Assisted by household member
110	s15cq17b_..	Assisted by none	discrete	numeric-1.0	11	334	Assisted by none
111	s15cq17b_..	Assisted by other	discrete	numeric-1.0	11	334	Assisted by other
112	s15cq17b_..	Assisted by do not know	discrete	numeric-1.0	11	334	Assisted by do not know

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
113	s15cq17b..	17_Oth. Specify other source of assistance	discrete	character-53	5	0	17_Oth. Specify other source of assistance
114	merge1	_merge1	discrete	character-15	345	0	-
115	V115	_2010_	discrete	character-3	145	0	-
116	V116	_2011_	discrete	character-3	145	0	-
117	V117	_2012_	discrete	character-3	145	0	-
118	V118	_2013_	discrete	character-3	145	0	-
119	V119	_2014_	discrete	character-3	145	0	-
120	V120	_2015_	discrete	character-3	145	0	-
121	V121	_2016_	discrete	character-3	145	0	-
122	V122	_2017_	discrete	character-3	145	0	-
123	s15cq13...	Consequences: lost assets	discrete	numeric-1.0	11	334	Consequences: lost assets
124	perpetra..	Who perpetrated the HH event?	discrete	character-19	145	0	Who perpetrated the HH event?
125	perpc	perpc	discrete	character-29	145	0	-
126	cons1	Most important consequence of hh event	discrete	character-63	145	0	Most important consequence of hh event
127	cons2	cons2	discrete	character-35	133	0	-
128	cause	Cause of household event	discrete	character-32	145	0	Cause of household event
129	anyevent	Households experiencing any conflict event	discrete	character-3	345	0	Households experiencing any conflict event
130	nvals	nvals	discrete	numeric-1.0	345	0	-
131	UIDEA	UIDEA	discrete	character-10	345	0	-
132	hh_a02	State	discrete	character-11	345	0	State
133	hh_a09	Name of household head	discrete	character-29	345	0	Name of household head
134	hh_a01	Zone	discrete	character-11	345	0	Zone
135	hh_a03	LGA	discrete	numeric-4.0	345	0	LGA (Local Government Area)
136	hh_a05a	EA Name	discrete	character-30	345	0	EA Name (Enumeration Area)
137	hh_a05b	EA Code	discrete	numeric-4.0	345	0	EA Code (Enumeration Area)
138	hh_a06	RIC	discrete	numeric-4.0	345	0	RIC (Replicate Identification Code)
139	hh_a07	Household Number	discrete	numeric-2.0	345	0	Household Number
140	hh_a08	Address of household	discrete	character-91	345	0	Address of household
141	hh_a10a	Mobile number of household head (MAIN)	discrete	character-10	345	0	Mobile number of household head (MAIN)
142	hh_a10b	Mobile number of household head (ALTERNATE)	discrete	character-10	345	0	Mobile number of household head (ALTERNATE)
143	hh_a11	Interviewer Name	discrete	character-14	345	0	Interviewer Name
144	Intervie..	Date of Interview	discrete	character-20	345	0	Date of Interview
145	reach	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?	discrete	character-3	345	0	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
146	name_ver_..	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD	discrete	character-3	345	0	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD
147	agree	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?	discrete	character-3	345	0	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?
148	members_0	Household Members:0	discrete	character-20	345	0	Household Members:0
149	members_1	Household Members:1	discrete	character-20	345	0	Household Members:1
150	members_2	Household Members:2	discrete	character-20	345	0	Household Members:2
151	members_3	Household Members:3	discrete	character-20	345	0	Household Members:3
152	members_4	Household Members:4	discrete	character-20	345	0	Household Members:4
153	members_5	Household Members:5	discrete	character-20	345	0	Household Members:5
154	members_6	Household Members:6	discrete	character-20	345	0	Household Members:6
155	members_7	Household Members:7	discrete	character-20	345	0	Household Members:7
156	members_8	Household Members:8	discrete	character-20	345	0	Household Members:8
157	members_9	Household Members:9	discrete	character-18	345	0	Household Members:9
158	members_..	Household Members:10	discrete	character-16	345	0	Household Members:10
159	members_..	Household Members:11	discrete	character-17	345	0	Household Members:11
160	members_..	Household Members:12	discrete	character-15	345	0	Household Members:12
161	members_..	Household Members:13	discrete	character-9	345	0	Household Members:13
162	members_..	Household Members:14	discrete	character-8	345	0	Household Members:14
163	members_..	Household Members:15	discrete	character-9	345	0	Household Members:15
164	members_..	Household Members:16	discrete	character-10	345	0	Household Members:16
165	members_..	Household Members:17	discrete	character-9	345	0	Household Members:17
166	members_..	Household Members:18	discrete	character-7	345	0	Household Members:18
167	members_..	Household Members:19	discrete	character-10	345	0	Household Members:19
168	members_..	Household Members:20	discrete	character-7	345	0	Household Members:20
169	members_..	Household Members:21	discrete	character-7	345	0	Household Members:21
170	members_..	Household Members:22	discrete	character-7	345	0	Household Members:22
171	members_..	Household Members:23	discrete	character-7	345	0	Household Members:23
172	members_..	Household Members:24	discrete	character-7	345	0	Household Members:24
173	members_..	Household Members:25	discrete	character-7	345	0	Household Members:25
174	members_..	Household Members:26	discrete	character-7	345	0	Household Members:26
175	members_..	Household Members:27	discrete	character-7	345	0	Household Members:27
176	members_..	Household Members:28	discrete	character-7	345	0	Household Members:28
177	members_..	Household Members:29	discrete	character-7	345	0	Household Members:29
178	members_..	Household Members:30	discrete	character-7	345	0	Household Members:30
179	members_..	Household Members:31	discrete	character-7	345	0	Household Members:31
180	members_..	Household Members:32	discrete	character-7	345	0	Household Members:32

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
181	members ..	Household Members:33	discrete	character-7	345	0	Household Members:33
182	members ..	Household Members:34	discrete	character-7	345	0	Household Members:34
183	members ..	Household Members:35	discrete	character-7	345	0	Household Members:35
184	members ..	Household Members:36	discrete	character-7	345	0	Household Members:36
185	members ..	Household Members:37	discrete	character-7	345	0	Household Members:37
186	members ..	Household Members:38	discrete	character-7	345	0	Household Members:38
187	members ..	Household Members:39	discrete	character-7	345	0	Household Members:39
188	members ..	Household Members:40	discrete	character-7	345	0	Household Members:40
189	members ..	Household Members:41	discrete	character-7	345	0	Household Members:41
190	members ..	Household Members:42	discrete	character-7	345	0	Household Members:42
191	members ..	Household Members:43	discrete	character-7	345	0	Household Members:43
192	members ..	Household Members:44	discrete	character-7	345	0	Household Members:44
193	members ..	Household Members:45	discrete	character-7	345	0	Household Members:45
194	members ..	Household Members:46	discrete	character-7	345	0	Household Members:46
195	members ..	Household Members:47	discrete	character-7	345	0	Household Members:47
196	members ..	Household Members:48	discrete	character-7	345	0	Household Members:48
197	members ..	Household Members:49	discrete	character-7	345	0	Household Members:49
198	members ..	Household Members:50	discrete	character-7	345	0	Household Members:50
199	members ..	Household Members:51	discrete	character-7	345	0	Household Members:51
200	members ..	Household Members:52	discrete	character-7	345	0	Household Members:52
201	members ..	Household Members:53	discrete	character-7	345	0	Household Members:53
202	members ..	Household Members:54	discrete	character-7	345	0	Household Members:54
203	members ..	Household Members:55	discrete	character-7	345	0	Household Members:55
204	members ..	Household Members:56	discrete	character-7	345	0	Household Members:56
205	members ..	Household Members:57	discrete	character-7	345	0	Household Members:57
206	members ..	Household Members:58	discrete	character-7	345	0	Household Members:58
207	members ..	Household Members:59	discrete	character-7	345	0	Household Members:59
208	repl	repl	discrete	numeric-1.0	345	0	-
209	count	count	discrete	numeric-2.0	345	0	-
210	UIDEA3	UIDEA3	discrete	character-10	345	0	-
211	wt_wave3	wt_wave3	discrete	numeric-8.2	345	0	-
212	stratum	stratum	discrete	numeric-1.0	345	0	-
213	N_hh3	N_hh3	discrete	numeric-2.0	345	0	-
214	pik1	pik1	discrete	numeric-4.2	345	0	-
215	pik_full ..	pik_full_old	discrete	numeric-4.2	345	0	-
216	N_ea	N_ea	discrete	numeric-2.0	345	0	-
217	n_eff	n_eff	discrete	numeric-2.0	345	0	-
218	pik2	pik2	discrete	numeric-4.2	345	0	-
219	wt_phone	wt_phone	discrete	numeric-8.2	345	0	-

File SS_merged_baseline_event							
#	Name	Label	Type	Format	Valid	Invalid	Question
220	n_hh	n_hh	discrete	numeric-1.0	345	0	-
221	V221	n_ea	discrete	numeric-2.0	345	0	-
222	s15cq1_m..	s15cq1_max_fact	discrete	character-11	345	0	-
223	school_l..	school_levelP50	discrete	numeric-5.2	345	0	-
224	sex	sex	discrete	numeric-4.2	345	0	-
225	read_write	read_write	discrete	numeric-2.0	345	0	-
226	age	age	discrete	numeric-5.2	345	0	-
227	ones	ones	discrete	numeric-1.0	345	0	-
228	wt_phone..	wt_phone_calib	discrete	numeric-8.2	345	0	-
229	merge_SS	merge_SS	discrete	character-11	345	0	-
230	SS_nvals	SS_nvals	discrete	numeric-1.0	345	0	-

Variables Description

Dataset contains 1310 variable(s)

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00e2fa03fb3c4e3e		1	0.2%
01cfd864b661451		2	0.4%
0265f455f29c400		2	0.4%
05b91a6070b24c3		1	0.2%
09002adf1c0b44f		2	0.4%
0988485f4ad0464		1	0.2%
0a91f9804d034ea		4	0.8%
0c1297ce128d414		1	0.2%
0e74f6363320451		1	0.2%
0eab2adc2658425		1	0.2%
112e58090e834fe		1	0.2%
11fc6f256c9641e		1	0.2%
125b660734d248f		1	0.2%
134a318427a4439		2	0.4%
13dccf71d125442		1	0.2%
164ad0a3b000423		3	0.6%
1654a2fc4a4a457		1	0.2%
17cf8172fca240c5		1	0.2%
18301f65ba70445		1	0.2%
1a5e910939d1475		1	0.2%
1aa04a2c05874fcc		1	0.2%
1abbec00120e4f1		1	0.2%
1b8417c2378c4a8		1	0.2%
1bbad645a7824d5		1	0.2%
1c798af9b6fd4b8e		1	0.2%
1c8d22b9771c4b4		1	0.2%
1cb71355214743e		1	0.2%
1cc83de3136c461		1	0.2%
1d1664c39bdc4dc		1	0.2%
1d1afbaa67d4416		1	0.2%
20e8173853b6458		1	0.2%
2134fac0c23e4ba4		1	0.2%
218331473431487		1	0.2%
21cdac2a2ada458		1	0.2%
221deebe4f4e406		1	0.2%
225bddc8b7df4f0		1	0.2%
22c5c46903404f3		1	0.2%
24e5066b30a64a3		1	0.2%
25284e96ab8e4c2		4	0.8%
256f4f8ed14a40af		1	0.2%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
26415f4cca12414		1	0.2%
26a1239ac6d94f3		1	0.2%
294d7ccf183940c		1	0.2%
29e8f4ae01c3422		1	0.2%
2a0bd38feef746a1		1	0.2%
2ab2f1af3f8d49ab		7	1.5%
2c3116e2cde04f7f		4	0.8%
2eb326251beb4ec		1	0.2%
2f86f31ad7df4b6c		1	0.2%
31d79721f0344a5		3	0.6%
335d4683396d40f		1	0.2%
348e2b68e8354eb		1	0.2%
353c299cdb2747f		1	0.2%
35705644731849c		1	0.2%
3707b4d811974f8		1	0.2%
37a46c34d3b4482		1	0.2%
38fa63518a84440		5	1.0%
3b7a0a23ea7847c		1	0.2%
3d17ce49f2e641d		2	0.4%
3e8c3d62f6a542e		8	1.7%
401e313756414ce		1	0.2%
40c4fc5033834ca		2	0.4%
41db99060e904b3		1	0.2%
424048b723314fc		5	1.0%
43143da4846f4ea		1	0.2%
431de9b399c14d3		1	0.2%
447e9f24bf474f47		1	0.2%
4659157c79fa493		1	0.2%
49ced8f3100548b		1	0.2%
4a04bfef0af04669		1	0.2%
4b7840b6b45948c		1	0.2%
4b85daf55414454		1	0.2%
4b89d759d1e043f		7	1.5%
4c0100ec2f42434		4	0.8%
4c6efe3547044d2		1	0.2%
4cdcc70cca084c3		1	0.2%
4e4f8da99881448		1	0.2%
4f51d8ff57fd4fe4		1	0.2%
4ff61fec042a4daf		1	0.2%
4ffd62539f9a47a1		4	0.8%
511412bae38d4de		1	0.2%
515dabaf13f144e		1	0.2%
519ad7d5338346f		1	0.2%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
52536b42bb2040:		2	0.4%
54c893cb26af4be1		1	0.2%
55539c723b1b4da		1	0.2%
55727941192c419		1	0.2%
57b7427574a24bc		6	1.2%
5828a32a7b9641t		1	0.2%
58c66a0032c444f		8	1.7%
59ec229811fd41d		1	0.2%
5b394b0a1fcc44d		1	0.2%
5ba16ad57fc24dd		2	0.4%
5c49c788413246a		1	0.2%
5cf7f9027a65452:		1	0.2%
5d3ec78409a14e1		1	0.2%
5d8bd815c91840f		4	0.8%
5db3f102c2364ea		1	0.2%
5dba3fe71e074e8		1	0.2%
5eb0fb008a5747a		1	0.2%
5f033db1815d427		2	0.4%
5f367e1e668c48c		1	0.2%
6043ef5a29414a8		1	0.2%
60fb395f2219428		1	0.2%
62aad31fa02f4d1:		1	0.2%
638504640d6643c		3	0.6%
63ab64c0417b49f		1	0.2%
6451a2060ac2459		1	0.2%
6542de0c97034cc		2	0.4%
6570ba94540342-		1	0.2%
658ab5d1608a451		1	0.2%
663e951fe72c44d		1	0.2%
671b4ef8b252493		1	0.2%
6aea24cdefd6487f		1	0.2%
6b4ea488beec4e1		1	0.2%
6cdf956b491c432		5	1.0%
6e056f7dcdd646d		6	1.2%
7268fa6747ce47fc		2	0.4%
758a121e15454d5		1	0.2%
76306be08bea434		1	0.2%
769efa2297634e9		5	1.0%
76e3898be28f478		1	0.2%
77bdeebcbc804e3		8	1.7%
78915444de3f427		1	0.2%
78eae5b911964aa		1	0.2%
796285adca55474		1	0.2%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
7a05a4c398c84fff		1	0.2%
7a677335f566462		1	0.2%
7b623fc0e37f48d:		1	0.2%
7c1bc21906c2406		1	0.2%
7c587a554f8e4b7		2	0.4%
7c8112990de0490		5	1.0%
7ca262b9f29245b		1	0.2%
7cc60b9694f7447		1	0.2%
7fb5ee7d259e4e0		1	0.2%
803409c330c0497		1	0.2%
80d203a6683d40:		8	1.7%
82bedc95bed1424		2	0.4%
82eece5801314bd		1	0.2%
865fbe6f2dca45d		1	0.2%
8814b086ac44427		1	0.2%
8858983e4466415		1	0.2%
8880c181b34040:		1	0.2%
88aca0c8d7804bb		1	0.2%
899b2f625cd344f		1	0.2%
8b44c8ce8cce441		1	0.2%
8df03cb2a0974e4		1	0.2%
8f0c055660714e6		2	0.4%
8f4e227c67ab42b		1	0.2%
9084bd8066e74c5		1	0.2%
93acef5742354f1:		1	0.2%
93b578d15a3a4be		1	0.2%
94275b46706040:		4	0.8%
95057001e9a5420		1	0.2%
95f1ccf32c3b4590		1	0.2%
963311c0659c4bt		1	0.2%
96c2ea7f36b74d5		1	0.2%
9804b1047a35451		1	0.2%
9abf2867cf87475c		1	0.2%
9ba8ee4f590d448		1	0.2%
9be85066434f4a6		1	0.2%
9c732dacedb471		1	0.2%
9e7fb4e8e57e405		1	0.2%
9eb2768c8307464		1	0.2%
a07e65003373490		11	2.3%
a11119621193411		1	0.2%
a130e9f6130a44d		1	0.2%
a16af616ed3642d		8	1.7%
a17f0288244741f		1	0.2%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
a18b18fcf27a4dfd		1	0.2%
a201d9ea4a1b413		2	0.4%
a3ea7257a7da496		1	0.2%
a5a8f0c9d45f4cde		2	0.4%
a5b8a6dcb9f845a		1	0.2%
a8286e67da5e4b9		1	0.2%
a8560f24b8c946f		1	0.2%
a85cf4b5918b4e5		1	0.2%
a9d16cdd3a21493		1	0.2%
aabc168c77db42a		1	0.2%
aaf26f14033d48c		6	1.2%
ab75582146aa4ab		2	0.4%
ab8efd7d239d4d6		1	0.2%
ac7dc185049d431		1	0.2%
ad891ff1a053469		1	0.2%
adc7e79e1bcd4d8		2	0.4%
ae8af6dbd9b5443		1	0.2%
afc0e708ba584a5c		1	0.2%
afdc5f00793b467		1	0.2%
b027cb2098aa48a		2	0.4%
b294885a3a4745c		1	0.2%
b2a7e0b8145940f		9	1.9%
b405ea6f8efe454e		1	0.2%
b46f9d27a5db40c		2	0.4%
b49c78bda17b45a		1	0.2%
b52c46edd2434a7		2	0.4%
b69658532e864a4		1	0.2%
b6abb21bd8c74d0		1	0.2%
b9fba83767214cc		1	0.2%
bf31311c31a849a		2	0.4%
bfbf280577dd450		1	0.2%
c06f111613d541c		1	0.2%
c14958d14fef48cc		2	0.4%
c305e1fcdd814c0		1	0.2%
c351fa2e90e9422		1	0.2%
c3a28be657c4436		1	0.2%
c3d8513cbda04de		1	0.2%
c465a469dc734a2		2	0.4%
c4f482eebda4a91		8	1.7%
c5f40518f738455		1	0.2%
c6c3974f35914aa		3	0.6%
c6ecef3336da439		1	0.2%
c74c429fb44749a		1	0.2%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
c882ddae5dba408		1	0.2%
c8ad8e679a5a487		1	0.2%
c91fd5024d944f1:		1	0.2%
ca06dcbe11bf4cc:		1	0.2%
cad57973168346a		2	0.4%
cadea1dccd444bfc		2	0.4%
cb45ab01ed99489		1	0.2%
cb952723af78474		8	1.7%
cb9fa9831bb4457		1	0.2%
cc9d026065dd4d0		2	0.4%
ccb8051e0517422		1	0.2%
cdb0f9c930a144d		1	0.2%
d0f41771ddc6468		3	0.6%
d257d6fdeb0741f		1	0.2%
d32d0d02fe57483		3	0.6%
d460dcdae398419		3	0.6%
d4cec6392a87472		7	1.5%
d5663769344f477		1	0.2%
d61e2dee49db4b7		1	0.2%
d65c86716751492		1	0.2%
d7adcecf5d72455:		1	0.2%
d7f4e9449a874bb		1	0.2%
d8c61c78cc9a4b9		1	0.2%
db086cea6b8242f		1	0.2%
dcbe63d0f5f74f5c		1	0.2%
dccb9a62c1b4d5		8	1.7%
df27d680a2294f8		3	0.6%
e0f13846154246b		1	0.2%
e0f71caaa40046a8		1	0.2%
e1192a305a904d0		3	0.6%
e1d8c121ac2a469		1	0.2%
e1dccc20882d44fi		1	0.2%
e2901e87931c448		1	0.2%
e299cbd3464642f		1	0.2%
e392cf4cc211420		1	0.2%
e4f7ee960751419		4	0.8%
e55a5e06d2b9429		1	0.2%
e59c36ea5a5b441		1	0.2%
e669d1c0e0e3459		1	0.2%
e6c25e4acbc84abi		1	0.2%
e83c160607bc480		1	0.2%
eb10abf7771b464		2	0.4%
ed05eea8476e4b9		2	0.4%

File : NC_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
ed81f935aa7d49a		1	0.2%
ee0ac7480659455		1	0.2%
ee21c340e9ba4b2		2	0.4%
ee3ce560a2a14f4		3	0.6%
ee51e910c15e4d5		1	0.2%
ef82c625c69d460		1	0.2%
f1652ea314cb46c		1	0.2%
f1d45a343b3046e		1	0.2%
f357b4269d464f3		3	0.6%
f52bbb0863754a9		1	0.2%
f636bfffbc31446d		1	0.2%
f6464e30037647d		1	0.2%
f96d290fd159448		1	0.2%
fa0d14cfa02403f		1	0.2%
fb0abb47c7aa485		1	0.2%
fbe1b8afad7e419f		1	0.2%
fbf1a8ae535a48c3		1	0.2%
fde502ca75be48d		1	0.2%
fe5201054dc744f		1	0.2%
feec70701b5042a		1	0.2%
ff3011c8b0b5437		2	0.4%

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.

hhid: hhid

Information	[Type= discrete] [Format=numeric] [Range= 70021-370039] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	hhid

Value	Label	Cases	Percentage
70021		1	0.2%
70022		1	0.2%
70023		1	0.2%
70024		1	0.2%
70025		1	0.2%
70026		1	0.2%
70027		1	0.2%
70028		7	1.5%
70029		1	0.2%
70031		1	0.2%
70032		1	0.2%
70033		2	0.4%
70034		1	0.2%
70035		1	0.2%
70036		2	0.4%
70038		2	0.4%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
70039		1	0.2%
70040		1	0.2%
70041		1	0.2%
70042		1	0.2%
70045		7	1.5%
70046		1	0.2%
70047		1	0.2%
70048		1	0.2%
70049		1	0.2%
70050		4	0.8%
70082		2	0.4%
70083		9	1.9%
70084		1	0.2%
70085		4	0.8%
70086		3	0.6%
70087		1	0.2%
70088		4	0.8%
70090		1	0.2%
70091		1	0.2%
70092		1	0.2%
70093		1	0.2%
70094		1	0.2%
70095		3	0.6%
70096		1	0.2%
70097		1	0.2%
70098		5	1.0%
70099		1	0.2%
70100		1	0.2%
70111		8	1.7%
70112		8	1.7%
70113		1	0.2%
70115		8	1.7%
70116		3	0.6%
70117		5	1.0%
70119		7	1.5%
70120		8	1.7%
70141		1	0.2%
70142		1	0.2%
70143		1	0.2%
70144		1	0.2%
70145		1	0.2%
70149		3	0.6%
70150		1	0.2%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
220001		1	0.2%
220002		1	0.2%
220004		1	0.2%
220006		1	0.2%
220008		1	0.2%
220009		1	0.2%
220063		1	0.2%
220064		1	0.2%
220065		1	0.2%
220066		1	0.2%
220067		1	0.2%
220068		1	0.2%
220069		1	0.2%
220070		1	0.2%
220081		1	0.2%
220083		2	0.4%
220085		1	0.2%
220087		1	0.2%
220088		1	0.2%
220089		1	0.2%
220090		1	0.2%
220101		1	0.2%
220104		1	0.2%
220106		1	0.2%
220107		1	0.2%
220108		1	0.2%
220109		1	0.2%
220110		2	0.4%
230002		2	0.4%
230003		2	0.4%
230004		1	0.2%
230005		1	0.2%
230006		1	0.2%
230007		1	0.2%
230008		1	0.2%
230009		1	0.2%
230022		1	0.2%
230025		1	0.2%
230027		1	0.2%
230029		1	0.2%
230030		1	0.2%
230031		1	0.2%
230032		1	0.2%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
230035		1	0.2%
230036		1	0.2%
230038		1	0.2%
230039		1	0.2%
230040		1	0.2%
230061		1	0.2%
230062		1	0.2%
230063		1	0.2%
230064		2	0.4%
230065		2	0.4%
230066		1	0.2%
230068		8	1.7%
230069		6	1.2%
230070		1	0.2%
230101		1	0.2%
230102		3	0.6%
230105		1	0.2%
230106		1	0.2%
230108		2	0.4%
230109		1	0.2%
230110		3	0.6%
230111		1	0.2%
230113		1	0.2%
230114		1	0.2%
230116		1	0.2%
230117		1	0.2%
230118		1	0.2%
230119		1	0.2%
230120		1	0.2%
250033		1	0.2%
250041		4	0.8%
250042		6	1.2%
250044		2	0.4%
250045		1	0.2%
250046		1	0.2%
250047		1	0.2%
250048		1	0.2%
250049		5	1.0%
250063		11	2.3%
250067		2	0.4%
250068		1	0.2%
250070		4	0.8%
260001		1	0.2%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
260003		2	0.4%
260006		1	0.2%
260007		3	0.6%
260010		2	0.4%
260011		1	0.2%
260012		1	0.2%
260013		1	0.2%
260018		1	0.2%
260019		2	0.4%
260020		1	0.2%
260022		1	0.2%
260032		1	0.2%
260035		1	0.2%
260101		1	0.2%
260102		8	1.7%
260103		1	0.2%
260105		1	0.2%
260106		1	0.2%
260107		1	0.2%
260108		1	0.2%
260109		1	0.2%
260110		1	0.2%
260121		4	0.8%
260122		1	0.2%
260123		1	0.2%
260124		3	0.6%
260126		2	0.4%
260129		2	0.4%
260130		1	0.2%
260131		1	0.2%
260132		1	0.2%
260133		1	0.2%
260134		1	0.2%
260136		1	0.2%
260137		1	0.2%
260138		1	0.2%
260139		1	0.2%
260140		1	0.2%
260141		1	0.2%
260142		1	0.2%
260143		1	0.2%
260144		1	0.2%
260146		1	0.2%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
260147		1	0.2%
260148		1	0.2%
260149		1	0.2%
260150		1	0.2%
310001		1	0.2%
310002		1	0.2%
310004		1	0.2%
310005		1	0.2%
310006		8	1.7%
310007		1	0.2%
310008		1	0.2%
310009		2	0.4%
310010		1	0.2%
310011		3	0.6%
310012		1	0.2%
310013		6	1.2%
310014		5	1.0%
310016		8	1.7%
310019		1	0.2%
310020		1	0.2%
310021		1	0.2%
310023		1	0.2%
310024		1	0.2%
310025		1	0.2%
310026		1	0.2%
310027		1	0.2%
310028		1	0.2%
310029		1	0.2%
310030		1	0.2%
310033		5	1.0%
310035		2	0.4%
310036		2	0.4%
310037		4	0.8%
310038		3	0.6%
310039		1	0.2%
310040		3	0.6%
310041		1	0.2%
310042		1	0.2%
310043		1	0.2%
310044		1	0.2%
310046		2	0.4%
310047		1	0.2%
310048		2	0.4%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
310049		1	0.2%
310050		2	0.4%
310051		1	0.2%
310052		1	0.2%
310053		1	0.2%
310054		2	0.4%
310055		2	0.4%
310056		4	0.8%
310057		1	0.2%
310058		1	0.2%
310059		1	0.2%
310060		1	0.2%
310062		1	0.2%
310066		1	0.2%
310068		1	0.2%
310069		1	0.2%
370001		1	0.2%
370002		1	0.2%
370003		1	0.2%
370004		1	0.2%
370005		1	0.2%
370006		2	0.4%
370007		1	0.2%
370008		1	0.2%
370009		1	0.2%
370011		1	0.2%
370013		1	0.2%
370014		1	0.2%
370017		1	0.2%
370018		2	0.4%
370019		1	0.2%
370020		1	0.2%
370022		1	0.2%
370023		1	0.2%
370024		1	0.2%
370026		1	0.2%
370030		1	0.2%
370031		1	0.2%
370032		1	0.2%
370033		1	0.2%
370034		2	0.4%
370035		2	0.4%
370037		1	0.2%

File : NC_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
370038		2	0.4%
370039		1	0.2%

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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	state

Value	Label	Cases	Percentage
Benue		142	29.6%
FCT		34	7.1%
Kogi		30	6.2%
Kwara		65	13.5%
Nasarawa		40	8.3%
Niger		67	14.0%
Plateau		102	21.2%

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.

zone: zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Geopolitical Zone in Nigeria

Value	Label	Cases	Percentage
North Central		480	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		326	67.9%
Urban		154	32.1%

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: Haveyoumovedfromthelocation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Haveyoumovedfromthelocation

Value	Label	Cases	Percentage
NO		456	95.0%
YES		24	5.0%

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 : NC_merged_baseline_COMevent

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		15	62.5%
YES		9	37.5%

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 RESPONDENT?

Information [Type= discrete] [Format=numeric] [Range= -999999999-17] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question INTERVIEWER: WHO IS THE RESPONDENT?

Value	Label	Cases	Percentage
-999999999		29	6.0%
1		304	63.3%
2		31	6.5%
3		50	10.4%
4		16	3.3%
5		18	3.8%
6		8	1.7%
7		21	4.4%
9		1	0.2%
10		1	0.2%
17		1	0.2%

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.

s15cq1__1: HH Member Killed since 2010

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

Statistics [NW/ W] [Valid=479 /-] [Invalid=0 /-]

Literal question HH Member Killed since 2010

Value	Label	Cases	Percentage
No		446	93.1%
Yes		33	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.

s15cq1__2: HH Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=479 /-] [Invalid=0 /-]

Literal question HH Member Physical Aggression since 2010?

Value	Label	Cases	Percentage
No		446	93.1%
Yes		33	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.

File : NC_merged_baseline_COMevent

s15cq1__3: HH Member Injured since 2010

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

Statistics [NW/ W] [Valid=478 /-] [Invalid=0 /-]

Literal question HH Member Injured since 2010

Value	Label	Cases	Percentage
No		449	93.9%
Yes		29	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.

s15cq1__4: HH Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=479 /-] [Invalid=0 /-]

Literal question HH Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		479	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.

s15cq1__5: HH Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=479 /-] [Invalid=0 /-]

Literal question HH Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		479	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.

s15cq1__6: HH Member Abducted since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH Member Abducted since 2010

Value	Label	Cases	Percentage
No		477	99.4%
Yes		3	0.6%

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.

s15cq1__7: HH Member Robbed since 2010

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

Statistics [NW/ W] [Valid=479 /-] [Invalid=0 /-]

Literal question HH Member Robbed since 2010

Value	Label	Cases	Percentage
No		420	87.7%
Yes		59	12.3%

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__8: HH Member Displaced since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NC_merged_baseline_COMevent

s15cq1__8: HH Member Displaced since 2010

Literal question HH Member Displaced since 2010

Value	Label	Cases	Percentage
No		378	78.8%
Yes		102	21.2%

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.

s15cq1__9: HH Family Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		417	86.9%
Yes		63	13.1%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		416	86.7%
Yes		64	13.3%

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__11: HH Family Land Occupied since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		442	92.1%
Yes		38	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.

s15cq1__12: HH Family Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		394	82.1%
Yes		86	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.

s15cq1__13: HH member School Access blocked since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NC_merged_baseline_COMevent

s15cq1__13: HH member School Access blocked since 2010

Literal question HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		378	78.8%
Yes		102	21.2%

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.

s15cq1__14: HH member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		463	96.5%
Yes		17	3.5%

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.

C6AQ1__1: CO Member Killed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Killed since 2010

Value	Label	Cases	Percentage
No		321	66.9%
Yes		159	33.1%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		322	67.1%
Yes		158	32.9%

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.

C6AQ1__3: CO Member Injured since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Injured since 2010

Value	Label	Cases	Percentage
No		296	61.7%
Yes		184	38.3%

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.

C6AQ1__4: CO Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NC_merged_baseline_COMevent

C6AQ1__4: CO Member Sexual Violence since 2010

Literal question CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		448	93.3%
Yes		32	6.7%

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.

C6AQ1__5: CO Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		479	99.8%
Yes		1	0.2%

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.

C6AQ1__6: CO Member Abducted since 2010

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

Statistics [NW/ W] [Valid=478 /-] [Invalid=0 /-]

Literal question CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		425	88.9%
Yes		53	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.

C6AQ1__7: CO Member Robbed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		357	74.4%
Yes		123	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.

C6AQ1__8: CO Member Displaced since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		376	78.3%
Yes		104	21.7%

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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NC_merged_baseline_COMevent

C6AQ1__9: CO Member Dwelling Robbed since 2010

Literal question CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		351	73.1%
Yes		129	26.9%

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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		340	70.8%
Yes		140	29.2%

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.

C6AQ1__11: CO Member Land Occupied since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		363	75.6%
Yes		117	24.4%

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.

C6AQ1__12: CO Member Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		349	72.7%
Yes		131	27.3%

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.

C6AQ1__13: CO Children School Access blocked since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		347	72.3%
Yes		133	27.7%

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.

C6AQ1__14: CO Member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NC_merged_baseline_COMevent

C6AQ1_14: CO Member Health Service Access blocked since 2010

Literal question CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		444	92.5%
Yes		36	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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

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

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T15:4:		3	0.6%
2017-03-22T16:00		1	0.2%
2017-03-23T09:29		1	0.2%
2017-03-23T15:1:		1	0.2%
2017-03-24T10:17		1	0.2%
2017-03-24T10:17		1	0.2%
2017-03-24T10:38		1	0.2%
2017-03-24T10:5:		1	0.2%
2017-03-24T11:18		1	0.2%
2017-03-24T12:50		1	0.2%
2017-03-24T13:37		1	0.2%
2017-03-24T16:3		1	0.2%
2017-03-25T09:4:		1	0.2%
2017-03-25T10:50		1	0.2%
2017-03-25T11:3:		1	0.2%
2017-03-25T11:48		1	0.2%
2017-03-25T12:1:		1	0.2%
2017-03-25T12:40		1	0.2%
2017-03-26T17:4:		1	0.2%
2017-03-26T18:0:		1	0.2%
2017-03-26T18:29		1	0.2%
2017-03-27T08:2:		1	0.2%
2017-03-27T09:0:		1	0.2%
2017-03-27T09:2		1	0.2%
2017-03-27T09:4:		1	0.2%
2017-03-27T09:4:		1	0.2%
2017-03-27T10:07		1	0.2%
2017-03-27T10:07		2	0.4%
2017-03-27T10:07		1	0.2%
2017-03-27T10:27		1	0.2%
2017-03-27T10:27		1	0.2%
2017-03-27T10:5:		1	0.2%
2017-03-27T11:00		3	0.6%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-27T11:2		1	0.2%
2017-03-27T12:5		1	0.2%
2017-03-27T13:2		1	0.2%
2017-03-27T13:2		1	0.2%
2017-03-27T13:5		5	1.0%
2017-03-27T13:5		1	0.2%
2017-03-27T14:1		1	0.2%
2017-03-27T14:5		1	0.2%
2017-03-27T15:5		2	0.4%
2017-03-27T15:5		1	0.2%
2017-03-28T08:1		1	0.2%
2017-03-28T08:4		1	0.2%
2017-03-28T09:0		3	0.6%
2017-03-28T09:2		1	0.2%
2017-03-28T09:5		1	0.2%
2017-03-28T10:1		1	0.2%
2017-03-28T10:3		1	0.2%
2017-03-28T10:5		1	0.2%
2017-03-28T11:3		1	0.2%
2017-03-28T12:5		1	0.2%
2017-03-28T13:3		1	0.2%
2017-03-28T14:0		1	0.2%
2017-03-28T16:1		1	0.2%
2017-03-28T17:1		1	0.2%
2017-03-29T08:5		1	0.2%
2017-03-29T09:4		4	0.8%
2017-03-29T10:1		1	0.2%
2017-03-29T11:2		11	2.3%
2017-03-29T14:3		1	0.2%
2017-03-29T14:5		1	0.2%
2017-03-29T15:0		1	0.2%
2017-03-29T15:1		1	0.2%
2017-03-29T15:3		1	0.2%
2017-03-30T09:0		6	1.2%
2017-03-30T10:2		1	0.2%
2017-03-30T11:3		1	0.2%
2017-03-30T13:0		1	0.2%
2017-03-30T13:3		1	0.2%
2017-03-30T14:5		1	0.2%
2017-03-30T16:1		1	0.2%
2017-03-31T10:2		1	0.2%
2017-03-31T10:3		1	0.2%
2017-03-31T10:3		1	0.2%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-31T11:17		1	0.2%
2017-03-31T12:00		2	0.4%
2017-03-31T13:00		1	0.2%
2017-03-31T13:30		1	0.2%
2017-03-31T13:45		1	0.2%
2017-03-31T14:15		2	0.4%
2017-03-31T15:45		1	0.2%
2017-04-03T09:50		1	0.2%
2017-04-03T10:15		2	0.4%
2017-04-03T11:20		2	0.4%
2017-04-03T11:30		1	0.2%
2017-04-03T12:30		1	0.2%
2017-04-03T13:30		4	0.8%
2017-04-03T15:30		2	0.4%
2017-04-03T15:50		1	0.2%
2017-04-04T08:15		1	0.2%
2017-04-04T09:00		1	0.2%
2017-04-04T09:30		7	1.5%
2017-04-04T10:20		1	0.2%
2017-04-04T11:00		1	0.2%
2017-04-04T11:20		1	0.2%
2017-04-04T11:30		2	0.4%
2017-04-04T12:15		2	0.4%
2017-04-05T06:00		1	0.2%
2017-04-05T06:20		1	0.2%
2017-04-05T08:30		8	1.7%
2017-04-05T09:50		1	0.2%
2017-04-05T12:40		6	1.2%
2017-04-05T14:10		1	0.2%
2017-04-05T14:20		1	0.2%
2017-04-05T15:00		5	1.0%
2017-04-05T15:30		1	0.2%
2017-04-06T06:30		1	0.2%
2017-04-06T07:00		1	0.2%
2017-04-06T10:00		1	0.2%
2017-04-06T10:20		1	0.2%
2017-04-06T10:50		1	0.2%
2017-04-06T11:20		2	0.4%
2017-04-06T11:30		2	0.4%
2017-04-06T12:10		3	0.6%
2017-04-06T13:10		1	0.2%
2017-04-06T13:40		1	0.2%
2017-04-06T13:45		2	0.4%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-06T14:1		4	0.8%
2017-04-06T14:5		3	0.6%
2017-04-06T14:50		1	0.2%
2017-04-06T15:3		1	0.2%
2017-04-06T15:30		2	0.4%
2017-04-06T15:4		1	0.2%
2017-04-06T16:10		1	0.2%
2017-04-06T16:27		1	0.2%
2017-04-06T16:30		1	0.2%
2017-04-07T11:07		6	1.2%
2017-04-07T11:09		1	0.2%
2017-04-07T11:10		3	0.6%
2017-04-07T12:49		1	0.2%
2017-04-07T12:50		1	0.2%
2017-04-07T13:20		1	0.2%
2017-04-07T13:20		1	0.2%
2017-04-07T13:30		1	0.2%
2017-04-07T14:00		2	0.4%
2017-04-07T14:00		1	0.2%
2017-04-07T14:10		7	1.5%
2017-04-07T15:10		1	0.2%
2017-04-07T15:17		4	0.8%
2017-04-07T16:40		1	0.2%
2017-04-08T10:20		1	0.2%
2017-04-08T11:10		2	0.4%
2017-04-08T11:30		1	0.2%
2017-04-08T11:30		1	0.2%
2017-04-08T16:50		1	0.2%
2017-04-08T17:20		1	0.2%
2017-04-09T20:10		1	0.2%
2017-04-09T20:40		1	0.2%
2017-04-09T21:20		1	0.2%
2017-04-10T10:20		1	0.2%
2017-04-10T10:40		1	0.2%
2017-04-10T10:50		1	0.2%
2017-04-10T11:00		1	0.2%
2017-04-10T11:09		1	0.2%
2017-04-10T11:30		1	0.2%
2017-04-10T12:10		1	0.2%
2017-04-10T13:30		1	0.2%
2017-04-10T13:50		3	0.6%
2017-04-10T14:20		1	0.2%
2017-04-10T15:30		1	0.2%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-11T09:28		1	0.2%
2017-04-11T10:00		1	0.2%
2017-04-11T10:09		1	0.2%
2017-04-11T10:20		1	0.2%
2017-04-11T10:40		1	0.2%
2017-04-11T12:10		1	0.2%
2017-04-11T13:59		1	0.2%
2017-04-11T14:20		1	0.2%
2017-04-11T15:20		1	0.2%
2017-04-11T15:47		1	0.2%
2017-04-11T16:00		9	1.9%
2017-04-11T16:20		1	0.2%
2017-04-12T06:17		1	0.2%
2017-04-12T09:20		1	0.2%
2017-04-12T11:20		8	1.7%
2017-04-12T11:50		2	0.4%
2017-04-12T11:57		1	0.2%
2017-04-12T13:27		2	0.4%
2017-04-12T14:47		1	0.2%
2017-04-13T08:49		5	1.0%
2017-04-13T09:09		1	0.2%
2017-04-13T09:19		1	0.2%
2017-04-13T10:30		1	0.2%
2017-04-13T12:10		8	1.7%
2017-04-13T12:20		1	0.2%
2017-04-13T15:39		1	0.2%
2017-04-13T15:47		8	1.7%
2017-04-17T09:50		1	0.2%
2017-04-17T11:10		3	0.6%
2017-04-17T11:27		1	0.2%
2017-04-17T15:50		2	0.4%
2017-04-17T16:10		1	0.2%
2017-04-17T16:28		1	0.2%
2017-04-17T16:48		2	0.4%
2017-04-18T10:50		8	1.7%
2017-04-18T11:57		1	0.2%
2017-04-18T13:30		1	0.2%
2017-04-18T15:10		1	0.2%
2017-04-18T15:19		1	0.2%
2017-04-18T15:40		1	0.2%
2017-04-18T15:40		4	0.8%
2017-04-18T15:47		4	0.8%
2017-04-18T16:10		1	0.2%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-18T16:3		8	1.7%
2017-04-19T08:5		7	1.5%
2017-04-19T10:4		1	0.2%
2017-04-19T14:0		2	0.4%
2017-04-19T14:0		1	0.2%
2017-04-19T14:3		1	0.2%
2017-04-19T15:2		4	0.8%
2017-04-19T15:4		1	0.2%
2017-04-20T08:4		1	0.2%
2017-04-20T15:4		1	0.2%
2017-04-21T09:2		3	0.6%
2017-04-21T11:4		1	0.2%
2017-04-21T11:5		2	0.4%
2017-04-22T11:0		1	0.2%
2017-04-22T11:3		2	0.4%
2017-04-22T11:3		1	0.2%
2017-04-22T11:5		2	0.4%
2017-04-22T11:5		1	0.2%
2017-04-22T12:1		1	0.2%
2017-04-24T06:4		2	0.4%
2017-04-24T08:2		1	0.2%
2017-04-24T08:5		2	0.4%
2017-04-24T10:2		1	0.2%
2017-04-24T11:0		1	0.2%
2017-04-24T11:0		1	0.2%
2017-04-24T11:4		5	1.0%
2017-04-25T10:2		1	0.2%
2017-04-25T14:1		1	0.2%
2017-04-25T15:0		1	0.2%
2017-04-26T09:5		1	0.2%
2017-04-26T11:4		1	0.2%
2017-04-26T14:1		1	0.2%
2017-04-26T15:0		1	0.2%
2017-04-26T15:2		1	0.2%
2017-04-27T11:3		2	0.4%
2017-04-27T11:5		2	0.4%
2017-04-27T12:0		1	0.2%
2017-04-27T13:3		1	0.2%
2017-04-27T13:5		1	0.2%
2017-04-27T14:3		1	0.2%
2017-04-27T15:4		2	0.4%
2017-04-27T15:5		1	0.2%
2017-04-28T09:5		1	0.2%

File : NC_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-28T10:00		1	0.2%
2017-04-28T10:30		1	0.2%
2017-04-28T11:45		1	0.2%
2017-04-28T12:45		1	0.2%
2017-04-28T12:57		8	1.7%
2017-04-28T13:15		1	0.2%
2017-04-28T13:20		1	0.2%
2017-04-28T14:20		1	0.2%
2017-04-29T10:45		1	0.2%
2017-04-29T12:20		1	0.2%
2017-05-01T09:20		4	0.8%
2017-05-02T09:10		2	0.4%
2017-05-02T09:50		1	0.2%
2017-05-02T10:17		1	0.2%
2017-05-02T11:50		1	0.2%
2017-05-03T11:30		8	1.7%
2017-05-03T15:20		3	0.6%
2017-05-04T11:50		5	1.0%
2017-05-04T15:20		2	0.4%
2017-05-05T09:40		1	0.2%
2017-05-05T11:40		1	0.2%
2017-05-05T14:40		1	0.2%
2017-05-06T10:40		1	0.2%
2017-05-06T11:00		2	0.4%
2017-05-08T13:30		3	0.6%
2017-05-09T09:20		1	0.2%
2017-05-09T11:40		1	0.2%
2017-05-09T14:00		1	0.2%

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.

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW		
Value	Label	Cases	Percentage
COMPLETE		480	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.

call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=480 /-]		
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?		
Value	Label	Cases	Percentage
Sysmiss		480	

File : NC_merged_baseline_COMevent

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?

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

Statistics [NW/ W] [Valid=0 /-] [Invalid=480 /-]

Literal question INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		480	

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

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

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

Statistics [NW/ W] [Valid=480 /-]

Literal question INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Awwah Ochefu's brother Yusuf Ochefu was interviewed. They both live in the same house.		1	0.2%
Completed		2	0.4%
Ezekiel Omale was interviewed, he is a son in the house.		8	1.7%
He consistently was complaining about not feeling the impact of govt in the community		3	0.6%
He is blind, and could be reached through 08188188745.		1	0.2%
He said his community is safe and peaceful, no any incident of conflict, but the neighboring communities use to experience clashes with herdsmen.		1	0.2%
He said his community is very peaceful and they have not witnessed any of the incidents that has affected his		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
Head of household's sister inlaw Chamun Samuel was interviewed, she lives in the House		4	0.8%
His new number is 08127180493.		7	1.5%
His phone number is 08159155431. An interpreter (Mary) was used for this interview.		1	0.2%
Household head's name is Kabiru (not Labiru) Shehu and his new phone number is 09064823238.		2	0.4%
In order to complete the interview we had to use his son ODEH KEN IJUO as an interpreter because the respondent couldn't understand English		1	0.2%
Miss Sadolia was interviewed, she lives in Mr. John Doko's house. She claimed that their community has been peaceful		1	0.2%
Mr. Dakai Jugu passed on some time ago. I was able to interview his elder brother Mr. Musa Jugu who's name is not listed among family members but now lives with the rest of the family.		1	0.2%
None of the kidnap victims		5	1.0%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
have been found till date.			
Respondent answered questions he was only sure of.		3	0.6%
Respondent claimed his community has been peaceful		1	0.2%
Respondent claimed that his community has been peaceful		1	0.2%
Respondent claimed that his community has been peaceful in the last 7years		1	0.2%
Respondent claimed that his community has been peaceful.		1	0.2%
Respondent confirmed that his community has been peaceful since 2010		1	0.2%
Respondent confirmed that there has been peace in his community since 2010		1	0.2%
Respondent indicated that although from time to time the community gets robbed but she could just only remember the most recent of such cases.		1	0.2%
Respondent indicated that although she lost a family member to insurgency in a different State, her community is quite peaceful and haven't had any conflict that she is aware of		1	0.2%
Respondent indicted that although there		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
were rumors of conflicts around neighboring community but he hasn't come across any in his community. It has been very peaceful			
Respondent insisted his community has been peaceful and still is		1	0.2%
Respondent insisted his community has been peaceful for a long time		1	0.2%
Respondent insisted his community has been quite peaceful for a long time		1	0.2%
Respondent insisted his community has been quite peaceful for a long time and no conflict		1	0.2%
Respondent insisted his community has been without conflict for a long time		1	0.2%
Respondent insisted his community is quite peaceful and no conflict		1	0.2%
Respondent insisted his community is quite safe but they need structures for classrooms in schools so the kids won't be stopped from attending school due to the rain		1	0.2%
Respondent insisted his community was quite peaceful		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent insisted that his community is peaceful		1	0.2%
Respondent insisted that his community is quite peaceful		1	0.2%
Respondent insisted that his community was peaceful		1	0.2%
Respondent insisted that his community was quite peaceful and there hasn't been any conflict in a long time		1	0.2%
Respondent insisted that the community is peaceful although robbery happens from time to time but she couldn't really remember the last time it actually happened.		1	0.2%
Respondent noted that although there had been cases of robbery in the community in the past, he wasn't sure when it happened or who it affected.		1	0.2%
Respondent said petty robberies are done sometimes in the community but he isn't really sure about the dates and most times he just hears about it		2	0.4%
Respondent said the only problem he has is lack of job and poverty in his community		1	0.2%
Respondent said there are petty stealing from		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
time to time by neighbors in the community but it isn't too often and most times it is done by children			
Respondent said there are still petty thieves around that steals from careless shop owners from time to time but it isn't something serious .		1	0.2%
Respondent said there hasn't been conflict for a while in their community but he has heard of conflicts in neighboring communities. He also indicated that farm grazing stil happens once in a while but there isn't any conflict with the herdsmen.		1	0.2%
Respondent was a bit reluctant because he felt that he has hasn't seen any changes after the previous calls. But he was still able to complete the interview		1	0.2%
Respondent was a bit reluctant but he insisted that the community was peaceful		1	0.2%
Respondent was a bit reluctant but she insisted her community has been peaceful for a long time		1	0.2%
Respondent was a but unwilling to participate but he became relaxed and		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
participated though he wasn't too sure about the answers for community questions.			
Respondent was a willing participant		83	17.3%
Respondent was a willing participant .		1	0.2%
Respondent was a willing participant and also insisted that conflicts weren't common in his community and it was quite safe.		1	0.2%
Respondent was a willing participant and also insisted that her community has been quite peaceful for a long time		1	0.2%
Respondent was a willing participant and he answered questions that he was sure of the responses		1	0.2%
Respondent was a willing participant and he insisted his community has been quite peaceful and still is		1	0.2%
Respondent was a willing participant and he insisted that his community has been quite peaceful despite conflicts happening in neighboring communities		1	0.2%
Respondent was a willing participant and he insisted that there hasn't been any conflict in		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
the past 7years that has affected him directly or indirectly			
Respondent was a willing participant and he said their community has been very peaceful		1	0.2%
Respondent was a willing participant and she also said her community is quite peaceful and has been for a very long time		1	0.2%
Respondent was only able to answer questions he was sure of.		2	0.4%
Respondent was quite responsive .		1	0.2%
Respondent was quite responsive and he also said indicated that his community was quite peaceful		1	0.2%
Respondent was quite responsive and he insisted that his community has been peaceful despite neighboring community having their own conflicts.		1	0.2%
Respondent was quite responsive and insisted that his community was conflict free		1	0.2%
Respondent was quite responsive and she insisted that there hasn't been any conflict in her community. They have strong security and have been living peacefully for a long time.		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent's Name is Idoko John not Janet James and he is the head of the household		1	0.2%
Respondent's contact is 09037882515		1	0.2%
Respondent's correct name is Musa Mohammed		1	0.2%
Respondent's direct contact is 07062397493		1	0.2%
Respondent's direct contact is now 08114501037		1	0.2%
Respondent's direct number is 08032883470 and he insisted that his community is quite peaceful		1	0.2%
Respondent's name is Amos Omale and he has been living in the household for a very long time but his name wasn't included on the list.		3	0.6%
Respondent's name is Blessing Davou and she has been living with the family for a very long time		1	0.2%
Respondent's was a willing participant		2	0.4%
Sefiya is the only one in the household that speaks english (pidgin). And there was no incident that affected the household or the community.		1	0.2%
Shaapera is a brother to		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
the head of household and they live in the same house, he was interviewed. He claimed that there has been no conflict/ crisis in their community			
She doesn't really know much about events community because she goes to work and comes back late.		1	0.2%
She relocated temporary to another state for a job, but will soon go back to the former LGA.		1	0.2%
Successful.		2	0.4%
Successful. His other number is 08116804389.		1	0.2%
Successful...His phone number is 07034701618		1	0.2%
The community is currently having conflicts with herdsmen		8	1.7%
The community is very peaceful with no conflict incident to the best of his knowledge.		1	0.2%
The head of household's brother, Shaba Mohammed was interviewed		3	0.6%
The head of household's son Mr. Tatyo Tsesambe was interviewed. he lives in the house and he claimed that the community has been peaceful .		1	0.2%
The head of the household is late.		3	0.6%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
The household has relocated to Kaduna state.		1	0.2%
The household head's brother Mohammed was interviewed. He claimed that the community has been peaceful.		1	0.2%
The interview granted by a relative of the Head of house		3	0.6%
The military were searching houses for weapons, they were aggressive to some residents, but didn't find any weapon in the community.		1	0.2%
The respondent confirmed that his name is Yunusa Idris and not Yusuf Idris as stated on the list		2	0.4%
The respondent claimed that her community has been peaceful since 2010		2	0.4%
The respondent claimed that his community did experience any crisis/conflict since 2010		1	0.2%
The respondent claimed that his community did nit experience crisis/conflict since 2010		1	0.2%
The respondent claimed that his community did not experience any conflict/ crisis since 2010		1	0.2%
The respondent claimed that his community did not experience any form of		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
conflict crisis since 2019			
The respondent claimed that his community has been calm in the last 7years		1	0.2%
The respondent claimed that his community has been peaceful		9	1.9%
The respondent claimed that his community has been peaceful since 2010		3	0.6%
The respondent claimed that his community has been peaceful since 2010.		1	0.2%
The respondent claimed that his community has been peaceful.		3	0.6%
The respondent claimed that the community has been peaceful		3	0.6%
The respondent claimed that the community has been peaceful since 2010		1	0.2%
The respondent claimed that there has been no conflict/crisis since 2010		1	0.2%
The respondent claimed that there has been no crisis/ conflict in the community since 2010		1	0.2%
The respondent confirmed that his community has been peaceful		1	0.2%
The respondent confirmed that his community has been peaceful since 2010		2	0.4%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
The respondent confirmed that his community has been peaceful.		1	0.2%
The respondent confirmed that his household/ community's been safe since 2010		1	0.2%
The respondent emphasized that his community have not witnessed any conflict that affected his household or the community.		1	0.2%
The respondent emphasized that there hasn't been any conflict that has affected anyone in their household or the community.		1	0.2%
The respondent said he will soon relocate to another location, but that this community is very peaceful with no incident of conflict.		1	0.2%
The respondent said the community also take sides with the herdsmen because they always threaten to come and kill them if the community members retaliate in any way.		2	0.4%
The respondent said there was a little fight over chieftaincy title in 2015 but no one was affected		1	0.2%
The respondent's brother, Abubakar Ndace was interviewed.		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
He lives with the respondent. He claimed that the community has been peaceful.			
There is no incident that affected his household or his community. His phone number is 08140816695.		1	0.2%
There is no incident that affected his household or the community. His correct number is 08128829250.		1	0.2%
There was never any incident that affected her household or the community.		1	0.2%
There was no conflict that affected her family nor the community. That her community is peaceful and safe.		1	0.2%
There was no incident of conflict that affected either his household or the community		1	0.2%
There was no incident that affected his household or the community.		7	1.5%
There was no incident that affected his household or the community. Alternative number is 08131653877		1	0.2%
There was no incident that affected the household or the community		2	0.4%
There was no incident that affected the		9	1.9%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
There was no incident that affected the household or the community. Alternative number is 09090392387.		1	0.2%
There was no incident that affected the household or the community. The head of the HH is late.		1	0.2%
There was no incident that affected the household or the community. We used an interpreter (Veronica) as they don't understand english in the household.		1	0.2%
There was non incident that affected the household or the community		1	0.2%
They always have clashes with herdsmen in the community every raining season.		2	0.4%
according to the respondent, his community has been peaceful since 2010		1	0.2%
non		2	0.4%
none		122	25.4%
respondent was a willing participant		1	0.2%
successful		12	2.5%
successful, alternative phone number is 09096755354		2	0.4%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
successful, his new number is 09021131735.		1	0.2%
successful.		26	5.4%
successful. Alternative number is 08064912934.		2	0.4%
successful. he emphasized that all the robbery incidents stopped 5 years ago. His alternative number is 08131653877.		1	0.2%
successful... was reached via 08036009568.		2	0.4%
successful...he complained of high unemployment rate in the community throughout the interview.		1	0.2%
the community has no school nor hospital. And there was no incident that affected his household or the community. His new number is 08166801894.		1	0.2%
there was no incident that affected his household and the community.		1	0.2%
there was no incident that affected his household or the community		2	0.4%
there was no incident that affected his household or the community.		4	0.8%
there was no incident that affected his household or the community. An interpreter		1	0.2%

File : NC_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
was used for this interview.			
there was no incident that affected the household or the community		5	1.0%
there was no incident that affected the household or the community.		4	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.

ssSys_IRnd: ssSys_IRnd

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	ssSys_IRnd

Value	Label	Cases	Percentage
0.0010619796817		1	0.2%
0.0026680855092		1	0.2%
0.0157045153974		9	1.9%
0.0234919646864		1	0.2%
0.0244569908941		1	0.2%
0.0250822263886		1	0.2%
0.0269696107259		2	0.4%
0.0297326590072		1	0.2%
0.0316307754403		1	0.2%
0.0351506564929		1	0.2%
0.0403923010641		1	0.2%
0.0437617912160		1	0.2%
0.0465826508806		4	0.8%
0.0523006543760		1	0.2%
0.0526548894367		1	0.2%
0.0533023905257		1	0.2%
0.0572656248962		1	0.2%
0.0596959605159		1	0.2%
0.0597237479219		1	0.2%
0.0768843107283		6	1.2%
0.0775393969740		1	0.2%
0.0912375748582		4	0.8%
0.0912945187144		2	0.4%
0.0936469920415		1	0.2%
0.0965820416326		2	0.4%
0.0967372390892		8	1.7%
0.0971740866532		1	0.2%
0.0980626945840		1	0.2%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.1011122763627		1	0.2%
0.1018524282154		2	0.4%
0.1101836483507		1	0.2%
0.1123249028401		1	0.2%
0.1133244284956		1	0.2%
0.1140837832885		1	0.2%
0.1146246288505		1	0.2%
0.1171866828190		1	0.2%
0.1187647618906		2	0.4%
0.1288502854895		1	0.2%
0.1355518238318		3	0.6%
0.1366830408278		2	0.4%
0.1468069786889		1	0.2%
0.1491233432428		1	0.2%
0.1554267155730		1	0.2%
0.1555387089753		3	0.6%
0.1563112578151		1	0.2%
0.1575676282670		2	0.4%
0.1620883718887		1	0.2%
0.1644750596789		2	0.4%
0.1721178410444		1	0.2%
0.1743670553780		1	0.2%
0.1764007137047		1	0.2%
0.1818629797463		1	0.2%
0.1870393176502		1	0.2%
0.1922288356312		5	1.0%
0.2013808713301		5	1.0%
0.2029997218414		5	1.0%
0.2101240783045		1	0.2%
0.2119177757817		1	0.2%
0.2155841147599		2	0.4%
0.2171078832899		1	0.2%
0.2218071945113		1	0.2%
0.2221034738338		1	0.2%
0.2236777512466		1	0.2%
0.2300222004903		1	0.2%
0.2341673114496		1	0.2%
0.2373673227789		1	0.2%
0.2429686194485		1	0.2%
0.2479961557537		1	0.2%
0.2537354632530		1	0.2%
0.2548494624229		1	0.2%
0.2619591258754		1	0.2%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.2652506233496		1	0.2%
0.2654354010082		1	0.2%
0.2734023222110		1	0.2%
0.2741533118645		1	0.2%
0.2747866922406		1	0.2%
0.2756120447421		4	0.8%
0.2804489318656		1	0.2%
0.2815728244751		1	0.2%
0.2902886496345		1	0.2%
0.2977564736724		1	0.2%
0.3013391673105		5	1.0%
0.3060297916205		1	0.2%
0.3062679089169		1	0.2%
0.3079961395394		1	0.2%
0.3081527242009		1	0.2%
0.3089945089579		1	0.2%
0.3102441664367		1	0.2%
0.3113273663033		1	0.2%
0.3117952236494		1	0.2%
0.3153134022445		8	1.7%
0.3180274592330		1	0.2%
0.3198655952326		2	0.4%
0.3419572572884		1	0.2%
0.3484881424105		1	0.2%
0.3589772374178		2	0.4%
0.3615136781528		1	0.2%
0.3738444174518		2	0.4%
0.3826663477265		1	0.2%
0.3864160531137		4	0.8%
0.3905320169360		1	0.2%
0.3942218801911		1	0.2%
0.3972421034226		1	0.2%
0.4040730164405		2	0.4%
0.4090486408253		1	0.2%
0.4112287165649		3	0.6%
0.4133241443956		2	0.4%
0.4157585461697		1	0.2%
0.4213494162174		1	0.2%
0.4293305745484		1	0.2%
0.4297907256660		1	0.2%
0.4298020007227		1	0.2%
0.4316500795221		1	0.2%
0.4325561376440		7	1.5%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.4369371907957		1	0.2%
0.4470498237977		1	0.2%
0.4473303768072		1	0.2%
0.4581573826531		1	0.2%
0.4629396747159		1	0.2%
0.4641539992132		1	0.2%
0.4642395211682		1	0.2%
0.4658360846647		1	0.2%
0.4673051365964		1	0.2%
0.4760205491799		1	0.2%
0.4782002151376		2	0.4%
0.4788490005204		3	0.6%
0.4814591149247		1	0.2%
0.4817478919782		4	0.8%
0.4847866154670		1	0.2%
0.4867362168090		1	0.2%
0.4928463015206		8	1.7%
0.4930568144158		1	0.2%
0.4979369158381		1	0.2%
0.4979647316494		1	0.2%
0.5008078475952		1	0.2%
0.5040707380995		3	0.6%
0.5157167909274		1	0.2%
0.5193183382597		1	0.2%
0.5199118524416		1	0.2%
0.5203990091199		1	0.2%
0.5267536298030		1	0.2%
0.5293296494192		2	0.4%
0.5303215047020		1	0.2%
0.5323253853862		8	1.7%
0.5362384070345		1	0.2%
0.5363173864485		1	0.2%
0.5364918790461		1	0.2%
0.5370928796646		1	0.2%
0.5373175640298		1	0.2%
0.5616741425179		2	0.4%
0.5627191376698		1	0.2%
0.5637027344497		1	0.2%
0.5648298927419		1	0.2%
0.5653976120824		1	0.2%
0.5760891291201		4	0.8%
0.5827870041051		6	1.2%
0.5840631931014		11	2.3%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.5878631875793		7	1.5%
0.5911666460294		1	0.2%
0.5918797364420		3	0.6%
0.5932145005060		1	0.2%
0.5954099258386		1	0.2%
0.5977024741460		2	0.4%
0.6059590240968		1	0.2%
0.6075530115550		1	0.2%
0.6182528131726		2	0.4%
0.6240124696046		1	0.2%
0.6240632713884		1	0.2%
0.6252930325573		1	0.2%
0.6315983317939		3	0.6%
0.6354198021047		1	0.2%
0.6376331591222		1	0.2%
0.6486832465271		1	0.2%
0.6493736345550		1	0.2%
0.6508605259707		2	0.4%
0.6611156289750		2	0.4%
0.6630806222851		1	0.2%
0.6657572917946		1	0.2%
0.6688495928742		1	0.2%
0.6706271752112		1	0.2%
0.6713563919399		4	0.8%
0.6752800795600		1	0.2%
0.6766287119484		1	0.2%
0.6817531630777		1	0.2%
0.6832088840581		1	0.2%
0.6837735095451		7	1.5%
0.6840503102559		1	0.2%
0.6895992107175		1	0.2%
0.6902380658733		1	0.2%
0.6906745031898		1	0.2%
0.6929397860974		1	0.2%
0.6980094586955		1	0.2%
0.6983637845601		1	0.2%
0.7040550753958		1	0.2%
0.7058078775675		8	1.7%
0.7065872502078		1	0.2%
0.7091242706911		1	0.2%
0.7107095488862		1	0.2%
0.7195221677979		1	0.2%
0.7231521768137		8	1.7%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.7239923182520		1	0.2%
0.7249125892878		1	0.2%
0.7273583382961		1	0.2%
0.7397994346636		1	0.2%
0.7479075103755		2	0.4%
0.7499372850870		2	0.4%
0.7522158998773		1	0.2%
0.7553073408805		6	1.2%
0.7559551893528		1	0.2%
0.7598003739303		1	0.2%
0.7601107297279		1	0.2%
0.7611604452883		1	0.2%
0.7657389867891		3	0.6%
0.7669516749526		1	0.2%
0.7718543642069		1	0.2%
0.7750741614844		1	0.2%
0.7798284011799		2	0.4%
0.7858002841406		1	0.2%
0.7861309921304		4	0.8%
0.7887545259617		1	0.2%
0.7928907316144		1	0.2%
0.7958513534608		1	0.2%
0.7960505251754		1	0.2%
0.7962960255315		1	0.2%
0.7987375924357		3	0.6%
0.8028374779051		1	0.2%
0.8034142236241		1	0.2%
0.8038979167136		1	0.2%
0.8099512717732		1	0.2%
0.8115632016265		1	0.2%
0.8135687372710		1	0.2%
0.8182359565134		2	0.4%
0.8317027077226		1	0.2%
0.8424971005145		1	0.2%
0.8439141450654		1	0.2%
0.8450733408541		2	0.4%
0.8453008210497		1	0.2%
0.8478493149615		5	1.0%
0.8579850578019		2	0.4%
0.8632865379859		8	1.7%
0.8673072121419		1	0.2%
0.8676448081935		1	0.2%
0.8711423468176		1	0.2%

File : NC_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.8732327021999		1	0.2%
0.8773525738517		1	0.2%
0.8830802156045		1	0.2%
0.8831739122435		1	0.2%
0.8874552971159		2	0.4%
0.8933519902142		1	0.2%
0.8981436271677		1	0.2%
0.9000897760969		3	0.6%
0.9019412924078		1	0.2%
0.9056092919342		1	0.2%
0.9167988677121		1	0.2%
0.9219145644092		1	0.2%
0.9270165473814		1	0.2%
0.9299381929123		1	0.2%
0.9330467278757		1	0.2%
0.9336780355934		2	0.4%
0.9352153786156		1	0.2%
0.9501428617863		1	0.2%
0.9519896097257		1	0.2%
0.9530454338309		1	0.2%
0.9638738082553		1	0.2%
0.9648796883248		1	0.2%
0.9692564527360		1	0.2%
0.9703831756349		1	0.2%
0.9704132564228		8	1.7%
0.9739177855541		1	0.2%
0.9813733654941		2	0.4%
0.9816023046065		2	0.4%
0.9892944744738		1	0.2%
0.9899654686404		1	0.2%
0.9980350374235		1	0.2%
1.6451766722114		1	0.2%
Haruna Degi who lives in the house.		3	0.6%

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.

replacement: Panel HH or Replacement HH

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Panel HH or Replacement HH		
Value	Label	Cases	Percentage
0.2265194501851		3	0.6%
panel		399	83.1%

File : NC_merged_baseline_COMevent

replacement: Panel HH or Replacement HH

Value	Label	Cases	Percentage
replacement		78	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.

Id: Id

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]
Literal question	Id

Value	Label	Cases	Percentage
1		34	10.3%
10		21	6.4%
11		23	7.0%
12		28	8.5%
13		19	5.8%
14		5	1.5%
2		33	10.0%
3		36	10.9%
4		8	2.4%
5		1	0.3%
6		17	5.2%
7		47	14.2%
8		15	4.5%
9		40	12.1%
panel		3	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.

C6AQ2: How many times has this occurred???

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=330 /-] [Invalid=150 /-]
Literal question	How many times has this occurred???

Value	Label	Cases	Percentage
1		221	67.0%
2		34	10.3%
3		18	5.5%
4		12	3.6%
5		10	3.0%
6		5	1.5%
7		8	2.4%
8		6	1.8%
9		1	0.3%
10		8	2.4%
11		1	0.3%
12		2	0.6%
14		4	1.2%
Sysmiss		150	

File : NC_merged_baseline_COMevent

C6AQ2: How many times has this occurred???

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

C6AQ3A: Did [EVENT] occur in your community in 2010?

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

Statistics [NW/ W] [Valid=330 /-] [Invalid=0 /-]

Literal question Did [EVENT] occur in your community in 2010?

Value	Label	Cases	Percentage
1		3	0.9%
No		303	91.8%
Yes		24	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.

C6AQ3B: Who was the perpetrator ?

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

Statistics [NW/ W] [Valid=27 /-] [Invalid=0 /-]

Literal question Who was the perpetrator ?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		9	33.3%
Individuals		1	3.7%
No		3	11.1%
Pastoralists		14	51.9%

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.

C6AQ4A: Did [EVENT] occur in 2011?

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

Statistics [NW/ W] [Valid=327 /-] [Invalid=0 /-]

Literal question Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
No		287	87.8%
Yes		40	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.

C6AQ4B: Who was the perpetrator of [EVENT] in 2011?

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

Statistics [NW/ W] [Valid=43 /-] [Invalid=0 /-]

Literal question Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		10	23.3%
Individuals		3	7.0%
Insurgents		7	16.3%
No		3	7.0%
Others		2	4.7%

File : NC_merged_baseline_COMevent

C6AQ4B: Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
Pastoralists		18	41.9%

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.

C6AQ5A: Did [EVENT] occur in 2012?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2012?

Value	Label	Cases	Percentage
No		278	85.0%
Yes		49	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.

# C6AQ5B: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		14	26.9%
Individuals		13	25.0%
No		3	5.8%
Pastoralists		22	42.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6A: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
No		252	77.1%
Yes		75	22.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6B: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		15	19.2%
Individuals		1	1.3%
Insurgents		1	1.3%
No		3	3.8%
Pastoralists		58	74.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7A: Did [EVENT] occur in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2014?		
Value	Label	Cases	Percentage
No		221	67.6%
Yes		106	32.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7B: Who was the perpetrator of [EVENT] in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2014?		

C6AQ7B: Who was the perpetrator of [EVENT] in 2014?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		40	36.7%
Individuals		2	1.8%
Insurgents		4	3.7%
Militants		1	0.9%
No		2	1.8%
Pastoralists		59	54.1%
Yes		1	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.

C6AQ8A: Did [EVENT] occur in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2015?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		1	0.3%
No		220	67.1%
Yes		107	32.6%

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.

C6AQ8B: Who was the perpetrator of [EVENT] in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2015?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		29	26.4%
Individuals		2	1.8%
Insurgents		1	0.9%
No		3	2.7%
Others		12	10.9%
Pastoralists		63	57.3%

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.

C6AQ8C: Did [EVENT] occur in 2016?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2016?

Value	Label	Cases	Percentage
No		196	59.9%
Yes		131	40.1%

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.

# C6AQ8D: Who was the perpetrator of [EVENT] in 2016?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=134 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2016?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		49	36.6%
Individuals		19	14.2%
No		2	1.5%
Others		12	9.0%
Pastoralists		51	38.1%
Yes		1	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8DB: Specify perpetrator 2016			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		
Literal question	Specify perpetrator 2016		
Value	Label	Cases	Percentage
Child molester		1	7.7%
Community leaders		1	7.7%
Individuals		1	7.7%
Political thugs		2	15.4%
child molester		1	7.7%
cultists		3	23.1%
political thugs		4	30.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8CA: Did [EVENT] occur so far in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur so far in 2017?		
Value	Label	Cases	Percentage
No		241	73.7%
Yes		86	26.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8DA: Who was the perpetrator of [EVENT] in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2017?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		35	39.3%
Individuals		7	7.9%

C6AQ8DA: Who was the perpetrator of [EVENT] in 2017?

Value	Label	Cases	Percentage
No		2	2.2%
Others		13	14.6%
Pastoralists		31	34.8%
Yes		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.

C6AQ8E: Did [EVENT] occur in since the last interview?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=132 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in since the last interview?

Value	Label	Cases	Percentage
Individuals		1	0.8%
No		5	3.8%
Yes		126	95.5%

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.

C6AQ9A: What year did the most recent [EVENT] occur?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=328 /-] [Invalid=0 /-]
Literal question	What year did the most recent [EVENT] occur?

Value	Label	Cases	Percentage
2011		9	2.7%
2012		15	4.6%
2013		20	6.1%
2014		54	16.5%
2015		58	17.7%
2016		85	25.9%
2017		86	26.2%
No		1	0.3%

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.

C6AQ9B: What month did the most recent occur?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]
Literal question	What month did the most recent occur?

Value	Label	Cases	Percentage
2014		1	0.3%
2016		1	0.3%
2017		1	0.3%
April		37	11.2%
August		7	2.1%
December		22	6.7%
Don't Know		39	11.8%
February		23	7.0%
January		21	6.4%

C6AQ9B: What month did the most recent occur?

Value	Label	Cases	Percentage
July		17	5.2%
June		24	7.3%
March		47	14.2%
May		13	3.9%
November		39	11.8%
October		23	7.0%
September		15	4.5%

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.

C6AQ10: Where did the [EVENT] occur?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]
Literal question	Where did the [EVENT] occur?

Value	Label	Cases	Percentage
AROUND/IN MARKET		14	4.2%
AROUND/IN SCHOOLS		16	4.8%
Don't Know		2	0.6%
FARMS IN THE COMMUNITY		102	30.9%
HOUSES IN THE cOMMUNITY		136	41.2%
January		1	0.3%
ON THE STREET		49	14.8%
OTHER (SPECIFY)		10	3.0%

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.

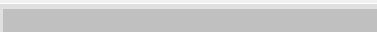
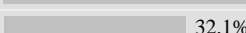

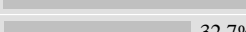

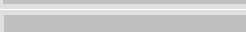





C6AQ10B: Specify Where

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]
Literal question	Specify Where

Value	Label	Cases	Percentage
Around/in hotel		3	23.1%
Bus park		1	7.7%
Bus stop (motor park)		1	7.7%
Clinics in the community		1	7.7%
FARMS IN THE COMMUNITY		1	7.7%
ON THE STREET		2	15.4%
The community police station		3	23.1%
motor park		1	7.7%

# C6AQ10B: Specify Where			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ11: What was the most important cause of the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=327 /-] [Invalid=0 /-]		
Literal question	What was the most important cause of the most recent [EVENT]?		
Value	Label	Cases	Percentage
Crime, robbery, ransom		86	26.3%
Cultism		18	5.5%
ETHNIC/ COMMUNAL REASONS		11	3.4%
INDEBTEDNESS		1	0.3%
INSURGENCY ACTIVITY		12	3.7%
LAND DISPUTES		26	8.0%
LIVESTOCK GRAZING ON FARM		130	39.8%
MILITANT/ TERRORIST ACTIVITY		2	0.6%
MILITARY ACTIVITY		11	3.4%
OTHER(SPECIFY)		16	4.9%
PERSONAL/ FAMILY DISPUTES		5	1.5%
POLITICAL REASONS		9	2.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ11B: Specify cause of most recent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Literal question	Specify cause of most recent		
Value	Label	Cases	Percentage
Crime, robbery, ransom		1	5.3%
PERSONAL/ FAMILY DISPUTES		2	10.5%
bandits		1	5.3%
community dispute		4	21.1%
no idea		5	26.3%
no idea why they stole		1	5.3%
oppression		1	5.3%
rape		4	21.1%

# C6A11B: Specify cause of most recent			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge: _merge			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=477 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
master only (1)		150	31.4%
matched (3)		327	68.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V71: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2010_		
Value	Label	Cases	Percentage
No		303	91.8%
Yes		24	7.3%
matched (3)		3	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V72: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2011_		
Value	Label	Cases	Percentage
No		290	87.9%
Yes		40	12.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V73: _2012_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2012_		
Value	Label	Cases	Percentage
No		281	85.2%
Yes		49	14.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V74: _2013_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2013_		
Value	Label	Cases	Percentage
No		255	77.3%
Yes		75	22.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# V75: _2014_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2014_		
Value	Label	Cases	Percentage
No		224	 67.9%
Yes		106	 32.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V76: _2015_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2015_		
Value	Label	Cases	Percentage
No		222	 67.3%
Yes		108	 32.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V77: _2016_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2016_		
Value	Label	Cases	Percentage
No		199	 60.3%
Yes		131	 39.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V78: _2017_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	_2017_		
Value	Label	Cases	Percentage
No		243	 73.6%
Yes		87	 26.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cause: Cause of household event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	Cause of household event		
Value	Label	Cases	Percentage
Cultism or Criminality		104	 31.5%
Ethnicity, Politics, or Religion		20	 6.1%
Insurgents/ Militants		14	 4.2%

# cause: Cause of household event			
Value	Label	Cases	Percentage
Land or Resource Access		156	47.3%
No		2	0.6%
Others		28	8.5%
Personal Disputes		5	1.5%
Yes		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpetrator: perpetrator			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=330 /-] [Invalid=0 /-]		
Literal question	perpetrator		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		99	30.0%
Cultism or Criminality		1	0.3%
Individuals		35	10.6%
Insurgents		12	3.6%
Militants		1	0.3%
Others		33	10.0%
Pastoralists		147	44.5%
Personal Disputes		2	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nvals: nvals			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	nvals		
Value	Label	Cases	Percentage
0		202	42.1%
1		275	57.3%
Bandits, Criminals, Cultists		1	0.2%
Individuals		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA: UIDEA			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	UIDEA		
Value	Label	Cases	Percentage
0		2	0.4%
0010070234		12	2.5%

UIDEA: UIDEA

Value	Label	Cases	Percentage
0010070294		9	1.9%
0010070632		48	10.0%
0010070892		17	3.5%
0010071248		16	3.3%
0010071612		25	5.2%
0010074186		15	3.1%
0010220530		8	1.7%
0010220806		6	1.2%
0010221354		8	1.7%
0010222432		8	1.7%
0010230078		5	1.0%
0010230140		9	1.9%
0010230970		7	1.5%
0010230998		23	4.8%
0010232348		8	1.7%
0010235180		10	2.1%
0010250128		21	4.4%
0010250814		1	0.2%
0010251424		18	3.8%
0010260494		2	0.4%
0010260516		9	1.9%
0010260820		9	1.9%
0010260822		9	1.9%
0010261276		1	0.2%
0010261688		7	1.5%
0010261786		16	3.3%
0010262248		14	2.9%
0010310332		4	0.8%
0010310604		25	5.2%
0010310680		9	1.9%
0010310724		15	3.1%
0010311092		12	2.5%
0010312914		17	3.5%
0010312966		20	4.2%
0010370006		11	2.3%
0010370156		8	1.7%
0010370972		5	1.0%
0010374144		10	2.1%
1		1	0.2%

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_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	State

hh_a02: State

Value	Label	Cases	Percentage
0010230140		3	0.6%
Benue		142	29.6%
FCT		34	7.1%
Kogi		30	6.2%
Kwara		62	12.9%
Nasarawa		40	8.3%
Niger		67	14.0%
Plateau		102	21.2%

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_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABAH AMEH		1	0.2%
ABDULHAMID		1	0.2%
ABDULLAHI ADAMU		1	0.2%
ABDULLAHI IDRISU		1	0.2%
ABDULLAHI MOHAMMED		3	0.6%
ABDULLAHI UMARU		1	0.2%
ABDULLAHI YAMAWO		1	0.2%
ABDULLAHI ZHIMA		1	0.2%
ABDULLAHI USMAN		2	0.4%
ABDULMUMUN BAKAR		1	0.2%
ABDULWAIDI IBRAHIM		1	0.2%
ABEDNAEGO OCHALA		1	0.2%
ABIBAT KADRI		1	0.2%
ABU ZARME		1	0.2%
ABUBAKA IDIRISU		1	0.2%
ABUBAKAR AKANO		1	0.2%
ABUBAKAR SALIU		1	0.2%
ACHI ADA		1	0.2%
ACHILE JOHN		1	0.2%
ADAMU AUDU		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ADAMU DANLADI		1	0.2%
AFUSAT ABDULSALAM		1	0.2%
AGBER AAGH		1	0.2%
AHMED ABDULWASIU		2	0.4%
AJOGI ODEH		1	0.2%
AKER ASHUWA		1	0.2%
AKYURA MAKAMA		4	0.8%
ALFA GANI MEWADA		1	0.2%
ALH ABU MAHMUD		1	0.2%
ALHAJI BABA		1	0.2%
ALHAJI HALILU		1	0.2%
ALHAJI HASSAN		1	0.2%
ALHAJI NDAKO		1	0.2%
ALHAJI SALAHU DAGACHI		1	0.2%
ALHAJI YAYA ZUBAIRU		1	0.2%
ALI NAKIYA		1	0.2%
AMOS GIMBA		1	0.2%
AONDAKAA TSESAMBE		1	0.2%
AONDONGU AKASE		1	0.2%
AONDOWASE AWUA		1	0.2%
AOUGH FRANCIS		2	0.4%
ASIMAWO ADIME		1	0.2%
AUDU BABA		1	0.2%
AUDU HARUNA		2	0.4%
AUSTINE AJUGWU		1	0.2%
AWWAH OCHEFU		1	0.2%
AYUBA AKORO		2	0.4%
AYUBA GOBUM		1	0.2%
AYUBA MUSTAPHA		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
AYUBA SUNDAY		8	1.7%
BABA MOHD MAYAKI		3	0.6%
BABA NANGI		1	0.2%
BABA SHABA		4	0.8%
BABA YANDA		1	0.2%
BALA AUTA		1	0.2%
BALA BULUS		1	0.2%
BALA YAKUBU		1	0.2%
BAMEYI ABUBAKAR		1	0.2%
BAMEYI BELLO		1	0.2%
BATUR AKPEYE		1	0.2%
BENARD EGWU		3	0.6%
BOYO R GOMSHAK		1	0.2%
BRIDGET IBI		1	0.2%
BUHARI MOHAMMED		1	0.2%
BULUS DANGARI		1	0.2%
BULUS GOKEN		1	0.2%
CHARLESS ABARRY		1	0.2%
CHIE ODE		5	1.0%
CHOLLOM DUNG		1	0.2%
CHRISTIANA OGBU		1	0.2%
CHUNDUNG ISHAYA		1	0.2%
DADAGI MOHAMMED		1	0.2%
DAKAI JUGU		1	0.2%
DANIEL AMEH		1	0.2%
DANLAMI GARBA		5	1.0%
DAVID PAM		8	1.7%
DAVOU CHUNG		1	0.2%
DEDE WADA		1	0.2%
DEMEKOR HAAKYAV		4	0.8%
DOMINIC ORBUNDE		7	1.5%

hh_a09: Name of household head

Value	Label	Cases	Percentage
DUNG G BATURE		5	1.0%
EDE ISAH		8	1.7%
EDEM PETER		1	0.2%
ELAIGWU EMMANUEL		3	0.6%
EMMANUEL AGADA		1	0.2%
EMMANUEL AUDU		1	0.2%
EMMANUEL IGOLIT		1	0.2%
EMMANUEL OCHEKWU		9	1.9%
EMMANUEL UKURE		6	1.2%
EMMANUIEL YISA		1	0.2%
ENOCK .M. JEDIEL		1	0.2%
FAASEMA AKEGH		1	0.2%
FATAI MEWADA		1	0.2%
FEMI ADEBAYO		1	0.2%
FRANCIS ACHI		1	0.2%
FRIDAY ACHI		2	0.4%
FRIDAY AGADA		2	0.4%
GABRIEL MARKUS		1	0.2%
GBAMWUAN TYEM		1	0.2%
GOWON UCHONU		1	0.2%
HABILA DARKYES		4	0.8%
HALIRU SAIDU		2	0.4%
HARUNA MAZHI		1	0.2%
HARUNA NDAGI		1	0.2%
HASSAN IBRAHIM		1	0.2%
IBITOKUN AJEIGBE		1	0.2%
IBRAHIM IBRAHIM		1	0.2%
IBRAHIM YAKUBU		1	0.2%
IDRIS JIYA		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
IHOMNGI ANNAMBE		1	0.2%
IJI ODE		1	0.2%
IJUO ONWU		1	0.2%
IKACHUE OTEGWU		1	0.2%
IORHUMBA ORTWAR		1	0.2%
IORPUU ADUNKU		1	0.2%
ORSHE AHANGBA		1	0.2%
IORYAAN IGBAKUA		1	0.2%
IRRIMIYA PHILIBUS		2	0.4%
ISAH ABDULLAHI		1	0.2%
ISHAKU YILPUT		1	0.2%
ISIAKA YUSUF AYINDE		1	0.2%
ISYAKA DASHE		2	0.4%
ISSA AKANMU		1	0.2%
ISSA KEHINDE		1	0.2%
JACOB ENANG		1	0.2%
JAMIU MOHAMMED		1	0.2%
JANET JAMES ABUTU		1	0.2%
JANET OCHI		1	0.2%
JIBRIN ABUBAKAR		1	0.2%
JIBRIN USMAN		2	0.4%
JOE ABAH		4	0.8%
JOEL NMADU		1	0.2%
JOHN DOKO		1	0.2%
JOSEPH ABAH		1	0.2%
JOSHUA NYANGO		1	0.2%
JOSIA OKOH		1	0.2%
JUDE AJAKA		1	0.2%
JULIE AYO		1	0.2%
KACHOLLOM GYANG		6	1.2%
KAYILUS DABISH		2	0.4%
KEFAS DANEPP		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
KENENG WASHI		1	0.2%
Kwara		3	0.6%
LABIRU SHEHU		2	0.4%
LADAN ZUKOGI		1	0.2%
LAGI ABUBAKAR		1	0.2%
LAMIDI AMODA		1	0.2%
LIAMNGEE AKGH		1	0.2%
LINUS NKUM		1	0.2%
LUKA DASIREP		2	0.4%
MAI ANGWA BARRI		1	0.2%
MAIMUNA MUSA KALLAM		4	0.8%
MAIMUNA YUSUF		1	0.2%
MALL SHEHU GOGOBIRI		1	0.2%
MAMA OYILIMA		1	0.2%
MAN YAHAYA		1	0.2%
MARKUS DAWES		3	0.6%
MARY AMOS		1	0.2%
MARY J AMEH		2	0.4%
MARY OJILE		1	0.2%
MASHOOD ANIMASHAUN		1	0.2%
MBAKU TSESAMBE		1	0.2%
MESHACK AWA		6	1.2%
MICHEAL AJIM		2	0.4%
MIMI INJEKE		1	0.2%
MOHAMMADU ADAMU GIWA		1	0.2%
MOHAMMED ADAMU		1	0.2%
MOHAMMED ALHASSAN		1	0.2%
MOHAMMED AWAL		1	0.2%
MOHAMMED GANA		2	0.4%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MOHAMMED GBANGEDE		3	0.6%
MOHAMMED HADI		1	0.2%
MOHAMMED HARUNA		1	0.2%
MOHAMMED I MOHAMMED		1	0.2%
MOHAMMED ISHAKU		11	2.3%
MOHAMMED JIMA 2		1	0.2%
MOHAMMED M. SHAABA		1	0.2%
MOHAMMED NDASHI HARUNA		1	0.2%
MOHAMMED NMA AUKALI		1	0.2%
MOHAMMED SALLAH		1	0.2%
MOHAMMED YAGBA		1	0.2%
MOHAMMED YUSUF		2	0.4%
MOHD SAIDU KANDI		8	1.7%
MR AJINKULE B		1	0.2%
MR ISAAC.O.ABRAI		1	0.2%
MUSA AHMADU		2	0.4%
MUSA GADALI		1	0.2%
MUSA JUGU		1	0.2%
NDAMAN ABUBAKAR		1	0.2%
NDAN ZURUGI		1	0.2%
NICHOLAS ATIME		8	1.7%
NIMYEL RICHARD		1	0.2%
NWASUKA KASHI		1	0.2%
NWUEZE TSESAMBE		1	0.2%
OBA SULAIMAN		1	0.2%
OBI ANDREW		1	0.2%
OCHI OMIRIGWE		1	0.2%
ODE ONWU		3	0.6%

hh_a09: Name of household head

Value	Label	Cases	Percentage
OGEYI OCHI		1	0.2%
OLUBA OMALE		8	1.7%
OMALE AWUTA		1	0.2%
ONIYE SHUAIB		1	0.2%
ONUMINYA OJILI		8	1.7%
ORSHI NYIKWAGH		1	0.2%
PAUL AMEHI		1	0.2%
PETER IKHANALA		1	0.2%
PETER ISAH		1	0.2%
PETER TYEM		7	1.5%
PHILIP TAR		4	0.8%
POSEER NGURE		2	0.4%
PRINCE NWAORGU		1	0.2%
RAMATU AUDU KATIFFA		1	0.2%
REBECCA ABUTU		4	0.8%
SAAWUAN YACHIGA		1	0.2%
SAIDU ABUBAKAR		1	0.2%
SALAMI AGBAJE		2	0.4%
SALIHU OGAH		1	0.2%
SALISU YUSUF		1	0.2%
SALOMI OTACHE		1	0.2%
SAMSON DUNG		3	0.6%
SAMUEL DAWES		5	1.0%
SAMUEL RWANG		1	0.2%
SANI ABDULLAHI		2	0.4%
SANUSI YAHAYA		1	0.2%
SHAAPERA TYEM		1	0.2%
SHERIF SAMBO		2	0.4%
SHUIABU YAKUBU		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
SIMON A WUYE		1	0.2%
STEPHEN DAUDA DAVOU		1	0.2%
SULE IKAKA		8	1.7%
SULEIMAN USMAN		1	0.2%
SUNDAY DAVOU		1	0.2%
SUNDAY ISAAC OTACHE		1	0.2%
SUNDAY ISAH		1	0.2%
SUNDAY KUKU		1	0.2%
SUNDAY OYEHI		1	0.2%
SURAJA YAKUBU		1	0.2%
TABITHA YUSUF		1	0.2%
TAJU BAKARE		1	0.2%
TANI BALA		2	0.4%
TANI JUDE		1	0.2%
TERVER AKASE		1	0.2%
TERWASE DOOKPEN		1	0.2%
THOMAS IYEH		1	0.2%
TIMOTHY USMAN		1	0.2%
TITI IKAKA		3	0.6%
TOYIN SAKA		1	0.2%
TSEZUUR AKEGH		2	0.4%
TUNDE IBRAHIM (NEW HEAD)		1	0.2%
UMARU ICHEKPA		7	1.5%
UMARU SABA		1	0.2%
UMORU ABDUL		2	0.4%
USMAN ABDULRAHMA		1	0.2%
USMAN LAYI		1	0.2%
UVRESHE TSESAMBE		2	0.4%
UZO UCHE		2	0.4%
VERONICA EN		1	0.2%

# hh_a09: Name of household head			
Value	Label	Cases	Percentage
YAHAYA USMAN		1	0.2%
YAKUBU AUDU		5	1.0%
YAKUBU GIWA		1	0.2%
YAKUBU MUSTAPHA		1	0.2%
YAYA ODUNAYO		2	0.4%
YAYA SHESHI		2	0.4%
YAYA YUSUF MOHD		1	0.2%
YUSUF DERKYES		3	0.6%
YUSUF IDRIS		2	0.4%
YUSUF MAJIN		1	0.2%
YUSUF MININ		2	0.4%
YUSUF OCHEFU		1	0.2%
YUSUF TURAKI		1	0.2%
ZAKARIAH		2	0.4%
ZAMFARA RABIU		1	0.2%
ZITTA YUSUF		1	0.2%
ZUNGWENEN ANYA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a01: Zone			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Zone		
Value	Label	Cases	Percentage
North Central		477	99.4%
YAWONDI JIYA		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a03: Local Government Area			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Local Government Area		
Value	Label	Cases	Percentage
2203		8	1.7%
2205		8	1.7%
2211		6	1.2%
2214		8	1.7%

hh_a03: Local Government Area

Value	Label	Cases	Percentage
2303		8	1.7%
2306		7	1.5%
2307		5	1.0%
2308		10	2.1%
2309		23	4.8%
2316		9	1.9%
2507		1	0.2%
2511		18	3.8%
2513		21	4.4%
2601		9	1.9%
2603		16	3.3%
2606		9	1.9%
2608		9	1.9%
2613		14	2.9%
2618		3	0.6%
2623		7	1.5%
3101		25	5.2%
3105		17	3.5%
3107		27	5.6%
3111		20	4.2%
3113		4	0.8%
3115		9	1.9%
3702		5	1.0%
3706		29	6.0%
702		48	10.0%
705		15	3.1%
715		9	1.9%
717		16	3.3%
719		25	5.2%
722		29	6.0%
North Central		3	0.6%

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.

hh_a05a: Enumeration Area Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Enumeration Area Name

Value	Label	Cases	Percentage
2/1 EXT.LAYOUT PLOT 47 KUBWA		1	0.2%
2/53, 2/55 & 2/71 AREA B		8	1.7%
2/53, 2/55 & 2/71, AREA B		1	0.2%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
2/53, 2/55 & 2/71, BLK B		1	0.2%
2316		3	0.6%
ABDULAH MADU		8	1.7%
ABUBAKAR ALHAJI		1	0.2%
ADAMU SIMON		48	10.0%
AFOR		1	0.2%
AFOR MARKET		7	1.5%
AGBO BOKA		1	0.2%
AKPO		23	4.8%
ALH FAROUK BABAKINNI		3	0.6%
ALH FARUK BABAKINNI		2	0.4%
ANFANI TIFIN		14	2.9%
BRIGHT FUTURE PRIMARY		1	0.2%
BRIGHT FUTURE PRIMARY SCHOOL		1	0.2%
BRIGHT FUTURE PRY SCHOOL		5	1.0%
DA MOHAMMADU PAM		1	0.2%
DA MOHAMMADU PAM		16	3.3%
DAMDUK		12	2.5%
EKEWU ENEMARI		1	0.2%
EMI SONKPARA ESozHI		1	0.2%
EMI SONKYARA ESozHI		15	3.1%
EMI TSWASHA		8	1.7%
EMI TSWASHIA		1	0.2%
ERCC CHURCH		21	4.4%
GALADIMA ADUDU		18	3.8%
GOVT. COLLEGE		15	3.1%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
HON GERMAN ADABOUNU		3	0.6%
HON, GERMAN ADABOUNU		16	3.3%
HON,GERMAN ADABOUNU		4	0.8%
HON.GERMAN ADABOUNU		2	0.4%
ILE AGBADA MOSQUE		7	1.5%
IORSHE AHANGBA		11	2.3%
IORSHR AHANGBA		1	0.2%
JOSEPH OGWU		8	1.7%
KIGANG		16	3.3%
LGED KIGANG		4	0.8%
MBAAFAA		15	3.1%
METHODIST CHURCH ANDIBILLA		16	3.3%
MOHAMMED NDAJIYA		9	1.9%
MOSQUE		8	1.7%
MOUNT ZION LIGHT HOUSE		8	1.7%
NDAKATI MOHAMMED		1	0.2%
NDAKATI MOHAMMED		8	1.7%
NECO WARE HOUSE		7	1.5%
NECOWARE HOUSE		2	0.4%
OKEWU ENEMARI		8	1.7%
OLD CENTRAL MOSQUE		6	1.2%
OSIN KAWU		10	2.1%
STANLEY LAPKAT		25	5.2%
THE REDEEM CHRIST CHURCH		1	0.2%
THE REDEEMED CHRIST CHURCH		2	0.4%
THE REDEMED CHRIST CHURCH		1	0.2%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
TOMA NYANGO		9	1.9%
TUNGA DALLATU		2	0.4%
TUNGAN DALLATU		7	1.5%
TUNGAN DALLATU VILLAGE		2	0.4%
TUNGAN SAMARI		2	0.4%
UCHIN AKPANWUAN		7	1.5%
UCHIN AKPENWUAN		10	2.1%
YOHANNA GISHILLI		4	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.

hh_a05b: Enumeration Area Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Enumeration Area Code

Value	Label	Cases	Percentage
1092		12	2.5%
1248		16	3.3%
1276		1	0.2%
128		21	4.4%
1354		8	1.7%
140		9	1.9%
1424		18	3.8%
156		8	1.7%
1612		25	5.2%
1688		7	1.5%
1786		16	3.3%
2248		14	2.9%
234		12	2.5%
2348		8	1.7%
2432		8	1.7%
2914		17	3.5%
294		9	1.9%
2966		20	4.2%
332		4	0.8%
4144		10	2.1%
4186		15	3.1%
494		2	0.4%
516		9	1.9%
5180		10	2.1%

hh_a05b: Enumeration Area Code

Value	Label	Cases	Percentage
530		8	1.7%
6		11	2.3%
604		25	5.2%
632		48	10.0%
680		9	1.9%
724		15	3.1%
78		5	1.0%
806		6	1.2%
814		1	0.2%
820		9	1.9%
822		9	1.9%
892		17	3.5%
970		7	1.5%
972		5	1.0%
998		23	4.8%
NDAKATI MOHAMMED		3	0.6%

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.

hh_a06: Replicate Identification Code

Information	[Type= discrete] [Format=numeric] [Range= 140-1510] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code

Value	Label	Cases	Percentage
140		3	0.6%
1001		9	1.9%
1002		8	1.7%
1003		20	4.2%
1004		15	3.1%
1006		14	2.9%
1007		9	1.9%
1008		1	0.2%
1009		43	9.0%
1010		40	8.3%
1102		24	5.0%
1103		9	1.9%
1104		5	1.0%
1107		20	4.2%
1109		17	3.5%
1205		10	2.1%
1207		8	1.7%
1208		16	3.3%
1303		25	5.2%
1304		7	1.5%
1306		23	4.8%

hh_a06: Replicate Identification Code

Value	Label	Cases	Percentage
1309		11	2.3%
1401		48	10.0%
1404		9	1.9%
1405		12	2.5%
1406		7	1.5%
1501		25	5.2%
1507		2	0.4%
1508		4	0.8%
1510		36	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.

hh_a07: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 0-1510] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage
0		1	0.2%
1		33	6.9%
2		11	2.3%
3		14	2.9%
4		13	2.7%
5		16	3.3%
6		16	3.3%
7		21	4.4%
8		20	4.2%
9		29	6.0%
10		32	6.7%
11		34	7.1%
12		12	2.5%
13		18	3.8%
14		11	2.3%
15		14	2.9%
16		7	1.5%
17		25	5.2%
18		14	2.9%
19		3	0.6%
20		6	1.2%
21		10	2.1%
22		14	2.9%
23		3	0.6%
24		13	2.7%
25		4	0.8%
26		4	0.8%
27		11	2.3%
28		3	0.6%

hh_a07: Household Number

Value	Label	Cases	Percentage
29		1	0.2%
30		1	0.2%
31		1	0.2%
32		1	0.2%
33		11	2.3%
34		1	0.2%
35		1	0.2%
36		1	0.2%
38		3	0.6%
40		2	0.4%
43		1	0.2%
44		1	0.2%
46		9	1.9%
48		9	1.9%
50		3	0.6%
52		1	0.2%
56		3	0.6%
61		4	0.8%
64		2	0.4%
65		1	0.2%
75		1	0.2%
84		2	0.4%
86		1	0.2%
94		1	0.2%
121		1	0.2%
151		1	0.2%
162		1	0.2%
1510		3	0.6%

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.

hh_a08: Address of household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Address of household

Value	Label	Cases	Percentage
19		3	0.6%
2/1 EXT. LAYOUT PLOT 47,KUBWA ABUJA FCT		1	0.2%
2/53, 2/55 & 2/71 AREA B NYANYA ABUJA FCT		1	0.2%
2/53, 2/55 & 2/71 AREA B NYANYA FCT ABUJA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
2/53, 2/55 & 2/71 BLOCK B NYANYA ABUJA		2	0.4%
2/53, FLAT 10 AREA B, NYANYA, ABUJA FCT		1	0.2%
2/53, FLAT 5, AREA B, NYANYA ABUJA FCT		1	0.2%
2/55, FLAT 5, AREA B, NYANYA FCT ABUJA		1	0.2%
2/69 AREA B FLAT 9 NYANYA ABUJA FCT		1	0.2%
2/69, BLOCK 14, AREA B, NYANYA ABUJA		1	0.2%
28 BUDO KAWU		1	0.2%
36 OSIN ABALA OSIN KAWU		1	0.2%
40 BEN ONAJI STREET OTUKPO		1	0.2%
4B OWETO CENTRE OTUKPO		4	0.8%
6 OSIN BUDO ARE		1	0.2%
ABUJA LANE 3, KILANKO AREA		1	0.2%
ADUDU		16	3.3%
ADUNKU'S COMPOUND		1	0.2%
AFOR GAMGAM		1	0.2%
AGBER AAGH'S COMPOUND		1	0.2%
AGBO		1	0.2%
AJOGI ODEH COMPOUND		1	0.2%
AKER'S COMPOUND		1	0.2%
AMEH ABAH COMPOUND OLD BRANCH OTUKPA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
ANFANI TIFIN VILLAGE		14	2.9%
ANG GAMU DENGU TOWN KANAM L.G.A		1	0.2%
ANG GAMU DENGU TOWN KANAM L.G.A.		1	0.2%
ANG MIANGO TUDUN WADA		1	0.2%
ANG. KIRYA GWAGWA ABUJA		1	0.2%
ANG. KIRYA GWAGWA ABUJA FCT		1	0.2%
ANG. KIRYA GWAGWA AMAC ABUJA		3	0.6%
ANG. KIRYA GWAGWA AMAC ABUJA FCT		2	0.4%
ANG. KIRYA GWAGWA AMAC F.C.T ABUJA		1	0.2%
ANG. MISSION HEIPANG		9	1.9%
ANG.MISSION HEIPANG		11	2.3%
ANGUWAN MIANGO TUDUN WADA JOS		1	0.2%
ANGUWAN SARKI DANDAUDU		2	0.4%
ANGWAN GAMU DENGU TOWN KANAM L.G.A		1	0.2%
ANGWAN MIANGO TUDUN WADA JOS		3	0.6%
ANGWAN MISSION HEIPANG		4	0.8%
AONDNWASE'S COMPOUND		1	0.2%
AONDOWASE AKASE'S COMPOUND		1	0.2%
ARE 11 BYNIPOST FCT,ABUJA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
AREWA COMPOUND LADUBA OGIDI ILORIN		1	0.2%
AT THE BACK OF ALH. SAKA ADURA FILLING STATION, AKEREBIATA, ILORIN		1	0.2%
AWE COMPOUND LADUBA VILLAGE OGIDI		1	0.2%
BALLANG SHIPANG PANKSHIN L.G.A		4	0.8%
BATUR'S COMPOUND		1	0.2%
BEHIND 49 OTUKPO ST OTUKPO		3	0.6%
BLOCK 2/55, FLAT 2, AREA B NYANYA ABUJA		1	0.2%
DAADIN KOWA BANKILONG		2	0.4%
DAADIN KOWA BSANKILONG		1	0.2%
DADIN KOWA DAMDUK BANKILONG		1	0.2%
DAMDUK KANAM LGA		2	0.4%
DANIEL OTACHE COMPOUND OLD BRANCH OTUKPA		1	0.2%
DANIEL OTACHE COMPOUND OLD BRANCH OYUKPA		1	0.2%
DEMEKOR'S COMPOUND		4	0.8%
DOMINIC'S COMPOUND		7	1.5%
EDE COMPOUND OGAM		8	1.7%
EDOZHIGI		2	0.4%

hh_a08: Address of household

Value	Label	Cases	Percentage
EFU NDAKPAYI		1	0.2%
EFU NDAKPAYI AREA		1	0.2%
EFU NDAKPAYI AREA BIDA		1	0.2%
EKPAGI VILLAGE		3	0.6%
EMI ALHAJI ZUKOGI NDAKPAYI		1	0.2%
EMI ETSU YANKPA EKPAGI		1	0.2%
EMI GWARI EKPAGI VILLAGE		1	0.2%
EMI NDEJIKO, EDOGI NDUKUN		1	0.2%
EMI SAIDU EKPAGI		1	0.2%
EMI TSWASHA EDOZHIGI		6	1.2%
EMI TSWASHA EDOZIGHI		1	0.2%
EMI WOROGI EKPAGI VILLAGE		1	0.2%
EMITSUYANKP EKPAGI		1	0.2%
EMMANUEL OCHEKWU COMPOUND OTUKPO		9	1.9%
FAASEMA COMPOUND		1	0.2%
GBAMWUAN TYEM COMPOUND		1	0.2%
GEORGE COMPOUND ANDIBILLA OJU		1	0.2%
GIDANFULANI EKPAGI VILLAGE		1	0.2%
GOVT. COLLEGE		2	0.4%
HOSPITAL ROAD		2	0.4%
IBI COMPOUND		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
IDI IGBA COMPOUND AGBEDE OMUPO		6	1.2%
IHOMNGI'S COMPOUND		1	0.2%
IJABO OFO		1	0.2%
IJI ODE COMPOUND ANDIBILLA OJU		1	0.2%
IJOJI EGUME		1	0.2%
IKAKA COMPOUND IIAHA 2		3	0.6%
IKAKA COMPOUND OGAM		8	1.7%
ILE BABA PUPA COMPOUND LADUBA OGIDI ILORIN		1	0.2%
ILE IYA AWE COMPOUND LADUBA, OGIDI ILORIN		1	0.2%
ILE KEWU ADUAGBA ALAGBADO, ILORIN		1	0.2%
IORSHE COMPOUND		1	0.2%
IORYAAN COMPOUND		1	0.2%
JAMES COMPOUND OLD BRANCH OTUKPA		1	0.2%
JOSIA COMPOUND ANDIBILLA		1	0.2%
KABWAT RYOM		1	0.2%
KARAT RIYOM TOWN JOS		1	0.2%
KUBON		5	1.0%
KUBON BWAI MANGU L.G.A		5	1.0%
KURUDU PHASE 1 ARMY ESTATE		1	0.2%
LADUBA AREA OGIDI		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
LIAMNGEE AKEGH COMPOUND		1	0.2%
MAIHAI		2	0.4%
MANDERA ROAD		1	0.2%
MARHAI		19	4.0%
MICHEAL'S COMPOUND		2	0.4%
MIMI'S COMPOUND		1	0.2%
NBA 011 EMI GALADIMA EDOGI DUKUN		1	0.2%
NBS 001 DADINKOWA BANKILONG		1	0.2%
NBS 001 EMI K POTUN EDOGI DUKUN		2	0.4%
NBS 001 EMI K POTUN EDOGI NDUKUN		2	0.4%
NBS 002 DAAIN KOWA KANILONG		1	0.2%
NBS 002 EMI NDEJIKO EDOGI NDUKUN		1	0.2%
NBS 002 ODO AGBO		1	0.2%
NBS 002, TOLANI COMPOUND OKELELE AREA, ILORIN		1	0.2%
NBS 003 ODO AGBO		1	0.2%
NBS 004 EMIGULU COMPOUN LADE		2	0.4%
NBS 004 KABAT RIYOM LGA		1	0.2%
NBS 004 ODO AGBO		1	0.2%
NBS 005 AKPO VILLAGE		2	0.4%
NBS 006 EMI GULU COMPOUND LADE		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS 007 ODO AGBO		2	0.4%
NBS 007 TOLANI COMPOUND SHAO GARAGE, ILORIN.		1	0.2%
NBS 008 CHATA EMI GULU COMPOUND LADE		1	0.2%
NBS 008 GOVT. COLLEGE DENGI KANAM L.G.A		2	0.4%
NBS 008 ODO AGBO		1	0.2%
NBS 010 GOVT. COLLEGE DENGI		4	0.8%
NBS 010 ODO AGBO		1	0.2%
NBS 011 EMI GALADIMA EDOGI DUKUN		1	0.2%
NBS 013 GOVT. COLLEGE DENGI KANAM L.G.A		1	0.2%
NBS 013 RIYOM LGA		1	0.2%
NBS 014 MEWADA COMPOUND SERIKI NKANUN OKELELE, ILORIN		1	0.2%
NBS 014, MEWADA COMPOUND SERIKI NKANU OKELELE ILORIN		1	0.2%
NBS 015 DENGI KANAM L.G.A		1	0.2%
NBS 015 EMIGULU COMPOUND LADE		1	0.2%
NBS 015 GAMN GOVT.		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
COLLEGE KANAM LGA			
NBS 016 EMI GULU COMPOUND LADE		1	0.2%
NBS 1 IJABE OFU LGA		1	0.2%
NBS 10 CHATA EMIGULU COMPOUND LADRE		3	0.6%
NBS 10 DAINKOWA BANKILONG		1	0.2%
NBS 13 DADIN KOWA BANMKLONG		2	0.4%
NBS 14 DAMDUK BANKILONG		1	0.2%
NBS 15 OSIN KAWU		2	0.4%
NBS 16 KIGANG KUBON BWA		2	0.4%
NBS 22 KIGANG KUBON BWA MANGU		2	0.4%
NBS 24 KIGANG KUBON BWA MANGU		3	0.6%
NBS 27 MOGAJI COMPOUND OSIN KAWU		2	0.4%
NBS 35 KUBON		3	0.6%
NBS 36 ILE ORE COMPOUND OSIN KAWU		2	0.4%
NBS 36 OSIN ABALA OSIN KAWU		1	0.2%
NBS 49 ANGWAN MIANGO TUDUN WADA JOS		1	0.2%
NBS NO 004 IJOJI EGUME		1	0.2%
NBS NO 004, AFOR GAMGAM		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS NO 006 IJOJI EGUME		1	0.2%
NBS NO 007 IJOJI, EGUME		1	0.2%
NBS NO 008 IJABE		1	0.2%
NBS NO 008 IJOJI EGUME		2	0.4%
NBS NO 009 IJABE		1	0.2%
NBS NO 009 IJOJI EGUME		1	0.2%
NBS NO 10 IJABE OFABO		1	0.2%
NBS NO 12 IJABE OFABO		2	0.4%
NBS NO 12 IJOJI EGUME		1	0.2%
NBS NO 17, AFOR GAMGAM		1	0.2%
NBS NO 21, AFOR GAMAGAM		1	0.2%
NBS NO.013, AFOR MARKET		1	0.2%
NBS NO.014, UKWO OKORIKO STREET KOTON KARFE		1	0.2%
NBS NO.24, AFOR GAMGAM		1	0.2%
NBS OO7 GOVT COLLEGE DENGI		1	0.2%
NBS/CBN/011 ODO AGBO		8	1.7%
NDAKPAYI AREA		2	0.4%
NDAKPAYI AREA BIDA		9	1.9%
NEPA U TURN BAKIN IKU KADUNA ROAD SULEJA		1	0.2%
NEPA U TURN BAKIN IKU KADUNA ROAD, SULEJA		1	0.2%
NEPA U TURN BAKIN IKU		3	0.6%

hh_a08: Address of household

Value	Label	Cases	Percentage
KADUNA ROAD,SULEJA			
NEPE U TURN BAKIN IKU KADUNA ROAD,SULEJA		2	0.4%
NEW INDUSTRIAL LAYOUT MANDELA ROAD		5	1.0%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD		1	0.2%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD.		2	0.4%
NO 007 IJABE OFU LGA		1	0.2%
NO 3 OWETO B3 OWETO OTUKPO		1	0.2%
NO, 1 OJIGO STREET OJIRA OTUKPO		1	0.2%
NO,46 OKPIKO STREET OTUKPO		4	0.8%
NO. 15 BOOKSHOP ROAD OTUKPO		2	0.4%
NSB 023, AFOR MARKET		2	0.4%
OCHI COMPOUND ANDIBILLA		1	0.2%
OCHIE COMPOUND ANDIBILLA		6	1.2%
OJI COMPOUND OLD BRANCH OTUKPO		3	0.6%
OJILE COMPOUND OLD BRANCH OTUKPA		1	0.2%
OLD CENTRAL MOSQUE,UKWC OKORIKO.		1	0.2%
OMALE COMPOUND OLD BRANCH, OTUKPA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
OMALE OGAM COMPOUND OGAM		8	1.7%
ONUMINYA OJILI COMPOUND OGAM		8	1.7%
ONWU COMPOUND ANDIBILLA		4	0.8%
ORSEER NGURE'S COMPOUND		2	0.4%
ORSHI COMPOUND		1	0.2%
OTEGWU COMPOUND ANDIBILLA		1	0.2%
PETER ISAH COMPOUND OGAM		1	0.2%
PETER TYEM COMPOUND		7	1.5%
REDEEMED CHRIST CHURCH KUBWA ABUJA FCT		1	0.2%
RIYOM		2	0.4%
RIYOM DABINAT K WALLAK		1	0.2%
SAAWUAN'S COMPOUND		1	0.2%
SECOND GATE KUBWA FCT ABUJA		1	0.2%
SHAAPERA TYEM COMPOUND		1	0.2%
TABWANG HEIPANG		1	0.2%
TERVER AKASE'S COMPOUND		1	0.2%
TOMA NYANGO		1	0.2%
TSEZUUR COMPOUND		2	0.4%
TUDUN WADA JOS		9	1.9%
TUDUN WADA, JOS		2	0.4%
TUNGA DALLATU - DAKWA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
AMAC FCT ABUJA			
TUNGA DALLATU VILLAGE DAKWA FCT ABUJA		1	0.2%
TUNGAN DALLATU AMAC ABUJA		2	0.4%
TUNGAN DALLATU DAKWA AMAC		1	0.2%
TUNGAN DALLATU DAKWA FCT ABUJA		2	0.4%
TUNGAN DALLATU VILLAGE DAKWA F.C.T ABUJA		1	0.2%
TUNGAN DALLATU VILLAGE DAKWA FCT ABUJA		1	0.2%
TUNGAN DALLATU, DAKWA VILLAGE AMAC ABUJA		2	0.4%
UKWO OKORIKO STREET KOTON KARFE		1	0.2%
UKWO OKORIKO STREET KOTON- KARFE		1	0.2%
UKWO OKORIKO STREET, KOTON KARFE		1	0.2%
UKWO OKORIKO, KOTON KARFE		1	0.2%
UMARU GANA STREET ALONG DIKO BARAU AREA BIDA		1	0.2%
UMARU ICHEKPA		7	1.5%

hh_a08: Address of household

Value	Label	Cases	Percentage
COMPOUND OGAM			
UNGUWAN SARKIN FUKA		1	0.2%
WALLAK RIYOM		1	0.2%
YAKUBU AUDU COMPOUND OGAM		5	1.0%
ZAKI DOOKPEN RESIDENCE		1	0.2%
ZUNGWENEN ANYA'S COMPOUND		1	0.2%

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_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		120	25.0%
0		20	4.2%
7016975191		1	0.2%
7017571353		1	0.2%
7028597616		1	0.2%
7032171787		8	1.7%
7032922692		1	0.2%
7033416807		1	0.2%
7034280790		1	0.2%
7035823010		1	0.2%
7035838651		1	0.2%
7035863285		1	0.2%
7035959402		1	0.2%
7037107591		1	0.2%
7037878600		1	0.2%
7037897397		1	0.2%
7037967945		1	0.2%
7038500056		1	0.2%
7038533407		1	0.2%
7039648180		7	1.5%
7050664611		1	0.2%
7050752241		1	0.2%
7051671523		1	0.2%
7052751879		1	0.2%
7052906784		1	0.2%
7053276530		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7053988611		1	0.2%
7054738758		1	0.2%
7057615224		1	0.2%
7059338468		8	1.7%
7061112410		4	0.8%
7062362108		1	0.2%
7062672826		1	0.2%
7064512868		6	1.2%
7064915951		1	0.2%
7064957038		1	0.2%
7065115614		1	0.2%
7065990932		1	0.2%
7068038842		1	0.2%
7068200382		1	0.2%
7081118985		1	0.2%
708196321		1	0.2%
7083803332		2	0.4%
7084264113		2	0.4%
8017223733		1	0.2%
8022983106		2	0.4%
8023243716		1	0.2%
8023456281		1	0.2%
8023471843		1	0.2%
8023664725		1	0.2%
8025038597		1	0.2%
8026713983		1	0.2%
8027491651		1	0.2%
8028480070		1	0.2%
8030808412		1	0.2%
8032903282		2	0.4%
8033116261		1	0.2%
8033157809		1	0.2%
8033464754		1	0.2%
8033666610		1	0.2%
8033784752		1	0.2%
8034112754		1	0.2%
8034503775		1	0.2%
8034530942		1	0.2%
8035504325		2	0.4%
8035721772		1	0.2%
8035927873		1	0.2%
8036017379		3	0.6%
8036098780		1	0.2%
8036113969		5	1.0%
8036192180		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8036800490		1	0.2%
8037643303		2	0.4%
8039144829		1	0.2%
8039174312		1	0.2%
8039404801		1	0.2%
8039580518		1	0.2%
8039615387		1	0.2%
8050982003		1	0.2%
8051185330		2	0.4%
8051301235		4	0.8%
8051935579		1	0.2%
8052958641		1	0.2%
8053015547		1	0.2%
8053142913		1	0.2%
8054054719		7	1.5%
8054128685		1	0.2%
8055128319		1	0.2%
8055338092		1	0.2%
8056070916		1	0.2%
8059662680		1	0.2%
8061601006		1	0.2%
8062440723		2	0.4%
8062531044		1	0.2%
8063109646		2	0.4%
8064077800		2	0.4%
8064912934		1	0.2%
8064978872		4	0.8%
8065008153		1	0.2%
8065042652		1	0.2%
8065349274		1	0.2%
8065362887		1	0.2%
8065368589		1	0.2%
8065468654		6	1.2%
8065868005		3	0.6%
8065890055		1	0.2%
8066410019		1	0.2%
8066528231		1	0.2%
8066778840		2	0.4%
8067066167		3	0.6%
8067286549		1	0.2%
8067298650		1	0.2%
8069065188		1	0.2%
8069135640		1	0.2%
8069186809		2	0.4%
8069233132		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8069448412		1	0.2%
8069615518		1	0.2%
8069675206		1	0.2%
8071655777		1	0.2%
8072825731		5	1.0%
8074068550		3	0.6%
8075700885		1	0.2%
8076313462		1	0.2%
8078729558		1	0.2%
8079527550		1	0.2%
8079885356		1	0.2%
8081665968		1	0.2%
8081961574		1	0.2%
8084156410		1	0.2%
8086585249		3	0.6%
8087193530		6	1.2%
8087380297		1	0.2%
8099570802		1	0.2%
8101279146		1	0.2%
8102018269		1	0.2%
8102888606		1	0.2%
8103188666		3	0.6%
8103414091		2	0.4%
8108035756		1	0.2%
8109256910		1	0.2%
8114501037		1	0.2%
8114887858		1	0.2%
8120180108		4	0.8%
8121652817		1	0.2%
8127110471		4	0.8%
8128821250		1	0.2%
8130750896		1	0.2%
8131653877		1	0.2%
8132163851		1	0.2%
8132559027		1	0.2%
8132955346		1	0.2%
8133672741		1	0.2%
8134174669		2	0.4%
8134279190		1	0.2%
8135397500		1	0.2%
8137297760		1	0.2%
8138094264		1	0.2%
8139681212		1	0.2%
8147079360		1	0.2%
8149101368		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8151429235		1	0.2%
8151601564		2	0.4%
8153980727		3	0.6%
8154526728		1	0.2%
8154668129		8	1.7%
8156269115		3	0.6%
8156743112		1	0.2%
8156819837		1	0.2%
8157047119		1	0.2%
8157815999		1	0.2%
8158383973		1	0.2%
8158976138		1	0.2%
8159963812		1	0.2%
8162364085		1	0.2%
8163864018		4	0.8%
8164039520		1	0.2%
8164677541		1	0.2%
8164810605		1	0.2%
8165918510		2	0.4%
8167895059		1	0.2%
8168185968		1	0.2%
8168343838		7	1.5%
8169745919		1	0.2%
8169921340		1	0.2%
8170516915		8	1.7%
8170644472		1	0.2%
8172352320		9	1.9%
8173391329		6	1.2%
8173743308		1	0.2%
8173997002		1	0.2%
8178074294		1	0.2%
8178144090		1	0.2%
8181190704		2	0.4%
8182822989		1	0.2%
8185053126		1	0.2%
8187058725		1	0.2%
8187812051		1	0.2%
8188188745		1	0.2%
8189891123		2	0.4%
9030745687		1	0.2%
9032044963		1	0.2%
9033843003		1	0.2%
9052977497		1	0.2%
9055599667		1	0.2%
NBS/CBN/013 CHATA		3	0.6%

# hh_a10a: Mobile number of household head (MAIN)			
Value	Label	Cases	Percentage
EMI GULU COMPOUND LADE			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a10b: Mobile number of household head (ALTERNATE)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Mobile number of household head (ALTERNATE)		
Value	Label	Cases	Percentage
##N/A##		443	92.3%
7030360676		1	0.2%
7039111959		1	0.2%
7055924473		2	0.4%
7060993816		1	0.2%
7069297170		1	0.2%
8032899585		1	0.2%
8036265463		1	0.2%
8036797328		1	0.2%
8036835471		1	0.2%
8038326565		1	0.2%
8051476404		1	0.2%
8051819829		1	0.2%
8056166164		1	0.2%
8100093063		8	1.7%
8102802242		9	1.9%
8130416311		2	0.4%
8132729191		1	0.2%
8133968470		1	0.2%
8136666580		1	0.2%
8138352754		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a11: Interviewer Name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Interviewer Name		
Value	Label	Cases	Percentage
##N/A##		3	0.6%
Delight Gutip		190	39.6%
Gabriel Woji		144	30.0%
Maryjoy Barrah		143	29.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDate: Date of Interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

InterviewDate: Date of Interview

Literal question	Date of Interview		
Value	Label	Cases	Percentage
2017-03-22T15:3:		3	0.6%
2017-03-22T15:5:		1	0.2%
2017-03-23T09:2:		1	0.2%
2017-03-23T15:00		1	0.2%
2017-03-24T10:00		1	0.2%
2017-03-24T10:00		1	0.2%
2017-03-24T10:2:		1	0.2%
2017-03-24T10:4:		1	0.2%
2017-03-24T11:0:		1	0.2%
2017-03-24T12:3:		1	0.2%
2017-03-24T13:20		1	0.2%
2017-03-24T16:2:		1	0.2%
2017-03-25T09:3:		1	0.2%
2017-03-25T10:4:		1	0.2%
2017-03-25T11:2:		1	0.2%
2017-03-25T11:3:		1	0.2%
2017-03-25T11:5:		1	0.2%
2017-03-25T12:2:		1	0.2%
2017-03-26T17:3:		1	0.2%
2017-03-26T17:5:		1	0.2%
2017-03-26T18:2:		1	0.2%
2017-03-27T08:1:		1	0.2%
2017-03-27T08:5:		1	0.2%
2017-03-27T09:0:		1	0.2%
2017-03-27T09:3:		1	0.2%
2017-03-27T09:3:		1	0.2%
2017-03-27T09:5:		2	0.4%
2017-03-27T09:5:		1	0.2%
2017-03-27T10:0:		1	0.2%
2017-03-27T10:1:		1	0.2%
2017-03-27T10:1:		1	0.2%
2017-03-27T10:40		1	0.2%
2017-03-27T10:4:		3	0.6%
2017-03-27T11:1:		1	0.2%
2017-03-27T12:4:		1	0.2%
2017-03-27T13:0:		1	0.2%
2017-03-27T13:20		1	0.2%
2017-03-27T13:20		5	1.0%
2017-03-27T13:4:		1	0.2%
2017-03-27T14:0:		1	0.2%
2017-03-27T14:4:		1	0.2%
2017-03-27T15:2:		2	0.4%
2017-03-27T15:40		1	0.2%
2017-03-28T08:0:		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-28T08:3		1	0.2%
2017-03-28T08:4		3	0.6%
2017-03-28T09:1		1	0.2%
2017-03-28T09:4		1	0.2%
2017-03-28T10:0		1	0.2%
2017-03-28T10:2		1	0.2%
2017-03-28T10:4		1	0.2%
2017-03-28T11:2		1	0.2%
2017-03-28T12:4		1	0.2%
2017-03-28T13:2		1	0.2%
2017-03-28T13:4		1	0.2%
2017-03-28T16:0		1	0.2%
2017-03-28T17:0		1	0.2%
2017-03-29T08:3		1	0.2%
2017-03-29T09:2		4	0.8%
2017-03-29T10:0		1	0.2%
2017-03-29T10:5		11	2.3%
2017-03-29T14:2		1	0.2%
2017-03-29T14:3		1	0.2%
2017-03-29T14:5		1	0.2%
2017-03-29T14:5		1	0.2%
2017-03-29T15:3		1	0.2%
2017-03-30T08:5		6	1.2%
2017-03-30T10:1		1	0.2%
2017-03-30T11:2		1	0.2%
2017-03-30T12:5		1	0.2%
2017-03-30T13:2		1	0.2%
2017-03-30T14:4		1	0.2%
2017-03-30T16:0		1	0.2%
2017-03-31T10:1		1	0.2%
2017-03-31T10:2		1	0.2%
2017-03-31T10:2		1	0.2%
2017-03-31T11:0		1	0.2%
2017-03-31T11:4		2	0.4%
2017-03-31T12:5		1	0.2%
2017-03-31T13:1		1	0.2%
2017-03-31T13:3		1	0.2%
2017-03-31T14:0		2	0.4%
2017-03-31T15:3		1	0.2%
2017-04-03T09:3		1	0.2%
2017-04-03T10:0		2	0.4%
2017-04-03T11:1		2	0.4%
2017-04-03T11:3		1	0.2%
2017-04-03T12:2		1	0.2%
2017-04-03T13:1		4	0.8%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-03T15:17		2	0.4%
2017-04-03T15:44		1	0.2%
2017-04-04T08:00		1	0.2%
2017-04-04T08:50		1	0.2%
2017-04-04T09:20		7	1.5%
2017-04-04T10:10		1	0.2%
2017-04-04T10:40		1	0.2%
2017-04-04T11:00		1	0.2%
2017-04-04T11:20		2	0.4%
2017-04-04T11:50		2	0.4%
2017-04-05T05:50		1	0.2%
2017-04-05T06:00		1	0.2%
2017-04-05T08:10		8	1.7%
2017-04-05T09:40		1	0.2%
2017-04-05T12:20		6	1.2%
2017-04-05T14:00		1	0.2%
2017-04-05T14:10		1	0.2%
2017-04-05T14:40		5	1.0%
2017-04-05T15:20		1	0.2%
2017-04-06T06:00		1	0.2%
2017-04-06T06:50		1	0.2%
2017-04-06T09:50		1	0.2%
2017-04-06T10:10		1	0.2%
2017-04-06T10:30		1	0.2%
2017-04-06T11:10		2	0.4%
2017-04-06T11:20		2	0.4%
2017-04-06T11:50		3	0.6%
2017-04-06T12:50		1	0.2%
2017-04-06T13:30		1	0.2%
2017-04-06T13:30		2	0.4%
2017-04-06T14:00		4	0.8%
2017-04-06T14:30		3	0.6%
2017-04-06T14:40		1	0.2%
2017-04-06T15:20		1	0.2%
2017-04-06T15:20		2	0.4%
2017-04-06T15:20		1	0.2%
2017-04-06T16:00		1	0.2%
2017-04-06T16:20		1	0.2%
2017-04-06T16:20		1	0.2%
2017-04-07T10:40		6	1.2%
2017-04-07T10:50		1	0.2%
2017-04-07T12:40		1	0.2%
2017-04-07T12:40		1	0.2%
2017-04-07T13:00		1	0.2%
2017-04-07T13:10		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-07T13:2:		1	0.2%
2017-04-07T13:4:		2	0.4%
2017-04-07T13:5:		1	0.2%
2017-04-07T13:5:		7	1.5%
2017-04-07T15:0:		4	0.8%
2017-04-07T15:0:		1	0.2%
2017-04-07T16:2:		1	0.2%
2017-04-08T10:1:		1	0.2%
2017-04-08T10:5:		2	0.4%
2017-04-08T11:1:		1	0.2%
2017-04-08T11:2:		1	0.2%
2017-04-08T16:4:		1	0.2%
2017-04-08T17:0:		1	0.2%
2017-04-09T20:0:		1	0.2%
2017-04-09T20:3:		1	0.2%
2017-04-09T21:1:		1	0.2%
2017-04-10T10:1:		1	0.2%
2017-04-10T10:3:		1	0.2%
2017-04-10T10:4:		1	0.2%
2017-04-10T10:5:		1	0.2%
2017-04-10T10:5:		1	0.2%
2017-04-10T11:2:		1	0.2%
2017-04-10T12:0:		1	0.2%
2017-04-10T13:2:		1	0.2%
2017-04-10T13:4:		3	0.6%
2017-04-10T14:1:		1	0.2%
2017-04-10T15:2:		1	0.2%
2017-04-11T09:1:		1	0.2%
2017-04-11T09:4:		1	0.2%
2017-04-11T09:5:		1	0.2%
2017-04-11T10:1:		1	0.2%
2017-04-11T10:2:		1	0.2%
2017-04-11T11:5:		1	0.2%
2017-04-11T13:4:		1	0.2%
2017-04-11T14:0:		1	0.2%
2017-04-11T14:5:		1	0.2%
2017-04-11T15:3:		1	0.2%
2017-04-11T15:4:		9	1.9%
2017-04-11T16:0:		1	0.2%
2017-04-12T06:0:		1	0.2%
2017-04-12T09:0:		1	0.2%
2017-04-12T11:0:		8	1.7%
2017-04-12T11:3:		2	0.4%
2017-04-12T11:4:		1	0.2%
2017-04-12T13:1:		2	0.4%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-12T14:38		1	0.2%
2017-04-13T08:38		5	1.0%
2017-04-13T09:00		1	0.2%
2017-04-13T09:00		1	0.2%
2017-04-13T10:22		1	0.2%
2017-04-13T11:55		8	1.7%
2017-04-13T12:00		1	0.2%
2017-04-13T15:28		8	1.7%
2017-04-13T15:30		1	0.2%
2017-04-17T09:44		1	0.2%
2017-04-17T11:00		3	0.6%
2017-04-17T11:18		1	0.2%
2017-04-17T15:37		2	0.4%
2017-04-17T16:00		1	0.2%
2017-04-17T16:10		1	0.2%
2017-04-17T16:30		2	0.4%
2017-04-18T10:28		8	1.7%
2017-04-18T11:44		1	0.2%
2017-04-18T13:11		1	0.2%
2017-04-18T14:50		1	0.2%
2017-04-18T15:11		1	0.2%
2017-04-18T15:28		4	0.8%
2017-04-18T15:29		1	0.2%
2017-04-18T15:33		4	0.8%
2017-04-18T16:00		1	0.2%
2017-04-18T16:11		8	1.7%
2017-04-19T08:39		7	1.5%
2017-04-19T10:27		1	0.2%
2017-04-19T13:55		2	0.4%
2017-04-19T13:57		1	0.2%
2017-04-19T14:22		1	0.2%
2017-04-19T15:00		4	0.8%
2017-04-19T15:33		1	0.2%
2017-04-20T08:33		1	0.2%
2017-04-20T15:22		1	0.2%
2017-04-21T09:11		3	0.6%
2017-04-21T11:28		1	0.2%
2017-04-21T11:44		2	0.4%
2017-04-22T10:55		1	0.2%
2017-04-22T11:22		2	0.4%
2017-04-22T11:28		1	0.2%
2017-04-22T11:47		2	0.4%
2017-04-22T11:48		1	0.2%
2017-04-22T12:00		1	0.2%
2017-04-24T06:22		2	0.4%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-24T08:18		1	0.2%
2017-04-24T08:37		2	0.4%
2017-04-24T10:07		1	0.2%
2017-04-24T10:54		1	0.2%
2017-04-24T10:54		1	0.2%
2017-04-24T11:20		5	1.0%
2017-04-25T10:14		1	0.2%
2017-04-25T14:07		1	0.2%
2017-04-25T14:57		1	0.2%
2017-04-26T09:43		1	0.2%
2017-04-26T11:38		1	0.2%
2017-04-26T14:07		1	0.2%
2017-04-26T14:57		1	0.2%
2017-04-26T15:10		1	0.2%
2017-04-27T11:19		2	0.4%
2017-04-27T11:38		2	0.4%
2017-04-27T11:54		1	0.2%
2017-04-27T13:21		1	0.2%
2017-04-27T13:47		1	0.2%
2017-04-27T14:20		1	0.2%
2017-04-27T15:33		2	0.4%
2017-04-27T15:40		1	0.2%
2017-04-28T09:43		1	0.2%
2017-04-28T09:50		1	0.2%
2017-04-28T10:22		1	0.2%
2017-04-28T11:34		1	0.2%
2017-04-28T12:33		8	1.7%
2017-04-28T12:36		1	0.2%
2017-04-28T13:07		1	0.2%
2017-04-28T13:10		1	0.2%
2017-04-28T14:10		1	0.2%
2017-04-29T10:28		1	0.2%
2017-04-29T12:11		1	0.2%
2017-05-01T09:17		4	0.8%
2017-05-02T09:07		2	0.4%
2017-05-02T09:44		1	0.2%
2017-05-02T10:09		1	0.2%
2017-05-02T11:40		1	0.2%
2017-05-03T11:18		8	1.7%
2017-05-03T15:17		3	0.6%
2017-05-04T11:34		5	1.0%
2017-05-04T15:19		2	0.4%
2017-05-05T09:37		1	0.2%
2017-05-05T11:31		1	0.2%
2017-05-05T14:38		1	0.2%

# InterviewDate: Date of Interview			
Value	Label	Cases	Percentage
2017-05-06T10:3		1	0.2%
2017-05-06T10:4		2	0.4%
2017-05-08T13:2		3	0.6%
2017-05-09T09:1		1	0.2%
2017-05-09T11:3		1	0.2%
2017-05-09T13:5		1	0.2%
Delight Gutip		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
2017-04-07T10:5		3	0.6%
YES		477	99.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# name_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		163	34.0%
YES		317	66.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
NO		3	0.6%
YES		477	99.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__0: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:0		
Value	Label	Cases	Percentage
ABAH ANMEH		1	0.2%
ABDUL IDRISU		1	0.2%
ABDULHAMID		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
ABDULLAHI ADAMU		1	0.2%
ABDULLAHI MOHAMMED		3	0.6%
ABDULLAHI UMARU		1	0.2%
ABDULLAHI USMAN		2	0.4%
ABDULLAHI YAMAWO		1	0.2%
ABDULLAHI ZHIMA		1	0.2%
ABDULMUMUN BAKAR		1	0.2%
ABDULWAIDI IBRAHIM		1	0.2%
ABEDNEGO OCHALA		1	0.2%
ABIBAT KADRI		1	0.2%
ABU ZARME		1	0.2%
ABUBAKAR AKANO		1	0.2%
ABUBAKAR IDIRISU		1	0.2%
ABUBAKAR LADAN		1	0.2%
ABUBAKAR SALIU		1	0.2%
ACHILE JOHN		1	0.2%
ADA ACHI		1	0.2%
ADAMU AUDU		1	0.2%
ADAMU DANLADI		1	0.2%
AFUSAT ABDULSALAM		1	0.2%
AGBER AAGH		1	0.2%
AHMED ABDULWASIU		2	0.4%
AJOGI ODEH		1	0.2%
AKER ASHUWA		1	0.2%
AKYURA		4	0.8%
ALFA GANI MEWADA		1	0.2%
ALH ABU MAHMUD		1	0.2%
ALH SALIHU		1	0.2%
ALHAJI BABA		1	0.2%
ALHAJI HALILU		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
ALHAJI HASSAN		1	0.2%
ALHAJI NDAKO		1	0.2%
ALHAJI YAYA ZUBAIRU		1	0.2%
ALI NAKIYA		1	0.2%
AMINA OCHEFU		1	0.2%
AMOS GIMBA		1	0.2%
AONDAKAA TSESAMBE		1	0.2%
AONDONGU		1	0.2%
AONDOWASE		1	0.2%
AOUGH FRANCIS		2	0.4%
ASHUWAI		1	0.2%
ASIMAWO ADIME		1	0.2%
AUDU BABA		1	0.2%
AUDU HARUNA		2	0.4%
AUSTINE AJUGWU		1	0.2%
AYUBA AKORO		2	0.4%
AYUBA MUSTAPHA		1	0.2%
AYUBA SUNDAY		8	1.7%
BABA MOHD MAYAKI		3	0.6%
BABA NANGI		1	0.2%
BABA SHABA		4	0.8%
BABA YANDA		1	0.2%
BALA AUTA		1	0.2%
BALA BULUS		1	0.2%
BALA GIMBA		2	0.4%
BALA YAKUBU		1	0.2%
BAMEYI ABUBAKAR		1	0.2%
BAMEYI BELLO		1	0.2%
BATUR AKPEYE		1	0.2%
BENARD EGWU		3	0.6%
BIODUN IBRAHIM		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
BOYO R GOMSHAK		1	0.2%
BRIDGET IBI		1	0.2%
BUHARI MOH'D		1	0.2%
BULUS DANGARI		1	0.2%
BULUS GOKEN		1	0.2%
BURAIMOH SAKA		1	0.2%
CHARLSE ABARRI		1	0.2%
CHOLLOM DUNG		1	0.2%
CHRISTIANA AGBU		1	0.2%
CHUNDUNG ISHAYA		1	0.2%
DADAGI MOHAMMED		1	0.2%
DAKAI JUGU		1	0.2%
DANIEL AMEH		1	0.2%
DANLAMI		5	1.0%
DAVID PAM		8	1.7%
DAVOU CHUNG		1	0.2%
DEDE WADA		1	0.2%
DEMEKOR		4	0.8%
DOMINIC ORBUNDE		7	1.5%
DUNG G BATURE		5	1.0%
EDE ISAH		8	1.7%
EDEM PETER		1	0.2%
ELAIGWU EMMA		3	0.6%
EMMANUEL AGADA		1	0.2%
EMMANUEL AUDU		1	0.2%
EMMANUEL BALA GOLIT		1	0.2%
EMMANUEL OCHEKWU		9	1.9%
EMMANUEL UKURE		6	1.2%
EMMANUEL YISA		1	0.2%
ENOCK M JEDIEL		1	0.2%
FAASEMA		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
FABIDE AYO		1	0.2%
FATAI MEWADA		1	0.2%
FEMI ADEBAYO		1	0.2%
FRANCIS ACHI		1	0.2%
FRIDAY ACHI		2	0.4%
FRIDAY AGADA		2	0.4%
GABRIEL		1	0.2%
GBAMWUAN TYEM		1	0.2%
GEORGE OCHI		1	0.2%
GOBUM AYUBA		1	0.2%
GOWON UCHONU		1	0.2%
HABILA DARKYES		4	0.8%
HALIRU SAIDU		2	0.4%
HARUNA MAZHI		1	0.2%
HARUNA NDAGI		1	0.2%
HASSAN IBRAHIM		1	0.2%
IBITOKUN AJEIGBE		1	0.2%
IBRAHIM		1	0.2%
IBRAHIM YAKUBU		1	0.2%
IDRIS JIYA		1	0.2%
IHOMNGI		1	0.2%
IJI ODE		1	0.2%
IJUO ONWU		1	0.2%
IKACHUE OTEGWU		1	0.2%
IORHUMBA ORTWAR		1	0.2%
IORPUU		1	0.2%
IORSHE AHANGBA		1	0.2%
IORYAAN		1	0.2%
IRRIMIYA PHILIBUS		2	0.4%
ISAH ABDULLAHI		1	0.2%
ISHAKU YILPUT		1	0.2%
ISIAKA YUSUF		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
ISYAKA DASHE		2	0.4%
ISSA AKANMU		1	0.2%
ISSA KEHINDE		1	0.2%
JACOB ENANG		1	0.2%
JAMIU MOHAMMED		1	0.2%
JANET JAMES		1	0.2%
JBRIN USMAN		2	0.4%
JIBRIN ABUBKAR		1	0.2%
JOE ABAH		4	0.8%
JOEL NMADU		1	0.2%
JOPHN KOLO		1	0.2%
JOSEPH ABAH		1	0.2%
JOSHUA NYANGO		1	0.2%
JOSIA OKOH		1	0.2%
JUDE AJAKA		1	0.2%
KACHOLLOM GYANG		6	1.2%
KANANG WASHI		1	0.2%
KAYILUS DABISH		2	0.4%
KEFAS DANEPP		1	0.2%
LABIRU SHEHU		2	0.4%
LAGI ABUBAKAR		1	0.2%
LAMI		6	1.2%
LAMIDI AMODA		1	0.2%
LIAMNGEE AKEGH		1	0.2%
LINUS NKUM		1	0.2%
LUKA DASIREP		2	0.4%
MAIMUMA MUSA K		4	0.8%
MAMA OYIEMA		1	0.2%
MAN YAHAYA		1	0.2%
MARKUS DAWES		3	0.6%
MARY AMOS		1	0.2%
MARY J AMEH		2	0.4%
MASHOOD ANIMASHAUN		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
MBAKU ISESAMBE		1	0.2%
MICHEAL AJIM		2	0.4%
MIMI INJEKE		1	0.2%
MOH'D JIMA		1	0.2%
MOH'D SALLAH		1	0.2%
MOHAMMADU GIWA		1	0.2%
MOHAMMED		11	2.3%
MOHAMMED ADAMU		1	0.2%
MOHAMMED ALHASSAN		1	0.2%
MOHAMMED AWAL		1	0.2%
MOHAMMED GANA		2	0.4%
MOHAMMED GBANGEDE		3	0.6%
MOHAMMED HADI		1	0.2%
MOHAMMED HARUNA		1	0.2%
MOHAMMED I MOHAMMED		1	0.2%
MOHAMMED M. SHAABA		1	0.2%
MOHAMMED MOHAMMED		1	0.2%
MOHAMMED YAGBA		1	0.2%
MOHAMMED YUSUF		1	0.2%
MOHD NMA ALIKALI		1	0.2%
MOHD SAIDU KANDI		8	1.7%
MOHD YUSUF		1	0.2%
MR AJINKALE B		1	0.2%
MR ISAAC.O.ABRAH		1	0.2%
MUSA AHMADU		2	0.4%
MUSA BARRI		1	0.2%
MUSA GADALI		1	0.2%
MUSA JUGU		1	0.2%
NDA ZURUGI		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
NDAMAN ABUBAKAR		1	0.2%
NICHOLAS ATIME		8	1.7%
NWASUKA KASHI		1	0.2%
NWUEZE TSESAMBE		1	0.2%
OBA SULAIMAN		1	0.2%
OBI ANDREW		1	0.2%
OCHI OMIRIGWE		1	0.2%
ODE ONWU		3	0.6%
OGHEY OCHI		1	0.2%
OHIE ODE		5	1.0%
OJILE AMEH		1	0.2%
OMALE AWUTA		1	0.2%
OMALE OGAM		8	1.7%
ONIYE SHUAIB		1	0.2%
ONUMINYA OJILI		8	1.7%
ORSEER NGURE		2	0.4%
ORSHI NYIKWAGH		1	0.2%
PAUL AMEH		1	0.2%
PETER IKHANALA		1	0.2%
PETER ISAH		1	0.2%
PETER TYEM		7	1.5%
PHILIP TAR		4	0.8%
PRINCE NWAORGU		1	0.2%
RAMATU AUDU KATIFFA		1	0.2%
REBECCA ABUTU		4	0.8%
RICHARD NIMYEL		1	0.2%
RWANG SAMUEL		1	0.2%
SAAWUAN		1	0.2%
SAIDU ABUBAKAR		1	0.2%
SALAMI AGBAJE		2	0.4%
SALIHU OGAH		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
SALISU YUSUF		1	0.2%
SALOMI OTACHE		1	0.2%
SAMSON DUNG		3	0.6%
SAMUEL DAWES		5	1.0%
SANI ABDULLAHI		2	0.4%
SANUSI YAHAYA		1	0.2%
SHAAPER		1	0.2%
SHEHU GOGOBIRI		1	0.2%
SHERIF SAMBO		2	0.4%
SHUIABU YAKUBU		1	0.2%
SIMON A WUYE		1	0.2%
STEPHEN DAUDA		1	0.2%
SULE IKAKA		8	1.7%
SULEIMAN USMAN		1	0.2%
SUNDAY DAVOU		1	0.2%
SUNDAY ISAH		1	0.2%
SUNDAY KUKU		1	0.2%
SUNDAY OTACHE		1	0.2%
SUNDAY OYEOHI		1	0.2%
SURAJA YAKUBU		1	0.2%
TABITHA YUSUF		1	0.2%
TAJU BAKARE		1	0.2%
TERVER		1	0.2%
TERWASE		1	0.2%
THOMAS IYEH		1	0.2%
TIMOTHY USMAN		1	0.2%
TITI IKAKA		3	0.6%
TSEZUUR AKEGH		2	0.4%
UMARU ICHEKPA		7	1.5%
UMARU SABA		1	0.2%

# members__0: Household Members:0			
Value	Label	Cases	Percentage
UMORU ABDUL		2	0.4%
USMAN ABDULRAHMA		1	0.2%
USMAN LAYI		1	0.2%
UVERSHE TSESAMBE		2	0.4%
UZO UCHE		2	0.4%
VERONICA EN		1	0.2%
YAHAYA USMAN		1	0.2%
YAKUBU AUDU		5	1.0%
YAKUBU GIWA		1	0.2%
YAKUBU MUSTAPHA		1	0.2%
YAYA ODUNAYO		2	0.4%
YAYA SHESHI		2	0.4%
YAYA YUSUF MOHD		1	0.2%
YES		3	0.6%
YUSUF AUTA		1	0.2%
YUSUF DERKYES		3	0.6%
YUSUF IDRIS		2	0.4%
YUSUF MAJIN		1	0.2%
YUSUF MININ		2	0.4%
YUSUF TURAKI		1	0.2%
YUSUFU OCHEFU		1	0.2%
ZAKARIAH		2	0.4%
ZAMFARA RABIU		1	0.2%
ZITTA YUSUF		1	0.2%
ZUNGWENEN		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__1: Household Members:1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:1		
Value	Label	Cases	Percentage
##N/A##		9	1.9%
ABIBA M		1	0.2%
ABIBA SALAMI		2	0.4%

members__1: Household Members:1

Value	Label	Cases	Percentage
ABIBETU OGAH		1	0.2%
ABIGAIL KEFAS		1	0.2%
ABOE YUSIFU		3	0.6%
ADIJAT KEHINDE		1	0.2%
ADIJAT YUSUF		1	0.2%
ADIZATU		1	0.2%
AFUSAT SHUAIB		1	0.2%
AFUSAT SULAIMAN		1	0.2%
AGHEMBE TSESAMBE		2	0.4%
AGNES OCHALA		1	0.2%
AGNES PAUL		1	0.2%
AHENASHIMA MICHEAL		2	0.4%
AISHA U		1	0.2%
AISHAT		13	2.7%
AISHAT ABDULLAHI		1	0.2%
AISHAT ABUBAKAR		1	0.2%
AISHATU D		2	0.4%
AISHETU		1	0.2%
AKWAI		1	0.2%
ALI MUSA		4	0.8%
ALICE AYUBA		2	0.4%
ALTI A		2	0.4%
AMAGO ABAH		1	0.2%
AMEH JACOB		1	0.2%
AMINA		7	1.5%
AMINA ABDUL		2	0.4%
AMINAT HARUNA		1	0.2%
AMINAT MAZHI		1	0.2%
AMOS		6	1.2%
ANTHONY JOHN		1	0.2%
ASABE BALA		1	0.2%
ASABE MUSA		1	0.2%
AWAH OCHEFU		1	0.2%
AWAWU		2	0.4%

members_1: Household Members:1

Value	Label	Cases	Percentage
AWUTA SULE		8	1.7%
AYISA JAMIU		1	0.2%
AYISATU IBRAHIM		1	0.2%
AYISATU MOHAMMED		3	0.6%
AYISHA		1	0.2%
BALIKISU		1	0.2%
BALKISU		4	0.8%
BAMBA		1	0.2%
BAMEYI ASIMI		1	0.2%
BASIRA YUSUF		1	0.2%
BEATRICE AMEH		1	0.2%
BEBY H		2	0.4%
BELLO ABDULSALAM		1	0.2%
BEM		1	0.2%
BINTU SANUSI		1	0.2%
CAROLINE PETER		1	0.2%
CHANWO NKUM		1	0.2%
CHRISTIANA EDE		8	1.7%
CHRISTIANA EDEM		1	0.2%
CHRISTIANA YUSUF		3	0.6%
CHRISTOPHER		1	0.2%
CHRISTY		1	0.2%
CORDELLIA JOE		4	0.8%
DEBORAH IYEH		1	0.2%
DORATHY		1	0.2%
DUPE ADEBAYO		1	0.2%
EBAAKA OMALE		1	0.2%
ELIZABETH		7	1.5%
ELIZABETH JOHN		1	0.2%
ESTHER CHOLLOM		1	0.2%
EUNICE OMIRIGWE		1	0.2%
EVELYN NWAORGU		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
FATIMA		1	0.2%
FATIMA ABDUL		1	0.2%
FATIMA ALHAJI		1	0.2%
FATIMA AYUBA		1	0.2%
FATIMA SANI		2	0.4%
FATIMA YAKUBU		2	0.4%
FATIMATU SURAJA		1	0.2%
FATIMOH HARUNA		1	0.2%
FATIMOH JIYA		1	0.2%
FATIMOH MOHAMMED		3	0.6%
FATIMOH SABA		1	0.2%
FAVOUR		1	0.2%
FEBIAN ENANG		1	0.2%
FELICIA GOBUM		1	0.2%
FELICIA JOSEPH		1	0.2%
FELICIA OCHEKWU		9	1.9%
FUNMILAYO AJINKALE		1	0.2%
GABRIEL ISHAYA		1	0.2%
GAMBO AUDU		1	0.2%
GLORY		1	0.2%
GLORY EJE		1	0.2%
GOMNA		1	0.2%
GRACE		1	0.2%
HAJARA		1	0.2%
HAJARA M		1	0.2%
HAJARA MOHD		1	0.2%
HAJARA SHEHU		1	0.2%
HAJARA Z		1	0.2%
HAJIYA FATIMA		1	0.2%
HAJON		1	0.2%
HAMAMATU HARUNA		2	0.4%
HANATU ACHI		8	1.7%

members__1: Household Members:1

Value	Label	Cases	Percentage
HANATU YUSUF		1	0.2%
HANATU ZAMFARA		1	0.2%
HANNA JOEL		1	0.2%
HANNAH		4	0.8%
HANNATU DUNG		3	0.6%
HANSATU A		1	0.2%
HAUNA MOHAMMED		1	0.2%
HAUWA		2	0.4%
HAUWA HABILA		4	0.8%
HUDUNGS STEPHEN		1	0.2%
HUMBADOON TSESAMBE		1	0.2%
IBITOKUN ABUBAKAR		1	0.2%
JAMIU AJEIGBE		1	0.2%
JANET BENARD		3	0.6%
JENNIFER		4	0.8%
JENNIFER AMEH		4	0.8%
JEWETU		1	0.2%
JOEL AYUBA		1	0.2%
JOYCE		1	0.2%
JULIE AYO		1	0.2%
JUMAIMA IJUO		1	0.2%
JUSTINA ENOCK		1	0.2%
KAKA WUSA		1	0.2%
KANENG BULUS		1	0.2%
KEHINDE B		1	0.2%
KEZIAH SIMON		1	0.2%
KWAGHKOM		4	0.8%
KYAUTA		1	0.2%
LADI B		1	0.2%
LADI BARRI		1	0.2%
LADI BELLO		1	0.2%
LAHIRA AMOS		1	0.2%
LAMI D		1	0.2%
LAMI HASSAN		1	0.2%
LAMIN		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
LYDIA OCHI		1	0.2%
MABEL EN		1	0.2%
MAIMUNA YUSUF		1	0.2%
MAIRO SUNDAY		1	0.2%
MALAMA ASABE		1	0.2%
MAMA		1	0.2%
MARIA JAMES		1	0.2%
MARIAM ISSA		1	0.2%
MARIAM SULEIMAN		1	0.2%
MARIAMU MOHD		1	0.2%
MARTHA DAVOU		1	0.2%
MARY		7	1.5%
MARY ACHI		2	0.4%
MARY ADEJO		2	0.4%
MARY FRIDAY		1	0.2%
MARY LUKA		2	0.4%
MARY ODE		5	1.0%
MARY OJILE		1	0.2%
MARY OKOH		1	0.2%
MARY YUSUFU		1	0.2%
MARYAM MOHAMMED		1	0.2%
MATHA ISAH		1	0.2%
MATHAR NUHU		6	1.2%
MBAPUUN AAGH		1	0.2%
MDOON FRANCIS		2	0.4%
MEMUNAT ABU		1	0.2%
MEMUNAT MAJIN		1	0.2%
MEMUNAT YAKUBU		1	0.2%
MERCY AUDU		1	0.2%
MERCY NGURE		2	0.4%
MLUMUN IORSHE		1	0.2%
MNGUKENGER		1	0.2%
MNGUNENGEN		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
MNGUSONON		1	0.2%
MNGUSUUR		1	0.2%
MONICA ORTWAR		1	0.2%
MSEVE		1	0.2%
MSURSHIMA		7	1.5%
MUMMY AJOGI		1	0.2%
MURJA LABIRU		2	0.4%
MURJANAFWI YAKUBU		1	0.2%
MWUESE		2	0.4%
MWUSER ATIME		8	1.7%
NANAP G		1	0.2%
NANCHIN KAYILUS		2	0.4%
NANRING NIMYEL		1	0.2%
NATOM		1	0.2%
NGUNAN		1	0.2%
NGUSEEN		1	0.2%
NMENA GOWON		1	0.2%
NURAT MASHOOD		1	0.2%
OCHOLONGWA PETER		1	0.2%
OHIE OTEGWU		1	0.2%
OLUBA OMALE		8	1.7%
OWOKOYI OJILI		8	1.7%
PASMA J		2	0.4%
PATIENCE EMMA		3	0.6%
PATRICIAN AJUGWU		1	0.2%
PAULINA		1	0.2%
PAULINA AGADA		1	0.2%
PRECIOUS ODE		1	0.2%
PRESCILA ONWU		3	0.6%
RACHEAL		4	0.8%
RAHMAYA ABDULLAHI		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
RAKIYA ABUBAKAR		1	0.2%
RALLY AUDU		5	1.0%
RAMATU		3	0.6%
REKIYA AWAL		1	0.2%
RODA YISA		1	0.2%
ROMOKE MEWADA		1	0.2%
ROMOKE WASIU		2	0.4%
ROSELINE		1	0.2%
ROSELINE ACHILE		1	0.2%
RUKAYA		1	0.2%
RUTH ACHI		1	0.2%
RUTH WADA		1	0.2%
SABINA MARKUS		3	0.6%
SADIAT ABDUL		1	0.2%
SAHADIYA H		1	0.2%
SALAMATU MUSA		1	0.2%
SALAMATU NDAGI		1	0.2%
SALIFA MOHAMMED		1	0.2%
SALLAMATU ADAMU		1	0.2%
SAMA BUHARI		1	0.2%
SARAH DUNG		5	1.0%
SARAH SAMSON		1	0.2%
SARAH UMARU		7	1.5%
SENABU GANA		2	0.4%
SHARYA Y		1	0.2%
SHIMINENG T		2	0.4%
SUZANA SAMUEL		5	1.0%
TABITHA JOSHUA		1	0.2%
TALATU		1	0.2%
TANI		2	0.4%
TANI BALA		2	0.4%
TANI JUGU		1	0.2%

members__1: Household Members:1

Value	Label	Cases	Percentage
TATYO ISESAMBE		1	0.2%
TERNENGE		1	0.2%
TERUNDU AKER		1	0.2%
TERVER		1	0.2%
TOYIN LAMIDI		1	0.2%
TOYIN SAKA		1	0.2%
TUNDE IBRAHIM		1	0.2%
UDUAK ACHI		1	0.2%
UMMAH ABDULLAHI		1	0.2%
VICTORIA OBI		1	0.2%
VICTORIA UKURE		6	1.2%
WANA YARO DUNG		8	1.7%
YAHAYA AWAWU		1	0.2%
YANBIU YAKUBU		1	0.2%
YAWONDI JIYA		3	0.6%
YAYA BUCKY		2	0.4%
YEMI IRRIMIYA		2	0.4%
YERA SUNDAY		1	0.2%
YOP SAMUEL		1	0.2%
YUNUSA ISIAKA		1	0.2%
ZAINAB A		1	0.2%
ZAINAB HASSAN		1	0.2%
ZAINAB KANDI		8	1.7%
ZAINABU		1	0.2%
ZUWAIRA AUDU		1	0.2%

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.

members_2: Household Members:2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:2

Value	Label	Cases	Percentage
##N/A##		30	6.2%
ABDUL H		2	0.4%
ABDUL SULE		8	1.7%
ABDULAH IBRAHIM		1	0.2%
ABDULAZIZU A		1	0.2%
ABDULFATAI AUDU		1	0.2%
ABDULKADIR		1	0.2%
ABDULLHI		8	1.7%
ABDUMALIK		1	0.2%
ABDULQUADRI JAMIU		1	0.2%
ABDULRASAK ABDULSALA		1	0.2%
ABDULRASHEE MUSA		1	0.2%
ABIBU GANI		2	0.4%
ABU AYUBA		1	0.2%
ABUBAKAR		1	0.2%
ACHAGBE		1	0.2%
ADAMU		1	0.2%
ADAMU MOHAMMED		1	0.2%
ADAMU YAKUBU		1	0.2%
ADULHAKAMU IBRAHIM		4	0.8%
AHMADU		2	0.4%
AISAT HARUNA		1	0.2%
AISAT ISSA		1	0.2%
AISHA		1	0.2%
AISHA SALISU		1	0.2%
AKEEM SULAIMAN		1	0.2%
ALADI OJILI		8	1.7%
ALAMI YUSUFU		1	0.2%
ALH T BABAJIYA		1	0.2%
ALHAJI YAKUBU		1	0.2%
ALICE GANA		2	0.4%

members 2: Household Members:2

Value	Label	Cases	Percentage
ALIDU YUSIFU		3	0.6%
ALIYU YUSUF		1	0.2%
AMINAT MAZHI		1	0.2%
AMINAT NDAGI		1	0.2%
AMINAT YAKUBU		1	0.2%
AMUDAT IDOWU		1	0.2%
ANNA GOBUM		1	0.2%
ANTHONY ABAH		1	0.2%
AONDOFA		1	0.2%
AONDONGU		1	0.2%
ARISU YAHAYA		1	0.2%
ASAMAWO ABU		1	0.2%
ASHIONYE ACHI		1	0.2%
ASIATA LAMIDI		1	0.2%
ASWAKWA		2	0.4%
AWAWU MOHAMMED		3	0.6%
AYUBA		1	0.2%
AYUBA ABDULLAHI		1	0.2%
BABA		3	0.6%
BADIYA		11	2.3%
BAHARI		1	0.2%
BILIKISU M		1	0.2%
BLESSING AGADA		1	0.2%
BOLANLE ORTWAR		1	0.2%
BRIDGET ISHAYA		1	0.2%
BUNDE		1	0.2%
BUNMI B		1	0.2%
CECILIA TSESAMBE		2	0.4%
CHIANGI T		2	0.4%
CONFIDENCE		1	0.2%
DAFORM DUNG		5	1.0%
DAICHUNG MUSA		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
DAIHATU YAKUBU		1	0.2%
DANLAMI BELLO		1	0.2%
DAUSIYA LABIRU		2	0.4%
DAVID ENOCK		1	0.2%
DOMINIC JOE		4	0.8%
DOOM		4	0.8%
DOOWUESE		4	0.8%
DOOYUM		1	0.2%
EHU UMARU		7	1.5%
ELI DAVOU		1	0.2%
EMMANUEL AYUBA		1	0.2%
EMMANUEL BULUS		1	0.2%
EMMANUEL NKUM		1	0.2%
ENIGBE OMALE		1	0.2%
EPHRAIM		4	0.8%
ERRITI ENANG		1	0.2%
ESTHER TONSHIKA		1	0.2%
FAROUK OGAH		1	0.2%
FATI		1	0.2%
FATIMATU		1	0.2%
FATIMOH HARUNA		1	0.2%
FIKAYO AYO		1	0.2%
FRANCA OCHEKWU		9	1.9%
FRIDAY ACHI		1	0.2%
FRIDAY OBI		1	0.2%
FRIDAY PAUL		1	0.2%
FRIDOUSU SANUSI		1	0.2%
GABRIEL OKOH		1	0.2%
GAMBO LUKA		2	0.4%
GAZALI ABDULLAHI		1	0.2%
GIBART ZAMFARA		1	0.2%
GODEREY HABILA		4	0.8%
GOSSEPH IRRIMIYA		2	0.4%

members 2: Household Members:2

Value	Label	Cases	Percentage
GRACE AMAH		4	0.8%
GRACE SUNDAY		1	0.2%
GRACIOUS DUNG		3	0.6%
GYANG D		1	0.2%
GYANG NUHU		6	1.2%
HAHNNAH TSESAMBE		1	0.2%
HALIMA		1	0.2%
HALIYA H		1	0.2%
HANA		1	0.2%
HANNA AJUGWU		1	0.2%
HASSAN ALHASSAN		1	0.2%
IBRAHIM		3	0.6%
IDIRISU		1	0.2%
INNOCENT ODE		5	1.0%
IRENE CHOLLOM		1	0.2%
ISIAH		6	1.2%
ISRAEL SAMUEL		1	0.2%
IYABO AJEIGBE		1	0.2%
JAMES		1	0.2%
JAMILA ABDULLAHI		1	0.2%
JAMMAL KEHINDE		1	0.2%
JEFATHER KAYILUS		2	0.4%
JEMILA USMAN		1	0.2%
JENIFER EDE		8	1.7%
JOB ODE		1	0.2%
JOB ONWU		3	0.6%
JONAH OTEGWU		1	0.2%
JOSEPH		1	0.2%
JOSEPH EN		1	0.2%
JOSHUA AYUBA		2	0.4%
JOSHUA BARRI		1	0.2%
JULET EDEM		1	0.2%
KADIJAT SABA		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
KATANBA MOHD		1	0.2%
KAZEEM YUSUF		1	0.2%
KEATSUA		2	0.4%
KELVIN		7	1.5%
KHALIFA		1	0.2%
KWAGHZUUR		1	0.2%
LIMAN		1	0.2%
LYDIA		5	1.0%
LYDIA ADEJO		2	0.4%
LYOP AYUBA		8	1.7%
MAMA		1	0.2%
MAMUNA		1	0.2%
MARIAM YAKUBU		1	0.2%
MARYAM MOHAMMED		1	0.2%
MBAEMBER		7	1.5%
MBAILURAN		1	0.2%
MBAWUESE		1	0.2%
MICHEAL JOSEPH		1	0.2%
MISHAK OCHALA		1	0.2%
MLUWAM		1	0.2%
MOH'D		4	0.8%
MOHAMMED		4	0.8%
MOHAMMED MOHAMMED		2	0.4%
MOHD		2	0.4%
MOHD BABA		1	0.2%
MOHD SANTALI		1	0.2%
MONDAY		1	0.2%
MONDAY JACOB		1	0.2%
MONDAY WADA		1	0.2%
MONICA		1	0.2%
MONIRAT WASIU		2	0.4%
MOSES ABDUL		2	0.4%
MUKIBATU A		2	0.4%
MUSA BALA		2	0.4%
MUSA DANLADI		1	0.2%
MUSA SHEHU		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
MUYISAT IBRAHIM		1	0.2%
MWUMEN ATIME		8	1.7%
NAANBOT MARKUS		3	0.6%
NAFISAT ABUBAKAR		1	0.2%
NAIRU J		2	0.4%
NANFWANG KEFAS		1	0.2%
NANPON NIMYEL		1	0.2%
NASIRU MAJIN		1	0.2%
NASIRU MOHAMMED		1	0.2%
NDAGI		3	0.6%
NENSHA MIKE		2	0.4%
NGBEDE AUDU		5	1.0%
NSEMDOO FRANCIS		2	0.4%
NULAT SAKA		1	0.2%
NURU JIYA		1	0.2%
NURU SHUAIB		1	0.2%
OCHIGBO BENARD		3	0.6%
OJOBI PETER		1	0.2%
OJOMASEU IYEH		1	0.2%
ONUWASI UKURE		6	1.2%
ONWANYI OCHI		1	0.2%
PAUL		2	0.4%
PAUL AGADA		1	0.2%
PEACE AMEH		1	0.2%
PIUS JUGU		1	0.2%
PRAISE		1	0.2%
PRISCILLIA NGURE		2	0.4%
RAHAMA		2	0.4%
RAHIMA		1	0.2%
REBEM		1	0.2%
REJOICE JOEL		1	0.2%
REUBEN		1	0.2%
REUBEN ISAH		1	0.2%
RICHIWE		1	0.2%
RITDEMA G		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
RITSHIKMWA		1	0.2%
ROMAN SAMUEL		5	1.0%
RUKAYAT AWAL		1	0.2%
SADIA A		1	0.2%
SADIYA AUDU		2	0.4%
SAFIYA U		1	0.2%
SAHIHU M		1	0.2%
SALAMOT MASHOOD		1	0.2%
SALIU ABUBAKAR		1	0.2%
SALIYU Z		1	0.2%
SALUATIOINS STEPHEN		1	0.2%
SAMSON GOWON		1	0.2%
SAMUEL		1	0.2%
SAMUEL YUSUF		3	0.6%
SANI YUSUF		1	0.2%
SEFIYA ASIMI		1	0.2%
SHAMSIYA YAKUBU		1	0.2%
SHEKINAT MEWADA		1	0.2%
SHEM AMOS		1	0.2%
SILIFATU A		1	0.2%
STANLEY NWAORGU		1	0.2%
SUBANAS EMMMA		1	0.2%
SUNDAY OCHI		1	0.2%
SUNDAY OGOR		1	0.2%
SUNDAY OJILE		1	0.2%
SUNDAY PAM		8	1.7%
TANI		1	0.2%
TENI MOHAMMED		1	0.2%
TERHEMBA		1	0.2%
TERHIDE		1	0.2%
TERNENGE		1	0.2%
TERNGU		1	0.2%
TERWASE AKER		1	0.2%
TIJANI		1	0.2%

# members__2: Household Members:2			
Value	Label	Cases	Percentage
TIMOTHY SIMON		1	0.2%
TINA B		1	0.2%
TINA JOSHUA		1	0.2%
TOSIN AJINKALE		1	0.2%
UGBEDE ACHILE		1	0.2%
UKEYIMA		1	0.2%
UMARU		1	0.2%
UMARU ABDUL		1	0.2%
USHA AAGH		1	0.2%
VERONICA		1	0.2%
VICTOR AUDU		1	0.2%
VOU PAM		1	0.2%
WINIFRED		1	0.2%
YAKUBU D		2	0.4%
YANNA		1	0.2%
YAYA ADEBISI		2	0.4%
YAZID BUHARI		1	0.2%
YOHANNA ACHI		2	0.4%
ZACHAEUS ADEBAYO		1	0.2%
ZAINABU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__3: Household Members:3			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:3		
Value	Label	Cases	Percentage
##N/A##		37	7.7%
ABDUKADIR		1	0.2%
ABDUL BELLO		1	0.2%
ABDULAH I IBRAHIM		1	0.2%
ABDULBASSID AWAL		1	0.2%
ABDULFAITH K AUDU		2	0.4%
ABDULKARIM ABDULLAHI		1	0.2%
ABDULRAHAM M		1	0.2%
ABDULRAHMA		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
ABDULWAHAB J		2	0.4%
ABIGAIL AYUBA		8	1.7%
ABIGAIL DAVOU		1	0.2%
ABU ALHASSAN		1	0.2%
ABUBAKAR		1	0.2%
ABULMALIK H		1	0.2%
ADAMU YAKUBU		1	0.2%
ADR MIMI		1	0.2%
AFINIKI SUNDAY		1	0.2%
AHMED		1	0.2%
AHMED JIYA		1	0.2%
AHMED SALISU		1	0.2%
AISHA		1	0.2%
AISHA BABA		1	0.2%
AISHA BUHARI		1	0.2%
AISHETU		1	0.2%
AJAKA		1	0.2%
AJELE ODE		1	0.2%
AJIYA SULE		8	1.7%
ALECHENU PETER		1	0.2%
ALHASSAN		1	0.2%
ALICE DANIEL		1	0.2%
ALIYU A		1	0.2%
AMINA		2	0.4%
AMINAT HARUNA		1	0.2%
AMZA YAKUBU		1	0.2%
ANAUMBUR		1	0.2%
ANTHONY AJUGWU		1	0.2%
AONDOHEMBA AKER		1	0.2%
AONDONGU		1	0.2%
AONDOWASE		1	0.2%
ASABE		2	0.4%
ASANA MAHMUD		1	0.2%
AUDU JACOB		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
AYISHAT USMAN		1	0.2%
BABA MOHD		1	0.2%
BASIT ISSA		1	0.2%
BEM		1	0.2%
BENYAME BULUS		1	0.2%
BETTY CHOLLOM		1	0.2%
BIG DADDY		2	0.4%
BILIKISU SABA		1	0.2%
BUNKA Y		1	0.2%
CATHERINE ABAH		1	0.2%
CHAMUN YUSUF		3	0.6%
CHARITY ISAH		1	0.2%
CHUNDUNG DUNG		1	0.2%
CONFIDENCE NWAORGU		1	0.2%
DANIEL OCHALA		1	0.2%
DANLAMI BALA		2	0.4%
DANTALA		1	0.2%
DAVID JUGU		1	0.2%
DESTINE		1	0.2%
DIKO AYUBA		2	0.4%
DOOFAN MIKE		2	0.4%
EDEOMA EDEM		1	0.2%
ELIZABETH AGADA		1	0.2%
ELIZABETH JOE		4	0.8%
ELVIS OBI		1	0.2%
EMMA IYEH		1	0.2%
EMMANUEL SAMUEL		1	0.2%
ENE AMEH		4	0.8%
ENOJO WADA		1	0.2%
ERATUS EN		1	0.2%
FADILA YUSUF		1	0.2%
FATI		1	0.2%
FATIMA		4	0.8%

members__3: Household Members:3

Value	Label	Cases	Percentage
FATIMAT GANA		2	0.4%
FAUSIYA JAMIU		1	0.2%
FRANCIS OCHEKWU		9	1.9%
FRIDAY ADEJO		2	0.4%
FRIDAY YUSUFU		1	0.2%
GIDEON AMOS		1	0.2%
GIFT DUNG		3	0.6%
GLORY AGADA		1	0.2%
GODDEY YUSIFU		3	0.6%
GODS TIME		1	0.2%
GODSAVE MARKUS		3	0.6%
GODWIN GOWON		6	1.2%
GOGO		1	0.2%
GOMINA HARUNA		1	0.2%
GUEVESI GOWON		1	0.2%
HARISU A		2	0.4%
HASSANA		1	0.2%
HAUWA		4	0.8%
HELEN KEFAS		1	0.2%
HIKIMA SHUAIB		1	0.2%
IBRAHIM YAKUBU		1	0.2%
IDIRISU		1	0.2%
IDRIS MAJIN		1	0.2%
IDRIS MOHAMMED		3	0.6%
IDRIS SHEHU		1	0.2%
IFE AYO		1	0.2%
INYAS		1	0.2%
IORBEE		4	0.8%
ISAH EDE		8	1.7%
ISREAL EMMA		1	0.2%
IYABO SULAIMAN		1	0.2%
JAMILU MOHAMMED		1	0.2%
JENEBU AYUBA		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
JERINA OKOH		1	0.2%
JESICAH DUNG		5	1.0%
JOEL		1	0.2%
JOEL SIMON		1	0.2%
JOHN		1	0.2%
JOSEPH D		1	0.2%
JOYCE ENOCK		1	0.2%
JUDE YAYA		2	0.4%
JULIET NGURE		2	0.4%
JUMMAI		4	0.8%
KABIRU H		2	0.4%
KADIJA MOHAMMED		1	0.2%
KALIQ MUSA		1	0.2%
KATLONG KAYILUS		2	0.4%
KEHINDE YUSUF		1	0.2%
KPADOO		1	0.2%
KUBURAT IBRAHIM		1	0.2%
KUMASULE FRANCIS		2	0.4%
KUMAWUESE		4	0.8%
LARE KAKA		1	0.2%
LAURATU MUSA		4	0.8%
LAWRENCE GOBUM		1	0.2%
LEKAN AJEIGBE		1	0.2%
LELEAN IRRIMIYA		2	0.4%
LOIS		6	1.2%
LONGRAT HABILA		4	0.8%
LYOD MUSA		1	0.2%
LYOP JOSHUA		1	0.2%
MADU		4	0.8%
MARGRET OTEGWU		1	0.2%
MARJA M		1	0.2%
MARKUS		5	1.0%
MARTINS AUDU		1	0.2%
MARY		1	0.2%
MARY ACHI		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
MARY BENARD		3	0.6%
MARY OJILE		1	0.2%
MARY PAM		8	1.7%
MARYAM		1	0.2%
MATTHEW		1	0.2%
MBARUMUN T		2	0.4%
MEDINAT SULE		1	0.2%
MEKAN ADO		1	0.2%
MIUMAHAN TSESAMBE		2	0.4%
MOH'D		1	0.2%
MOH'DU YUSUF		1	0.2%
MOHAMMED NDAGI		1	0.2%
MOHAMMED YAKUBU		1	0.2%
MOHD ALIKALI		1	0.2%
MOHD B		8	1.7%
MSEAPERA		1	0.2%
MSURSWMA ATIME		8	1.7%
MUKTAR		2	0.4%
MUKTAR ABUBAKAR		1	0.2%
MUSA		1	0.2%
MUSIRAT WASIU		2	0.4%
MUZALI ABDULLAHI		1	0.2%
NAIBI MOHAMMED		1	0.2%
NAJAATU		1	0.2%
NATHAN		1	0.2%
NAWAWU		2	0.4%
NEBOTH ABDUL		2	0.4%
NENDIRMA NKUM		1	0.2%
NENMENE		1	0.2%
NGODOO		1	0.2%
NGUHER		1	0.2%
NGUSEER		1	0.2%
NIMNAU NIMYEL		1	0.2%
NMA NDAMAN		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
NURATU A		1	0.2%
OCHANYA		1	0.2%
OCHOLONGWA UMARU		7	1.5%
ODE ODE		5	1.0%
OGBENE		1	0.2%
OGBU OCHI		1	0.2%
OHEGM ONWU		3	0.6%
OKPANACHI ACHILE		1	0.2%
OLASUNKANM B		1	0.2%
OLIVER		7	1.5%
OLOCHE OJILI		8	1.7%
ONYEJEFU AUDU		5	1.0%
PANSHAKS SAMUEL		5	1.0%
PAUL JOSEPH		1	0.2%
PETER AMEH		1	0.2%
PETER ISHAYA		1	0.2%
PHILEMON		1	0.2%
RABI LABIRU		2	0.4%
RAKIYA U		1	0.2%
RAMAT MAZHI		1	0.2%
RAMATO MURI		1	0.2%
RAMATU ABDUL		1	0.2%
RAMOTA GANI		2	0.4%
RAMSIU D		2	0.4%
RASHIDETU OGAH		1	0.2%
ROFIA LAMIDI		1	0.2%
RUFAI MASHOOD		1	0.2%
RUKAYAT ABDULSALAM		1	0.2%
RUTH PAUL		1	0.2%
SADIQ A		1	0.2%
SALIFU YAHAYA		1	0.2%
SAMINU YAKUBU		1	0.2%
SAMSON		2	0.4%
SEKEGH		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
SESUGH		1	0.2%
SESUGH AAGH		1	0.2%
SEUN AJINKALE		1	0.2%
SEWUESE		1	0.2%
SHERIFA AUDU		1	0.2%
SHERIFAT SAKA		1	0.2%
SHIAONDO		1	0.2%
SHOJA		1	0.2%
SIDIQAT KEHINDE		1	0.2%
SIMI NUHU		6	1.2%
SMITH B		1	0.2%
SODAMEYU ABDULLAHI		1	0.2%
STEPHEN OCHI		1	0.2%
SUNDAY OMALE		1	0.2%
SUZANA		1	0.2%
TERNGU		7	1.5%
TERWASE ORTWAR		1	0.2%
THERESA PETER		1	0.2%
TOWORKELETU SANUSI		1	0.2%
TSESAMBE RAPHAEL		1	0.2%
TUWO		1	0.2%
UMARU		1	0.2%
UROTOA G		1	0.2%
USMAN		1	0.2%
VERONICA LUKA		2	0.4%
VICTORIA ASIMI		1	0.2%
WENG STEPHEN		1	0.2%
YA TETENGI		1	0.2%
YAHAYA ADAMU		1	0.2%
YAKABA		1	0.2%
YENKA		1	0.2%
YUSUF BARRI		1	0.2%
ZAINAB ABUBAKAR		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
ZAINAB MOHAMMED		1	0.2%
ZAKARIA		1	0.2%
ZATUWA MOHAMMED		1	0.2%
ZENABU MOHAMMED		1	0.2%
ZILIYA		11	2.3%
ZOF ACHI		1	0.2%
ZUWAIRA Z		1	0.2%

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.

members__4: Household Members:4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:4

Value	Label	Cases	Percentage
##N/A##		58	12.1%
ABDUL GANNU SALISU		1	0.2%
ABDULGAFAR M		1	0.2%
ABDULHAZUZE J		2	0.4%
ABDURAHAMA		1	0.2%
ABIBU A		1	0.2%
ABUBAKAR		1	0.2%
ADAH UMARU		7	1.5%
ADAMA AUDU		1	0.2%
ADAMU		1	0.2%
ADAMU YUSUF		1	0.2%
ADIJATU SULAIMAN		1	0.2%
AGADA ODO		1	0.2%
AGNES OTEGWU		1	0.2%
AHMED WASIU		2	0.4%
AHMED YAKUBU		1	0.2%
AISETU		1	0.2%
AISHA		3	0.6%
AISHETU OGAH		1	0.2%
ALADI OJILE		1	0.2%
ALBERT AYUBA		2	0.4%

members_4: Household Members:4

Value	Label	Cases	Percentage
ALBERT BULUS		1	0.2%
ALESHI		1	0.2%
ALHAMDU G		1	0.2%
ALHASSAN MOHAMMED		1	0.2%
ALHASSAN SANUSI		1	0.2%
ALIYU		1	0.2%
AMINA		1	0.2%
AMINETU ABDULLAHI		1	0.2%
AMITTER ONWU		3	0.6%
ANASTASIA AJUGWU		1	0.2%
ANITA		1	0.2%
ANNA		1	0.2%
ANTHONIA OCHEKWU		9	1.9%
AONDOFASE		1	0.2%
AONDOHEMBA		1	0.2%
APEDOO ZUNGWENEN		1	0.2%
AYISATU MOHAMMED		1	0.2%
BALIKISU USMAN		1	0.2%
BAMINA		1	0.2%
BANKE AYO		1	0.2%
BEBY H		2	0.4%
BENJI ACHI		1	0.2%
BERIT GOBUM		1	0.2%
BLESSING JUGU		1	0.2%
BUKOLA ORTWAR		1	0.2%
CELINA D		1	0.2%
CHARITY JOE		4	0.8%
CHRISTOPHER JOSHUA		1	0.2%
CHRISTOPHER SAMUEL		5	1.0%
CHRISTY EN		1	0.2%
COMFORT AMEH		1	0.2%
DANTANI BALA		2	0.4%
DAVID B		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
DEBORAH DAVOU		1	0.2%
DEBORAH UKURE		6	1.2%
DOGARA SUNDAY		1	0.2%
DOOFAN		1	0.2%
DOOM		1	0.2%
DOOSHIMA MIKE		2	0.4%
DORATHY		1	0.2%
DORKAT NKUM		1	0.2%
EDWIN ABAH		1	0.2%
EHI OJILI		8	1.7%
ELISHA STEPHEN		1	0.2%
ELIZABETH ACHILE		1	0.2%
ELIZABETH SAMSON		1	0.2%
EMMAN		1	0.2%
EMMANUELLA		1	0.2%
ESTHER PAM		8	1.7%
FAITH STEPHEN		1	0.2%
FAMSIS PETER		1	0.2%
FATI		5	1.0%
FATIMA		3	0.6%
FATIMA MOHAMMED		1	0.2%
FATIMA SALAMI		2	0.4%
FREDA CHOLLOM		1	0.2%
FRIDAY AGADA		1	0.2%
FRIDAY TSESAMBE		2	0.4%
GANIYAT YUSUF		1	0.2%
GIDEON PETER		1	0.2%
GLORIA YUSUFU		1	0.2%
GODWIN IRRIMIYA		2	0.4%
GOGOBA MOHAMMED		3	0.6%
HAFSAT ABDULLAHI		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
HAFSAT MOHAMMED		1	0.2%
HAPPY UGO		1	0.2%
HASSANA		1	0.2%
HAUWA		11	2.3%
HAUWA A		1	0.2%
HAWAWU		1	0.2%
HAZIMA MUSA		4	0.8%
HERRO EMMA		1	0.2%
HIPBATU MUSA		1	0.2%
IBRAHIM		2	0.4%
IDRIS NDAGI		1	0.2%
IDRISU		1	0.2%
ISMAT YAKUBU		1	0.2%
JABIR MOHD		1	0.2%
JANET BARRI		1	0.2%
JANET OCHI		1	0.2%
JERRY BAWA		1	0.2%
JETRO ENOCK		1	0.2%
JOHN		6	1.2%
JOSEPH		1	0.2%
JOY AMOS		1	0.2%
JOY DUNG		3	0.6%
JOY ISAH		1	0.2%
JULIE BENARD		3	0.6%
KABIRU MAHMUD		1	0.2%
KADIJAT		2	0.4%
KALIMATU A		1	0.2%
KANGYANG DUNG		5	1.0%
KARIMETU YAKUBU		1	0.2%
KHADIIJA LABIRU		2	0.4%
KLINGSHAK SAMUEL		3	0.6%
KUBURAT ABUBAKAR		1	0.2%
LAMI		5	1.0%
MAGDALINE GOWON		1	0.2%
MAIMUNA		1	0.2%
MAMAFE		1	0.2%
MAMU		2	0.4%

members_4: Household Members:4

Value	Label	Cases	Percentage
MANACE		1	0.2%
MANSUR ABUBAKAR		1	0.2%
MARIA ASIMI		1	0.2%
MATHEW WADA		1	0.2%
MATTHEW		1	0.2%
MBAYAN		1	0.2%
MERCY		1	0.2%
MODUKPE SAKA		1	0.2%
MOHAMMED		3	0.6%
MOHAMMED AMINU		1	0.2%
MOHAMMED MAJIN		1	0.2%
MOHAMMED MAZHI		1	0.2%
MOHAMMED R SHEHU		1	0.2%
MOHAMMED SABA		1	0.2%
MOHD		9	1.9%
MOSES ADEJO		2	0.4%
MUBARAK BELLO		1	0.2%
NAFISAT		1	0.2%
NAIMA SHUAIB		1	0.2%
NANCY DANIEL		1	0.2%
NANFE NIMYEL		1	0.2%
NAPHISA M		1	0.2%
NASIRU ADAMU		1	0.2%
NDACE		1	0.2%
NDAGI		1	0.2%
NDATU U		1	0.2%
NENPUROT Y		1	0.2%
NERAT AYUBA		8	1.7%
NGUHEL		1	0.2%
NGUUMA		8	1.7%
NGUWASE		1	0.2%
NOAH		4	0.8%
OCHE EMMA		1	0.2%
OCHEINEHI SULE		8	1.7%
OCHI UJE		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
OCHOLE OCHI		1	0.2%
OHEGAM ODE		1	0.2%
OJOTU AUDU		5	1.0%
OLA ODE		5	1.0%
OLADAYO B		1	0.2%
OLIVER KAYILUS		2	0.4%
ONYECHE YUSIFU		3	0.6%
PATIENCE LUKA		2	0.4%
PATRICK JOSEPH		1	0.2%
PATRICK OMALE		1	0.2%
PEACE		1	0.2%
PEBANG KEFAS		1	0.2%
PETER AMEH		4	0.8%
PLANSHAK HABILA		4	0.8%
RAIANU YAKUBU		1	0.2%
RAMATU		3	0.6%
RAMOTA IBRAHIM		1	0.2%
RAMOTU MOHAMMED		1	0.2%
RASHIDAT YAKUBU		1	0.2%
RAZAK AYUBA		1	0.2%
RITA		2	0.4%
ROTSKAK		1	0.2%
RUKAIYA YUSUF		1	0.2%
RUKAYAT JAMIU		1	0.2%
RUTH SAMUEL		1	0.2%
RUTH TSESAMBE		1	0.2%
SADIA AJEIGBE		1	0.2%
SADIQ		1	0.2%
SALANTU D		2	0.4%
SALIMOT JIYA		1	0.2%
SALIMOTA LAMIDI		1	0.2%
SAMUEL		4	0.8%

members_4: Household Members:4

Value	Label	Cases	Percentage
SANDRA NGURE		2	0.4%
SARATU		1	0.2%
SARATU HARUNA		1	0.2%
SARAU		1	0.2%
SAUDE AUDU		1	0.2%
SEKINAT ABDUSALAM		1	0.2%
SELPLAN MARKUS		3	0.6%
SENUSI ALHASSAN		1	0.2%
SERAH SIMON		1	0.2%
SERAJO		1	0.2%
SERI		2	0.4%
SEWUESE		1	0.2%
SHADRACK ABDUL		2	0.4%
SHAMSUDEEN A		2	0.4%
STELLA NWAORGU		1	0.2%
SULEIMAN HARUNA		1	0.2%
SUNDAY AKER		1	0.2%
TAIYE TUNDE		1	0.2%
TAJUDEEN MOHAMMED		1	0.2%
TAVERSHIMAT		2	0.4%
TERKUMBURS		7	1.5%
TERLUMUN		1	0.2%
TERNA		1	0.2%
TERNGU		1	0.2%
TERZUNGWE		4	0.8%
TIMOTHY MUSA		1	0.2%
UBAIDU H		1	0.2%
UCHASUE ATIME		8	1.7%
UGBEDE OCHALA		1	0.2%
UKASHA		1	0.2%
UMMA Z		1	0.2%
UNEKU IYEH		1	0.2%
UNWANA ACHI		1	0.2%

# members__4: Household Members:4			
Value	Label	Cases	Percentage
VERONICA EDEM		1	0.2%
VICKY		1	0.2%
VICTOR ISHAYA		1	0.2%
VOU ADAMU		6	1.2%
YAHAYA		1	0.2%
YAHAYA JUMAI		1	0.2%
YAKUBU GANA		2	0.4%
YAYA CHRISTOPHER		2	0.4%
ZAHRADOJA ABDULLAHI		1	0.2%
ZAINAB AUDU		2	0.4%
ZAINAB AWAL		1	0.2%
ZAINAB ISSA		1	0.2%
ZAKARI YAWU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__5: Household Members:5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		105	21.9%
ABAS		11	2.3%
ABDULMUNI J		2	0.4%
ABDULSALAM U		1	0.2%
ABEL NIMYEL		1	0.2%
ABIGAIL		1	0.2%
ABU		2	0.4%
ACHEMA YUSUFU		1	0.2%
ADAMA ABU		1	0.2%
ADEBISI SHINA		2	0.4%
ADIJAT MAZHI		1	0.2%
AFOR IYEH		1	0.2%
AHMED MOHAMMED		1	0.2%
AHMED YUSUF		1	0.2%
AIPU UMARU		7	1.5%
AISAT MAJIN		1	0.2%

members__5: Household Members:5

Value	Label	Cases	Percentage
AISHA		3	0.6%
AISHA MOHAMMED		2	0.4%
AISHATU SABA		1	0.2%
AISHATU YAKUBU		1	0.2%
ALEX		1	0.2%
ALHAJI USMAN		1	0.2%
ALICE ONWU		3	0.6%
AMAITA ODE		1	0.2%
AMINA		2	0.4%
AMINA A		1	0.2%
AMINA OMALE		1	0.2%
AMINAT		1	0.2%
AMINU MOHAMMED		3	0.6%
AONDONA ATIME		8	1.7%
ASABE YAKUBU		1	0.2%
ASEBE		1	0.2%
ASISAT B		1	0.2%
AWALU USMAN		1	0.2%
BASHIR MUSA		4	0.8%
BASHIRU ALHASSAN		1	0.2%
BEM		4	0.8%
BILAL SALISU		1	0.2%
BITRUS DAVOU		1	0.2%
BLESSING AMEH		1	0.2%
CAROL HABILA		4	0.8%
CHISTOGUNU		7	1.5%
CHIZOBA IKENNA		2	0.4%
DANIEL JOSEPH		1	0.2%
DAZOK CHOLLOM		1	0.2%
DOORUMUN		1	0.2%
DOOSHIMA		1	0.2%
DOOSUR		1	0.2%
EHI AUDU		5	1.0%
EMMA JOHN		1	0.2%

members_5: Household Members:5

Value	Label	Cases	Percentage
EMMA PETER		1	0.2%
EMMANUEL		1	0.2%
ENENU OJILI		8	1.7%
EPHRAIM SAMUEL		1	0.2%
ERIBA ODE		5	1.0%
ESTAHER ABDUL		2	0.4%
ESTHER B		1	0.2%
EYATUM YUSIFU		3	0.6%
FARISEN		5	1.0%
FATI		2	0.4%
FATI BABA		1	0.2%
FATIMA		3	0.6%
FATIMOH HARUNA		1	0.2%
FRANCE JOSHUA		1	0.2%
FRIDAY GOWON		1	0.2%
FUNTO AYO		1	0.2%
GABRIEL OTEGWU		1	0.2%
GBIDYEM		1	0.2%
GEORGE NGURE		2	0.4%
GIDEON DUNG		3	0.6%
GIDEON EDEM		1	0.2%
GOGO		1	0.2%
GRACE INUSA		1	0.2%
HABIBU		1	0.2%
HADIZA D		2	0.4%
HALIMA M		1	0.2%
HAMED GANA		2	0.4%
HANATU DANIEL		1	0.2%
HAPPY PETER		1	0.2%
HASSAN M		1	0.2%
HASSANA		1	0.2%
HAUWAU		4	0.8%
HAZATU		1	0.2%
HUSAINI ALIYU		1	0.2%
HUSAINI LABIRU		2	0.4%
HUSSENI SANUSI		1	0.2%

members_5: Household Members:5

Value	Label	Cases	Percentage
IBRAHIM		2	0.4%
IBRAHIM TUNDE		1	0.2%
IDRISU		1	0.2%
IDYEZE		1	0.2%
ISMAILA SHEHU		1	0.2%
ISTIFANUS		1	0.2%
JEFFERSON B		1	0.2%
JENIFER		1	0.2%
JEREMIAH EMMA		1	0.2%
JERRY DUNG		5	1.0%
JESSICA ENOCK		1	0.2%
JIBRIL YUSUF		1	0.2%
JIBRIN		3	0.6%
JOHN CHOLLOM		1	0.2%
JOSEPH TSESAMBE		1	0.2%
JOSHUA AGADA		1	0.2%
JOSICA EMMA		1	0.2%
JULI		2	0.4%
KACHOLONG BADUNG		1	0.2%
KADOON		4	0.8%
KALEED		1	0.2%
KAUSARA JAMIU		1	0.2%
KERIMAT WASIU		2	0.4%
KUDURAT SAKA		1	0.2%
LAMI		1	0.2%
LONGJI MARKUS		3	0.6%
LUKMAN ABDULSALAM		1	0.2%
LYDIA PAM		8	1.7%
MAMA		1	0.2%
MANASEH BULUS		1	0.2%
MARIA ORTWAR		1	0.2%
MARIAM Z		1	0.2%
MARK BALA		2	0.4%
MARY ACHI		1	0.2%
MARY PIUS		1	0.2%

members_5: Household Members:5

Value	Label	Cases	Percentage
MARYAM SIMON		1	0.2%
MASUD ABDULLAHI		1	0.2%
MBAHENEN		1	0.2%
MBOFINKI		1	0.2%
MDOOTER TERWASE		1	0.2%
MEMUNAT NDAGI		1	0.2%
MOH'D		3	0.6%
MOHAMMED		1	0.2%
MOHAMMED H		2	0.4%
MOHAMMED JIYA		1	0.2%
MOHAMMED MOHD		1	0.2%
MONDAY UKURE		6	1.2%
MUDASHIRU A		1	0.2%
MUSA AYUBA		1	0.2%
NAIMU SHUAIB		1	0.2%
NANCY		1	0.2%
NASHAK SAMUEL		5	1.0%
NDAKO		1	0.2%
NENBEMWA G		1	0.2%
NENMAN Y		1	0.2%
NENPAM NKUM		1	0.2%
NENSHA		1	0.2%
NGOHIDE		1	0.2%
NOAH BENARD		3	0.6%
OJIMA WADA		1	0.2%
OMOJO ASIMI		1	0.2%
ONAH OCHI		1	0.2%
OTOCHEGBE OCHALA		1	0.2%
PAIZA MUSA		1	0.2%
PANKYES KEFAS		1	0.2%
PATIENT JOE		4	0.8%
PATRICK ENWONGULU		1	0.2%
PATU AUDU		2	0.4%
PAUL		1	0.2%

members__5: Household Members:5

Value	Label	Cases	Percentage
PEACE KAYILUS		2	0.4%
PERAT AYUBA		8	1.7%
PHILIP NWAORGU		1	0.2%
PRINCE SUNDAY		1	0.2%
RABI ABDULLAHI		1	0.2%
RAFIYAT AWAL		1	0.2%
RALIYA ABUBAKAR		1	0.2%
RAMATU		1	0.2%
RAYOND MUSA		1	0.2%
REJOICE		2	0.4%
ROSE AMOS HANATU		1	0.2%
ROSE BARRI		1	0.2%
RUKAYATU ABDULLAHI		1	0.2%
RUMASAU YUSUF		1	0.2%
SALMA		1	0.2%
SANI		8	1.7%
SARAH		1	0.2%
SARIFA A		1	0.2%
SEEMBER T		2	0.4%
SEKURU OGAH		1	0.2%
SERAH		1	0.2%
SETH ISAH		1	0.2%
SHA'ABAN YAKUBU		1	0.2%
SIMON SULE		8	1.7%
SOFIU LAMIDI		1	0.2%
STEPHENIE ISHAYA		1	0.2%
SUNDAY		1	0.2%
TAPSHAK		1	0.2%
TERLUMUN		1	0.2%
TERSEER		1	0.2%
TERSOO ORBUNDE		7	1.5%
TERSUE		1	0.2%
TERYIMA MIKE		2	0.4%

# members__5: Household Members:5			
Value	Label	Cases	Percentage
THANKGOD PAUL		1	0.2%
UMAIDATU ADAMU		1	0.2%
UMAINA		1	0.2%
USMAN		1	0.2%
UWANI YAKUBU		1	0.2%
UZAIRU MOHD		1	0.2%
VASTENE		4	0.8%
VERONICA AGWO		9	1.9%
VERONICA GOBUM		1	0.2%
VICTOR SUNDAY		1	0.2%
WASIYA H		1	0.2%
WISDOM YUSUF		3	0.6%
YAWOSA IRRIMIYA		2	0.4%
YUSUF AUDU		1	0.2%
YUSUF MOHAMMED		1	0.2%
YUSUF YAHAYA		1	0.2%
ZAINAB A		2	0.4%
ZAINAB BELLO		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__6: Household Members:6			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:6		
Value	Label	Cases	Percentage
##N/A##		199	41.5%
ABBAS Z		1	0.2%
ABDULKAREEM		1	0.2%
ABDULLAHI		1	0.2%
ABDULLATEEF M		1	0.2%
ABDULMUMUN MUSA		4	0.8%
ABDULRAHMII ABDULLAH		1	0.2%
ABDULRASAQ TUNDE		1	0.2%
ADIZATU GANA		2	0.4%

members__6: Household Members:6

Value	Label	Cases	Percentage
AFINIKI SIMON		1	0.2%
AFUSETU		1	0.2%
AHAIRE NISA ABDULLAH		1	0.2%
AHMED		1	0.2%
AISHA		4	0.8%
AISHAT		11	2.3%
ALADI		1	0.2%
ALECHENU OJILI		8	1.7%
ALFRED CHOLLOM		1	0.2%
ALFRED ISHAYA		1	0.2%
ALHAJI MOH'D		1	0.2%
ALHERI BALA		2	0.4%
ALICE ODE		1	0.2%
AMEH BENARD		3	0.6%
AMINA		8	1.7%
AMINA MOHAMMED		1	0.2%
AMINAT WASIU		2	0.4%
AMINETU YAHAYA		1	0.2%
AMOS ISAH		1	0.2%
AMUDASHI		2	0.4%
ANDENEK		5	1.0%
ANGBIANDOO		1	0.2%
ANGELA AJUGWU		1	0.2%
ANIFA OGAH		1	0.2%
AONDODE		1	0.2%
ASEYA AUDU		1	0.2%
ASHE ACHILE		1	0.2%
AWA ABDULLAHI		1	0.2%
AWAWU JAMIU		1	0.2%
AYISHETU		1	0.2%
AYIZA		1	0.2%
BEATRICE CHOLLOM		1	0.2%
BELIEVE ONUWASI		6	1.2%
BLESSING		4	0.8%

members__6: Household Members:6

Value	Label	Cases	Percentage
CHENEMI AGADA		1	0.2%
CHRISTIAN OMALE		1	0.2%
CHRISTOPHER SUNDAY		8	1.7%
CHUNDUNG DUNG		5	1.0%
DANIEL		1	0.2%
DUNKA G		1	0.2%
ENEMEUNENE YUSUFU		1	0.2%
ERDOO		4	0.8%
ESTHER BARRI		1	0.2%
ESTHER MUSA		1	0.2%
EUCHARIA		7	1.5%
EZERA PIUS		1	0.2%
FATAI ABDULSALAM		1	0.2%
FATI		3	0.6%
FATIMA		3	0.6%
FATIMA LADAN		1	0.2%
FAVOUR		1	0.2%
GLORIA		1	0.2%
GODWIN		1	0.2%
GOODLUCK SAMUEL		1	0.2%
GUMBA		1	0.2%
HAJARA		1	0.2%
HANNA		1	0.2%
HANNAH		1	0.2%
HARUNA YAKUBU		1	0.2%
HATARA YAKUBU		1	0.2%
IBRAHIM YAKUBU		1	0.2%
IDRIS JIYA		1	0.2%
IDU JOHN PETER		1	0.2%
IHIO ONWU		3	0.6%
ISHAKU		1	0.2%
ISMAILA SABA		1	0.2%
IYABO YUSUF		1	0.2%
IYE BABA		1	0.2%
JACOB SUNDAY		1	0.2%

members__6: Household Members:6

Value	Label	Cases	Percentage
JANET PAM TOM		3	0.6%
JESSICA NGURE		2	0.4%
JIBRIN		1	0.2%
JOSHUA ORTWAR		1	0.2%
JOY ABDUL		2	0.4%
JUANA		1	0.2%
JUNIOR B		1	0.2%
KABIRU YAKUBU		1	0.2%
KADIJA AUDU		2	0.4%
KAKA MAZHI		1	0.2%
KATUMI		1	0.2%
KHADIJAT BELLO		1	0.2%
KHADUAT AWAL		1	0.2%
KINDNESS KAYILUS		2	0.4%
KITSHIWE Y		1	0.2%
LAMI		1	0.2%
LAMI DANIEL		1	0.2%
LAWO		1	0.2%
MACKIEL		1	0.2%
MAIMUNAT		1	0.2%
MAKAMA PETER		1	0.2%
MAMAKUU		1	0.2%
MANSUR MOHAMMED		1	0.2%
MARIA ALHASSAN		1	0.2%
MARIETU USMAN		1	0.2%
MARYAM		1	0.2%
MARYAM J		2	0.4%
MOH'D IDRISU		1	0.2%
MOHAMMED MOHAMMED		3	0.6%
MRS THEOPHILUS		1	0.2%
MRUME GOWON		1	0.2%
MUAJIGHJIGH		1	0.2%
MUSA NDAGI		1	0.2%
MUSLIM ADAMU		1	0.2%
MWUESE		1	0.2%

members__6: Household Members:6

Value	Label	Cases	Percentage
NAFISAT MOHD		1	0.2%
NANPAN KEFAS		1	0.2%
NGUIDEN		1	0.2%
NICHOLAS WADA		1	0.2%
OKWE OCHI		1	0.2%
OLEKWU AUDU		5	1.0%
PATIENCE		4	0.8%
PATRICIA EDEM		1	0.2%
PATRIOLA EMMA		1	0.2%
RABI		2	0.4%
RABI MOHAMMED		1	0.2%
RABI SHEHU		1	0.2%
RAMATU MUSA		1	0.2%
RAMETU AYUBA		1	0.2%
RAMOT MOHAMMED		1	0.2%
RASHIDA		2	0.4%
RAUWANU U		1	0.2%
RINRET HABILA		4	0.8%
ROSE JOE		4	0.8%
RUKAIYA YAKUBU		1	0.2%
SAANENGEN		1	0.2%
SADIBA D		2	0.4%
SADIKA LABIRU		2	0.4%
SAFIYA YUSUF		1	0.2%
SAPINA H		1	0.2%
SEWUESE TERWASE		1	0.2%
SHAIBU MAHMUD		1	0.2%
SHAMSUYA A		2	0.4%
SHEHU ABDULKADIR		1	0.2%
SIMI JOSHUA		1	0.2%
SOJA		1	0.2%
SUCCESS PAUL		1	0.2%
SUNDAY		1	0.2%

members__6: Household Members:6

Value	Label	Cases	Percentage
TAKA MOHAMMED		1	0.2%
TAPSAK SAMUEL		5	1.0%
TERKAA		1	0.2%
TERUNGA ATIME		8	1.7%
TIMBIR		1	0.2%
TIMJUL NIMYEL		1	0.2%
UKASHAT H		2	0.4%
UMARU		1	0.2%
USHANENGE		1	0.2%
USMAN		1	0.2%
VERONICA AMEH		1	0.2%
VICTOR GOBUM		1	0.2%
VICTORIA OCHEKWU		9	1.9%
VOU DAVOU		1	0.2%
YUSUF SAKA		1	0.2%

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.

members__7: Household Members:7

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:7

Value	Label	Cases	Percentage
##N/A##		284	59.2%
ABDULAH MAZHI		1	0.2%
ABUBAKAR		1	0.2%
ADAMA		3	0.6%
AHAMADU		1	0.2%
AHAMED MUSA		1	0.2%
AHMED MOHAMMED		3	0.6%
AISHA		2	0.4%
AISHAT		2	0.4%
AKUSU		2	0.4%
ALEDU OJILI		8	1.7%
ALI YAHAYA		1	0.2%
AMINA		1	0.2%
AMINA MAHMUD		1	0.2%

members__7: Household Members:7

Value	Label	Cases	Percentage
AMINAT YAKUBU		1	0.2%
ARRON BARRI		1	0.2%
ASAMAU		11	2.3%
ASMAI BABA		1	0.2%
AYISATU MOHAMMED		1	0.2%
BABA		1	0.2%
DIVINE		1	0.2%
DIYANA		1	0.2%
EBERE PRINCE		1	0.2%
EMMA MUSA		1	0.2%
EMMANUEL PETER		1	0.2%
EZEKIEL JOSHUA		1	0.2%
FATIMA		1	0.2%
FATIMA H		2	0.4%
FATIMA WADA		1	0.2%
FATIMOH MOHAMMED		1	0.2%
FELICIA		1	0.2%
GENIWU USMAN		1	0.2%
GEOFREY DACHOLLOM		1	0.2%
GIFT		4	0.8%
GIFT DANIEL		1	0.2%
GODWIN ORTWAR		1	0.2%
GRACE		3	0.6%
HABIBA YUSUF		1	0.2%
HABIBETU ABDULLAHI		1	0.2%
HADIZA		8	1.7%
HASSANA		4	0.8%
HEMBAFAN		1	0.2%
IBRAHIM MOHAMMED		1	0.2%
IHIO ODE		1	0.2%
IKOJO YUSUFU		1	0.2%
ISMAILA		1	0.2%
JAFET HABILA		4	0.8%
JAMIYU		1	0.2%
JAPA K		2	0.4%

members__7: Household Members:7

Value	Label	Cases	Percentage
JENNETH DUNG		5	1.0%
JOSEPH DAVOU		1	0.2%
JUDE JOSEPH		1	0.2%
KABIRU		1	0.2%
KARIMETU AYUBA		1	0.2%
KASKOAR Y		1	0.2%
KAUSAT ABDULLAHI		1	0.2%
LUKUMAN YUSUF		1	0.2%
MAIMUNA SHEHU		1	0.2%
MAIRO ABDULLAHI		1	0.2%
MARWANA ADAMU		1	0.2%
MBATA SUNDAY		1	0.2%
MBATYAULUM		1	0.2%
MEMBER		1	0.2%
MESUUR		4	0.8%
MNGEMSHIMA		1	0.2%
MOH'D		3	0.6%
MOHAMMED SABA		1	0.2%
MOSES OCHEKWU		9	1.9%
MSUUGH		1	0.2%
MUDASHIRU		1	0.2%
MUSA		1	0.2%
NAANKLING KEFAS		1	0.2%
OJOBI AUDU		5	1.0%
OJONUGWA PAUL		1	0.2%
ONDUWASI GOWON		1	0.2%
ONUAH ONUWASI		6	1.2%
PARIZATU H		1	0.2%
PETER OMALE		1	0.2%
PRECIOUS SIMON		1	0.2%
QUADIR SAKA		1	0.2%
RABI MOH'D		1	0.2%
RAHAMAT A		2	0.4%
ROSI B		1	0.2%

# members__7: Household Members:7			
Value	Label	Cases	Percentage
RUKAIYA		1	0.2%
SAFA'ATU A		1	0.2%
SALIHU D		2	0.4%
SALOMI		1	0.2%
SALOMI BENARD		3	0.6%
SARAH		1	0.2%
SATI GOBUM		1	0.2%
SELUMUN		1	0.2%
SENDI SAMUEL		5	1.0%
SILIFAT QUADRI		1	0.2%
TERFA TERWASE		1	0.2%
TERWASE		4	0.8%
UMUSALIMA YAKUBU		1	0.2%
VERONICA JOE		4	0.8%
VIHIMGA		1	0.2%
WALIDA MOHD		1	0.2%
WASILAT Z		1	0.2%
YAHUZA YAKUBU		1	0.2%
YAZID AWAL		1	0.2%
YIWALE A		2	0.4%
ZAINAB		2	0.4%
ZAKIYA A		4	0.8%
ZAKIYA LABIRU		2	0.4%
ZARA LADAN		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__8: Household Members:8			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:8		
Value	Label	Cases	Percentage
##N/A##		344	71.7%
ABDULLAHI		2	0.4%
ADIZA MOHAMMED		1	0.2%
AISHA		9	1.9%
AISHA MUSA		1	0.2%
ALEX SUNDAY		1	0.2%

members__8: Household Members:8

Value	Label	Cases	Percentage
ALIMA MAHMUD		1	0.2%
AMINA		1	0.2%
ARBANG SAMUEL		5	1.0%
ASAMAIU A		1	0.2%
AUDU MOHAMMED		3	0.6%
AULATU MOHD		1	0.2%
BILAL		2	0.4%
BLESSING		2	0.4%
BLESSING YUSUFU		1	0.2%
BOY TERNGU GOWON		1	0.2%
BWILYA YAKUBU		1	0.2%
CECILIA WADA		1	0.2%
DEBORAH DUNG		5	1.0%
DOMA		1	0.2%
EMMANUEL DACHOLL		1	0.2%
FAHAT H		2	0.4%
FARDI		4	0.8%
FATIMA MOHD		4	0.8%
FATIMA Z		1	0.2%
FRIDAY PETER		1	0.2%
GABRIEL ODE		1	0.2%
HAJARA J		2	0.4%
HANA		1	0.2%
HAUWA ABDULLAHI		1	0.2%
IBRAHIM D		2	0.4%
INNI JOSEPH		1	0.2%
ISIAKA ABDULLAHI		1	0.2%
ISIAKA SHEHU		1	0.2%
ITODO BENARD		3	0.6%
JENIFER		1	0.2%
JINA B		1	0.2%
KEHINDE IDOWU		1	0.2%
KHADIJAT SABA		1	0.2%

members__8: Household Members:8

Value	Label	Cases	Percentage
KWALTAN A		2	0.4%
LAWANZANA LABIRU		2	0.4%
LUBABATU ADAMU		1	0.2%
MARYAM		3	0.6%
MARYAM A		4	0.8%
MARYAM SAKA		1	0.2%
MHOONUM		1	0.2%
MOHAMMED		3	0.6%
MOHD BABA		1	0.2%
MORIAMO MOHAMMED		1	0.2%
MOSES GOBUM		1	0.2%
MSUGHSHIMA		1	0.2%
NGUHEL		1	0.2%
NGUVAN		1	0.2%
NNA PRINCE		1	0.2%
NSUGHETER		4	0.8%
ODUNOLA ORTWAR		1	0.2%
OJILI OJILI		8	1.7%
OJOCHIDE AYUBA		1	0.2%
OYIWODO AMEH		9	1.9%
PRISCILLA DAVOU		1	0.2%
RABI		1	0.2%
RAJI AWAL		1	0.2%
SAGANUWOM MOHAMMED		1	0.2%
SALAMOTU USMAN		1	0.2%
SAMUEL BARRI		1	0.2%
SAWAIBA H		1	0.2%
SOFIU QUADRI		1	0.2%
SULEMAN		1	0.2%
TOMUTER TERLUMUN		1	0.2%
TONGSHAK HABILA		4	0.8%
UMIKALTUM		1	0.2%
USMAN		1	0.2%
VICTORIA DAVOU		1	0.2%

members__8: Household Members:8

Value	Label	Cases	Percentage
YAHAYA ACHANA		1	0.2%
ZAINABU		1	0.2%

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members__9: Household Members:9

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:9

Value	Label	Cases	Percentage
##N/A##		380	79.2%
ABDULLAHI		4	0.8%
ABDUMINI		1	0.2%
AISHATU		3	0.6%
AMZA		1	0.2%
ANDREW		1	0.2%
AONDOAKAA GOWON		1	0.2%
AWAWU MOHAMMED		1	0.2%
BENITA JOSEPH		1	0.2%
DOSU ORTWAR		1	0.2%
ELEJA PRINCE		1	0.2%
ELIJAH WADA		1	0.2%
ESTHER YUSUF		1	0.2%
FATIMA		2	0.4%
HABIBA LABIRU		2	0.4%
HALIMAT QUADRI		1	0.2%
HASIYATU SHABA		4	0.8%
HASSANA		1	0.2%
HELLEN		4	0.8%
IBRAHIM YAKUBU		1	0.2%
IDRISU		8	1.7%
ISIAKU MOHAMMED		1	0.2%
JENIPHER DUNG		5	1.0%
JINA ISREAL		1	0.2%
JOY A		2	0.4%
KAZIMU Z		1	0.2%
LADIDI		1	0.2%
MAIDATU D		2	0.4%

members_9: Household Members:9

Value	Label	Cases	Percentage
MARY ODE		1	0.2%
MASAUDU		1	0.2%
MICHAEL SAKA		1	0.2%
MNE		1	0.2%
MNGUSUUR		1	0.2%
MOKTAR MUSA		1	0.2%
MUNIRU AYUBA		1	0.2%
NGEDE OJILI		8	1.7%
NURUDEEN		1	0.2%
PANAN SAMUEL		5	1.0%
PATIENCE DAVOU		1	0.2%
PATRICIA AYUBA		1	0.2%
RAHINATU SHEHU		1	0.2%
RAMATU ABDULLAHI		1	0.2%
REKIYA		1	0.2%
RUKAIYA H		1	0.2%
RUKAYAT MOHAMMED		1	0.2%
SADIKA H		2	0.4%
SAKINA A		1	0.2%
SALEM		1	0.2%
SALLAMATU ADAMU		1	0.2%
SAMAO J		2	0.4%
SANI AWAL		1	0.2%
SEFIAT MAHMUD		1	0.2%
SHALUYA		2	0.4%
TABITHA MARTIN		1	0.2%
TAIYE IDOWU		1	0.2%
TANI		1	0.2%
THANKGOD		4	0.8%
UZAIFA MOHD		1	0.2%

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.

members_10: Household Members:10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:10

members_10: Household Members:10

Value	Label	Cases	Percentage
##N/A##		401	83.5%
ABBA MOHD		1	0.2%
ABDULLAHI LABIRU		2	0.4%
ABUBAKAR		1	0.2%
ADAMU		1	0.2%
AISHA		1	0.2%
AISHATU		3	0.6%
AMINU		8	1.7%
ANGELA		1	0.2%
ANTHONY		2	0.4%
AYIRU AYUBA		1	0.2%
CAROLINE GOWON		1	0.2%
ELISHA YUSUF		1	0.2%
GANIYU SULEIMAN		1	0.2%
GODIYA		4	0.8%
HALIYA Z		1	0.2%
HANNATU		2	0.4%
HASANA MOHAMMED		1	0.2%
HELEN MONDAY		1	0.2%
HUSEINI SHEHU		1	0.2%
JAPHET DUNG		5	1.0%
JENIFER JOSEPH		1	0.2%
JIBRIN ADAMU		1	0.2%
KACHOLOM DACHOLLOM		1	0.2%
KHADIJAT AWAL		1	0.2%
LAPNEN TOMA		1	0.2%
MAIJIDAH		1	0.2%
MAMUNA		1	0.2%
MORIS IDOWU		1	0.2%
MUSTAPHA MOHAMMED		1	0.2%
NADES SAMUEL		5	1.0%
NAIMA J		2	0.4%
NGUHEER		1	0.2%
PABIEL I		1	0.2%

# members_10: Household Members:10			
Value	Label	Cases	Percentage
PATIENCE OJILI		8	1.7%
PETER		1	0.2%
RAFIYATU MUSA		1	0.2%
RAHINA A		2	0.4%
SALAHA MAHMUD		1	0.2%
SANI D		2	0.4%
SHAFIU H		2	0.4%
SOPHIA ODE		1	0.2%
SUMAYA A		1	0.2%
SUWEBA YAKUBU		1	0.2%
YUNUSA		1	0.2%
ZAKIYA H		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_11: Household Members:11			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:11		
Value	Label	Cases	Percentage
##N/A##		430	89.6%
ADAMU A		2	0.4%
BASHIRU J		2	0.4%
BILAL MOHD		1	0.2%
CHINWE EMEKA		1	0.2%
CHRISTIANA ODE		1	0.2%
DANJUMA H		2	0.4%
DANLADI WAMBA		1	0.2%
DORCAS GOBUM		1	0.2%
EPHRAIM DUNG		5	1.0%
HARUNA		2	0.4%
HASHIYA A		1	0.2%
HUZALFA		1	0.2%
ISUWA'A		2	0.4%
JERRY I		1	0.2%
JUDITH JOSEPH		1	0.2%
KARIMATU D		2	0.4%
MARTHA		1	0.2%
MARY DANIEL		1	0.2%

members__11: Household Members:11

Value	Label	Cases	Percentage
MUSTAPHA		1	0.2%
PAUL		1	0.2%
RAPIA MUSA		1	0.2%
SAADU YAKUBU		1	0.2%
SADIJA AWAL		1	0.2%
SALAMOTU MOHAMMED		1	0.2%
SALIHU		3	0.6%
SHABA MOHAMMED		1	0.2%
SHAMSIA SHEHU		1	0.2%
SUZAN MONDAY		1	0.2%
UMAR		8	1.7%
UMAR H		1	0.2%
ZUWARAT SULEIMAN		1	0.2%

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.

members__12: Household Members:12

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	Household Members:12

Value	Label	Cases	Percentage
##N/A##		457	95.2%
ABDULLAHI A		1	0.2%
ADANI ZAKARIAH		2	0.4%
DANNY BARRI		1	0.2%
GLORIA MONDAY		1	0.2%
HABIBA H		2	0.4%
HAJARA		1	0.2%
HALIRA		2	0.4%
IBRAHIM ADAMU		1	0.2%
IBRAHIM JUBRIN		2	0.4%
MARIA		1	0.2%
MARYAM MUSA		1	0.2%
RABIU SULEIMAN		1	0.2%
RUTH JOSEPH		1	0.2%
SAHURA SHEHU		1	0.2%
TANI		1	0.2%

# members__12: Household Members:12			
Value	Label	Cases	Percentage
USMAN HASSAN		1	0.2%
WASILA DASHE		2	0.4%
WOSILA YAKUBU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__13: Household Members:13			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:13		
Value	Label	Cases	Percentage
##N/A##		462	96.2%
ABDULAFIU HASSAN		1	0.2%
ABDULRAZAK ADAMU		1	0.2%
AISHA H		2	0.4%
BITRUS		2	0.4%
JULIE BARRI		1	0.2%
KADIJA MUSA		1	0.2%
MAIDATU		1	0.2%
MARY		1	0.2%
MOHAMMEDU		3	0.6%
SULE SHEHU		1	0.2%
SUWEBA J		2	0.4%
YAFIR		1	0.2%
ZAITUNA YAKUBU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__14: Household Members:14			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:14		
Value	Label	Cases	Percentage
##N/A##		468	97.5%
ABDULZABIRU A		1	0.2%
ABUBAKAR SHEHU		1	0.2%
AIMAN		1	0.2%
AISHA HASSAN		1	0.2%
ALIYU ADAMU		1	0.2%
AMINA YAKUBU		1	0.2%

# members__14: Household Members:14			
Value	Label	Cases	Percentage
DORCAS ISHAYA		1	0.2%
GODIYA BARRI		1	0.2%
ISAH		2	0.4%
MARYAM MUSA		1	0.2%
RABO		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__15: Household Members:15			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:15		
Value	Label	Cases	Percentage
##N/A##		473	98.5%
AGATHA		1	0.2%
AHMADU		2	0.4%
AISHA ADAMU		1	0.2%
HAJARA SHEHU		1	0.2%
NOFAN		1	0.2%
SHURAF MUSA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__16: Household Members:16			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:16		
Value	Label	Cases	Percentage
##N/A##		473	98.5%
AISHA		1	0.2%
ASHEHU		1	0.2%
AUDU		2	0.4%
HALIMA SHEHU		1	0.2%
MUSTAPHA DANLADI		1	0.2%
SADIKA MUSA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__17: Household Members:17			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:17		

# members__17: Household Members:17			
Value	Label	Cases	Percentage
##N/A##		475	99.0%
ABDULMUDAL		1	0.2%
ADAMA		2	0.4%
SHAMSI SHEHU		1	0.2%
SUNDAY		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__18: Household Members:18			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:18		
Value	Label	Cases	Percentage
##N/A##		475	99.0%
HALIMA		1	0.2%
HASSANA SHEHU		1	0.2%
MONDAY		1	0.2%
YARIMA		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		476	99.2%
ADAMU		2	0.4%
MAGDELENE		1	0.2%
SALLAMATU SHEHU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		477	99.4%
BAMBA		1	0.2%
IDI		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:21		

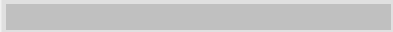
# members__21: Household Members:21			
Value	Label	Cases	Percentage
##N/A##		477	99.4%
HALIMA		2	0.4%
OGWANI		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__22: Household Members:22			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:22		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__23: Household Members:23			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:23		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__24: Household Members:24			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:24		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:25		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:28		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__29: Household Members:29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:29		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:30		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__31: Household Members:31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:31		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:32		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__33: Household Members:33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:33		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:34		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__35: Household Members:35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:35		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:36		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__37: Household Members:37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:38		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__39: Household Members:39			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:39		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:40		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__41: Household Members:41			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:41		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:42		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__43: Household Members:43			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:43		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__44: Household Members:44			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:44		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:48			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		480	 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:55		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_59: Household Members:59			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	Household Members:59		
Value	Label	Cases	Percentage
##N/A##		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repl: repl			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	repl		
Value	Label	Cases	Percentage
##N/A##		3	0.6%
0		399	83.1%
1		78	16.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# count: count			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	count		
Value	Label	Cases	Percentage
0		3	0.6%
5		5	1.0%
7		18	3.8%
8		32	6.7%
9		201	41.9%
10		221	46.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA2: UIDEA2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Literal question	UIDEA2		
Value	Label	Cases	Percentage
0010070234		12	2.5%
0010070294		9	1.9%
0010070632		48	10.0%

UIDEA2: UIDEA2

Value	Label	Cases	Percentage
0010070892		17	3.5%
0010071248		16	3.3%
0010071612		25	5.2%
0010074186		15	3.1%
0010220530		8	1.7%
0010220806		6	1.2%
0010221354		8	1.7%
0010222432		8	1.7%
0010230078		5	1.0%
0010230140		9	1.9%
0010230970		7	1.5%
0010230998		23	4.8%
0010232348		8	1.7%
0010235180		10	2.1%
0010250128		21	4.4%
0010250814		19	4.0%
0010260494		2	0.4%
0010260516		9	1.9%
0010260820		9	1.9%
0010260822		9	1.9%
0010261276		1	0.2%
0010261688		7	1.5%
0010261786		16	3.3%
0010262248		14	2.9%
0010310332		4	0.8%
0010310604		25	5.2%
0010310680		9	1.9%
0010310724		15	3.1%
0010311092		12	2.5%
0010312914		17	3.5%
0010312966		20	4.2%
0010370006		11	2.3%
0010370156		8	1.7%
0010374144		15	3.1%
9		3	0.6%

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_wave3: wt_wave3

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0010230140		3	0.6%
12138.3518		25	5.2%
14621.977		11	2.3%
1842.0164		23	4.8%

wt_wave3: wt_wave3

Value	Label	Cases	Percentage
20853.4939		17	3.5%
2110.6775		4	0.8%
2262.149		1	0.2%
2940.7938		16	3.3%
3009.4973		1	0.2%
3039.3756		15	3.1%
3053.9012		9	1.9%
3203.1762		12	2.5%
3280.1161		7	1.5%
3461.5111		25	5.2%
3463.6207		9	1.9%
3545.9382		29	6.0%
3619.4385		2	0.4%
3799.2195		12	2.5%
4096.6937		17	3.5%
4307.1558		8	1.7%
4400.1525		15	3.1%
4434.534		10	2.1%
4524.2981		9	1.9%
4527.7524		8	1.7%
4621.7281		21	4.4%
4637.4055		9	1.9%
4651.7282		8	1.7%
4927.26		5	1.0%
5057.6466		9	1.9%
5313.509		7	1.5%
5352.8683		10	2.1%
5462.2583		16	3.3%
6090.6494		18	3.8%
6092.8236		8	1.7%
6107.8024		14	2.9%
6140.0548		5	1.0%
6977.5924		8	1.7%
7494.4511		6	1.2%
9103.7639		48	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.

stratum: stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-3463.6207] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		15	3.1%
2		139	29.0%
3		157	32.7%
4		88	18.3%

# stratum: stratum			
Value	Label	Cases	Percentage
5		78	16.2%
3463.6207		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_hh2: N_hh2			
Information	[Type= discrete] [Format=numeric] [Range= 2-17] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2		3	0.6%
8		32	6.7%
9		143	29.8%
10		268	55.8%
14		15	3.1%
17		19	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik1: pik1			
Information	[Type= discrete] [Format=numeric] [Range= 0.4-9] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.4		15	3.1%
0.4375		139	29.0%
0.5217391304347		157	32.7%
0.5789473684210		88	18.3%
0.7692307692307		78	16.2%
9		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik_full_old: pik_full_old			
Information	[Type= discrete] [Format=numeric] [Range= 0.188235294117647-0.615384615384615] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.1882352941176		1	0.2%
0.2058823529411		18	3.8%
0.2981366459627		10	2.1%
0.32		7	1.5%
0.35		79	16.5%
0.38888888888888		17	3.5%
0.4		7	1.5%
0.4173913043478		64	13.3%
0.4375		28	5.8%
0.4395604395604		5	1.0%
0.4631578947368		45	9.4%
0.4637681159420		83	17.3%
0.5146198830409		43	9.0%
0.6153846153846		73	15.2%

pik_full_old: pik_full_old

Warning: 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= 0.388888888888889-25] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.388888888888888		3	0.6%
5		15	3.1%
14		78	16.2%
16		139	29.0%
20		88	18.3%
25		157	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.

n_eff: n_eff

Information [Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		32	6.7%
9		191	39.8%
10		220	45.8%
14		15	3.1%
16		3	0.6%
17		19	4.0%

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.

pik2: pik2

Information [Type= discrete] [Format=numeric] [Range= 0.9-9] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.9		48	10.0%
1		429	89.4%
9		3	0.6%

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_phone: wt_phone

Information [Type= discrete] [Format=numeric] [Range= 1-47665.1289142857] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3	0.6%
3530.5314333333		23	4.8%
4045.4652083333		4	0.8%
4335.7855833333		1	0.2%
5249.8305818181		15	3.1%
5532.7588909090		12	2.5%
5636.52145		16	3.3%
5853.3106333333		9	1.9%

wt_phone: wt_phone

Value	Label	Cases	Percentage
5881.58753		9	1.9%
6124.8023454545		20	4.2%
6251.7574090909		2	0.4%
6405.438		5	1.0%
6796.38155		9	1.9%
7100.93579		16	3.3%
7523.74325		1	0.2%
7851.9962583333		17	3.5%
7912.0253714285		25	5.2%
7916.8473142857		9	1.9%
8010.0640454545		9	1.9%
8200.29025		7	1.5%
8255.38195		8	1.7%
8499.5235		10	2.1%
8678.1921		8	1.7%
8683.9302857142		12	2.5%
9693.82265		9	1.9%
10057.491428571		15	3.1%
10259.664241666		10	2.1%
10563.949942857		21	4.4%
10605.5492		5	1.0%
10632.5216		8	1.7%
11677.9119		8	1.7%
12052.205054545		8	1.7%
12944.960990909		6	1.2%
13149.881188888		48	10.0%
13283.7725		7	1.5%
13921.484342857		18	3.8%
13960.6912		14	2.9%
23265.174283333		25	5.2%
25256.142090909		11	2.3%
47665.128914285		17	3.5%

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_hh: n_hh

Information [Type= discrete] [Format=numeric] [Range= 1-7916.84731428571] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2	0.4%
2		2	0.4%
4		22	4.6%
5		19	4.0%
6		13	2.7%
7		108	22.5%
8		148	30.8%

# n_hh: n_hh			
Value	Label	Cases	Percentage
9		132	27.5%
10		31	6.5%
7916.8473142857		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V172: n_ea			
Information	[Type= discrete] [Format=numeric] [Range= 3-14] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
3		15	3.1%
4		78	16.2%
7		3	0.6%
9		227	47.3%
14		157	32.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq1_max_fact: s15cq1_max_fact			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
9		3	0.6%
conflict		30	6.2%
no conflict		447	93.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# school_levelP50: school_levelP50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		24	5.0%
1		1	0.2%
10		16	3.3%
10.5		5	1.0%
11		23	4.8%
11.5		8	1.7%
12		26	5.4%
12.5		8	1.7%
13		26	5.4%
13.5		7	1.5%
14		14	2.9%
14.5		7	1.5%
15		83	17.3%
16		1	0.2%
16.5		2	0.4%
17		5	1.0%
18		7	1.5%

school_levelP50: school_levelP50

Value	Label	Cases	Percentage
18.5		1	0.2%
19		1	0.2%
2.5		2	0.4%
21		2	0.4%
21.5		1	0.2%
22		26	5.4%
22.5		4	0.8%
23		4	0.8%
25		14	2.9%
3		1	0.2%
4		6	1.2%
5		19	4.0%
5.5		7	1.5%
6		19	4.0%
6.5		3	0.6%
7		3	0.6%
7.5		6	1.2%
8		17	3.5%
8.5		6	1.2%
9		64	13.3%
9.5		8	1.7%
no conflict		3	0.6%

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.

sex: sex

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	sex

Value	Label	Cases	Percentage
0		18	3.8%
0.1428571428571		2	0.4%
0.16666666666666		7	1.5%
0.2		4	0.8%
0.22222222222222		1	0.2%
0.25		25	5.2%
0.2727272727272		3	0.6%
0.2857142857142		13	2.7%
0.3076923076923		2	0.4%
0.33333333333333		57	11.9%
0.3636363636363		3	0.6%
0.3684210526315		2	0.4%
0.375		1	0.2%
0.4		23	4.8%
0.4117647058823		1	0.2%
0.4285714285714		15	3.1%

# sex: sex			
Value	Label	Cases	Percentage
0.4375		1	0.2%
0.44444444444444		5	1.0%
0.45454545454545		2	0.4%
0.4615384615384		2	0.4%
0.5		78	16.2%
0.5384615384615		1	0.2%
0.54545454545455		1	0.2%
0.55555555555555		9	1.9%
0.5714285714285		20	4.2%
0.58333333333333		2	0.4%
0.6		32	6.7%
0.625		11	2.3%
0.6363636363636		4	0.8%
0.66666666666666		68	14.2%
0.6875		1	0.2%
0.7		2	0.4%
0.7142857142857		11	2.3%
0.73333333333333		1	0.2%
0.75		26	5.4%
0.8		3	0.6%
0.83333333333333		1	0.2%
0.8571428571428		1	0.2%
1		21	4.4%

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

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
Literal question	read_write

Value	Label	Cases	Percentage
0		49	10.2%
1		59	12.3%
2		69	14.4%
3		98	20.4%
4		60	12.5%
5		30	6.2%
6		60	12.5%
7		14	2.9%
8		18	3.8%
9		19	4.0%
10		4	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.

age: age

Information	[Type= discrete] [Format=numeric] [Range= 0-75] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

age: age

Literal question

age

Value	Label	Cases	Percentage
0		3	0.6%
11.333333333333333		1	0.2%
12.75		1	0.2%
13.333333333333333		12	2.5%
13.454545454545454		1	0.2%
13.625		1	0.2%
13.666666666666666		1	0.2%
13.714285714285		1	0.2%
13.8		1	0.2%
13.833333333333333		1	0.2%
13.857142857142		1	0.2%
14		1	0.2%
14.333333333333333		1	0.2%
14.5		1	0.2%
14.846153846153		1	0.2%
15.125		1	0.2%
15.2		2	0.4%
15.25		9	1.9%
15.333333333333333		2	0.4%
15.428571428571		1	0.2%
15.5		8	1.7%
15.571428571428		1	0.2%
15.6		2	0.4%
15.714285714285		1	0.2%
15.75		1	0.2%
16		2	0.4%
16.076923076923		2	0.4%
16.25		1	0.2%
16.285714285714		4	0.8%
16.4		2	0.4%
16.777777777777777		1	0.2%
16.8		3	0.6%
16.833333333333333		1	0.2%
16.857142857142		1	0.2%
17		2	0.4%
17.125		1	0.2%
17.2		1	0.2%
17.222222222222222		1	0.2%
17.294117647058		1	0.2%
17.333333333333333		2	0.4%
17.5		2	0.4%
18		1	0.2%
18.125		1	0.2%
18.166666666666666		1	0.2%

age: age

Value	Label	Cases	Percentage
18.25		10	2.1%
18.27272727272727		1	0.2%
18.285714285714		1	0.2%
18.333333333333		4	0.8%
18.4		8	1.7%
18.428571428571		1	0.2%
18.5		3	0.6%
18.571428571428		2	0.4%
18.6		1	0.2%
18.818181818181		2	0.4%
18.875		4	0.8%
19		3	0.6%
19.333333333333		1	0.2%
19.444444444444		1	0.2%
19.5		1	0.2%
19.545454545454		1	0.2%
19.6		2	0.4%
19.692307692307		2	0.4%
19.714285714285		1	0.2%
19.8		1	0.2%
19.875		1	0.2%
20		2	0.4%
20.142857142857		1	0.2%
20.166666666666		2	0.4%
20.2		1	0.2%
20.4		2	0.4%
20.428571428571		1	0.2%
20.4375		1	0.2%
20.5		6	1.2%
20.571428571428		1	0.2%
20.6		3	0.6%
20.666666666666		1	0.2%
20.777777777777		1	0.2%
20.833333333333		1	0.2%
20.894736842105		2	0.4%
21.125		2	0.4%
21.142857142857		1	0.2%
21.25		3	0.6%
21.333333333333		4	0.8%
21.428571428571		1	0.2%
21.666666666666		3	0.6%
21.75		1	0.2%
21.777777777777		1	0.2%
21.833333333333		2	0.4%
21.857142857142		1	0.2%

age: age

Value	Label	Cases	Percentage
21.8888888888888		1	0.2%
22.1111111111111		1	0.2%
22.25		1	0.2%
22.285714285714		2	0.4%
22.4166666666666		1	0.2%
22.428571428571		1	0.2%
22.4545454545454		1	0.2%
22.5		1	0.2%
22.5555555555555		5	1.0%
22.75		1	0.2%
22.8333333333333		3	0.6%
23		7	1.5%
23.1666666666666		2	0.4%
23.3333333333333		1	0.2%
23.4444444444444		4	0.8%
23.5		7	1.5%
23.75		2	0.4%
23.857142857142		1	0.2%
24		8	1.7%
24.1818181818181		1	0.2%
24.2727272727272		2	0.4%
24.285714285714		1	0.2%
24.3333333333333		3	0.6%
24.375		1	0.2%
24.6666666666666		1	0.2%
24.714285714285		2	0.4%
24.8333333333333		3	0.6%
24.9		1	0.2%
25		2	0.4%
25.2		1	0.2%
25.285714285714		7	1.5%
25.3		1	0.2%
25.3333333333333		3	0.6%
25.571428571428		2	0.4%
25.636363636363		3	0.6%
25.6666666666666		1	0.2%
25.8		1	0.2%
26		2	0.4%
26.2		1	0.2%
26.3333333333333		4	0.8%
26.4		2	0.4%
26.5		2	0.4%
26.714285714285		9	1.9%
27		3	0.6%
27.5555555555555		1	0.2%

age: age

Value	Label	Cases	Percentage
27.666666666666666		3	0.6%
27.857142857142		1	0.2%
28		1	0.2%
28.11111111111111		5	1.0%
28.2		1	0.2%
28.25		1	0.2%
28.571428571428		2	0.4%
28.75		8	1.7%
28.83333333333333		1	0.2%
28.875		1	0.2%
29		2	0.4%
29.166666666666666		1	0.2%
29.2		2	0.4%
29.33333333333333		2	0.4%
29.666666666666666		9	1.9%
30		1	0.2%
30.4		6	1.2%
30.428571428571		1	0.2%
30.571428571428		1	0.2%
30.75		1	0.2%
31.33333333333333		1	0.2%
31.55555555555555		8	1.7%
31.6		3	0.6%
31.666666666666666		6	1.2%
31.714285714285		1	0.2%
32		10	2.1%
32.5		1	0.2%
32.666666666666666		1	0.2%
33		2	0.4%
33.142857142857		1	0.2%
33.25		1	0.2%
33.666666666666666		4	0.8%
33.93333333333333		1	0.2%
34.4		3	0.6%
34.5		2	0.4%
34.7		1	0.2%
34.75		1	0.2%
35		1	0.2%
35.33333333333333		1	0.2%
35.666666666666666		2	0.4%
35.83333333333333		1	0.2%
36.33333333333333		1	0.2%
36.5		1	0.2%
36.666666666666666		5	1.0%
36.714285714285		1	0.2%

# age: age			
Value	Label	Cases	Percentage
36.83333333333333		2	0.4%
37.33333333333333		1	0.2%
38		1	0.2%
38.4		1	0.2%
39.142857142857		1	0.2%
39.75		8	1.7%
39.83333333333333		2	0.4%
40		5	1.0%
40.33333333333333		1	0.2%
41		2	0.4%
42		1	0.2%
42.142857142857		1	0.2%
42.2		1	0.2%
42.25		1	0.2%
42.33333333333333		1	0.2%
43		5	1.0%
43.75		2	0.4%
44		2	0.4%
45		2	0.4%
45.5		1	0.2%
45.66666666666666		1	0.2%
47		6	1.2%
47.8		7	1.5%
48		1	0.2%
49		1	0.2%
52		2	0.4%
55.33333333333333		1	0.2%
57		1	0.2%
59.5		1	0.2%
60		1	0.2%
60.5		1	0.2%
61.5		1	0.2%
62		1	0.2%
65		1	0.2%
67		1	0.2%
68.66666666666666		1	0.2%
71		1	0.2%
73		8	1.7%
75		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ones: ones			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

# ones: ones			
Value	Label	Cases	Percentage
1		477	99.4%
98		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wt_phone_calib: wt_phone_calib			
Information	[Type= discrete] [Format=numeric] [Range= 1-78107.2760182064] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		3	0.6%
2132.7106549056		5	1.0%
3311.2180102843		1	0.2%
3664.8119350168		1	0.2%
4192.0326652307		2	0.4%
4199.3307404709		1	0.2%
4490.2211336372		1	0.2%
4500.6931827461		1	0.2%
4696.4957563706		1	0.2%
4838.2875047045		1	0.2%
5008.1536393431		1	0.2%
5014.6650918576		1	0.2%
5053.5001037059		1	0.2%
5145.1272186244		1	0.2%
5199.4336607003		1	0.2%
5284.9196635023		2	0.4%
5377.0431203660		2	0.4%
5384.0341920200		1	0.2%
5422.5530237591		1	0.2%
5449.5030383850		1	0.2%
5503.2841000466		5	1.0%
5582.4124035331		1	0.2%
5591.1123315926		1	0.2%
5610.8275370827		1	0.2%
5618.122568287		2	0.4%
5743.1922643528		3	0.6%
5785.3655163759		12	2.5%
5797.1204706854		1	0.2%
5850.4426071672		5	1.0%
5850.9013365264		10	2.1%
5971.7107349534		1	0.2%
6075.9358961855		1	0.2%
6118.5072234338		1	0.2%
6171.4718311176		1	0.2%
6317.8169825198		5	1.0%
6357.7535447825		7	1.5%
6396.1016657239		3	0.6%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
6491.9385070759		1	0.2%
6649.0629172071		2	0.4%
6676.8702309042		5	1.0%
7036.7057675007		3	0.6%
7036.8877816624		2	0.4%
7038.9800169260		1	0.2%
7054.8756439911		1	0.2%
7444.3917590961		1	0.2%
7451.5173963897		1	0.2%
7500.2670894617		4	0.8%
7552.3937527584		1	0.2%
7557.6072061078		3	0.6%
7562.213150651		1	0.2%
7651.2542502606		2	0.4%
7671.6077988698		7	1.5%
7822.7883393875		1	0.2%
7845.7941520302		2	0.4%
7875.3438825717		1	0.2%
7883.6965844146		1	0.2%
8108.2463302015		1	0.2%
8118.7884310948		1	0.2%
8121.5697323695		3	0.6%
8212.9519475744		15	3.1%
8217.9572885738		4	0.8%
8278.6898874518		1	0.2%
8440.3804964814		2	0.4%
8512.1807145132		1	0.2%
8543.7342581047		9	1.9%
8569.3677764308		3	0.6%
8585.8672381739		1	0.2%
8594.8838568304		1	0.2%
8598.6732211933		1	0.2%
8602.7243740443		1	0.2%
8643.8137272890		2	0.4%
8929.3912645661		2	0.4%
9008.2591199086		2	0.4%
9014.2155522158		2	0.4%
9031.1536817999		1	0.2%
9066.3496706688		1	0.2%
9109.8890799154		2	0.4%
9591.6272476721		1	0.2%
9594.4929108964		1	0.2%
9606.9673854212		1	0.2%
9637.9636664166		4	0.8%
9771.6772107048		1	0.2%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
9800.0838931924		1	0.2%
10036.511769718		3	0.6%
10062.518239673		1	0.2%
10077.636511812		2	0.4%
10090.739155287		2	0.4%
10156.239153812		1	0.2%
10187.406496117		2	0.4%
10244.548848883		1	0.2%
10336.657246039		1	0.2%
10429.341100001		1	0.2%
10499.408148064		1	0.2%
10530.452334333		1	0.2%
10649.881093574		4	0.8%
10832.678801015		2	0.4%
10965.740020320		6	1.2%
11008.921466781		2	0.4%
11036.919737098		2	0.4%
11044.446998488		3	0.6%
11137.006481310		2	0.4%
11154.801328929		1	0.2%
11392.785373730		4	0.8%
11512.328069453		2	0.4%
11636.069478265		11	2.3%
11936.507220498		2	0.4%
11949.948978369		2	0.4%
11978.442831871		1	0.2%
12070.018945231		1	0.2%
12077.374955722		2	0.4%
12219.579721051		1	0.2%
12328.854210955		2	0.4%
12349.037266517		1	0.2%
12560.833941646		8	1.7%
12688.727608588		1	0.2%
12704.364268689		1	0.2%
12791.377563606		1	0.2%
12866.807517639		9	1.9%
12966.263991127		3	0.6%
13048.506173037		5	1.0%
13125.827991505		1	0.2%
13238.828004219		3	0.6%
13247.581769156		1	0.2%
13389.038610956		1	0.2%
13437.310624089		4	0.8%
13481.089998027		1	0.2%
13488.411603436		3	0.6%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
13522.715798935		1	0.2%
13527.822357596		1	0.2%
13787.841944814		4	0.8%
13789.008515946		3	0.6%
13826.672426976		3	0.6%
13927.889070258		1	0.2%
14159.948425086		6	1.2%
14230.070393156		3	0.6%
14251.862068545		2	0.4%
14450.975139650		12	2.5%
14491.673193386		1	0.2%
14788.201193051		4	0.8%
14852.270203589		3	0.6%
15328.305912222		1	0.2%
15342.988221793		7	1.5%
15653.106187663		1	0.2%
15884.947731006		1	0.2%
16115.605039287		4	0.8%
16154.809792176		1	0.2%
16220.213045703		1	0.2%
16480.879774285		1	0.2%
16724.358792472		8	1.7%
16894.645222748		1	0.2%
17183.959276166		2	0.4%
17755.567922316		4	0.8%
17805.606284395		1	0.2%
17814.985576606		1	0.2%
18385.980392011		1	0.2%
18712.950027202		4	0.8%
19001.49331442		3	0.6%
19136.209402262		1	0.2%
19158.430081271		1	0.2%
19977.669342930		2	0.4%
20060.516445080		9	1.9%
20167.236064622		2	0.4%
21000.851725368		1	0.2%
21014.737888058		3	0.6%
21297.430096853		1	0.2%
21955.839666234		11	2.3%
22223.013774705		10	2.1%
22876.924615565		1	0.2%
23458.633984913		1	0.2%
24150.043695633		4	0.8%
24338.696791534		3	0.6%
25564.304618718		1	0.2%

# wt_phone_calib: wt_phone_calib			
Value	Label	Cases	Percentage
26216.736124583		2	0.4%
28260.044655362		1	0.2%
29165.817994999		1	0.2%
29589.250008785		8	1.7%
32121.414328741		1	0.2%
32146.158256397		1	0.2%
38123.874428783		1	0.2%
38528.960564454		2	0.4%
41386.407765666		2	0.4%
45470.855701245		1	0.2%
45529.975556388		1	0.2%
49478.028061137		2	0.4%
56300.721378261		2	0.4%
60621.742995330		3	0.6%
61118.777862270		2	0.4%
63890.473804992		1	0.2%
72714.505074756		8	1.7%
78107.276018206		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge_NC: merge_NC			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
19158.430081271		3	0.6%
matched (3)		477	99.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NC_nvals: NC_nvals			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		202	42.1%
1		275	57.3%
matched (3)		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V182			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=477 /-]		
Value	Label	Cases	Percentage
0		2	66.7%
1		1	33.3%
Sysmiss		477	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : NC_merged_baseline_event

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00e2fa03fb3c4e3e		1	0.3%
01cfd864b661451		1	0.3%
0265f455f29c400		2	0.6%
05b91a6070b24c3		1	0.3%
09002adf1c0b44f		1	0.3%
0988485f4ad0464		1	0.3%
0a91f9804d034ea		3	0.9%
0c1297ce128d414		1	0.3%
0e74f6363320451		1	0.3%
0eab2adc2658425		1	0.3%
112e58090e834fe		1	0.3%
11fc6f256c9641e		1	0.3%
125b660734d248f		1	0.3%
134a318427a4439		2	0.6%
13dccf71d125442		1	0.3%
164ad0a3b000423		1	0.3%
1654a2fc4a4a457		1	0.3%
17cf8172fca240c5		1	0.3%
18301f65ba70445		1	0.3%
1a5e910939d1475		1	0.3%
1aa04a2c05874fcc		1	0.3%
1abbec00120e4f1		1	0.3%
1b8417c2378c4a8		1	0.3%
1bbad645a7824d5		1	0.3%
1c798af9b6fd4b8e		1	0.3%
1c8d22b9771c4b4		1	0.3%
1cb71355214743e		1	0.3%
1cc83de3136c461		1	0.3%
1d1664c39bdc4dc		1	0.3%
1d1afbaa67d4416		1	0.3%
20e8173853b6458		1	0.3%
2134fac0c23e4ba4		1	0.3%
218331473431487		1	0.3%
21cdac2a2ada458		1	0.3%
221deebe4f4e406		1	0.3%
225bddc8b7df4f0		1	0.3%
22c5c46903404f3		1	0.3%
24e5066b30a64a3		1	0.3%
25284e96ab8e4c2		1	0.3%
256f4f8ed14a40af		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
26415f4cca12414		1	0.3%
26a1239ac6d94f3		1	0.3%
294d7ccf183940c		1	0.3%
29e8f4ae01c3422		1	0.3%
2a0bd38feef746a1		1	0.3%
2ab2f1af3f8d49ab		6	1.8%
2c3116e2cde04f7f		2	0.6%
2eb326251beb4ec		1	0.3%
2f86f31ad7df4b6c		1	0.3%
31d79721f0344a5		1	0.3%
335d4683396d40f		1	0.3%
348e2b68e8354eb		2	0.6%
353c299cdb2747f		1	0.3%
35705644731849c		1	0.3%
3707b4d811974f8		1	0.3%
37a46c34d3b4482		1	0.3%
38fa63518a84440		1	0.3%
3b7a0a23ea7847c		1	0.3%
3d17ce49f2e641d		1	0.3%
3e8c3d62f6a542e		6	1.8%
401e313756414ce		1	0.3%
40c4fc5033834ca1		1	0.3%
41db99060e904b3		1	0.3%
424048b723314fc		1	0.3%
43143da4846f4ea		1	0.3%
431de9b399c14d3		1	0.3%
447e9f24bf474f47		1	0.3%
4659157c79fa493		1	0.3%
49ced8f3100548b		1	0.3%
4a04bfef0af04669		1	0.3%
4b7840b6b45948c		1	0.3%
4b85daf55414454		1	0.3%
4b89d759d1e043f		4	1.2%
4c0100ec2f42434		4	1.2%
4c6efe3547044d2		1	0.3%
4cdcc70cca084c3		1	0.3%
4e4f8da99881448		1	0.3%
4f51d8ff57fd4fe4		1	0.3%
4ff61fec042a4daf		1	0.3%
4ffd62539f9a47a1		1	0.3%
511412bae38d4de		1	0.3%
515dabaf13f144e		1	0.3%
519ad7d5338346f		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
52536b42bb2040		1	0.3%
54c893cb26af4be		1	0.3%
55539c723b1b4da		1	0.3%
55727941192c419		1	0.3%
57b7427574a24bc		1	0.3%
5828a32a7b9641t		1	0.3%
58c66a0032c444f		4	1.2%
59ec229811fd41d		1	0.3%
5b394b0a1fcc44d		1	0.3%
5ba16ad57fc24dd		1	0.3%
5c49c788413246a		1	0.3%
5cf7f9027a65452		1	0.3%
5d3ec78409a14e1		1	0.3%
5d8bd815c91840f		3	0.9%
5db3f102c2364ea		1	0.3%
5dba3fe71e074e8		1	0.3%
5eb0fb008a5747a		1	0.3%
5f033db1815d427		1	0.3%
5f367e1e668c48c		1	0.3%
6043ef5a29414a8		1	0.3%
60fb395f2219428		1	0.3%
62aad31fa02f4d1		1	0.3%
638504640d6643c		1	0.3%
63ab64c0417b49f		1	0.3%
6451a2060ac2459		1	0.3%
6542de0c97034cc		1	0.3%
6570ba94540342c		1	0.3%
658ab5d1608a451		1	0.3%
663e951fe72c44d		1	0.3%
671b4ef8b252493		1	0.3%
6aea24cdefd6487f		1	0.3%
6b4ea488beec4e1		1	0.3%
6cdf956b491c432		2	0.6%
6e056f7dcdd646d		2	0.6%
7268fa6747ce47fc		1	0.3%
758a121e15454d5		1	0.3%
76306be08bea434		1	0.3%
769efa2297634e9		2	0.6%
76e3898be28f478		1	0.3%
77bdeebc804e3		4	1.2%
78915444de3f427		1	0.3%
78eae5b911964aa		1	0.3%
796285adca55474		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
7a05a4c398c84fff		1	0.3%
7a677335f566462		1	0.3%
7b623fc0e37f48d:		1	0.3%
7c1bc21906c2406		1	0.3%
7c587a554f8e4b7		1	0.3%
7c8112990de0490		3	0.9%
7ca262b9f29245b		1	0.3%
7cc60b9694f7447		1	0.3%
7fb5ee7d259e4e0:		1	0.3%
803409c330c0497		1	0.3%
80d203a6683d40:		2	0.6%
82bedc95bed1424		1	0.3%
82eece5801314bd		1	0.3%
865fbe6f2dca45de		1	0.3%
8814b086ac44427		1	0.3%
8858983e4466415		1	0.3%
8880c181b34040:		1	0.3%
88aca0c8d7804bb		1	0.3%
899b2f625cd344f		1	0.3%
8b44c8ce8cce441		1	0.3%
8df03cb2a0974e4		1	0.3%
8f0c055660714e6		1	0.3%
8f4e227c67ab42b		1	0.3%
9084bd8066e74c5		1	0.3%
93acef5742354f1:		1	0.3%
93b578d15a3a4be		1	0.3%
94275b46706040:		1	0.3%
95057001e9a5420		1	0.3%
95f1ccf32c3b4590		1	0.3%
963311c0659c4bt		1	0.3%
96c2ea7f36b74d5		1	0.3%
9804b1047a35451		1	0.3%
9abf2867cf87475c		1	0.3%
9ba8ee4f590d448		1	0.3%
9be85066434f4a6		1	0.3%
9c732dacedb471		1	0.3%
9e7fb4e8e57e405:		1	0.3%
9eb2768c8307464		1	0.3%
a07e65003373490		7	2.1%
a11119621193411		1	0.3%
a130e9f6130a44d		1	0.3%
a16af616ed3642d		7	2.1%
a17f0288244741f:		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
a18b18fcf27a4dfd		1	0.3%
a201d9ea4a1b413		1	0.3%
a3ea7257a7da496		1	0.3%
a5a8f0c9d45f4cde		1	0.3%
a5b8a6dcb9f845a		1	0.3%
a8286e67da5e4b9		1	0.3%
a8560f24b8c946f		1	0.3%
a85cf4b5918b4e5		1	0.3%
a9d16cdd3a21493		1	0.3%
aabc168c77db42a		1	0.3%
aaf26f14033d48c		1	0.3%
ab75582146aa4ab		2	0.6%
ab8efd7d239d4d6		1	0.3%
ac7dc185049d431		1	0.3%
ad891ff1a053469		1	0.3%
adc7e79e1bcd4d8		1	0.3%
ae8af6dbd9b5443		1	0.3%
afc0e708ba584a5		4	1.2%
afdc5f00793b467		1	0.3%
b027cb2098aa48a		1	0.3%
b294885a3a4745c		1	0.3%
b2a7e0b8145940f		4	1.2%
b405ea6f8efe454e		1	0.3%
b46f9d27a5db40c		1	0.3%
b49c78bda17b45a		1	0.3%
b52c46edd2434a7		1	0.3%
b69658532e864a4		1	0.3%
b6abb21bd8c74d0		1	0.3%
b9fba83767214cc		1	0.3%
bf31311c31a849a		1	0.3%
bfbf280577dd450		1	0.3%
c06f111613d541c		1	0.3%
c14958d14fef48cc		2	0.6%
c305e1fcdd814c0		1	0.3%
c351fa2e90e9422		1	0.3%
c3a28be657c4436		1	0.3%
c3d8513cbda04de		1	0.3%
c465a469dc734a2		1	0.3%
c4f482eebdf4a91		2	0.6%
c5f40518f738455		1	0.3%
c6c3974f35914aa		1	0.3%
c6ecef3336da439		1	0.3%
c74c429fb44749a		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
c882ddae5dba408		1	0.3%
c8ad8e679a5a487		1	0.3%
c91fd5024d944f1:		1	0.3%
ca06dcbe11bf4cc:		1	0.3%
cad57973168346a		1	0.3%
cadea1dccc444bfc		1	0.3%
cb45ab01ed99489		1	0.3%
cb952723af78474		2	0.6%
cb9fa9831bb4457		1	0.3%
cc9d026065dd4d0		1	0.3%
ccb8051e0517422		1	0.3%
cdb0f9c930a144d		1	0.3%
d0f41771ddc6468		1	0.3%
d257d6fdeb0741f		1	0.3%
d32d0d02fe57483		1	0.3%
d460dcaae398419		1	0.3%
d4ceec6392a87472		1	0.3%
d5663769344f477		1	0.3%
d61e2dee49db4b7		1	0.3%
d65c86716751492		1	0.3%
d7adcecf5d72455:		1	0.3%
d7f4e9449a874bb		2	0.6%
d8c61c78cc9a4b9		1	0.3%
db086cea6b8242f		1	0.3%
dcbe63d0f5f74f5c		1	0.3%
dccbd9a62c1b4d5		2	0.6%
df27d680a2294f8		1	0.3%
e0f13846154246b		1	0.3%
e0f71caaa40046a8		1	0.3%
e1192a305a904d0		1	0.3%
e1d8c121ac2a469		1	0.3%
e1dccc20882d44fi		1	0.3%
e2901e87931c448		1	0.3%
e299cbd3464642f		1	0.3%
e392cf4cc211420		1	0.3%
e4f7ee960751419		4	1.2%
e55a5e06d2b9429		1	0.3%
e59c36ea5a5b441		1	0.3%
e669d1c0e0e3459		1	0.3%
e6c25e4acbc84ab		1	0.3%
e83c160607bc480		1	0.3%
eb10abf7771b464		1	0.3%
ed05eea8476e4b9		1	0.3%

File : NC_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
ed81f935aa7d49a		1	0.3%
ee0ac7480659455		1	0.3%
ee21c340e9ba4b2		1	0.3%
ee3ce560a2a14f4		1	0.3%
ee51e910c15e4d5		1	0.3%
ef82c625c69d460		1	0.3%
f1652ea314cb46c		1	0.3%
f1d45a343b3046e		1	0.3%
f357b4269d464f3		1	0.3%
f52bbb0863754a9		1	0.3%
f636bfffbc31446d		1	0.3%
f6464e30037647d		1	0.3%
f96d290fd159448		1	0.3%
fa0d14cfa02403f		1	0.3%
fb0abb47c7aa485		1	0.3%
fbe1b8afad7e4195		1	0.3%
fbf1a8ae535a48c3		1	0.3%
fde502ca75be48d		1	0.3%
fe5201054dc744f		1	0.3%
feec70701b5042a		1	0.3%
ff3011c8b0b5437		2	0.6%

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.

hhid: hhid

Information	[Type= discrete] [Format=numeric] [Range= 70021-370039] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	hhid

Value	Label	Cases	Percentage
70021		1	0.3%
70022		1	0.3%
70023		1	0.3%
70024		1	0.3%
70025		1	0.3%
70026		1	0.3%
70027		1	0.3%
70028		4	1.2%
70029		1	0.3%
70031		1	0.3%
70032		1	0.3%
70033		1	0.3%
70034		1	0.3%
70035		1	0.3%
70036		1	0.3%
70038		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
70039		1	0.3%
70040		1	0.3%
70041		1	0.3%
70042		1	0.3%
70045		1	0.3%
70046		1	0.3%
70047		1	0.3%
70048		1	0.3%
70049		1	0.3%
70050		1	0.3%
70082		1	0.3%
70083		4	1.2%
70084		1	0.3%
70085		1	0.3%
70086		1	0.3%
70087		1	0.3%
70088		1	0.3%
70090		1	0.3%
70091		1	0.3%
70092		1	0.3%
70093		1	0.3%
70094		1	0.3%
70095		1	0.3%
70096		1	0.3%
70097		1	0.3%
70098		1	0.3%
70099		1	0.3%
70100		1	0.3%
70111		6	1.8%
70112		2	0.6%
70113		1	0.3%
70115		4	1.2%
70116		1	0.3%
70117		3	0.9%
70119		6	1.8%
70120		7	2.1%
70141		1	0.3%
70142		1	0.3%
70143		1	0.3%
70144		1	0.3%
70145		1	0.3%
70149		1	0.3%
70150		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
220001		1	0.3%
220002		1	0.3%
220004		1	0.3%
220006		1	0.3%
220008		1	0.3%
220009		1	0.3%
220063		1	0.3%
220064		1	0.3%
220065		1	0.3%
220066		1	0.3%
220067		1	0.3%
220068		1	0.3%
220069		1	0.3%
220070		1	0.3%
220081		1	0.3%
220083		2	0.6%
220085		1	0.3%
220087		1	0.3%
220088		1	0.3%
220089		1	0.3%
220090		1	0.3%
220101		1	0.3%
220104		1	0.3%
220106		1	0.3%
220107		1	0.3%
220108		1	0.3%
220109		1	0.3%
220110		1	0.3%
230002		1	0.3%
230003		1	0.3%
230004		1	0.3%
230005		1	0.3%
230006		1	0.3%
230007		1	0.3%
230008		1	0.3%
230009		2	0.6%
230022		1	0.3%
230025		1	0.3%
230027		1	0.3%
230029		1	0.3%
230030		1	0.3%
230031		1	0.3%
230032		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
230035		1	0.3%
230036		1	0.3%
230038		1	0.3%
230039		1	0.3%
230040		1	0.3%
230061		1	0.3%
230062		1	0.3%
230063		1	0.3%
230064		2	0.6%
230065		1	0.3%
230066		1	0.3%
230068		2	0.6%
230069		1	0.3%
230070		1	0.3%
230101		1	0.3%
230102		1	0.3%
230105		1	0.3%
230106		1	0.3%
230108		1	0.3%
230109		1	0.3%
230110		1	0.3%
230111		1	0.3%
230113		1	0.3%
230114		1	0.3%
230116		1	0.3%
230117		1	0.3%
230118		1	0.3%
230119		1	0.3%
230120		1	0.3%
250033		1	0.3%
250041		3	0.9%
250042		1	0.3%
250044		2	0.6%
250045		1	0.3%
250046		1	0.3%
250047		1	0.3%
250048		1	0.3%
250049		1	0.3%
250063		7	2.1%
250067		1	0.3%
250068		1	0.3%
250070		3	0.9%
260001		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
260003		1	0.3%
260006		1	0.3%
260007		1	0.3%
260010		1	0.3%
260011		1	0.3%
260012		1	0.3%
260013		1	0.3%
260018		1	0.3%
260019		1	0.3%
260020		1	0.3%
260022		1	0.3%
260032		1	0.3%
260035		1	0.3%
260101		1	0.3%
260102		2	0.6%
260103		1	0.3%
260105		1	0.3%
260106		1	0.3%
260107		1	0.3%
260108		1	0.3%
260109		1	0.3%
260110		1	0.3%
260121		4	1.2%
260122		1	0.3%
260123		1	0.3%
260124		1	0.3%
260126		1	0.3%
260129		1	0.3%
260130		1	0.3%
260131		1	0.3%
260132		1	0.3%
260133		1	0.3%
260134		1	0.3%
260136		1	0.3%
260137		1	0.3%
260138		1	0.3%
260139		1	0.3%
260140		1	0.3%
260141		1	0.3%
260142		1	0.3%
260143		1	0.3%
260144		1	0.3%
260146		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
260147		1	0.3%
260148		1	0.3%
260149		1	0.3%
260150		1	0.3%
310001		1	0.3%
310002		1	0.3%
310004		1	0.3%
310005		1	0.3%
310006		4	1.2%
310007		1	0.3%
310008		1	0.3%
310009		2	0.6%
310010		1	0.3%
310011		1	0.3%
310012		1	0.3%
310013		2	0.6%
310014		2	0.6%
310016		2	0.6%
310019		1	0.3%
310020		1	0.3%
310021		1	0.3%
310023		1	0.3%
310024		1	0.3%
310025		1	0.3%
310026		1	0.3%
310027		1	0.3%
310028		1	0.3%
310029		1	0.3%
310030		1	0.3%
310033		2	0.6%
310035		1	0.3%
310036		1	0.3%
310037		2	0.6%
310038		1	0.3%
310039		2	0.6%
310040		1	0.3%
310041		1	0.3%
310042		1	0.3%
310043		1	0.3%
310044		1	0.3%
310046		1	0.3%
310047		1	0.3%
310048		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
310049		1	0.3%
310050		1	0.3%
310051		1	0.3%
310052		1	0.3%
310053		1	0.3%
310054		1	0.3%
310055		1	0.3%
310056		4	1.2%
310057		1	0.3%
310058		1	0.3%
310059		1	0.3%
310060		1	0.3%
310062		1	0.3%
310066		1	0.3%
310068		1	0.3%
310069		1	0.3%
370001		1	0.3%
370002		1	0.3%
370003		1	0.3%
370004		1	0.3%
370005		1	0.3%
370006		1	0.3%
370007		1	0.3%
370008		1	0.3%
370009		1	0.3%
370011		1	0.3%
370013		1	0.3%
370014		1	0.3%
370017		4	1.2%
370018		2	0.6%
370019		1	0.3%
370020		1	0.3%
370022		1	0.3%
370023		1	0.3%
370024		1	0.3%
370026		1	0.3%
370030		1	0.3%
370031		1	0.3%
370032		1	0.3%
370033		1	0.3%
370034		1	0.3%
370035		1	0.3%
370037		1	0.3%

File : NC_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
370038		1	0.3%
370039		1	0.3%

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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	state

Value	Label	Cases	Percentage
Benue		87	25.6%
FCT		33	9.7%
Kogi		29	8.5%
Kwara		47	13.8%
Nasarawa		24	7.1%
Niger		52	15.3%
Plateau		68	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.

zone: zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
North Central		340	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		222	65.3%
Urban		118	34.7%

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.

location_change: Haveyoumovedfromthelocation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Haveyoumovedfromthelocation

Value	Label	Cases	Percentage
NO		320	94.1%
YES		20	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.

File : NC_merged_baseline_event

lga_change: Have you moved to a different LGA since the last interview?

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

Statistics [NW/ W] [Valid=20 /-] [Invalid=0 /-]

Literal question Have you moved to a different LGA since the last interview?

Value	Label	Cases	Percentage
NO		13	65.0%
YES		7	35.0%

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.

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Information [Type= discrete] [Format=numeric] [Range= -999999999-17] [Missing=*]

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question INTERVIEWER: WHO IS THE RESPONDENT?

Value	Label	Cases	Percentage
-999999999		20	5.9%
1		219	64.4%
2		34	10.0%
3		28	8.2%
4		10	2.9%
5		9	2.6%
6		5	1.5%
7		12	3.5%
9		1	0.3%
10		1	0.3%
17		1	0.3%

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__1: HH Member Killed since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question HH Member Killed since 2010

Value	Label	Cases	Percentage
No		309	91.2%
Yes		30	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.

s15cq1__2: HH Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question HH Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		312	92.0%
Yes		27	8.0%

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 : NC_merged_baseline_event

s15cq1__3: HH Member Injured since 2010

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

Statistics [NW/ W] [Valid=338 /-] [Invalid=0 /-]

Literal question HH Member Injured since 2010

Value	Label	Cases	Percentage
No		318	94.1%
Yes		20	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.

s15cq1__4: HH Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question HH Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		339	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.

s15cq1__5: HH Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question HH Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		339	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.

s15cq1__6: HH Member Abducted since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH Member Abducted since 2010

Value	Label	Cases	Percentage
No		335	98.5%
Yes		5	1.5%

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.

s15cq1__7: HH Member Robbed since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question HH Member Robbed since 2010

Value	Label	Cases	Percentage
No		307	90.6%
Yes		32	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.

s15cq1__8: HH Member Displaced since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

File : NC_merged_baseline_event

s15cq1__8: HH Member Displaced since 2010

Literal question HH Member Displaced since 2010

Value	Label	Cases	Percentage
No		282	82.9%
Yes		58	17.1%

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.

s15cq1__9: HH Family Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		293	86.2%
Yes		47	13.8%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		300	88.2%
Yes		40	11.8%

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.

s15cq1__11: HH Family Land Occupied since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		313	92.1%
Yes		27	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.

s15cq1__12: HH Family Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		283	83.2%
Yes		57	16.8%

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.

s15cq1__13: HH member School Access blocked since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

File : NC_merged_baseline_event

s15cq1__13: HH member School Access blocked since 2010

Literal question HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		283	83.2%
Yes		57	16.8%

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.

s15cq1__14: HH member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		328	96.5%
Yes		12	3.5%

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.

C6AQ1__1: CO Member Killed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Killed since 2010

Value	Label	Cases	Percentage
No		269	79.1%
Yes		71	20.9%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		269	79.1%
Yes		71	20.9%

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.

C6AQ1__3: CO Member Injured since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Injured since 2010

Value	Label	Cases	Percentage
No		256	75.3%
Yes		84	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.

C6AQ1__4: CO Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

File : NC_merged_baseline_event

C6AQ1__4: CO Member Sexual Violence since 2010

Literal question CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		330	97.1%
Yes		10	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.

C6AQ1__5: CO Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		339	99.7%
Yes		1	0.3%

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.

C6AQ1__6: CO Member Abducted since 2010

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

Statistics [NW/ W] [Valid=339 /-] [Invalid=0 /-]

Literal question CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		319	94.1%
Yes		20	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.

C6AQ1__7: CO Member Robbed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		271	79.7%
Yes		69	20.3%

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.

C6AQ1__8: CO Member Displaced since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		287	84.4%
Yes		53	15.6%

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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

File : NC_merged_baseline_event

C6AQ1__9: CO Member Dwelling Robbed since 2010

Literal question CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		264	77.6%
Yes		76	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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		272	80.0%
Yes		68	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.

C6AQ1__11: CO Member Land Occupied since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		283	83.2%
Yes		57	16.8%

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.

C6AQ1__12: CO Member Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		271	79.7%
Yes		69	20.3%

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.

C6AQ1__13: CO Children School Access blocked since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		278	81.8%
Yes		62	18.2%

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.

C6AQ1__14: CO Member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

File : NC_merged_baseline_event

C6AQ1_14: CO Member Health Service Access blocked since 2010

Literal question CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		319	93.8%
Yes		21	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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T15:4:		1	0.3%
2017-03-22T16:00		1	0.3%
2017-03-23T09:29		1	0.3%
2017-03-23T15:1:		1	0.3%
2017-03-24T10:17		1	0.3%
2017-03-24T10:17		1	0.3%
2017-03-24T10:38		1	0.3%
2017-03-24T10:5:		1	0.3%
2017-03-24T11:18		1	0.3%
2017-03-24T12:50		1	0.3%
2017-03-24T13:37		1	0.3%
2017-03-24T16:3		1	0.3%
2017-03-25T09:4:		1	0.3%
2017-03-25T10:50		1	0.3%
2017-03-25T11:3:		1	0.3%
2017-03-25T11:48		1	0.3%
2017-03-25T12:1:		1	0.3%
2017-03-25T12:40		1	0.3%
2017-03-26T17:4:		1	0.3%
2017-03-26T18:0:		1	0.3%
2017-03-26T18:29		1	0.3%
2017-03-27T08:2:		1	0.3%
2017-03-27T09:0:		1	0.3%
2017-03-27T09:2		1	0.3%
2017-03-27T09:4:		1	0.3%
2017-03-27T09:4:		1	0.3%
2017-03-27T10:07		1	0.3%
2017-03-27T10:07		1	0.3%
2017-03-27T10:07		1	0.3%
2017-03-27T10:27		1	0.3%
2017-03-27T10:27		1	0.3%
2017-03-27T10:5:		1	0.3%
2017-03-27T11:00		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-27T11:2-		1	0.3%
2017-03-27T12:5-		1	0.3%
2017-03-27T13:2-		1	0.3%
2017-03-27T13:2-		1	0.3%
2017-03-27T13:5-		2	0.6%
2017-03-27T13:5-		1	0.3%
2017-03-27T14:1-		1	0.3%
2017-03-27T14:50		1	0.3%
2017-03-27T15:5-		1	0.3%
2017-03-27T15:5-		1	0.3%
2017-03-28T08:10		1	0.3%
2017-03-28T08:4-		1	0.3%
2017-03-28T09:0-		1	0.3%
2017-03-28T09:2-		1	0.3%
2017-03-28T09:5-		1	0.3%
2017-03-28T10:1-		1	0.3%
2017-03-28T10:30		1	0.3%
2017-03-28T10:5-		1	0.3%
2017-03-28T11:3-		1	0.3%
2017-03-28T12:50		1	0.3%
2017-03-28T13:3-		1	0.3%
2017-03-28T14:00		2	0.6%
2017-03-28T16:1-		1	0.3%
2017-03-28T17:10		1	0.3%
2017-03-29T08:50		1	0.3%
2017-03-29T09:4-		4	1.2%
2017-03-29T10:1-		1	0.3%
2017-03-29T11:2-		7	2.1%
2017-03-29T14:30		1	0.3%
2017-03-29T14:50		1	0.3%
2017-03-29T15:0-		1	0.3%
2017-03-29T15:10		4	1.2%
2017-03-29T15:3-		1	0.3%
2017-03-30T09:0-		1	0.3%
2017-03-30T10:20		1	0.3%
2017-03-30T11:3-		1	0.3%
2017-03-30T13:00		1	0.3%
2017-03-30T13:3-		1	0.3%
2017-03-30T14:5-		1	0.3%
2017-03-30T16:1-		1	0.3%
2017-03-31T10:2-		1	0.3%
2017-03-31T10:30		1	0.3%
2017-03-31T10:3-		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-31T11:17		1	0.3%
2017-03-31T12:00		1	0.3%
2017-03-31T13:00		1	0.3%
2017-03-31T13:30		1	0.3%
2017-03-31T13:45		1	0.3%
2017-03-31T14:15		1	0.3%
2017-03-31T15:45		1	0.3%
2017-04-03T09:50		1	0.3%
2017-04-03T10:15		1	0.3%
2017-04-03T11:20		1	0.3%
2017-04-03T11:30		1	0.3%
2017-04-03T12:30		1	0.3%
2017-04-03T13:30		1	0.3%
2017-04-03T15:30		1	0.3%
2017-04-03T15:50		1	0.3%
2017-04-04T08:15		1	0.3%
2017-04-04T09:00		1	0.3%
2017-04-04T09:30		1	0.3%
2017-04-04T10:20		1	0.3%
2017-04-04T11:00		1	0.3%
2017-04-04T11:20		1	0.3%
2017-04-04T11:30		1	0.3%
2017-04-04T12:15		2	0.6%
2017-04-05T06:00		1	0.3%
2017-04-05T06:20		1	0.3%
2017-04-05T08:30		2	0.6%
2017-04-05T09:50		1	0.3%
2017-04-05T12:40		2	0.6%
2017-04-05T14:10		1	0.3%
2017-04-05T14:20		1	0.3%
2017-04-05T15:00		3	0.9%
2017-04-05T15:30		1	0.3%
2017-04-06T06:30		1	0.3%
2017-04-06T07:00		1	0.3%
2017-04-06T10:00		1	0.3%
2017-04-06T10:20		1	0.3%
2017-04-06T10:50		1	0.3%
2017-04-06T11:20		2	0.6%
2017-04-06T11:30		1	0.3%
2017-04-06T12:10		1	0.3%
2017-04-06T13:10		1	0.3%
2017-04-06T13:40		1	0.3%
2017-04-06T13:45		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-06T14:1:		1	0.3%
2017-04-06T14:5:		1	0.3%
2017-04-06T14:56:		1	0.3%
2017-04-06T15:3:		1	0.3%
2017-04-06T15:3:		1	0.3%
2017-04-06T15:4:		1	0.3%
2017-04-06T16:1:		1	0.3%
2017-04-06T16:2:		1	0.3%
2017-04-06T16:3:		1	0.3%
2017-04-07T11:0:		1	0.3%
2017-04-07T11:0:		1	0.3%
2017-04-07T11:1:		1	0.3%
2017-04-07T12:4:		1	0.3%
2017-04-07T12:5:		1	0.3%
2017-04-07T13:2:		1	0.3%
2017-04-07T13:2:		1	0.3%
2017-04-07T13:3:		1	0.3%
2017-04-07T14:00:		2	0.6%
2017-04-07T14:00:		1	0.3%
2017-04-07T14:1:		4	1.2%
2017-04-07T15:10:		1	0.3%
2017-04-07T15:17:		4	1.2%
2017-04-07T16:4:		1	0.3%
2017-04-08T10:2:		1	0.3%
2017-04-08T11:1:		1	0.3%
2017-04-08T11:3:		1	0.3%
2017-04-08T11:30:		1	0.3%
2017-04-08T16:5:		1	0.3%
2017-04-08T17:20:		1	0.3%
2017-04-09T20:10:		1	0.3%
2017-04-09T20:4:		1	0.3%
2017-04-09T21:2:		1	0.3%
2017-04-10T10:2:		1	0.3%
2017-04-10T10:4:		1	0.3%
2017-04-10T10:5:		1	0.3%
2017-04-10T11:0:		1	0.3%
2017-04-10T11:0:		1	0.3%
2017-04-10T11:3:		1	0.3%
2017-04-10T12:1:		1	0.3%
2017-04-10T13:3:		1	0.3%
2017-04-10T13:5:		1	0.3%
2017-04-10T14:2:		1	0.3%
2017-04-10T15:3:		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-11T09:28		1	0.3%
2017-04-11T10:00		1	0.3%
2017-04-11T10:09		1	0.3%
2017-04-11T10:20		1	0.3%
2017-04-11T10:40		1	0.3%
2017-04-11T12:10		2	0.6%
2017-04-11T13:59		1	0.3%
2017-04-11T14:20		1	0.3%
2017-04-11T15:20		1	0.3%
2017-04-11T15:47		1	0.3%
2017-04-11T16:00		4	1.2%
2017-04-11T16:20		1	0.3%
2017-04-12T06:17		1	0.3%
2017-04-12T09:20		1	0.3%
2017-04-12T11:20		4	1.2%
2017-04-12T11:50		1	0.3%
2017-04-12T11:57		1	0.3%
2017-04-12T13:27		1	0.3%
2017-04-12T14:47		1	0.3%
2017-04-13T08:49		1	0.3%
2017-04-13T09:09		1	0.3%
2017-04-13T09:19		1	0.3%
2017-04-13T10:30		1	0.3%
2017-04-13T12:10		2	0.6%
2017-04-13T12:20		1	0.3%
2017-04-13T15:39		1	0.3%
2017-04-13T15:47		7	2.1%
2017-04-17T09:50		1	0.3%
2017-04-17T11:10		1	0.3%
2017-04-17T11:27		1	0.3%
2017-04-17T15:50		2	0.6%
2017-04-17T16:10		1	0.3%
2017-04-17T16:28		1	0.3%
2017-04-17T16:48		1	0.3%
2017-04-18T10:50		2	0.6%
2017-04-18T11:57		1	0.3%
2017-04-18T13:30		1	0.3%
2017-04-18T15:10		1	0.3%
2017-04-18T15:19		1	0.3%
2017-04-18T15:40		1	0.3%
2017-04-18T15:40		3	0.9%
2017-04-18T15:47		1	0.3%
2017-04-18T16:10		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-18T16:3:		2	0.6%
2017-04-19T08:5:		6	1.8%
2017-04-19T10:4:		1	0.3%
2017-04-19T14:0:		2	0.6%
2017-04-19T14:0:		1	0.3%
2017-04-19T14:3:		1	0.3%
2017-04-19T15:2:		2	0.6%
2017-04-19T15:4:		1	0.3%
2017-04-20T08:4:		1	0.3%
2017-04-20T15:4:		1	0.3%
2017-04-21T09:2:		1	0.3%
2017-04-21T11:4:		1	0.3%
2017-04-21T11:5:		1	0.3%
2017-04-22T11:0:		1	0.3%
2017-04-22T11:3:		1	0.3%
2017-04-22T11:3:		1	0.3%
2017-04-22T11:5:		1	0.3%
2017-04-22T11:5:		1	0.3%
2017-04-22T12:1:		1	0.3%
2017-04-24T06:4:		1	0.3%
2017-04-24T08:2:		1	0.3%
2017-04-24T08:5:		1	0.3%
2017-04-24T10:2:		1	0.3%
2017-04-24T11:0:		1	0.3%
2017-04-24T11:0:		1	0.3%
2017-04-24T11:4:		2	0.6%
2017-04-25T10:2:		1	0.3%
2017-04-25T14:1:		1	0.3%
2017-04-25T15:0:		1	0.3%
2017-04-26T09:5:		1	0.3%
2017-04-26T11:4:		1	0.3%
2017-04-26T14:1:		1	0.3%
2017-04-26T15:0:		1	0.3%
2017-04-26T15:2:		1	0.3%
2017-04-27T11:3:		1	0.3%
2017-04-27T11:5:		1	0.3%
2017-04-27T12:0:		1	0.3%
2017-04-27T13:3:		1	0.3%
2017-04-27T13:5:		1	0.3%
2017-04-27T14:3:		1	0.3%
2017-04-27T15:4:		1	0.3%
2017-04-27T15:5:		1	0.3%
2017-04-28T09:5:		1	0.3%

File : NC_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-28T10:00		1	0.3%
2017-04-28T10:30		1	0.3%
2017-04-28T11:45		1	0.3%
2017-04-28T12:45		1	0.3%
2017-04-28T12:57		6	1.8%
2017-04-28T13:15		1	0.3%
2017-04-28T13:20		1	0.3%
2017-04-28T14:20		1	0.3%
2017-04-29T10:45		1	0.3%
2017-04-29T12:20		1	0.3%
2017-05-01T09:20		3	0.9%
2017-05-02T09:10		1	0.3%
2017-05-02T09:50		1	0.3%
2017-05-02T10:17		1	0.3%
2017-05-02T11:50		1	0.3%
2017-05-03T11:30		4	1.2%
2017-05-03T15:20		1	0.3%
2017-05-04T11:50		1	0.3%
2017-05-04T15:20		1	0.3%
2017-05-05T09:40		1	0.3%
2017-05-05T11:40		1	0.3%
2017-05-05T14:40		1	0.3%
2017-05-06T10:40		1	0.3%
2017-05-06T11:00		1	0.3%
2017-05-08T13:30		1	0.3%
2017-05-09T09:20		1	0.3%
2017-05-09T11:40		1	0.3%
2017-05-09T14:00		1	0.3%

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.

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW		
Value	Label	Cases	Percentage
COMPLETE		340	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.

call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]		
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?		
Value	Label	Cases	Percentage
Sysmiss		340	

File : NC_merged_baseline_event

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?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		340	

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

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-]
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Awwah Ochefu's brother Yusuf Ochefu was interviewed. They both live in the same house.		1	0.3%
Completed		2	0.6%
Ezekiel Omale was interviewed, he is a son in the house.		7	2.1%
He consistently was complaining about not feeling the impact of govt in the community		1	0.3%
He is blind, and could be reached through 08188188745.		1	0.3%
He said his community is safe and peaceful, no any incident of conflict, but the neighboring communities use to experience clashes with herdsmen.		1	0.3%
He said his community is very peaceful and they have not witnessed any of the incidents that has affected his		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
Head of household's sister inlaw Chamun Samuel was interviewed, she lives in the House		2	0.6%
His new number is 08127180493.		6	1.8%
His phone number is 08159155431. An interpreter (Mary) was used for this interview.		1	0.3%
Household head's name is Kabiru (not Labiru) Shehu and his new phone number is 09064823238.		2	0.6%
In order to complete the interview we had to use his son ODEH KEN IJUO as an interpreter because the respondent couldn't understand English		1	0.3%
Miss Sadolia was interviewed, she lives in Mr. John Doko's house. She claimed that their community has been peaceful		1	0.3%
Mr. Dakai Jugu passed on some time ago. I was able to interview his elder brother Mr. Musa Jugu who's name is not listed among family members but now lives with the rest of the family.		1	0.3%
None of the kidnap victims		2	0.6%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
have been found till date.			
Respondent answered questions he was only sure of.		1	0.3%
Respondent claimed his community has been peaceful		1	0.3%
Respondent claimed that his community has been peaceful		1	0.3%
Respondent claimed that his community has been peaceful in the last 7years		1	0.3%
Respondent claimed that his community has been peaceful.		1	0.3%
Respondent confirmed that his community has been peaceful since 2010		1	0.3%
Respondent confirmed that there has been peace in his community since 2010		1	0.3%
Respondent indicated that although from time to time the community gets robbed but she could just only remember the most recent of such cases.		1	0.3%
Respondent indicated that although she lost a family member to insurgency in a different State, her community is quite peaceful and haven't had any conflict that she is aware of		1	0.3%
Respondent indicted that although there		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
were rumors of conflicts around neighboring community but he hasn't come across any in his community. It has been very peaceful			
Respondent insisted his community has been peaceful and still is		1	0.3%
Respondent insisted his community has been peaceful for a long time		1	0.3%
Respondent insisted his community has been quite peaceful for a long time		1	0.3%
Respondent insisted his community has been quite peaceful for a long time and no conflict		1	0.3%
Respondent insisted his community has been without conflict for a long time		1	0.3%
Respondent insisted his community is quite peaceful and no conflict		1	0.3%
Respondent insisted his community is quite safe but they need structures for classrooms in schools so the kids won't be stopped from attending school due to the rain		1	0.3%
Respondent insisted his community was quite peaceful		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent insisted that his community is peaceful		1	0.3%
Respondent insisted that his community is quite peaceful		1	0.3%
Respondent insisted that his community was peaceful		1	0.3%
Respondent insisted that his community was quite peaceful and there hasn't been any conflict in a long time		1	0.3%
Respondent insisted that the community is peaceful although robbery happens from time to time but she couldn't really remember the last time it actually happened.		1	0.3%
Respondent noted that although there had been cases of robbery in the community in the past, he wasn't sure when it happened or who it affected.		1	0.3%
Respondent said petty robberies are done sometimes in the community but he isn't really sure about the dates and most times he just hears about it		1	0.3%
Respondent said the only problem he has is lack of job and poverty in his community		1	0.3%
Respondent said there are petty stealing from		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
time to time by neighbors in the community but it isn't too often and most times it is done by children			
Respondent said there are still petty thieves around that steals from careless shop owners from time to time but it isn't something serious .		1	0.3%
Respondent said there hasn't been conflict for a while in their community but he has heard of conflicts in neighboring communities. He also indicated that farm grazing stil happens once in a while but there isn't any conflict with the herdsmen.		1	0.3%
Respondent was a bit reluctant because he felt that he has hasn't seen any changes after the previous calls. But he was still able to complete the interview		1	0.3%
Respondent was a bit reluctant but he insisted that the community was peaceful		1	0.3%
Respondent was a bit reluctant but she insisted her community has been peaceful for a long time		1	0.3%
Respondent was a but unwilling to participate but he became relaxed and		2	0.6%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
participated though he wasn't too sure about the answers for community questions.			
Respondent was a willing participant		47	13.8%
Respondent was a willing participant .		1	0.3%
Respondent was a willing participant and also insisted that conflicts weren't common in his community and it was quite safe.		1	0.3%
Respondent was a willing participant and also insisted that her community has been quite peaceful for a long time		1	0.3%
Respondent was a willing participant and he answered questions that he was sure of the responses		1	0.3%
Respondent was a willing participant and he insisted his community has been quite peaceful and still is		1	0.3%
Respondent was a willing participant and he insisted that his community has been quite peaceful despite conflicts happening in neighboring communities		1	0.3%
Respondent was a willing participant and he insisted that there hasn't been any conflict in		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
the past 7years that has affected him directly or indirectly			
Respondent was a willing participant and he said their community has been very peaceful		1	0.3%
Respondent was a willing participant and she also said her community is quite peaceful and has been for a very long time		1	0.3%
Respondent was only able to answer questions he was sure of.		1	0.3%
Respondent was quite responsive .		1	0.3%
Respondent was quite responsive and he also said indicated that his community was quite peaceful		1	0.3%
Respondent was quite responsive and he insisted that his community has been peaceful despite neighboring community having their own conflicts.		1	0.3%
Respondent was quite responsive and insisted that his community was conflict free		1	0.3%
Respondent was quite responsive and she insisted that there hasn't been any conflict in her community. They have strong security and have been living peacefully for a long time.		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent's Name is Idoko John not Janet James and he is the head of the household		1	0.3%
Respondent's contact is 09037882515		1	0.3%
Respondent's correct name is Musa Mohammed		1	0.3%
Respondent's direct contact is 07062397493		1	0.3%
Respondent's direct contact is now 08114501037		1	0.3%
Respondent's direct number is 08032883470 and he insisted that his community is quite peaceful		1	0.3%
Respondent's name is Amos Omale and he has been living in the household for a very long time but his name wasn't included on the list.		1	0.3%
Respondent's name is Blessing Davou and she has been living with the family for a very long time		1	0.3%
Respondent's was a willing participant		1	0.3%
Sefiya is the only one in the household that speaks english (pidgin). And there was no incident that affected the household or the community.		1	0.3%
Shaapera is a brother to		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
the head of household and they live in the same house, he was interviewed. He claimed that there has been no conflict/ crisis in their community			
She doesn't really know much about events community because she goes to work and comes back late.		1	0.3%
She relocated temporary to another state for a job, but will soon go back to the former LGA.		1	0.3%
Successful.		2	0.6%
Successful. His other number is 08116804389.		1	0.3%
Successful...His phone number is 07034701618		1	0.3%
The community is currently having conflicts with herdsmen		2	0.6%
The community is very peaceful with no conflict incident to the best of his knowledge.		1	0.3%
The head of household's brother, Shaba Mohammed was interviewed		1	0.3%
The head of household's son Mr. Tatyo Tsesambe was interviewed. he lives in the house and he claimed that the community has been peaceful .		1	0.3%
The head of the household is late.		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
The household has relocated to Kaduna state.		1	0.3%
The household head's brother Mohammed was interviewed. He claimed that the community has been peaceful.		1	0.3%
The interview granted by a relative of the Head of house		1	0.3%
The military were searching houses for weapons, they were aggressive to some residents, but didn't find any weapon in the community.		1	0.3%
The respondent confirmed that his name is Yunusa Idris and not Yusuf Idris as stated on the list		1	0.3%
The respondent claimed that her community has been peaceful since 2010		2	0.6%
The respondent claimed that his community did experience any crisis/conflict since 2010		1	0.3%
The respondent claimed that his community did nit experience crisis/conflict since 2010		1	0.3%
The respondent claimed that his community did not experience any conflict/ crisis since 2010		1	0.3%
The respondent claimed that his community did not experience any form of		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
conflict crisis since 2019			
The respondent claimed that his community has been calm in the last 7years		1	0.3%
The respondent claimed that his community has been peaceful		9	2.6%
The respondent claimed that his community has been peaceful since 2010		3	0.9%
The respondent claimed that his community has been peaceful since 2010.		1	0.3%
The respondent claimed that his community has been peaceful.		3	0.9%
The respondent claimed that the community has been peaceful		3	0.9%
The respondent claimed that the community has been peaceful since 2010		1	0.3%
The respondent claimed that there has been no conflict/crisis since 2010		1	0.3%
The respondent claimed that there has been no crisis/ conflict in the community since 2010		1	0.3%
The respondent confirmed that his community has been peaceful		1	0.3%
The respondent confirmed that his community has been peaceful since 2010		2	0.6%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
The respondent confirmed that his community has been peaceful.		1	0.3%
The respondent confirmed that his household/ community's been safe since 2010		1	0.3%
The respondent emphasized that his community have not witnessed any conflict that affected his household or the community.		1	0.3%
The respondent emphasized that there hasn't been any conflict that has affected anyone in their household or the community.		1	0.3%
The respondent said he will soon relocate to another location, but that this community is very peaceful with no incident of conflict.		1	0.3%
The respondent said the community also take sides with the herdsmen because they always threaten to come and kill them if the community members retaliate in any way.		2	0.6%
The respondent said there was a little fight over chieftaincy title in 2015 but no one was affected		1	0.3%
The respondent's brother, Abubakar Ndace was interviewed.		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
He lives with the respondent. He claimed that the community has been peaceful.			
There is no incident that affected his household or his community. His phone number is 08140816695.		1	0.3%
There is no incident that affected his household or the community. His correct number is 08128829250.		1	0.3%
There was never any incident that affected her household or the community.		1	0.3%
There was no conflict that affected her family nor the community. That her community is peaceful and safe.		1	0.3%
There was no incident of conflict that affected either his household or the community		1	0.3%
There was no incident that affected his household or the community.		7	2.1%
There was no incident that affected his household or the community. Alternative number is 08131653877		1	0.3%
There was no incident that affected the household or the community		2	0.6%
There was no incident that affected the		9	2.6%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
There was no incident that affected the household or the community. Alternative number is 09090392387.		1	0.3%
There was no incident that affected the household or the community. The head of the HH is late.		1	0.3%
There was no incident that affected the household or the community. We used an interpreter (Veronica) as they don't understand english in the household.		1	0.3%
There was non incident that affected the household or the community		1	0.3%
They always have clashes with herdsmen in the community every raining season.		1	0.3%
according to the respondent, his community has been peaceful since 2010		1	0.3%
non		1	0.3%
none		65	19.1%
respondent was a willing participant		4	1.2%
successful		7	2.1%
successful, alternative phone number is 09096755354		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
successful, his new number is 09021131735.		1	0.3%
successful.		14	4.1%
successful. Alternative number is 08064912934.		1	0.3%
successful. he emphasized that all the robbery incidents stopped 5 years ago. His alternative number is 08131653877.		1	0.3%
successful... was reached via 08036009568.		1	0.3%
successful...he complained of high unemployment rate in the community throughout the interview.		1	0.3%
the community has no school nor hospital. And there was no incident that affected his household or the community. His new number is 08166801894.		1	0.3%
there was no incident that affected his household and the community.		1	0.3%
there was no incident that affected his household or the community		2	0.6%
there was no incident that affected his household or the community.		4	1.2%
there was no incident that affected his household or the community. An interpreter		1	0.3%

File : NC_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
was used for this interview.			
there was no incident that affected the household or the community		5	1.5%
there was no incident that affected the household or the community.		4	1.2%

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.

ssSys_IRnd: ssSys_IRnd

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	ssSys_IRnd

Value	Label	Cases	Percentage
0.0010619796817		1	0.3%
0.0026680855092		1	0.3%
0.0157045153974		4	1.2%
0.0234919646864		1	0.3%
0.0244569908941		1	0.3%
0.0250822263886		1	0.3%
0.0269696107259		1	0.3%
0.0297326590072		1	0.3%
0.0316307754403		1	0.3%
0.0351506564929		1	0.3%
0.0403923010641		1	0.3%
0.0437617912160		1	0.3%
0.0465826508806		1	0.3%
0.0523006543760		1	0.3%
0.0526548894367		1	0.3%
0.0533023905257		1	0.3%
0.0572656248962		1	0.3%
0.0596959605159		1	0.3%
0.0597237479219		1	0.3%
0.0768843107283		1	0.3%
0.0775393969740		1	0.3%
0.0912375748582		4	1.2%
0.0912945187144		1	0.3%
0.0936469920415		1	0.3%
0.0965820416326		2	0.6%
0.0967372390892		4	1.2%
0.0971740866532		1	0.3%
0.0980626945840		1	0.3%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.1011122763627		1	0.3%
0.1018524282154		1	0.3%
0.1101836483507		1	0.3%
0.1123249028401		1	0.3%
0.1133244284956		1	0.3%
0.1140837832885		1	0.3%
0.1146246288505		1	0.3%
0.1171866828190		1	0.3%
0.1187647618906		1	0.3%
0.1288502854895		1	0.3%
0.1355518238318		1	0.3%
0.1366830408278		1	0.3%
0.1468069786889		1	0.3%
0.1491233432428		1	0.3%
0.1554267155730		1	0.3%
0.1555387089753		1	0.3%
0.1563112578151		1	0.3%
0.1575676282670		1	0.3%
0.1620883718887		1	0.3%
0.1644750596789		1	0.3%
0.1721178410444		1	0.3%
0.1743670553780		1	0.3%
0.1764007137047		1	0.3%
0.1818629797463		1	0.3%
0.1870393176502		1	0.3%
0.1922288356312		3	0.9%
0.2013808713301		1	0.3%
0.2029997218414		1	0.3%
0.2101240783045		1	0.3%
0.2119177757817		1	0.3%
0.2155841147599		1	0.3%
0.2171078832899		1	0.3%
0.2218071945113		1	0.3%
0.2221034738338		1	0.3%
0.2236777512466		1	0.3%
0.2300222004903		1	0.3%
0.2341673114496		1	0.3%
0.2373673227789		1	0.3%
0.2429686194485		1	0.3%
0.2479961557537		1	0.3%
0.2537354632530		1	0.3%
0.2548494624229		1	0.3%
0.2619591258754		1	0.3%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.2652506233496		1	0.3%
0.2654354010082		1	0.3%
0.2734023222110		1	0.3%
0.2741533118645		1	0.3%
0.2747866922406		1	0.3%
0.2756120447421		2	0.6%
0.2804489318656		1	0.3%
0.2815728244751		1	0.3%
0.2902886496345		1	0.3%
0.2977564736724		1	0.3%
0.3013391673105		2	0.6%
0.3060297916205		1	0.3%
0.3062679089169		1	0.3%
0.3079961395394		1	0.3%
0.3081527242009		1	0.3%
0.3089945089579		1	0.3%
0.3102441664367		1	0.3%
0.3113273663033		1	0.3%
0.3117952236494		1	0.3%
0.3153134022445		2	0.6%
0.3180274592330		1	0.3%
0.3198655952326		1	0.3%
0.3419572572884		1	0.3%
0.3484881424105		1	0.3%
0.3589772374178		2	0.6%
0.3615136781528		1	0.3%
0.3738444174518		1	0.3%
0.3826663477265		1	0.3%
0.3864160531137		4	1.2%
0.3905320169360		1	0.3%
0.3942218801911		1	0.3%
0.3972421034226		1	0.3%
0.4040730164405		1	0.3%
0.4090486408253		1	0.3%
0.4112287165649		1	0.3%
0.4133241443956		1	0.3%
0.4157585461697		1	0.3%
0.4213494162174		1	0.3%
0.4293305745484		1	0.3%
0.4297907256660		1	0.3%
0.4298020007227		1	0.3%
0.4316500795221		1	0.3%
0.4325561376440		4	1.2%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.4369371907957		1	0.3%
0.4470498237977		1	0.3%
0.4473303768072		1	0.3%
0.4581573826531		1	0.3%
0.4629396747159		1	0.3%
0.4641539992132		1	0.3%
0.4642395211682		1	0.3%
0.4658360846647		1	0.3%
0.4673051365964		1	0.3%
0.4760205491799		1	0.3%
0.4782002151376		1	0.3%
0.4788490005204		1	0.3%
0.4814591149247		1	0.3%
0.4817478919782		1	0.3%
0.4847866154670		1	0.3%
0.4867362168090		1	0.3%
0.4928463015206		7	2.1%
0.4930568144158		1	0.3%
0.4979369158381		1	0.3%
0.4979647316494		1	0.3%
0.5008078475952		1	0.3%
0.5040707380995		1	0.3%
0.5157167909274		1	0.3%
0.5193183382597		1	0.3%
0.5199118524416		1	0.3%
0.5203990091199		1	0.3%
0.5267536298030		1	0.3%
0.5293296494192		1	0.3%
0.5303215047020		1	0.3%
0.5323253853862		2	0.6%
0.5362384070345		1	0.3%
0.5363173864485		1	0.3%
0.5364918790461		1	0.3%
0.5370928796646		1	0.3%
0.5373175640298		1	0.3%
0.5616741425179		2	0.6%
0.5627191376698		1	0.3%
0.5637027344497		1	0.3%
0.5648298927419		1	0.3%
0.5653976120824		1	0.3%
0.5760891291201		3	0.9%
0.5827870041051		2	0.6%
0.5840631931014		7	2.1%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.5878631875793		6	1.8%
0.5911666460294		1	0.3%
0.5918797364420		1	0.3%
0.5932145005060		1	0.3%
0.5954099258386		1	0.3%
0.5977024741460		1	0.3%
0.6059590240968		1	0.3%
0.6075530115550		1	0.3%
0.6182528131726		1	0.3%
0.6240124696046		1	0.3%
0.6240632713884		1	0.3%
0.6252930325573		1	0.3%
0.6315983317939		1	0.3%
0.6354198021047		1	0.3%
0.6376331591222		1	0.3%
0.6486832465271		1	0.3%
0.6493736345550		1	0.3%
0.6508605259707		1	0.3%
0.6611156289750		1	0.3%
0.6630806222851		1	0.3%
0.6657572917946		1	0.3%
0.6688495928742		1	0.3%
0.6706271752112		1	0.3%
0.6713563919399		3	0.9%
0.6752800795600		1	0.3%
0.6766287119484		1	0.3%
0.6817531630777		1	0.3%
0.6832088840581		1	0.3%
0.6837735095451		1	0.3%
0.6840503102559		1	0.3%
0.6895992107175		1	0.3%
0.6902380658733		1	0.3%
0.6906745031898		1	0.3%
0.6929397860974		1	0.3%
0.6980094586955		1	0.3%
0.6983637845601		1	0.3%
0.7040550753958		1	0.3%
0.7058078775675		2	0.6%
0.7065872502078		1	0.3%
0.7091242706911		1	0.3%
0.7107095488862		1	0.3%
0.7195221677979		1	0.3%
0.7231521768137		2	0.6%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.7239923182520		1	0.3%
0.7249125892878		1	0.3%
0.7273583382961		1	0.3%
0.7397994346636		1	0.3%
0.7479075103755		2	0.6%
0.7499372850870		1	0.3%
0.7522158998773		1	0.3%
0.7553073408805		1	0.3%
0.7559551893528		1	0.3%
0.7598003739303		1	0.3%
0.7601107297279		1	0.3%
0.7611604452883		1	0.3%
0.7657389867891		1	0.3%
0.7669516749526		1	0.3%
0.7718543642069		1	0.3%
0.7750741614844		1	0.3%
0.7798284011799		1	0.3%
0.7858002841406		2	0.6%
0.7861309921304		1	0.3%
0.7887545259617		1	0.3%
0.7928907316144		1	0.3%
0.7958513534608		1	0.3%
0.7960505251754		1	0.3%
0.7962960255315		1	0.3%
0.7987375924357		1	0.3%
0.8028374779051		1	0.3%
0.8034142236241		1	0.3%
0.8038979167136		1	0.3%
0.8099512717732		1	0.3%
0.8115632016265		1	0.3%
0.8135687372710		1	0.3%
0.8182359565134		1	0.3%
0.8317027077226		1	0.3%
0.8424971005145		1	0.3%
0.8439141450654		1	0.3%
0.8450733408541		1	0.3%
0.8453008210497		1	0.3%
0.8478493149615		2	0.6%
0.8579850578019		1	0.3%
0.8632865379859		6	1.8%
0.8673072121419		1	0.3%
0.8676448081935		1	0.3%
0.8711423468176		1	0.3%

File : NC_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.8732327021999		1	0.3%
0.8773525738517		1	0.3%
0.8830802156045		2	0.6%
0.8831739122435		4	1.2%
0.8874552971159		1	0.3%
0.8933519902142		1	0.3%
0.8981436271677		1	0.3%
0.9000897760969		1	0.3%
0.9019412924078		1	0.3%
0.9056092919342		1	0.3%
0.9167988677121		1	0.3%
0.9219145644092		1	0.3%
0.9270165473814		1	0.3%
0.9299381929123		1	0.3%
0.9330467278757		1	0.3%
0.9336780355934		2	0.6%
0.9352153786156		1	0.3%
0.9501428617863		1	0.3%
0.9519896097257		1	0.3%
0.9530454338309		1	0.3%
0.9638738082553		1	0.3%
0.9648796883248		1	0.3%
0.9692564527360		1	0.3%
0.9703831756349		1	0.3%
0.9704132564228		4	1.2%
0.9739177855541		1	0.3%
0.9813733654941		1	0.3%
0.9816023046065		1	0.3%
0.9892944744738		1	0.3%
0.9899654686404		1	0.3%
0.9980350374235		1	0.3%
1.6451766722114		1	0.3%
Haruna Degi who lives in the house.		1	0.3%

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.

replacement: Panel HH or Replacement HH

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Panel HH or Replacement HH		
Value	Label	Cases	Percentage
0.2265194501851		1	0.3%
panel		284	83.5%

File : NC_merged_baseline_event

replacement: Panel HH or Replacement HH

Value	Label	Cases	Percentage
replacement		55	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.

Id: Id

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-]
Literal question	Id

Value	Label	Cases	Percentage
1		9	6.6%
10		10	7.3%
11		12	8.8%
12		20	14.6%
13		14	10.2%
14		3	2.2%
2		9	6.6%
3		4	2.9%
6		2	1.5%
7		18	13.1%
8		15	10.9%
9		20	14.6%
panel		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.

s15cq2: How many times has [EVENT] occurred since 2010?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]
Literal question	How many times has [EVENT] occurred since 2010?

Value	Label	Cases	Percentage
1		111	81.6%
2		8	5.9%
3		6	4.4%
4		3	2.2%
6		1	0.7%
7		4	2.9%
8		2	1.5%
9		1	0.7%
Sysmiss		204	

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

s15cq3a: Did [EVENT] occur in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2010?

File : NC_merged_baseline_event

s15cq3a: Did [EVENT] occur in 2010?

Value	Label	Cases	Percentage
NO		127	93.4%
YES		9	6.6%

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.

s15cq3b: Who was the perpetrator of [EVENT] in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2010?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		1	11.1%
PASTORALIST/ NOMAD		8	88.9%

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.

s15cq3b_os: Please specify other perpetrator for [EVENT] in 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]
Literal question	Please specify other perpetrator for [EVENT] in 2010

Value	Label	Cases	Percentage
.		339	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.

s15cq4a: Did [EVENT] occur in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
.		1	0.7%
NO		121	88.3%
YES		15	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.

s15cq4b: Who was the perpetrator of [EVENT] in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
FOREIGNER		1	6.7%
INSURGENCY		5	33.3%
PASTORALIST/ NOMAD		9	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.

# s15cq4b_os: Please specify other perpetrator for [EVENT] in 2011			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2011		
Value	Label	Cases	Percentage
.		339	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5a: Did [EVENT] occur in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2012?		
Value	Label	Cases	Percentage
.		1	0.7%
NO		120	87.6%
YES		16	11.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
NEIGHBOR(S)		7	43.8%
PASTORALIST/ NOMAD		9	56.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b_os: Please specify other perpetrator for [EVENT] in 2012			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2012		
Value	Label	Cases	Percentage
.		339	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6a: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
.		1	0.7%
NO		100	73.0%
YES		36	26.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6b: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		

# s15cq6b: Who was the perpetrator of [EVENT] in 2013?			
Statistics [NW/ W]	[Valid=36 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	5.6%
PASTORALIST/ NOMAD		33	91.7%
STRANGER		1	2.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6b_os: Please specify other perpetrator for [EVENT] in 2013			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2013		
Value	Label	Cases	Percentage
Sysmiss		340	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7a: Did [EVENT] occur in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2014?		
Value	Label	Cases	Percentage
NO		99	72.8%
YES		37	27.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7b: Who was the perpetrator of [EVENT] in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2014?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		9	24.3%
INSURGENCY		1	2.7%
PASTORALIST/ NOMAD		27	73.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7b_os: Please specify other perpetrator for [EVENT] in 2014			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2014		
Value	Label	Cases	Percentage
Sysmiss		340	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq8a: Did [EVENT] occur in 2015?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2015?		
Value	Label	Cases	Percentage
NO		101	74.3%
YES		35	25.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b: Who was the perpetrator of [EVENT] in 2015?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2015?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	5.7%
INSURGENCY		2	5.7%
NEIGHBOR(S)		1	2.9%
OTHER (SPECIFY)		5	14.3%
PASTORALIST/ NOMAD		25	71.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b_os: Please specify other perpetrator for [EVENT] in 2015			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2015		
Value	Label	Cases	Percentage
cattle rustlers		1	20.0%
community dispute		1	20.0%
community members		3	60.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8c: Did [EVENT] occur in 2016?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2016?		
Value	Label	Cases	Percentage
NO		103	75.7%
YES		33	24.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8d: Who was the perpetrator of [EVENT] in 2016?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2016?		

s15cq8d: Who was the perpetrator of [EVENT] in 2016?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		6	18.2%
NEIGHBOR(S)		4	12.1%
PASTORALIST/ NOMAD		19	57.6%
STRANGER		4	12.1%

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.

s15cq8d_os: Please specify other perpetrator for [EVENT] in 2016

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]
Literal question	Please specify other perpetrator for [EVENT] in 2016

Value	Label	Cases	Percentage
Sysmiss		340	

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

s15cq8e: Did [EVENT] occur since the last interview?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur since the last interview?

Value	Label	Cases	Percentage
NO		1	3.0%
YES		32	97.0%

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.

s15cq8ca: Did [EVENT] occur so far in 2017?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur so far in 2017?

Value	Label	Cases	Percentage
NO		99	72.8%
YES		37	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.

s15cq8da: Who was the perpetrator of [EVENT] in 2017?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2017?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		14	37.8%
FOREIGNER		1	2.7%
MILITARY		2	5.4%
NEIGHBOR(S)		1	2.7%
PASTORALIST/ NOMAD		16	43.2%
STRANGER		3	8.1%

# s15cq8da: Who was the perpetrator of [EVENT] in 2017?			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8da_os: Please specify other perpetrator for [EVENT] in 2017			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=340 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2017		
Value	Label	Cases	Percentage
Sysmiss		340	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9a: What year and month did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=numeric] [Range= 2010-2017] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	What year and month did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
2010		1	0.7%
2011		6	4.4%
2012		7	5.1%
2013		17	12.5%
2014		22	16.2%
2015		24	17.6%
2016		22	16.2%
2017		37	27.2%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9b: What MONTH did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	What MONTH did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		9	6.6%
FOREIGNER		9	6.6%
HOUSEHOLD MEMBER(S)		10	7.4%
INSURGENCY		2	1.5%
MILITANTS		18	13.2%
MILITARY		14	10.3%
NEIGHBOR(S)		7	5.1%
PARAMILITARY		21	15.4%
PASTORALIST/ NOMAD		8	5.9%
POLICE		11	8.1%
STRANGER		17	12.5%
VIGILANTES		10	7.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq10: Where did the [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Where did the [EVENT] occur?		
Value	Label	Cases	Percentage
AROUND/IN SCHOOL		12	8.8%
ON OWN FARM		45	33.1%
ON THE STREET		7	5.1%
OTHER (SPECIFY)		3	2.2%
OTHER VILLAGE		4	2.9%
OWN HOUSE		65	47.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq10_os: 10_Oth. Specify other place where %rosteritle% occurred			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	10_Oth. Specify other place where %rosteritle% occurred		
Value	Label	Cases	Percentage
In Kaduna State		1	33.3%
In another State (Jos plateau)		1	33.3%
clinics in the community		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq11: What is the sex of the person affected by [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	What is the sex of the person affected by [EVENT]?		
Value	Label	Cases	Percentage
FEMALE		16	11.8%
MALE		120	88.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq12: What was the most important cause of the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	What was the most important cause of the most recent [EVENT]?		
Value	Label	Cases	Percentage
ACCESS TO NATURAL RESOURCES		1	0.7%
CRIMINAL ACTIVITY		30	22.1%
CULTISM		1	0.7%

s15cq12: What was the most important cause of the most recent [EVENT]?

Value	Label	Cases	Percentage
ETHNIC DISPUTES		6	4.4%
INSURGENCY ACTIVITY		7	5.1%
LAND DISPUTES		14	10.3%
LIVESTOCK GRAZING ON FARM		68	50.0%
MILITARY ACTIVITY		2	1.5%
OTHER (SPECIFY)		6	4.4%
PERSONAL/ FAMILY DISPUTES		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.

s15cq12_os: 12_Oth. Specify other important cause of the most recent %rosteritle%?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]
Literal question	12_Oth. Specify other important cause of the most recent %rosteritle%?

Value	Label	Cases	Percentage
community dispute		4	66.7%
failure of ransom payment		1	16.7%
for ransom		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.

s15cq13__1: Consequences: loss of household member

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]
Literal question	Consequences: loss of household member

Value	Label	Cases	Percentage
0		124	91.2%
1		11	8.1%
2		1	0.7%
Sysmiss		204	

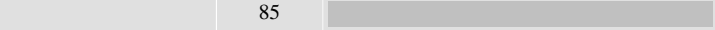
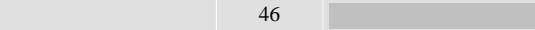
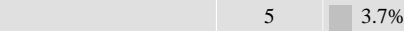
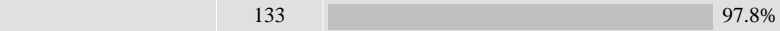
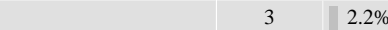

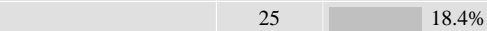

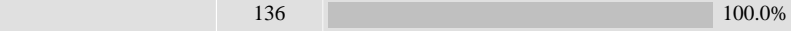

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

s15cq13__2: Consequences: loss of job

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]
Literal question	Consequences: loss of job

Value	Label	Cases	Percentage
0		136	100.0%
Sysmiss		204	

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

# s15cq13__3: Consequences: reduction in income generating activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: reduction in income generating activity		
Value	Label	Cases	Percentage
0		85	 62.5%
1		46	 33.8%
2		5	 3.7%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__4: Consequences: loss of network/village contact			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: loss of network/village contact		
Value	Label	Cases	Percentage
0		133	 97.8%
1		3	 2.2%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__5: Consequences: displacement of the hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: displacement of the hh		
Value	Label	Cases	Percentage
0		104	 76.5%
1		25	 18.4%
2		7	 5.1%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__6: Consequences: sale of land			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: sale of land		
Value	Label	Cases	Percentage
0		136	 100.0%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__7: Consequences: sale of livestock/other properties			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: sale of livestock/other properties		
Value	Label	Cases	Percentage
0		136	 100.0%

# s15cq13__7: Consequences: sale of livestock/other properties			
Value	Label	Cases	Percentage
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__8: Consequences: sent children to live with relatives			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: sent children to live with relatives		
Value	Label	Cases	Percentage
0		133	97.8%
1		2	1.5%
2		1	0.7%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__9: Consequences: withdrew children from school			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: withdrew children from school		
Value	Label	Cases	Percentage
0		119	87.5%
1		10	7.4%
2		7	5.1%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__10: Consequences: engaged in additional income generating activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: engaged in additional income generating activity		
Value	Label	Cases	Percentage
0		133	97.8%
1		1	0.7%
2		2	1.5%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__11: Consequences: borrowed from family/friends/neighbors (cash/goods)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: borrowed from family/friends/neighbors (cash/goods)		
Value	Label	Cases	Percentage
0		133	97.8%
1		1	0.7%
2		2	1.5%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq13__12: Consequences: took a loan from money lender			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: took a loan from money lender		
Value	Label	Cases	Percentage
0		136	100.0%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__13: Consequences: took a loan from financial institution			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: took a loan from financial institution		
Value	Label	Cases	Percentage
0		136	100.0%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__14: Consequences: relied on savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: relied on savings		
Value	Label	Cases	Percentage
0		100	73.5%
1		17	12.5%
2		19	14.0%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__15: Consequences: reduced food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: reduced food consumption		
Value	Label	Cases	Percentage
0		109	80.1%
1		5	3.7%
2		22	16.2%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__16: Consequences: reduced non-food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: reduced non-food consumption		
Value	Label	Cases	Percentage
0		136	100.0%
Sysmiss		204	



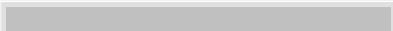

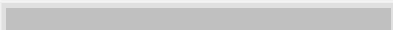
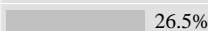
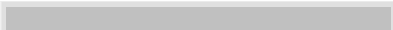
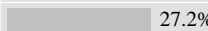
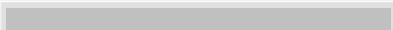
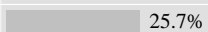
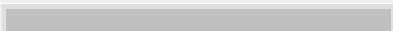
# s15cq13__16: Consequences: reduced non-food consumption			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__17: Consequences: ILLEGIBLE IN DATA CHECK QQN			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: ILLEGIBLE IN DATA CHECK QQN		
Value	Label	Cases	Percentage
0		135	99.3%
2		1	0.7%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__18: No Consequences			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	No Consequences		
Value	Label	Cases	Percentage
0		129	94.9%
1		7	5.1%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__19: Consequences: others, specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=204 /-]		
Literal question	Consequences: others, specify		
Value	Label	Cases	Percentage
0		126	92.6%
1		8	5.9%
2		2	1.5%
Sysmiss		204	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13_os: 13_Oth. Specify other consequences of the %rosteritle%			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Literal question	13_Oth. Specify other consequences of the %rosteritle%		
Value	Label	Cases	Percentage
had to seek healthcare elsewhere.		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq14: Did any member of the household contact anyone to report [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Did any member of the household contact anyone to report [EVENT]?		

# s15cq14: Did any member of the household contact anyone to report [EVENT]?			
Value	Label	Cases	Percentage
NO		42	30.9%
YES		94	69.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq15: Who did the household member contact to report [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=0 /-]		
Literal question	Who did the household member contact to report [EVENT]?		
Value	Label	Cases	Percentage
COMMUNITY LEADERS		60	63.8%
MILIARY		9	9.6%
OTHER (SPECIFY)		1	1.1%
POLICE		22	23.4%
RELIGIOUS LEADERS		2	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq15_os: Please specify the other person affected by [EVENT]			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Literal question	Please specify the other person affected by [EVENT]		
Value	Label	Cases	Percentage
Court		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq16: Has the household received any assistance after the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Has the household received any assistance after the most recent [EVENT]?		
Value	Label	Cases	Percentage
NO		128	94.1%
YES		8	5.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__1: Assisted by fed govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by fed govt		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__2: Assisted by state govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by state govt		
Value	Label	Cases	Percentage
0		3	37.5%
1		5	62.5%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__3: Assisted by local govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by local govt		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__4: Assisted by ngo			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by ngo		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__5: Assisted by religious org			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# s15cq17b__5: Assisted by religious org			
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by religious org		
Value	Label	Cases	Percentage
0		6	75.0%
1		2	25.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__6: Assisted by neighbors			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by neighbors		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__7: Assisted by relatives outside hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by relatives outside hh		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__8: Assisted by household member			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by household member		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__9: Assisted by none			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Literal question	Assisted by none		
Value	Label	Cases	Percentage
0		8	100.0%
Sysmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__10: Assisted by other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		

# s15cq17b__10: Assisted by other			
Literal question	Assisted by other		
Value	Label	Cases	Percentage
0		7	87.5%
1		1	12.5%
Systemmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__11: Assisted by do not know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=332 /-]		
Value	Label	Cases	Percentage
0		8	100.0%
Systemmiss		332	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b_os: 17_Oth. Specify other source of assistance			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
community leaders		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge1: _merge1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]		
Recoding and Derivation	_merge1		
Value	Label	Cases	Percentage
master only (1)		203	59.9%
matched (3)		136	40.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V115: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-]		
Literal question	_2010_		
Value	Label	Cases	Percentage
No		127	92.7%
Yes		9	6.6%
master only (1)		1	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V116: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2011_		

# V116: _2011_			
Value	Label	Cases	Percentage
No		121	 89.0%
Yes		15	 11.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V117: _2012_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2012_		
Value	Label	Cases	Percentage
No		120	 88.2%
Yes		16	 11.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V118: _2013_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2013_		
Value	Label	Cases	Percentage
No		100	 73.5%
Yes		36	 26.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V119: _2014_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2014_		
Value	Label	Cases	Percentage
No		99	 72.8%
Yes		37	 27.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V120: _2015_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2015_		
Value	Label	Cases	Percentage
No		101	 74.3%
Yes		35	 25.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V121: _2016_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2016_		
Value	Label	Cases	Percentage
No		103	 75.7%

# V121: _2016_			
Value	Label	Cases	Percentage
Yes		33	24.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V122: _2017_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	_2017_		
Value	Label	Cases	Percentage
No		99	72.8%
Yes		37	27.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__20: Consequences: lost assets			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=331 /-]		
Literal question	Consequences: lost assets		
Value	Label	Cases	Percentage
1		7	77.8%
2		2	22.2%
Systemiss		331	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpetrator: Who perpetrated the HH event?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Who perpetrated the HH event?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		28	20.6%
FOREIGNER		2	1.5%
INSURGENCY		8	5.9%
MILITARY		2	1.5%
NEIGHBOR(S)		13	9.6%
OTHER (SPECIFY)		5	3.7%
PASTORALIST/ NOMAD		71	52.2%
STRANGER		7	5.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpc: perpc			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		28	20.6%

# perpc: perpc			
Value	Label	Cases	Percentage
Individuals		22	16.2%
Insurgents		8	5.9%
Others		7	5.1%
Pastoralists		71	52.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cons1: Most important consequence of hh event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Most important consequence of hh event		
Value	Label	Cases	Percentage
Lost assets		7	5.1%
No consequences		7	5.1%
Others		1	0.7%
borrowed from family/friends/neighbors (cash/goods)		1	0.7%
displacement of the hh		25	18.4%
engaged in additional income generating activity		1	0.7%
loss of household member		11	8.1%
loss of network/village contact		3	2.2%
reduced food consumption		5	3.7%
reduction in income generating activity		46	33.8%
relied on savings		17	12.5%
sent children to live with relatives		2	1.5%
withdrew children from school		10	7.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cons2: cons2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=128 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Borrowed money		1	0.8%

# cons2: cons2			
Value	Label	Cases	Percentage
Children sent away or out of school		12	9.4%
Displaced or migrated		25	19.5%
Faced additional costs		18	14.1%
Lost assets		7	5.5%
Lost economic opportunity		49	38.3%
Lost hh member		11	8.6%
Reduced consumption		5	3.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cause: Cause of household event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]		
Literal question	Cause of household event		
Value	Label	Cases	Percentage
Cultism or Criminality		31	22.8%
Ethnicity, Politics, or Religion		6	4.4%
Insurgents/ Militants		7	5.1%
Land or Resource Access		83	61.0%
Others		8	5.9%
Personal Disputes		1	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# anyevent: anyevent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=339 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		203	59.9%
Yes		136	40.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nvals: nvals			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		64	18.8%
1		275	80.9%
No		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

UIDEA: UIDEA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0010070234		9	2.6%
0010070294		7	2.1%
0010070632		30	8.8%
0010070892		8	2.4%
0010071248		10	2.9%
0010071612		11	3.2%
0010074186		12	3.5%
0010220530		7	2.1%
0010220806		6	1.8%
0010221354		8	2.4%
0010222432		8	2.4%
0010230078		5	1.5%
0010230140		6	1.8%
0010230970		7	2.1%
0010230998		11	3.2%
0010232348		8	2.4%
0010235180		9	2.6%
0010250128		11	3.2%
0010250814		1	0.3%
0010251424		12	3.5%
0010260494		2	0.6%
0010260516		5	1.5%
0010260820		9	2.6%
0010260822		9	2.6%
0010261276		1	0.3%
0010261688		6	1.8%
0010261786		10	2.9%
0010262248		10	2.9%
0010310332		4	1.2%
0010310604		10	2.9%
0010310680		9	2.6%
0010310724		13	3.8%
0010311092		9	2.6%
0010312914		13	3.8%
0010312966		10	2.9%
0010370006		8	2.4%
0010370156		11	3.2%
0010370972		5	1.5%
0010374144		9	2.6%
1		1	0.3%

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.

# hh_a02: State			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		State	
Value	Label	Cases	Percentage
0010230140		1	0.3%
Benue		87	25.6%
FCT		33	9.7%
Kogi		29	8.5%
Kwara		46	13.5%
Nasarawa		24	7.1%
Niger		52	15.3%
Plateau		68	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a09: Name of household head			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Name of household head	
Value	Label	Cases	Percentage
ABAH AMEH		1	0.3%
ABDULHAMID		1	0.3%
ABDULLAHI ADAMU		1	0.3%
ABDULLAHI IDRISU		1	0.3%
ABDULLAHI MOHAMMED		1	0.3%
ABDULLAHI UMARU		1	0.3%
ABDULLAHI YAMAWO		1	0.3%
ABDULLAHI ZHIMA		1	0.3%
ABDULLAHI USMAN		1	0.3%
ABDULMUMUN BAKAR		1	0.3%
ABDULWAIDI IBRAHIM		1	0.3%
ABEDNAEGO OCHALA		1	0.3%
ABIBAT KADRI		1	0.3%
ABU ZARME		1	0.3%
ABUBAKA IDIRISU		1	0.3%
ABUBAKAR AKANO		1	0.3%
ABUBAKAR SALIU		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ACHI ADA		1	0.3%
ACHILE JOHN		1	0.3%
ADAMU AUDU		1	0.3%
ADAMU DANLADI		1	0.3%
AFUSAT ABDULSALAM		1	0.3%
AGBER AAGH		1	0.3%
AHMED ABDULWASIU		1	0.3%
AJOGI ODEH		1	0.3%
AKER ASHUWA		1	0.3%
AKYURA MAKAMA		3	0.9%
ALFA GANI MEWADA		1	0.3%
ALH ABU MAHMUD		1	0.3%
ALHAJI BABA		1	0.3%
ALHAJI HALILU		1	0.3%
ALHAJI HASSAN		1	0.3%
ALHAJI NDAKO		1	0.3%
ALHAJI SALAHU DAGACHI		1	0.3%
ALHAJI YAYA ZUBAIRU		1	0.3%
ALI NAKIYA		1	0.3%
AMOS GIMBA		1	0.3%
AONDAKAA TSESAMBE		1	0.3%
AONDONGU AKASE		1	0.3%
AONDOWASE AWUA		1	0.3%
AOUGH FRANCIS		2	0.6%
ASIMAWO ADIME		1	0.3%
AUDU BABA		1	0.3%
AUDU HARUNA		1	0.3%
AUSTINE AJUGWU		1	0.3%
AWWAH OCHEFU		1	0.3%
AYUBA AKORO		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
AYUBA GOBUM		1	0.3%
AYUBA MUSTAPHA		1	0.3%
AYUBA SUNDAY		2	0.6%
BABA MOHD MAYAKI		1	0.3%
BABA NANGI		1	0.3%
BABA SHABA		4	1.2%
BABA YANDA		1	0.3%
BALA AUTA		1	0.3%
BALA BULUS		1	0.3%
BALA YAKUBU		1	0.3%
BAMEYI ABUBAKAR		1	0.3%
BAMEYI BELLO		1	0.3%
BATUR AKPEYE		1	0.3%
BENARD EGWU		1	0.3%
BOYO R GOMSHAK		1	0.3%
BRIDGET IBI		1	0.3%
BUHARI MOHAMMED		1	0.3%
BULUS DANGARI		1	0.3%
BULUS GOKEN		1	0.3%
CHARLESS ABARRY		1	0.3%
CHIE ODE		1	0.3%
CHOLLOM DUNG		1	0.3%
CHRISTIANA OGBU		1	0.3%
CHUNDUNG ISHAYA		1	0.3%
DADAGI MOHAMMED		1	0.3%
DAKAI JUGU		1	0.3%
DANIEL AMEH		1	0.3%
DANLAMI GARBA		1	0.3%
DAVID PAM		4	1.2%
DAVOU CHUNG		1	0.3%
DEDE WADA		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
DEMEKOR HAAKYAV		1	0.3%
DOMINIC ORBUNDE		1	0.3%
DUNG G BATURE		2	0.6%
EDE ISAH		4	1.2%
EDEM PETER		4	1.2%
ELAIGWU EMMANUEL		1	0.3%
EMMANUEL AGADA		1	0.3%
EMMANUEL AUDU		1	0.3%
EMMANUEL IGOLIT		1	0.3%
EMMANUEL OCHEKWU		4	1.2%
EMMANUEL UKURE		1	0.3%
EMMANUIEL YISA		1	0.3%
ENOCK .M. JEDIEL		1	0.3%
FAASEMA AKEGH		1	0.3%
FATAI MEWADA		1	0.3%
FEMI ADEBAYO		1	0.3%
FRANCIS ACHI		1	0.3%
FRIDAY ACHI		2	0.6%
FRIDAY AGADA		2	0.6%
GABRIEL MARKUS		1	0.3%
GBAMWUAN TYEM		1	0.3%
GOWON UCHONU		1	0.3%
HABILA DARKYES		2	0.6%
HALIRU SAIDU		1	0.3%
HARUNA MAZHI		1	0.3%
HARUNA NDAGI		1	0.3%
HASSAN IBRAHIM		1	0.3%
IBITOKUN AJEIGBE		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
IBRAHIM IBRAHIM		1	0.3%
IBRAHIM YAKUBU		1	0.3%
IDRIS JIYA		1	0.3%
IHOMNGI ANNAMBE		1	0.3%
IJI ODE		1	0.3%
IJUO ONWU		1	0.3%
IKACHUE OTEGWU		1	0.3%
IORHUMBA ORTWAR		1	0.3%
IORPUU ADUNKU		1	0.3%
IORSHE AHANGBA		1	0.3%
IORYAAN IGBAKUA		1	0.3%
IRRIMIYA PHILIBUS		1	0.3%
ISAH ABDULLAHI		1	0.3%
ISHAKU YILPUT		1	0.3%
ISIAKA YUSUF AYINDE		1	0.3%
ISYAKA DASHE		1	0.3%
ISSA AKANMU		1	0.3%
ISSA KEHINDE		1	0.3%
JACOB ENANG		1	0.3%
JAMIU MOHAMMED		1	0.3%
JANET JAMES ABUTU		1	0.3%
JANET OCHI		1	0.3%
JIBRIN ABUBAKAR		1	0.3%
JIBRIN USMAN		1	0.3%
JOE ABAH		1	0.3%
JOEL NMADU		1	0.3%
JOHN DOKO		1	0.3%
JOSEPH ABAH		1	0.3%
JOSHUA NYANGO		1	0.3%
JOSIA OKOH		1	0.3%
JUDE AJAKA		1	0.3%
JULIE AYO		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
KACHOLLOM GYANG		2	0.6%
KAYILUS DABISH		1	0.3%
KEFAS DANEEP		2	0.6%
KENENG WASHI		1	0.3%
Kwara		1	0.3%
LABIRU SHEHU		2	0.6%
LADAN ZUKOGI		1	0.3%
LAGI ABUBAKAR		1	0.3%
LAMIDI AMODA		1	0.3%
LIAMNGEE AKGH		1	0.3%
LINUS NKUM		1	0.3%
LUKA DASIREP		1	0.3%
MAI ANGWA BARRI		1	0.3%
MAIMUNA MUSA KALLAM		4	1.2%
MAIMUNA YUSUF		1	0.3%
MALL SHEHU GGOBIRI		1	0.3%
MAMA OYILIMA		1	0.3%
MAN YAHAYA		1	0.3%
MARKUS DAWES		1	0.3%
MARY AMOS		1	0.3%
MARY J AMEH		2	0.6%
MARY OJILE		1	0.3%
MASHOOD ANIMASHAUN		1	0.3%
MBAKU TSESAMBE		1	0.3%
MESHACK AWA		1	0.3%
MICHEAL AJIM		1	0.3%
MIMI INJEKE		1	0.3%
MOHAMMADU ADAMU GIWA		1	0.3%
MOHAMMED ADAMU		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MOHAMMED ALHASSAN		1	0.3%
MOHAMMED AWAL		1	0.3%
MOHAMMED GANA		1	0.3%
MOHAMMED GBANGEDE		1	0.3%
MOHAMMED HADI		1	0.3%
MOHAMMED HARUNA		1	0.3%
MOHAMMED I MOHAMMED		1	0.3%
MOHAMMED ISHAKU		7	2.1%
MOHAMMED JIMA 2		1	0.3%
MOHAMMED M. SHAABA		1	0.3%
MOHAMMED NDASHI HARUNA		1	0.3%
MOHAMMED NMA AUKALI		1	0.3%
MOHAMMED SALLAH		1	0.3%
MOHAMMED YAGBA		1	0.3%
MOHAMMED YUSUF		2	0.6%
MOHD SAIDU KANDI		2	0.6%
MR AJINKULE B		1	0.3%
MR ISAAC.O.ABRAI		1	0.3%
MUSA AHMADU		1	0.3%
MUSA GADALI		1	0.3%
MUSA JUGU		1	0.3%
NDAMAN ABUBAKAR		1	0.3%
NDAN ZURUGI		1	0.3%
NICHOLAS ATIME		2	0.6%
NIMYEL RICHARD		1	0.3%
NWASUKA KASHI		1	0.3%
NWUEZE TSESAMBE		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
OBA SULAIMAN		1	0.3%
OBI ANDREW		1	0.3%
OCHI OMIRIGWE		1	0.3%
ODE ONWU		1	0.3%
OGEYI OCHI		1	0.3%
OLUBA OMALE		7	2.1%
OMALE AWUTA		1	0.3%
ONIYE SHUAIB		2	0.6%
ONUMINYA OJILI		2	0.6%
ORSHI NYIKWAGH		1	0.3%
PAUL AMEHI		1	0.3%
PETER IKHANALA		1	0.3%
PETER ISAH		1	0.3%
PETER TYEM		4	1.2%
PHILIP TAR		3	0.9%
POSEER NGURE		1	0.3%
PRINCE NWAORGU		1	0.3%
RAMATU AUDU KATIFFA		1	0.3%
REBECCA ABUTU		1	0.3%
SAAWUAN YACHIGA		1	0.3%
SAIDU ABUBAKAR		1	0.3%
SALAMI AGBAJE		1	0.3%
SALIHU OGAH		1	0.3%
SALISU YUSUF		1	0.3%
SALOMI OTACHE		1	0.3%
SAMSON DUNG		1	0.3%
SAMUEL DAWES		2	0.6%
SAMUEL RWANG		1	0.3%
SANI ABDULLAHI		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
SANUSI YAHAYA		1	0.3%
SHAAPER TYEM		1	0.3%
SHERIF SAMBO		1	0.3%
SHUIABU YAKUBU		1	0.3%
SIMON A WUYE		1	0.3%
STEPHEN DAUDA DAVOU		1	0.3%
SULE IKAKA		6	1.8%
SULEIMAN USMAN		1	0.3%
SUNDAY DAVOU		1	0.3%
SUNDAY ISAAC OTACHE		1	0.3%
SUNDAY ISAH		1	0.3%
SUNDAY KUKU		1	0.3%
SUNDAY OYEHI		1	0.3%
SURAJA YAKUBU		1	0.3%
TABITHA YUSUF		1	0.3%
TAJU BAKARE		1	0.3%
TANI BALA		1	0.3%
TANI JUDE		1	0.3%
TERVER AKASE		1	0.3%
TERWASE DOOKPEN		1	0.3%
THOMAS IYEH		1	0.3%
TIMOTHY USMAN		1	0.3%
TITI IKAKA		1	0.3%
TOYIN SAKA		1	0.3%
TSEZUUR AKEGH		1	0.3%
TUNDE IBRAHIM (NEW HEAD)		1	0.3%
UMARU ICHEKPA		6	1.8%
UMARU SABA		1	0.3%
UMORU ABDUL		1	0.3%

# hh_a09: Name of household head			
Value	Label	Cases	Percentage
USMAN ABDULRAHMA		1	0.3%
USMAN LAYI		1	0.3%
UVRESHE TSESAMBE		1	0.3%
UZO UCHE		1	0.3%
VERONICA EN		1	0.3%
YAHAYA USMAN		1	0.3%
YAKUBU AUDU		3	0.9%
YAKUBU GIWA		1	0.3%
YAKUBU MUSTAPHA		1	0.3%
YAYA ODUNAYO		1	0.3%
YAYA SHESHI		1	0.3%
YAYA YUSUF MOHD		1	0.3%
YUSUF DERKYES		1	0.3%
YUSUF IDRIS		1	0.3%
YUSUF MAJIN		1	0.3%
YUSUF MININ		1	0.3%
YUSUF OCHEFU		1	0.3%
YUSUF TURAKI		1	0.3%
ZAKARIAH		2	0.6%
ZAMFARA RABIU		1	0.3%
ZITTA YUSUF		1	0.3%
ZUNGWENEN ANYA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a01: Zone			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Zone		
Value	Label	Cases	Percentage
North Central		339	99.7%
YAWONDI JIYA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a03: Local Government Area			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		

hh_a03: Local Government Area

Literal question Local Government Area

Value	Label	Cases	Percentage
2203		7	2.1%
2205		8	2.4%
2211		6	1.8%
2214		8	2.4%
2303		8	2.4%
2306		7	2.1%
2307		5	1.5%
2308		9	2.6%
2309		11	3.2%
2316		6	1.8%
2507		1	0.3%
2511		12	3.5%
2513		11	3.2%
2601		9	2.6%
2603		10	2.9%
2606		5	1.5%
2608		9	2.6%
2613		10	2.9%
2618		3	0.9%
2623		6	1.8%
3101		10	2.9%
3105		13	3.8%
3107		22	6.5%
3111		10	2.9%
3113		4	1.2%
3115		9	2.6%
3702		5	1.5%
3706		28	8.2%
702		30	8.8%
705		12	3.5%
715		7	2.1%
717		10	2.9%
719		11	3.2%
722		17	5.0%
North Central		1	0.3%

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.

hh_a05a: Enumeration Area Name

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question Enumeration Area Name

Value	Label	Cases	Percentage
2/1 EXT.LAYOUT		1	0.3%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
PLOT 47 KUBWA			
2/53, 2/55 & 2/71 AREA B		7	2.1%
2/53, 2/55 & 2/71, AREA B		1	0.3%
2/53, 2/55 & 2/71, BLK B		1	0.3%
2316		1	0.3%
ABDULAH MADU		8	2.4%
ABUBAKAR ALHAJI		1	0.3%
ADAMU SIMON		30	8.8%
AFOR		1	0.3%
AFOR MARKET		6	1.8%
AGBO BOKA		1	0.3%
AKPO		11	3.2%
ALH FAROUK BABAKINNI		3	0.9%
ALH FARUK BABAKINNI		2	0.6%
ANFANI TIFIN		10	2.9%
BRIGHT FUTURE PRIMARY		1	0.3%
BRIGHT FUTURE PRIMARY SCHOOL		1	0.3%
BRIGHT FUTURE PRY SCHOOL		4	1.2%
DA MOHAMMADU PAM		1	0.3%
DA MOHAMMADU PAM		12	3.5%
DAMDUK		9	2.6%
EKEWU ENEMARI		1	0.3%
EMI SONKPARA ESozHI		1	0.3%
EMI SONKYARA ESozHI		9	2.6%
EMI TSWASHA		8	2.4%
EMI TSWASHIA		1	0.3%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
ERCC CHURCH		11	3.2%
GALADIMA ADUDU		12	3.5%
GOVT. COLLEGE		13	3.8%
HON GERMAN ADABOUNU		1	0.3%
HON, GERMAN ADABOUNU		8	2.4%
HON,GERMAN ADABOUNU		1	0.3%
HON.GERMAN ADABOUNU		1	0.3%
ILE AGBADA MOSQUE		7	2.1%
IORSHE AHANGBA		8	2.4%
IORSHR AHANGBA		1	0.3%
JOSEPH OGWU		8	2.4%
KIGANG		8	2.4%
LGED KIGANG		2	0.6%
MBAAFAA		12	3.5%
METHODIST CHURCH ANDIBILLA		10	2.9%
MOHAMMED NDAJIYA		9	2.6%
MOSQUE		8	2.4%
MOUNT ZION LIGHT HOUSE		11	3.2%
NDAKATI MOHAMMED		1	0.3%
NDAKATI MOHAMMED		5	1.5%
NECO WARE HOUSE		4	1.2%
NECOWARE HOUSE		1	0.3%
OKEWU ENEMARI		6	1.8%
OLD CENTRAL MOSQUE		6	1.8%
OSIN KAWU		9	2.6%
STANLEY LAPKAT		10	2.9%
THE REDEEM CHRIST CHURCH		1	0.3%
THE REDEEMED		2	0.6%

hh_a05a: Enumeration Area Name

Value	Label	Cases	Percentage
CHRIST CHURCH			
THE REDEMED CHRIST CHURCH		1	0.3%
TOMA NYANGO		9	2.6%
TUNGA DALLATU		2	0.6%
TUNGAN DALLATU		5	1.5%
TUNGAN DALLATU VILLAGE		1	0.3%
TUNGAN SAMARI		2	0.6%
UCHIN AKPANWUAN		1	0.3%
UCHIN AKPENWUAN		7	2.1%
YOHANNA GISHILLI		4	1.2%

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_a05b: Enumeration Area Code

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Enumeration Area Code

Value	Label	Cases	Percentage
1092		9	2.6%
1248		10	2.9%
1276		1	0.3%
128		11	3.2%
1354		8	2.4%
140		6	1.8%
1424		12	3.5%
156		11	3.2%
1612		11	3.2%
1688		6	1.8%
1786		10	2.9%
2248		10	2.9%
234		9	2.6%
2348		8	2.4%
2432		8	2.4%
2914		13	3.8%
294		7	2.1%
2966		10	2.9%
332		4	1.2%

hh_a05b: Enumeration Area Code

Value	Label	Cases	Percentage
4144		9	2.6%
4186		12	3.5%
494		2	0.6%
516		5	1.5%
5180		9	2.6%
530		7	2.1%
6		8	2.4%
604		10	2.9%
632		30	8.8%
680		9	2.6%
724		13	3.8%
78		5	1.5%
806		6	1.8%
814		1	0.3%
820		9	2.6%
822		9	2.6%
892		8	2.4%
970		7	2.1%
972		5	1.5%
998		11	3.2%
NDAKATI MOHAMMED		1	0.3%

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.

hh_a06: Replicate Identification Code

Information	[Type= discrete] [Format=numeric] [Range= 140-1510] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Identification

Value	Label	Cases	Percentage
140		1	0.3%
1001		9	2.6%
1002		7	2.1%
1003		17	5.0%
1004		13	3.8%
1006		10	2.9%
1007		7	2.1%
1008		1	0.3%
1009		23	6.8%
1010		26	7.6%
1102		18	5.3%
1103		5	1.5%
1104		5	1.5%
1107		10	2.9%
1109		20	5.9%
1205		9	2.6%

hh_a06: Replicate Identification Code

Value	Label	Cases	Percentage
1207		8	2.4%
1208		10	2.9%
1303		21	6.2%
1304		7	2.1%
1306		11	3.2%
1309		8	2.4%
1401		30	8.8%
1404		9	2.6%
1405		9	2.6%
1406		7	2.1%
1501		10	2.9%
1507		2	0.6%
1508		4	1.2%
1510		23	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.

hh_a07: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 0-1510] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage
0		1	0.3%
1		21	6.2%
2		11	3.2%
3		11	3.2%
4		11	3.2%
5		10	2.9%
6		11	3.2%
7		12	3.5%
8		17	5.0%
9		18	5.3%
10		20	5.9%
11		24	7.1%
12		12	3.5%
13		13	3.8%
14		6	1.8%
15		11	3.2%
16		7	2.1%
17		14	4.1%
18		12	3.5%
19		3	0.9%
20		4	1.2%
21		9	2.6%
22		11	3.2%
23		3	0.9%

hh_a07: Household Number

Value	Label	Cases	Percentage
24		11	3.2%
25		2	0.6%
26		4	1.2%
27		5	1.5%
28		3	0.9%
29		1	0.3%
30		1	0.3%
31		1	0.3%
32		1	0.3%
33		6	1.8%
34		1	0.3%
35		1	0.3%
36		1	0.3%
38		1	0.3%
40		1	0.3%
43		1	0.3%
44		1	0.3%
46		5	1.5%
48		4	1.2%
50		2	0.6%
52		1	0.3%
56		1	0.3%
61		1	0.3%
64		2	0.6%
65		1	0.3%
75		1	0.3%
84		2	0.6%
86		1	0.3%
94		1	0.3%
121		1	0.3%
151		1	0.3%
162		1	0.3%
1510		1	0.3%

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.

hh_a08: Address of household

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Address of household		
Value	Label	Cases	Percentage
19		1	0.3%
2/1 EXT. LAYOUT PLOT 47,KUBWA ABUJA FCT		1	0.3%
2/53, 2/55 & 2/71 AREA		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
B NYANYA ABUJA FCT			
2/53, 2/55 & 2/71 AREA B NYANYA FCT ABUJA		1	0.3%
2/53, 2/55 & 2/71 BLOCK B NYANYA ABUJA		1	0.3%
2/53, FLAT 10 AREA B, NYANYA, ABUJA FCT		1	0.3%
2/53, FLAT 5, AREA B, NYANYA ABUJA FCT		1	0.3%
2/55, FLAT 5, AREA B, NYANYA FCT ABUJA		1	0.3%
2/69 AREA B FLAT 9 NYANYA ABUJA FCT		1	0.3%
2/69, BLOCK 14, AREA B, NYANYA ABUJA		1	0.3%
28 BUDO KAWU		1	0.3%
36 OSIN ABALA OSIN KAWU		1	0.3%
40 BEN ONAJI STREET OTUKPO		1	0.3%
4B OWETO CENTRE OTUKPO		1	0.3%
6 OSIN BUDO ARE		1	0.3%
ABUJA LANE 3, KILANKO AREA		1	0.3%
ADUDU		11	3.2%
ADUNKU'S COMPOUND		1	0.3%
AFOR GAMGAM		1	0.3%
AGBER AAGH'S COMPOUND		1	0.3%
AGBO		1	0.3%
AJOGI ODEH COMPOUND		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
AKER'S COMPOUND		1	0.3%
AMEH ABAH COMPOUND OLD BRANCH OTUKPA		1	0.3%
ANFANI TIFIN VILLAGE		10	2.9%
ANG GAMU DENG TOWN KANAM L.G.A		1	0.3%
ANG GAMU DENG TOWN KANAM L.G.A.		1	0.3%
ANG MIANGO TUDUN WADA		1	0.3%
ANG. KIRYA GWAGWA ABUJA		4	1.2%
ANG. KIRYA GWAGWA ABUJA FCT		1	0.3%
ANG. KIRYA GWAGWA AMAC ABUJA		3	0.9%
ANG. KIRYA GWAGWA AMAC ABUJA FCT		2	0.6%
ANG. KIRYA GWAGWA AMAC F.C.T ABUJA		1	0.3%
ANG. MISSION HEIPANG		3	0.9%
ANG.MISSION HEIPANG		4	1.2%
ANGUWAN MIANGO TUDUN WADA JOS		1	0.3%
ANGUWAN SARKI DANDAUDU		2	0.6%
ANGWAN GAMU DENG TOWN KANAM L.G.A		1	0.3%
ANGWAN MIANGO TUDUN WADA JOS		3	0.9%
ANGWAN MISSION HEIPANG		2	0.6%
AONDNWASE'S COMPOUND		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
AONDOWASE AKASE'S COMPOUND		1	0.3%
ARE 11 BYNIPOST FCT,ABUJA		1	0.3%
AREWA COMPOUND LADUBA OGIDI ILORIN		1	0.3%
AT THE BACK OF ALH. SAKA ADURA FILLING STATION, AKEREBIATA, ILORIN		1	0.3%
AWE COMPOUND LADUBA VILLAGE OGIDI		1	0.3%
BALLANG SHIPANG PANKSHIN L.G.A		4	1.2%
BATUR'S COMPOUND		1	0.3%
BEHIND 49 OTUKPO ST OTUKPO		1	0.3%
BLOCK 2/55, FLAT 2, AREA B NYANYA ABUJA		1	0.3%
DAADIN KOWA BANKILONG		1	0.3%
DAADIN KOWA BSANKILONG		1	0.3%
DADIN KOWA DAMDUK BANKILONG		1	0.3%
DAMDUK KANAM LGA		1	0.3%
DANIEL OTACHE COMPOUND OLD BRANCH OTUKPA		1	0.3%
DANIEL OTACHE COMPOUND OLD BRANCH OYUKPA		1	0.3%
DEMEKOR'S COMPOUND		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
DOMINIC'S COMPOUND		1	0.3%
EDE COMPOUND OGAM		4	1.2%
EDOZHIGI		2	0.6%
EFU NDAKPAYI		1	0.3%
EFU NDAKPAYI AREA		1	0.3%
EFU NDAKPAYI AREA BIDA		1	0.3%
EKPAGI VILLAGE		3	0.9%
EMI ALHAJI ZUKOGI NDAKPAYI		1	0.3%
EMI ETSU YANKPA EKPAGI		1	0.3%
EMI GWARI EKPAGI VILLAGE		1	0.3%
EMI NDEJIKO, EDOGI NDUKUN		1	0.3%
EMI SAIDU EKPAGI		1	0.3%
EMI TSWASHA EDOZHIGI		6	1.8%
EMI TSWASHA EDOZIGHI		1	0.3%
EMI WOROZI EKPAGI VILLAGE		1	0.3%
EMITSUYANKP EKPAGI		1	0.3%
EMMANUEL OCHEKWU COMPOUND OTUKPO		4	1.2%
FAASEMA COMPOUND		1	0.3%
GBAMWUAN TYEM COMPOUND		1	0.3%
GEORGE COMPOUND ANDIBILLA OJU		1	0.3%
GIDANFULANI EKPAGI VILLAGE		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
GOVT. COLLEGE		1	0.3%
HOSPITAL ROAD		1	0.3%
IBI COMPOUND		1	0.3%
IDI IGBA COMPOUND AGBEDE OMUPO		1	0.3%
IHOMNGT'S COMPOUND		1	0.3%
IJABO OFO		1	0.3%
IJI ODE COMPOUND ANDIBILLA OJU		1	0.3%
IJOJI EGUME		1	0.3%
IKAKA COMPOUND IIAHA 2		1	0.3%
IKAKA COMPOUND OGAM		6	1.8%
ILE BABA PUPA COMPOUND LADUBA OGIDI ILORIN		1	0.3%
ILE IYA AWE COMPOUND LADUBA, OGIDI ILORIN		1	0.3%
ILE KEWU ADUAGBA ALAGBADO, ILORIN		1	0.3%
IORSHE COMPOUND		1	0.3%
IORYAAN COMPOUND		1	0.3%
JAMES COMPOUND OLD BRANCH OTUKPA		1	0.3%
JOSIA COMPOUND ANDIBILLA		1	0.3%
KABWAT RYOM		1	0.3%
KARAT RIYOM TOWN JOS		1	0.3%
KUBON		4	1.2%
KUBON BWAJ MANGU L.G.A		2	0.6%

hh_a08: Address of household

Value	Label	Cases	Percentage
KURUDU PHASE 1 ARMY ESTATE		1	0.3%
LADUBA AREA OGIDI		1	0.3%
LIAMNGEE AKEGH COMPOUND		1	0.3%
MAIHAI		2	0.6%
MANDERA ROAD		1	0.3%
MARHAI		9	2.6%
MICHEAL'S COMPOUND		1	0.3%
MIMI'S COMPOUND		1	0.3%
NBA 011 EMI GALADIMA EDOGI DUKUN		1	0.3%
NBS 001 DADINKOWA BANKILONG		1	0.3%
NBS 001 EMI KPOTUN EDOGI DUKUN		2	0.6%
NBS 001 EMI KPOTUN EDOGI NDUKUN		2	0.6%
NBS 002 DAAIN KOWA KANILONG		1	0.3%
NBS 002 EMI NDEJIKO EDOGI NDUKUN		1	0.3%
NBS 002 ODO AGBO		1	0.3%
NBS 002, TOLANI COMPOUND OKELELE AREA, ILORIN		1	0.3%
NBS 003 ODO AGBO		1	0.3%
NBS 004 EMIGULU COMPOUND LADE		1	0.3%
NBS 004 KABAT RIYOM LGA		1	0.3%
NBS 004 ODO AGBO		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS 005 AKPO VILLAGE		2	0.6%
NBS 006 EMI GULU COMPOUND LADE		1	0.3%
NBS 007 ODO AGBO		1	0.3%
NBS 007 TOLANI COMPOUND SHAO GARAGE, ILORIN.		1	0.3%
NBS 008 CHATA EMI GULU COMPOUND LADE		1	0.3%
NBS 008 GOVT. COLLEGE DENGI KANAM L.G.A		1	0.3%
NBS 008 ODO AGBO		1	0.3%
NBS 010 GOVT. COLLEGE DENGI		4	1.2%
NBS 010 ODO AGBO		1	0.3%
NBS 011 EMI GALADIMA EDOGI DUKUN		1	0.3%
NBS 013 GOVT. COLLEGE DENGI KANAM L.G.A		1	0.3%
NBS 013 RIYOM LGA		1	0.3%
NBS 014 MEWADA COMPOUND SERIKI NKANUN OKELELE, ILORIN		1	0.3%
NBS 014, MEWADA COMPOUND SERIKI NKANU OKELELE ILORIN		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS 015 DENGI KANAM L.G.A		1	0.3%
NBS 015 EMIGULU COMPOUND LADE		1	0.3%
NBS 015 GAMN GOVT. COLLEGE KANAM LGA		1	0.3%
NBS 016 EMI GULU COMPOUND LADE		1	0.3%
NBS 1 IJABE OFU LGA		1	0.3%
NBS 10 CHATA EMIGULU COMPOUND LADRE		1	0.3%
NBS 10 DAINKOWA BANKILONG		1	0.3%
NBS 13 DADIN KOWA BANMKLONG		1	0.3%
NBS 14 DAMDUK BANKILONG		1	0.3%
NBS 15 OSIN KAWU		3	0.9%
NBS 16 KIGANG KUBON BWAJ		1	0.3%
NBS 22 KIGANG KUBON BWAJ MANGU		1	0.3%
NBS 24 KIGANG KUBON BWAJ MANGU		1	0.3%
NBS 27 MOGAJI COMPOUND OSIN KAWU		1	0.3%
NBS 35 KUBON		1	0.3%
NBS 36 ILE ORE COMPOUND OSIN KAWU		1	0.3%
NBS 36 OSIN ABALA OSIN KAWU		1	0.3%
NBS 49 ANGWAN		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
MIANGO TUDUN WADA JOS			
NBS NO 004 IJOJI EGUME		1	0.3%
NBS NO 004, AFOR GAMGAM		1	0.3%
NBS NO 006 IJOJI EGUME		1	0.3%
NBS NO 007 IJOJI, EGUME		1	0.3%
NBS NO 008 IJABE		1	0.3%
NBS NO 008 IJOJI EGUME		2	0.6%
NBS NO 009 IJABE		1	0.3%
NBS NO 009 IJOJI EGUME		1	0.3%
NBS NO 10 IJABE OFABO		1	0.3%
NBS NO 12 IJABE OFABO		2	0.6%
NBS NO 12 IJOJI EGUME		1	0.3%
NBS NO 17, AFOR GAMGAM		1	0.3%
NBS NO 21, AFOR GAMAGAM		1	0.3%
NBS NO.013, AFOR MARKET		1	0.3%
NBS NO.014, UKWO OKORIKO STREET KOTON KARFE		1	0.3%
NBS NO.24, AFOR GAMGAM		1	0.3%
NBS OO7 GOVT COLLEGE DENGI		1	0.3%
NBS/CBN/011 ODO AGBO		2	0.6%
NDAKPAYI AREA		2	0.6%
NDAKPAYI AREA BIDA		3	0.9%
NEPA U TURN BAKIN IKU		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
KADUNA ROAD SULEJA			
NEPA U TURN BAKIN IKU KADUNA ROAD, SULEJA		1	0.3%
NEPA U TURN BAKIN IKU KADUNA ROAD,SULEJA		3	0.9%
NEPE U TURN BAKIN IKU KADUNA ROAD,SULEJA		1	0.3%
NEW INDUSTRIAL LAYOUT MANDELA ROAD		2	0.6%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD		1	0.3%
NEW INDUSTRIAL LAYOUT, MANDELA ROAD.		1	0.3%
NO 007 IJABE OFU LGA		1	0.3%
NO 3 OWETO B3 OWETO OTUKPO		1	0.3%
NO, 1 OJIGO STREET OJIRA OTUKPO		1	0.3%
NO,46 OKPIKO STREET OTUKPO		1	0.3%
NO. 15 BOOKSHOP ROAD OTUKPO		1	0.3%
NSB 023, AFOR MARKET		1	0.3%
OCHI COMPOUND ANDIBILLA		1	0.3%
OCHIE COMPOUND ANDIBILLA		2	0.6%
OJI COMPOUND OLD BRANCH OTUKPO		1	0.3%
OJILE COMPOUND		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
OLD BRANCH OTUKPA			
OLD CENTRAL MOSQUE,UKWC OKORIKO.		1	0.3%
OMALE COMPOUND OLD BRANCH, OTUKPA		1	0.3%
OMALE OGAM COMPOUND OGAM		7	2.1%
ONUMINYA OJILI COMPOUND OGAM		2	0.6%
ONWU COMPOUND ANDIBILLA		2	0.6%
ORSEER NGURE'S COMPOUND		1	0.3%
ORSHI COMPOUND		1	0.3%
OTEGWU COMPOUND ANDIBILLA		1	0.3%
PETER ISAH COMPOUND OGAM		1	0.3%
PETER TYEM COMPOUND		4	1.2%
REDEEMED CHRIST CHURCH KUBWA ABUJA FCT		1	0.3%
RIYOM		2	0.6%
RIYOM DABINAT KWALLAK		1	0.3%
SAAWUAN'S COMPOUND		1	0.3%
SECOND GATE KUBWA FCT ABUJA		1	0.3%
SHAAPERA TYEM COMPOUND		1	0.3%
TABWANG HEIPANG		1	0.3%
TERVER AKASE'S COMPOUND		1	0.3%
TOMA NYANGO		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
TSEZUUR COMPOUND		1	0.3%
TUDUN WADA JOS		5	1.5%
TUDUN WADA, JOS		2	0.6%
TUNGA DALLATU - DAKWA AMAC FCT ABUJA		1	0.3%
TUNGA DALLATU VILLAGE DAKWA FCT ABUJA		1	0.3%
TUNGAN DALLATU AMAC ABUJA		1	0.3%
TUNGAN DALLATU DAKWA AMAC		1	0.3%
TUNGAN DALLATU DAKWA FCT ABUJA		1	0.3%
TUNGAN DALLATU VILLAGE DAKWA F.C.T ABUJA		1	0.3%
TUNGAN DALLATU VILLAGE DAKWA FCT ABUJA		1	0.3%
TUNGAN DALLATU, DAKWA VILLAGE AMAC ABUJA		1	0.3%
UKWO OKORIKO STREET KOTON KARFE		1	0.3%
UKWO OKORIKO STREET KOTON- KARFE		1	0.3%
UKWO OKORIKO STREET, KOTON KARFE		1	0.3%
UKWO OKORIKO,		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
KOTON KARFE			
UMARU GANA STREET ALONG DIKO BARAU AREA BIDA		1	0.3%
UMARU ICHEKPA COMPOUND OGAM		6	1.8%
UNGUWAN SARKIN FUKA		1	0.3%
WALLAK RIYOM		1	0.3%
YAKUBU AUDU COMPOUND OGAM		3	0.9%
ZAKI DOOKPEN RESIDENCE		1	0.3%
ZUNGWENEN ANYA'S COMPOUND		1	0.3%

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.

hh_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		84	24.7%
0		11	3.2%
7016975191		1	0.3%
7017571353		1	0.3%
7028597616		1	0.3%
7032171787		4	1.2%
7032922692		1	0.3%
7033416807		1	0.3%
7034280790		1	0.3%
7035823010		1	0.3%
7035838651		1	0.3%
7035863285		1	0.3%
7035959402		1	0.3%
7037107591		1	0.3%
7037878600		1	0.3%
7037897397		1	0.3%
7037967945		1	0.3%
7038500056		1	0.3%
7038533407		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7039648180		1	0.3%
7050664611		1	0.3%
7050752241		1	0.3%
7051671523		1	0.3%
7052751879		1	0.3%
7052906784		1	0.3%
7053276530		1	0.3%
7053988611		1	0.3%
7054738758		1	0.3%
7057615224		1	0.3%
7059338468		6	1.8%
7061112410		1	0.3%
7062362108		1	0.3%
7062672826		1	0.3%
7064512868		2	0.6%
7064915951		1	0.3%
7064957038		1	0.3%
7065115614		1	0.3%
7065990932		1	0.3%
7068038842		1	0.3%
7068200382		1	0.3%
7081118985		1	0.3%
708196321		1	0.3%
7083803332		1	0.3%
7084264113		2	0.6%
8017223733		1	0.3%
8022983106		1	0.3%
8023243716		1	0.3%
8023456281		1	0.3%
8023471843		1	0.3%
8023664725		1	0.3%
8025038597		1	0.3%
8026713983		1	0.3%
8027491651		1	0.3%
8028480070		1	0.3%
8030808412		2	0.6%
8032903282		1	0.3%
8033116261		1	0.3%
8033157809		1	0.3%
8033464754		1	0.3%
8033666610		1	0.3%
8033784752		1	0.3%
8034112754		1	0.3%
8034503775		1	0.3%
8034530942		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8035504325		1	0.3%
8035721772		1	0.3%
8035927873		1	0.3%
8036017379		1	0.3%
8036098780		1	0.3%
8036113969		2	0.6%
8036192180		1	0.3%
8036800490		1	0.3%
8037643303		1	0.3%
8039144829		1	0.3%
8039174312		1	0.3%
8039404801		1	0.3%
8039580518		1	0.3%
8039615387		1	0.3%
8050982003		1	0.3%
8051185330		1	0.3%
8051301235		3	0.9%
8051935579		1	0.3%
8052958641		1	0.3%
8053015547		1	0.3%
8053142913		1	0.3%
8054054719		6	1.8%
8054128685		1	0.3%
8055128319		1	0.3%
8055338092		1	0.3%
8056070916		1	0.3%
8059662680		1	0.3%
8061601006		1	0.3%
8062440723		1	0.3%
8062531044		1	0.3%
8063109646		1	0.3%
8064077800		1	0.3%
8064912934		1	0.3%
8064978872		4	1.2%
8065008153		1	0.3%
8065042652		1	0.3%
8065349274		1	0.3%
8065362887		1	0.3%
8065368589		1	0.3%
8065468654		2	0.6%
8065868005		1	0.3%
8065890055		1	0.3%
8066410019		1	0.3%
8066528231		1	0.3%
8066778840		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8067066167		1	0.3%
8067286549		1	0.3%
8067298650		1	0.3%
8069065188		1	0.3%
8069135640		1	0.3%
8069186809		1	0.3%
8069233132		1	0.3%
8069448412		1	0.3%
8069615518		1	0.3%
8069675206		1	0.3%
8071655777		1	0.3%
8072825731		3	0.9%
8074068550		1	0.3%
8075700885		1	0.3%
8076313462		1	0.3%
8078729558		1	0.3%
8079527550		1	0.3%
8079885356		1	0.3%
8081665968		1	0.3%
8081961574		1	0.3%
8084156410		1	0.3%
8086585249		1	0.3%
8087193530		1	0.3%
8087380297		1	0.3%
8099570802		1	0.3%
8101279146		1	0.3%
8102018269		1	0.3%
8102888606		1	0.3%
8103188666		1	0.3%
8103414091		1	0.3%
8108035756		1	0.3%
8109256910		1	0.3%
8114501037		1	0.3%
8114887858		1	0.3%
8120180108		1	0.3%
8121652817		1	0.3%
8127110471		4	1.2%
8128821250		1	0.3%
8130750896		1	0.3%
8131653877		1	0.3%
8132163851		1	0.3%
8132559027		1	0.3%
8132955346		1	0.3%
8133672741		1	0.3%
8134174669		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8134279190		1	0.3%
8135397500		1	0.3%
8137297760		1	0.3%
8138094264		1	0.3%
8139681212		1	0.3%
8147079360		1	0.3%
8149101368		1	0.3%
8151429235		1	0.3%
8151601564		1	0.3%
8153980727		1	0.3%
8154526728		1	0.3%
8154668129		4	1.2%
8156269115		1	0.3%
8156743112		1	0.3%
8156819837		1	0.3%
8157047119		1	0.3%
8157815999		1	0.3%
8158383973		1	0.3%
8158976138		1	0.3%
8159963812		1	0.3%
8162364085		1	0.3%
8163864018		1	0.3%
8164039520		1	0.3%
8164677541		1	0.3%
8164810605		1	0.3%
8165918510		2	0.6%
8167895059		1	0.3%
8168185968		1	0.3%
8168343838		4	1.2%
8169745919		1	0.3%
8169921340		1	0.3%
8170516915		2	0.6%
8170644472		1	0.3%
8172352320		4	1.2%
8173391329		1	0.3%
8173743308		1	0.3%
8173997002		1	0.3%
8178074294		1	0.3%
8178144090		1	0.3%
8181190704		2	0.6%
8182822989		1	0.3%
8185053126		2	0.6%
8187058725		1	0.3%
8187812051		1	0.3%
8188188745		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8189891123		1	0.3%
9030745687		1	0.3%
9032044963		1	0.3%
9033843003		1	0.3%
9052977497		1	0.3%
9055599667		1	0.3%
NBS/CBN/013 CHATA EMI GULU COMPOUND LADE		1	0.3%

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.

hh_a10b: Mobile number of household head (ALTERNATE)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
##N/A##		315	92.6%
7030360676		1	0.3%
7039111959		1	0.3%
7055924473		1	0.3%
7060993816		1	0.3%
7069297170		1	0.3%
8032899585		1	0.3%
8036265463		1	0.3%
8036797328		1	0.3%
8036835471		1	0.3%
8038326565		1	0.3%
8051476404		1	0.3%
8051819829		1	0.3%
8056166164		1	0.3%
8100093063		2	0.6%
8102802242		4	1.2%
8130416311		2	0.6%
8132729191		1	0.3%
8133968470		1	0.3%
8136666580		1	0.3%
8138352754		1	0.3%

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.

hh_a11: Interviewer Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Interviewer Name

Value	Label	Cases	Percentage
##N/A##		1	0.3%

# hh_a11: Interviewer Name			
Value	Label	Cases	Percentage
Delight Gutip		126	37.1%
Gabriel Woji		109	32.1%
Maryjoy Barrah		104	30.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDate: Date of Interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Date of Interview		
Value	Label	Cases	Percentage
2017-03-22T15:3:		1	0.3%
2017-03-22T15:5:		1	0.3%
2017-03-23T09:2:		1	0.3%
2017-03-23T15:00		1	0.3%
2017-03-24T10:00		1	0.3%
2017-03-24T10:00		1	0.3%
2017-03-24T10:20		1	0.3%
2017-03-24T10:40		1	0.3%
2017-03-24T11:00		1	0.3%
2017-03-24T12:30		1	0.3%
2017-03-24T13:20		1	0.3%
2017-03-24T16:20		1	0.3%
2017-03-25T09:30		1	0.3%
2017-03-25T10:40		1	0.3%
2017-03-25T11:20		1	0.3%
2017-03-25T11:30		1	0.3%
2017-03-25T11:50		1	0.3%
2017-03-25T12:20		1	0.3%
2017-03-26T17:30		1	0.3%
2017-03-26T17:50		1	0.3%
2017-03-26T18:20		1	0.3%
2017-03-27T08:10		1	0.3%
2017-03-27T08:50		1	0.3%
2017-03-27T09:00		1	0.3%
2017-03-27T09:30		1	0.3%
2017-03-27T09:30		1	0.3%
2017-03-27T09:50		1	0.3%
2017-03-27T09:50		1	0.3%
2017-03-27T10:00		1	0.3%
2017-03-27T10:10		1	0.3%
2017-03-27T10:10		1	0.3%
2017-03-27T10:40		1	0.3%
2017-03-27T10:40		1	0.3%
2017-03-27T10:40		1	0.3%
2017-03-27T11:10		1	0.3%
2017-03-27T12:40		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-27T13:08		1	0.3%
2017-03-27T13:20		1	0.3%
2017-03-27T13:20		2	0.6%
2017-03-27T13:42		1	0.3%
2017-03-27T14:09		1	0.3%
2017-03-27T14:44		1	0.3%
2017-03-27T15:28		1	0.3%
2017-03-27T15:40		1	0.3%
2017-03-28T08:00		1	0.3%
2017-03-28T08:30		1	0.3%
2017-03-28T08:48		1	0.3%
2017-03-28T09:14		1	0.3%
2017-03-28T09:48		1	0.3%
2017-03-28T10:00		1	0.3%
2017-03-28T10:27		1	0.3%
2017-03-28T10:40		1	0.3%
2017-03-28T11:27		1	0.3%
2017-03-28T12:48		1	0.3%
2017-03-28T13:20		1	0.3%
2017-03-28T13:49		2	0.6%
2017-03-28T16:07		1	0.3%
2017-03-28T17:00		1	0.3%
2017-03-29T08:30		1	0.3%
2017-03-29T09:20		4	1.2%
2017-03-29T10:00		1	0.3%
2017-03-29T10:54		7	2.1%
2017-03-29T14:20		1	0.3%
2017-03-29T14:39		1	0.3%
2017-03-29T14:53		1	0.3%
2017-03-29T14:53		4	1.2%
2017-03-29T15:30		1	0.3%
2017-03-30T08:53		1	0.3%
2017-03-30T10:10		1	0.3%
2017-03-30T11:20		1	0.3%
2017-03-30T12:50		1	0.3%
2017-03-30T13:27		1	0.3%
2017-03-30T14:44		1	0.3%
2017-03-30T16:07		1	0.3%
2017-03-31T10:10		1	0.3%
2017-03-31T10:20		1	0.3%
2017-03-31T10:28		1	0.3%
2017-03-31T11:09		1	0.3%
2017-03-31T11:47		1	0.3%
2017-03-31T12:50		1	0.3%
2017-03-31T13:19		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-31T13:30		1	0.3%
2017-03-31T14:00		1	0.3%
2017-03-31T15:30		1	0.3%
2017-04-03T09:30		1	0.3%
2017-04-03T10:00		1	0.3%
2017-04-03T11:15		1	0.3%
2017-04-03T11:30		1	0.3%
2017-04-03T12:20		1	0.3%
2017-04-03T13:15		1	0.3%
2017-04-03T15:17		1	0.3%
2017-04-03T15:40		1	0.3%
2017-04-04T08:00		1	0.3%
2017-04-04T08:50		1	0.3%
2017-04-04T09:20		1	0.3%
2017-04-04T10:10		1	0.3%
2017-04-04T10:40		1	0.3%
2017-04-04T11:00		1	0.3%
2017-04-04T11:20		1	0.3%
2017-04-04T11:50		2	0.6%
2017-04-05T05:50		1	0.3%
2017-04-05T06:00		1	0.3%
2017-04-05T08:10		2	0.6%
2017-04-05T09:40		1	0.3%
2017-04-05T12:20		2	0.6%
2017-04-05T14:00		1	0.3%
2017-04-05T14:10		1	0.3%
2017-04-05T14:40		3	0.9%
2017-04-05T15:20		1	0.3%
2017-04-06T06:00		1	0.3%
2017-04-06T06:50		1	0.3%
2017-04-06T09:50		1	0.3%
2017-04-06T10:10		1	0.3%
2017-04-06T10:30		1	0.3%
2017-04-06T11:10		2	0.6%
2017-04-06T11:20		1	0.3%
2017-04-06T11:50		1	0.3%
2017-04-06T12:50		1	0.3%
2017-04-06T13:30		1	0.3%
2017-04-06T13:30		1	0.3%
2017-04-06T14:00		1	0.3%
2017-04-06T14:30		1	0.3%
2017-04-06T14:40		1	0.3%
2017-04-06T15:20		1	0.3%
2017-04-06T15:20		1	0.3%
2017-04-06T15:20		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-06T16:07		1	0.3%
2017-04-06T16:20		1	0.3%
2017-04-06T16:28		1	0.3%
2017-04-07T10:48		1	0.3%
2017-04-07T10:56		1	0.3%
2017-04-07T12:40		1	0.3%
2017-04-07T12:47		1	0.3%
2017-04-07T13:08		1	0.3%
2017-04-07T13:17		1	0.3%
2017-04-07T13:28		1	0.3%
2017-04-07T13:44		2	0.6%
2017-04-07T13:51		1	0.3%
2017-04-07T13:58		4	1.2%
2017-04-07T15:00		4	1.2%
2017-04-07T15:07		1	0.3%
2017-04-07T16:28		1	0.3%
2017-04-08T10:11		1	0.3%
2017-04-08T10:59		1	0.3%
2017-04-08T11:17		1	0.3%
2017-04-08T11:28		1	0.3%
2017-04-08T16:44		1	0.3%
2017-04-08T17:09		1	0.3%
2017-04-09T20:00		1	0.3%
2017-04-09T20:33		1	0.3%
2017-04-09T21:11		1	0.3%
2017-04-10T10:10		1	0.3%
2017-04-10T10:38		1	0.3%
2017-04-10T10:44		1	0.3%
2017-04-10T10:53		1	0.3%
2017-04-10T10:57		1	0.3%
2017-04-10T11:20		1	0.3%
2017-04-10T12:00		1	0.3%
2017-04-10T13:20		1	0.3%
2017-04-10T13:43		1	0.3%
2017-04-10T14:17		1	0.3%
2017-04-10T15:22		1	0.3%
2017-04-11T09:14		1	0.3%
2017-04-11T09:49		1	0.3%
2017-04-11T09:55		1	0.3%
2017-04-11T10:11		1	0.3%
2017-04-11T10:28		1	0.3%
2017-04-11T11:59		2	0.6%
2017-04-11T13:43		1	0.3%
2017-04-11T14:00		1	0.3%
2017-04-11T14:58		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-11T15:38		1	0.3%
2017-04-11T15:44		4	1.2%
2017-04-11T16:09		1	0.3%
2017-04-12T06:08		1	0.3%
2017-04-12T09:00		1	0.3%
2017-04-12T11:00		4	1.2%
2017-04-12T11:39		1	0.3%
2017-04-12T11:49		1	0.3%
2017-04-12T13:11		1	0.3%
2017-04-12T14:38		1	0.3%
2017-04-13T08:33		1	0.3%
2017-04-13T09:00		1	0.3%
2017-04-13T09:00		1	0.3%
2017-04-13T10:22		1	0.3%
2017-04-13T11:53		2	0.6%
2017-04-13T12:00		1	0.3%
2017-04-13T15:28		7	2.1%
2017-04-13T15:30		1	0.3%
2017-04-17T09:44		1	0.3%
2017-04-17T11:00		1	0.3%
2017-04-17T11:18		1	0.3%
2017-04-17T15:37		2	0.6%
2017-04-17T16:00		1	0.3%
2017-04-17T16:10		1	0.3%
2017-04-17T16:30		1	0.3%
2017-04-18T10:28		2	0.6%
2017-04-18T11:44		1	0.3%
2017-04-18T13:11		1	0.3%
2017-04-18T14:50		1	0.3%
2017-04-18T15:11		1	0.3%
2017-04-18T15:24		3	0.9%
2017-04-18T15:29		1	0.3%
2017-04-18T15:33		1	0.3%
2017-04-18T16:00		1	0.3%
2017-04-18T16:11		2	0.6%
2017-04-19T08:39		6	1.8%
2017-04-19T10:27		1	0.3%
2017-04-19T13:53		2	0.6%
2017-04-19T13:57		1	0.3%
2017-04-19T14:22		1	0.3%
2017-04-19T15:04		2	0.6%
2017-04-19T15:33		1	0.3%
2017-04-20T08:33		1	0.3%
2017-04-20T15:22		1	0.3%
2017-04-21T09:11		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-21T11:28		1	0.3%
2017-04-21T11:44		1	0.3%
2017-04-22T10:53		1	0.3%
2017-04-22T11:22		1	0.3%
2017-04-22T11:28		1	0.3%
2017-04-22T11:47		1	0.3%
2017-04-22T11:48		1	0.3%
2017-04-22T12:00		1	0.3%
2017-04-24T06:22		1	0.3%
2017-04-24T08:18		1	0.3%
2017-04-24T08:37		1	0.3%
2017-04-24T10:07		1	0.3%
2017-04-24T10:54		1	0.3%
2017-04-24T10:54		1	0.3%
2017-04-24T11:20		2	0.6%
2017-04-25T10:14		1	0.3%
2017-04-25T14:00		1	0.3%
2017-04-25T14:57		1	0.3%
2017-04-26T09:47		1	0.3%
2017-04-26T11:38		1	0.3%
2017-04-26T14:00		1	0.3%
2017-04-26T14:57		1	0.3%
2017-04-26T15:10		1	0.3%
2017-04-27T11:19		1	0.3%
2017-04-27T11:38		1	0.3%
2017-04-27T11:54		1	0.3%
2017-04-27T13:22		1	0.3%
2017-04-27T13:47		1	0.3%
2017-04-27T14:20		1	0.3%
2017-04-27T15:33		1	0.3%
2017-04-27T15:40		1	0.3%
2017-04-28T09:47		1	0.3%
2017-04-28T09:50		1	0.3%
2017-04-28T10:22		1	0.3%
2017-04-28T11:34		1	0.3%
2017-04-28T12:33		6	1.8%
2017-04-28T12:36		1	0.3%
2017-04-28T13:00		1	0.3%
2017-04-28T13:10		1	0.3%
2017-04-28T14:10		1	0.3%
2017-04-29T10:28		1	0.3%
2017-04-29T12:11		1	0.3%
2017-05-01T09:11		3	0.9%
2017-05-02T09:07		1	0.3%
2017-05-02T09:44		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-05-02T10:00		1	0.3%
2017-05-02T11:40		1	0.3%
2017-05-03T11:18		4	1.2%
2017-05-03T15:17		1	0.3%
2017-05-04T11:30		1	0.3%
2017-05-04T15:19		1	0.3%
2017-05-05T09:37		1	0.3%
2017-05-05T11:30		1	0.3%
2017-05-05T14:38		1	0.3%
2017-05-06T10:30		1	0.3%
2017-05-06T10:40		1	0.3%
2017-05-08T13:20		1	0.3%
2017-05-09T09:10		1	0.3%
2017-05-09T11:38		1	0.3%
2017-05-09T13:50		1	0.3%
Delight Gutip		1	0.3%

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.

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

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
2017-04-07T10:57		1	0.3%
YES		339	99.7%

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.

name_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		108	31.8%
YES		232	68.2%

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.

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

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
NO		1	0.3%
YES		339	99.7%

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_0: Household Members:0**Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=340 /-] [Invalid=0 /-]**Literal question** Household Members:0

Value	Label	Cases	Percentage
ABAH ANMEH		1	0.3%
ABDUL IDRISU		1	0.3%
ABDULHAMID		1	0.3%
ABDULLAHI ADAMU		1	0.3%
ABDULLAHI MOHAMMED		1	0.3%
ABDULLAHI UMARU		1	0.3%
ABDULLAHI USMAN		1	0.3%
ABDULLAHI YAMAWO		1	0.3%
ABDULLAHI ZHIMA		1	0.3%
ABDULMUMUN BAKAR		1	0.3%
ABDULWAIDI IBRAHIM		1	0.3%
ABEDNEGO OCHALA		1	0.3%
ABIBAT KADRI		1	0.3%
ABU ZARME		1	0.3%
ABUBAKAR AKANO		1	0.3%
ABUBAKAR IDIRISU		1	0.3%
ABUBAKAR LADAN		1	0.3%
ABUBAKAR SALIU		1	0.3%
ACHILE JOHN		1	0.3%
ADA ACHI		1	0.3%
ADAMU AUDU		1	0.3%
ADAMU DANLADI		1	0.3%
AFUSAT ABDULSALAM		1	0.3%
AGBER AAGH		1	0.3%
AHMED ABDULWASIU		1	0.3%
AJOGI ODEH		1	0.3%
AKER ASHUWA		1	0.3%
AKYURA		3	0.9%

members__0: Household Members:0

Value	Label	Cases	Percentage
ALFA GANI MEWADA		1	0.3%
ALH ABU MAHMUD		1	0.3%
ALH SALIHU		1	0.3%
ALHAJI BABA		1	0.3%
ALHAJI HALILU		1	0.3%
ALHAJI HASSAN		1	0.3%
ALHAJI NDAKO		1	0.3%
ALHAJI YAYA ZUBAIRU		1	0.3%
ALI NAKIYA		1	0.3%
AMINA OCHEFU		1	0.3%
AMOS GIMBA		1	0.3%
AONDAKAA TSESAMBE		1	0.3%
AONDONGU		1	0.3%
AONDOWASE		1	0.3%
AOUGH FRANCIS		2	0.6%
ASHUWAI		1	0.3%
ASIMAWO ADIME		1	0.3%
AUDU BABA		1	0.3%
AUDU HARUNA		1	0.3%
AUSTINE AJUGWU		1	0.3%
AYUBA AKORO		1	0.3%
AYUBA MUSTAPHA		1	0.3%
AYUBA SUNDAY		2	0.6%
BABA MOHD MAYAKI		1	0.3%
BABA NANGI		1	0.3%
BABA SHABA		4	1.2%
BABA YANDA		1	0.3%
BALA AUTA		1	0.3%
BALA BULUS		1	0.3%
BALA GIMBA		1	0.3%
BALA YAKUBU		1	0.3%
BAMEYI ABUBAKAR		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
BAMEYI BELLO		1	0.3%
BATUR AKPEYE		1	0.3%
BENARD EGWU		1	0.3%
BIODUN IBRAHIM		1	0.3%
BOYO R GOMSHAK		1	0.3%
BRIDGET IBI		1	0.3%
BUHARI MOH'D		1	0.3%
BULUS DANGARI		1	0.3%
BULUS GOKEN		1	0.3%
BURAIMOH SAKA		1	0.3%
CHARLSE ABARRI		1	0.3%
CHOLLOM DUNG		1	0.3%
CHRISTIANA AGBU		1	0.3%
CHUNDUNG ISHAYA		1	0.3%
DADAGI MOHAMMED		1	0.3%
DAKAI JUGU		1	0.3%
DANIEL AMEH		1	0.3%
DANLAMI		1	0.3%
DAVID PAM		4	1.2%
DAVOU CHUNG		1	0.3%
DEDE WADA		1	0.3%
DEMEKOR		1	0.3%
DOMINIC ORBUNDE		1	0.3%
DUNG G BATURE		2	0.6%
EDE ISAH		4	1.2%
EDEM PETER		4	1.2%
ELAIGWU EMMA		1	0.3%
EMMANUEL AGADA		1	0.3%
EMMANUEL AUDU		1	0.3%
EMMANUEL BALA GOLIT		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
EMMANUEL OCHEKWU		4	1.2%
EMMANUEL UKURE		1	0.3%
EMMANUEL YISA		1	0.3%
ENOCK M JEDIEL		1	0.3%
FAASEMA		1	0.3%
FABIDE AYO		1	0.3%
FATAI MEWADA		1	0.3%
FEMI ADEBAYO		1	0.3%
FRANCIS ACHI		1	0.3%
FRIDAY ACHI		2	0.6%
FRIDAY AGADA		2	0.6%
GABRIEL		1	0.3%
GBAMWUAN TYEM		1	0.3%
GEORGE OCHI		1	0.3%
GOBUM AYUBA		1	0.3%
GOWON UCHONU		1	0.3%
HABILA DARKYES		2	0.6%
HALIRU SAIDU		1	0.3%
HARUNA MAZHI		1	0.3%
HARUNA NDAGI		1	0.3%
HASSAN IBRAHIM		1	0.3%
IBITOKUN AJEIGBE		1	0.3%
IBRAHIM		1	0.3%
IBRAHIM YAKUBU		1	0.3%
IDRIS JIYA		1	0.3%
IHOMNGI		1	0.3%
IJI ODE		1	0.3%
IJUO ONWU		1	0.3%
IKACHUE OTEGWU		1	0.3%
IORHUMBA ORTWAR		1	0.3%
IORPUU		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
IORSHE AHANGBA		1	0.3%
IORYAAN		1	0.3%
IRRIMIYA PHILIBUS		1	0.3%
ISAH ABDULLAHI		1	0.3%
ISHAKU YILPUT		1	0.3%
ISIAKA YUSUF		1	0.3%
ISIIYAKA DASHE		1	0.3%
ISSA AKANMU		1	0.3%
ISSA KEHINDE		1	0.3%
JACOB ENANG		1	0.3%
JAMIU MOHAMMED		1	0.3%
JANET JAMES		1	0.3%
JBRIN USMAN		1	0.3%
JIBRIN ABUBKAR		1	0.3%
JOE ABAH		1	0.3%
JOEL NMADU		1	0.3%
JOPHN KOLO		1	0.3%
JOSEPH ABAH		1	0.3%
JOSHUA NYANGO		1	0.3%
JOSIA OKOH		1	0.3%
JUDE AJAKA		1	0.3%
KACHOLLOM GYANG		2	0.6%
KANANG WASHI		1	0.3%
KAYILUS DABISH		1	0.3%
KEFAS DANEEP		2	0.6%
LABIRU SHEHU		2	0.6%
LAGI ABUBAKAR		1	0.3%
LAMI		1	0.3%
LAMIDI AMODA		1	0.3%
LIAMNGEE AKEGH		1	0.3%
LINUS NKUM		1	0.3%
LUKA DASIREP		1	0.3%
MAIMUMA MUSA K		4	1.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
MAMA OYIEMA		1	0.3%
MAN YAHAYA		1	0.3%
MARKUS DAWES		1	0.3%
MARY AMOS		1	0.3%
MARY J AMEH		2	0.6%
MASHOOD ANIMASHAUN		1	0.3%
MBAKU ISESAMBE		1	0.3%
MICHEAL AJIM		1	0.3%
MIMI INJEKE		1	0.3%
MOH'D JIMA		1	0.3%
MOH'D SALLAH		1	0.3%
MOHAMMADU GIWA		1	0.3%
MOHAMMED		7	2.1%
MOHAMMED ADAMU		1	0.3%
MOHAMMED ALHASSAN		1	0.3%
MOHAMMED AWAL		1	0.3%
MOHAMMED GANA		1	0.3%
MOHAMMED GBANGEDE		1	0.3%
MOHAMMED HADI		1	0.3%
MOHAMMED HARUNA		1	0.3%
MOHAMMED I MOHAMMED		1	0.3%
MOHAMMED M. SHAABA		1	0.3%
MOHAMMED MOHAMMED		1	0.3%
MOHAMMED YAGBA		1	0.3%
MOHAMMED YUSUF		1	0.3%
MOHD NMA ALIKALI		1	0.3%
MOHD SAIDU KANDI		2	0.6%
MOHD YUSUF		1	0.3%
MR AJINKALE B		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
MR ISAAC.O.ABRAH		1	0.3%
MUSA AHMADU		1	0.3%
MUSA BARRI		1	0.3%
MUSA GADALI		1	0.3%
MUSA JUGU		1	0.3%
NDA ZURUGI		1	0.3%
NDAMAN ABUBAKAR		1	0.3%
NICHOLAS ATIME		2	0.6%
NWASUKA KASHI		1	0.3%
NWUEZE TSESAMBE		1	0.3%
OBA SULAIMAN		1	0.3%
OBI ANDREW		1	0.3%
OCHI OMIRIGWE		1	0.3%
ODE ONWU		1	0.3%
OGHEY OCHI		1	0.3%
OHIE ODE		1	0.3%
OJILE AMEH		1	0.3%
OMALE AWUTA		1	0.3%
OMALE OGAM		7	2.1%
ONIYE SHUAIB		2	0.6%
ONUMINYA OJILI		2	0.6%
ORSEER NGURE		1	0.3%
ORSHI NYIKWAGH		1	0.3%
PAUL AMEH		1	0.3%
PETER IKHANALA		1	0.3%
PETER ISAH		1	0.3%
PETER TYEM		4	1.2%
PHILIP TAR		3	0.9%
PRINCE NWAORGU		1	0.3%
RAMATU AUDU KATIFFA		1	0.3%
REBECCA ABUTU		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
RICHARD NIMYEL		1	0.3%
RWANG SAMUEL		1	0.3%
SAAWUAN		1	0.3%
SAIDU ABUBAKAR		1	0.3%
SALAMI AGBAJE		1	0.3%
SALIHU OGAH		1	0.3%
SALISU YUSUF		1	0.3%
SALOMI OTACHE		1	0.3%
SAMSON DUNG		1	0.3%
SAMUEL DAWES		2	0.6%
SANI ABDULLAHI		1	0.3%
SANUSI YAHAYA		1	0.3%
SHAAPER		1	0.3%
SHEHU GOGOBIRI		1	0.3%
SHERIF SAMBO		1	0.3%
SHUIABU YAKUBU		1	0.3%
SIMON A WUYE		1	0.3%
STEPHEN DAUDA		1	0.3%
SULE IKAKA		6	1.8%
SULEIMAN USMAN		1	0.3%
SUNDAY DAVOU		1	0.3%
SUNDAY ISAH		1	0.3%
SUNDAY KUKU		1	0.3%
SUNDAY OTACHE		1	0.3%
SUNDAY OYEOHI		1	0.3%
SURAJA YAKUBU		1	0.3%
TABITHA YUSUF		1	0.3%
TAJU BAKARE		1	0.3%
TERVER		1	0.3%
TERWASE		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
THOMAS IYEH		1	0.3%
TIMOTHY USMAN		1	0.3%
TITI IKAKA		1	0.3%
TSEZUUR AKEGH		1	0.3%
UMARU ICHEKPA		6	1.8%
UMARU SABA		1	0.3%
UMORU ABDUL		1	0.3%
USMAN ABDULRAHMA		1	0.3%
USMAN LAYI		1	0.3%
UVERSHE TSESAMBE		1	0.3%
UZO UCHE		1	0.3%
VERONICA EN		1	0.3%
YAHAYA USMAN		1	0.3%
YAKUBU AUDU		3	0.9%
YAKUBU GIWA		1	0.3%
YAKUBU MUSTAPHA		1	0.3%
YAYA ODUNAYO		1	0.3%
YAYA SHESHI		1	0.3%
YAYA YUSUF MOHD		1	0.3%
YES		1	0.3%
YUSUF AUTA		1	0.3%
YUSUF DERKYES		1	0.3%
YUSUF IDRIS		1	0.3%
YUSUF MAJIN		1	0.3%
YUSUF MININ		1	0.3%
YUSUF TURAKI		1	0.3%
YUSUFU OCHEFU		1	0.3%
ZAKARIAH		2	0.6%
ZAMFARA RABIU		1	0.3%
ZITTA YUSUF		1	0.3%
ZUNGWENEN		1	0.3%

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.

members__1: Household Members:1

Information	[Type= discrete] [Format=character] [Missing=*]
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members_1: Household Members:1

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question Household Members:1

Value	Label	Cases	Percentage
##N/A##		8	2.4%
ABIBA M		1	0.3%
ABIBA SALAMI		1	0.3%
ABIBETU OGAH		1	0.3%
ABIGAIL KEFAS		2	0.6%
ABOE YUSIFU		1	0.3%
ADIJAT KEHINDE		1	0.3%
ADIJAT YUSUF		1	0.3%
ADIZATU		1	0.3%
AFUSAT SHUAIB		2	0.6%
AFUSAT SULAIMAN		1	0.3%
AGHEMBE TSESAMBE		1	0.3%
AGNES OCHALA		1	0.3%
AGNES PAUL		1	0.3%
AHENASHIMA MICHEAL		1	0.3%
AISHA U		1	0.3%
AISHAT		8	2.4%
AISHAT ABDULLAHI		1	0.3%
AISHAT ABUBAKAR		1	0.3%
AISHATU D		1	0.3%
AISHETU		1	0.3%
AKWAI		1	0.3%
ALI MUSA		4	1.2%
ALICE AYUBA		1	0.3%
ALTI A		1	0.3%
AMAGO ABAH		1	0.3%
AMEH JACOB		1	0.3%
AMINA		4	1.2%
AMINA ABDUL		1	0.3%
AMINAT HARUNA		1	0.3%
AMINAT MAZHI		1	0.3%
AMOS		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
ANTHONY JOHN		1	0.3%
ASABE BALA		1	0.3%
ASABE MUSA		1	0.3%
AWAH OCHEFU		1	0.3%
AWAWU		1	0.3%
AWUTA SULE		6	1.8%
AYISA JAMIU		1	0.3%
AYISATU IBRAHIM		1	0.3%
AYISATU MOHAMMED		1	0.3%
AYISHA		1	0.3%
BALIKISU		1	0.3%
BALKISU		2	0.6%
BAMBA		1	0.3%
BAMEYI ASIMI		1	0.3%
BASIRA YUSUF		1	0.3%
BEATRICE AMEH		1	0.3%
BEBY H		1	0.3%
BELLO ABDUSALAM		1	0.3%
BEM		1	0.3%
BINTU SANUSI		1	0.3%
CAROLINE PETER		1	0.3%
CHANWO NKUM		1	0.3%
CHRISTIANA EDE		4	1.2%
CHRISTIANA EDEM		4	1.2%
CHRISTIANA YUSUF		1	0.3%
CHRISTOPHER		1	0.3%
CHRISTY		1	0.3%
CORDELLIA JOE		1	0.3%
DEBORAH IYEH		1	0.3%
DORATHY		1	0.3%
DUPE ADEBAYO		1	0.3%
EBAAKA OMALE		1	0.3%
ELIZABETH		4	1.2%

members__1: Household Members:1

Value	Label	Cases	Percentage
ELIZABETH JOHN		1	0.3%
ESTHER CHOLLOM		1	0.3%
EUNICE OMIRIGWE		1	0.3%
EVELYN NWAORGU		1	0.3%
FATIMA		1	0.3%
FATIMA ABDUL		1	0.3%
FATIMA ALHAJI		1	0.3%
FATIMA AYUBA		1	0.3%
FATIMA SANI		1	0.3%
FATIMA YAKUBU		2	0.6%
FATIMATU SURAJA		1	0.3%
FATIMOH HARUNA		1	0.3%
FATIMOH JIYA		1	0.3%
FATIMOH MOHAMMED		3	0.9%
FATIMOH SABA		1	0.3%
FAVOUR		1	0.3%
FEBIAN ENANG		1	0.3%
FELICIA GOBUM		1	0.3%
FELICIA JOSEPH		1	0.3%
FELICIA OCHEKWU		4	1.2%
FUNMILAYO AJINKALE		1	0.3%
GABRIEL ISHAYA		1	0.3%
GAMBO AUDU		1	0.3%
GLORY		1	0.3%
GLORY EJE		1	0.3%
GOMNA		1	0.3%
GRACE		1	0.3%
HAJARA		1	0.3%
HAJARA M		1	0.3%
HAJARA MOHD		1	0.3%
HAJARA SHEHU		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
HAJARA Z		1	0.3%
HAJIYA FATIMA		1	0.3%
HAJON		1	0.3%
HAMAMATU HARUNA		1	0.3%
HANATU ACHI		4	1.2%
HANATU YUSUF		1	0.3%
HANATU ZAMFARA		1	0.3%
HANNA JOEL		1	0.3%
HANNAH		4	1.2%
HANNATU DUNG		1	0.3%
HANSATU A		1	0.3%
HAUNA MOHAMMED		1	0.3%
HAUWA		1	0.3%
HAUWA HABILA		2	0.6%
HUDUNGS STEPHEN		1	0.3%
HUMBADOON TSESAMBE		1	0.3%
IBITOKUN ABUBAKAR		1	0.3%
JAMIU AJEIGBE		1	0.3%
JANET BENARD		1	0.3%
JENNIFER		3	0.9%
JENNIFER AMEH		1	0.3%
JEWETU		1	0.3%
JOEL AYUBA		1	0.3%
JOYCE		1	0.3%
JULIE AYO		1	0.3%
JUMAIMA IJUO		1	0.3%
JUSTINA ENOCK		1	0.3%
KAKA WUSA		1	0.3%
KANENG BULUS		1	0.3%
KEHINDE B		1	0.3%
KEZIAH SIMON		1	0.3%
KWAGHKOM		1	0.3%
KYAUTA		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
LADI B		1	0.3%
LADI BARRI		1	0.3%
LADI BELLO		1	0.3%
LAHIRA AMOS		1	0.3%
LAMI D		1	0.3%
LAMI HASSAN		1	0.3%
LAMIN		1	0.3%
LYDIA OCHI		1	0.3%
MABEL EN		1	0.3%
MAIMUNA YUSUF		1	0.3%
MAIRO SUNDAY		1	0.3%
MALAMA ASABE		1	0.3%
MAMA		1	0.3%
MARIA JAMES		1	0.3%
MARIAM ISSA		1	0.3%
MARIAM SULEIMAN		1	0.3%
MARIAMU MOHD		1	0.3%
MARTHA DAVOU		1	0.3%
MARY		2	0.6%
MARY ACHI		2	0.6%
MARY ADEJO		2	0.6%
MARY FRIDAY		1	0.3%
MARY LUKA		1	0.3%
MARY ODE		1	0.3%
MARY OJILE		1	0.3%
MARY OKOH		1	0.3%
MARY YUSUFU		1	0.3%
MARYAM MOHAMMED		1	0.3%
MATHA ISAH		1	0.3%
MATHAR NUHU		2	0.6%
MBAPUUN AAGH		1	0.3%
MDOON FRANCIS		2	0.6%
MEMUNAT ABU		1	0.3%
MEMUNAT MAJIN		1	0.3%
MEMUNAT YAKUBU		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
MERCY AUDU		1	0.3%
MERCY NGURE		1	0.3%
MLUMUN IORSHE		1	0.3%
MNGUKENGER		1	0.3%
MNGUNENGEN		1	0.3%
MNGUSONON		1	0.3%
MNGUSUUR		1	0.3%
MONICA ORTWAR		1	0.3%
MSEVE		1	0.3%
MSURSHIMA		1	0.3%
MUMMY AJOGI		1	0.3%
MURJA LABIRU		2	0.6%
MURJANAFWI YAKUBU		1	0.3%
MWUESE		2	0.6%
MWUSER ATIME		2	0.6%
NANAP G		1	0.3%
NANCHIN KAYILUS		1	0.3%
NANRING NIMYEL		1	0.3%
NATOM		1	0.3%
NGUNAN		1	0.3%
NGUSEEN		1	0.3%
NMENA GOWON		1	0.3%
NURAT MASHOOD		1	0.3%
OCHOLONGWA PETER		1	0.3%
OHIE OTEGWU		1	0.3%
OLUBA OMALE		7	2.1%
OWOKOYI OJILI		2	0.6%
PASMA J		1	0.3%
PATIENCE EMMA		1	0.3%
PATRICIAN AJUGWU		1	0.3%
PAULINA		1	0.3%
PAULINA AGADA		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
PRECIOUS ODE		1	0.3%
PRESCILA ONWU		1	0.3%
RACHEAL		3	0.9%
RAHMAYA ABDULLAHI		1	0.3%
RAKIYA ABUBAKAR		1	0.3%
RALLY AUDU		3	0.9%
RAMATU		3	0.9%
REKIYA AWAL		1	0.3%
RODA YISA		1	0.3%
ROMOKE MEWADA		1	0.3%
ROMOKE WASIU		1	0.3%
ROSELINE		1	0.3%
ROSELINE ACHILE		1	0.3%
RUKAYA		1	0.3%
RUTH ACHI		1	0.3%
RUTH WADA		1	0.3%
SABINA MARKUS		1	0.3%
SADIAT ABDUL		1	0.3%
SAHADIYA H		1	0.3%
SALAMATU MUSA		1	0.3%
SALAMATU NDAGI		1	0.3%
SALIFA MOHAMMED		1	0.3%
SALLAMATU ADAMU		1	0.3%
SAMA BUHARI		1	0.3%
SARAH DUNG		2	0.6%
SARAH SAMSON		1	0.3%
SARAH UMARU		6	1.8%
SENABU GANA		1	0.3%
SHARYA Y		1	0.3%
SHIMINENG T		1	0.3%
SUZANA SAMUEL		2	0.6%

members__1: Household Members:1

Value	Label	Cases	Percentage
TABITHA JOSHUA		1	0.3%
TALATU		1	0.3%
TANI		2	0.6%
TANI BALA		1	0.3%
TANI JUGU		1	0.3%
TATYO ISESAMBE		1	0.3%
TERNENGE		1	0.3%
TERUNDU AKER		1	0.3%
TERVER		1	0.3%
TOYIN LAMIDI		1	0.3%
TOYIN SAKA		1	0.3%
TUNDE IBRAHIM		1	0.3%
UDUAK ACHI		1	0.3%
UMMAH ABDULLAHI		1	0.3%
VICTORIA OBI		1	0.3%
VICTORIA UKURE		1	0.3%
WANA YARO DUNG		2	0.6%
YAHAYA AWAWU		1	0.3%
YANBIU YAKUBU		1	0.3%
YAWONDI JIYA		1	0.3%
YAYA BUCKY		1	0.3%
YEMI IRRIMIYA		1	0.3%
YERA SUNDAY		1	0.3%
YOP SAMUEL		1	0.3%
YUNUSA ISIAKA		1	0.3%
ZAINAB A		1	0.3%
ZAINAB HASSAN		1	0.3%
ZAINAB KANDI		2	0.6%
ZAINABU		1	0.3%
ZUWAIRA AUDU		1	0.3%

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.

members__2: Household Members:2

Information	[Type= discrete] [Format=character] [Missing=*]
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members 2: Household Members:2

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Literal question Household Members:2

Value	Label	Cases	Percentage
##N/A##		24	7.1%
ABDUL H		1	0.3%
ABDUL SULE		6	1.8%
ABDULAH IBRAHIM		1	0.3%
ABDULAZIZU A		1	0.3%
ABDULFATAI AUDU		1	0.3%
ABDULKADIR		1	0.3%
ABDULLHI		2	0.6%
ABDULMALIK		1	0.3%
ABDULQUADRI JAMIU		1	0.3%
ABDULRASAK ABDULSALA		1	0.3%
ABDULRASHEE MUSA		1	0.3%
ABIBU GANI		1	0.3%
ABU AYUBA		1	0.3%
ABUBAKAR		1	0.3%
ACHAGBE		1	0.3%
ADAMU		1	0.3%
ADAMU MOHAMMED		1	0.3%
ADAMU YAKUBU		1	0.3%
ADULHAKAMU IBRAHIM		4	1.2%
AHMADU		1	0.3%
AISAT HARUNA		1	0.3%
AISAT ISSA		1	0.3%
AISHA		1	0.3%
AISHA SALISU		1	0.3%
AKEEM SULAIMAN		1	0.3%
ALADI OJILI		2	0.6%
ALAMI YUSUFU		1	0.3%
ALH T BABAJIYA		1	0.3%
ALHAJI YAKUBU		1	0.3%
ALICE GANA		1	0.3%
ALIDU YUSIFU		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
ALIYU YUSUF		1	0.3%
AMINAT MAZHI		1	0.3%
AMINAT NDAGI		1	0.3%
AMINAT YAKUBU		1	0.3%
AMUDAT IDOWU		1	0.3%
ANNA GOBUM		1	0.3%
ANTHONY ABAH		1	0.3%
AONDOFA		1	0.3%
AONDONGU		1	0.3%
ARISU YAHAYA		1	0.3%
ASAMAWO ABU		1	0.3%
ASHIONYE ACHI		1	0.3%
ASIATA LAMIDI		1	0.3%
ASWAKWA		2	0.6%
AWAWU MOHAMMED		1	0.3%
AYUBA		1	0.3%
AYUBA ABDULLAHI		1	0.3%
BABA		2	0.6%
BADIYA		7	2.1%
BAHARI		1	0.3%
BILIKISU M		1	0.3%
BLESSING AGADA		1	0.3%
BOLANLE ORTWAR		1	0.3%
BRIDGET ISHAYA		1	0.3%
BUNDE		1	0.3%
BUNMI B		1	0.3%
CECILIA TSESAMBE		1	0.3%
CHIANGI T		1	0.3%
CONFIDENCE		1	0.3%
DAFORM DUNG		2	0.6%
DAICHUNG MUSA		1	0.3%
DAIHATU YAKUBU		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
DANLAMI BELLO		1	0.3%
DAUSIYA LABIRU		2	0.6%
DAVID ENOCK		1	0.3%
DOMINIC JOE		1	0.3%
DOOM		3	0.9%
DOOWUESE		1	0.3%
DOOYUM		1	0.3%
EHI UMARU		6	1.8%
ELI DAVOU		1	0.3%
EMMANUEL AYUBA		1	0.3%
EMMANUEL BULUS		1	0.3%
EMMANUEL NKUM		1	0.3%
ENIGBE OMALE		1	0.3%
EPHRAIM		3	0.9%
ERRITI ENANG		1	0.3%
ESTHER TONSHIKA		1	0.3%
FAROUK OGAH		1	0.3%
FATI		1	0.3%
FATIMATU		1	0.3%
FATIMOH HARUNA		1	0.3%
FIKAYO AYO		1	0.3%
FRANCA OCHEKWU		4	1.2%
FRIDAY ACHI		1	0.3%
FRIDAY OBI		1	0.3%
FRIDAY PAUL		1	0.3%
FRIDOUSU SANUSI		1	0.3%
GABRIEL OKOH		1	0.3%
GAMBO LUKA		1	0.3%
GAZALI ABDULLAHI		1	0.3%
GIBART ZAMFARA		1	0.3%
GODEREY HABILA		2	0.6%
GOSSEPH IRRIMIYA		1	0.3%
GRACE AMAH		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
GRACE SUNDAY		1	0.3%
GRACIOUS DUNG		1	0.3%
GYANG D		1	0.3%
GYANG NUHU		2	0.6%
HAHNNAH TSESAMBE		1	0.3%
HALIMA		1	0.3%
HALIYA H		1	0.3%
HANA		1	0.3%
HANNA AJUGWU		1	0.3%
HASSAN ALHASSAN		1	0.3%
IBRAHIM		2	0.6%
IDIRISU		1	0.3%
INNOCENT ODE		1	0.3%
IRENE CHOLLOM		1	0.3%
ISIAH		1	0.3%
ISRAEL SAMUEL		1	0.3%
IYABO AJEIGBE		1	0.3%
JAMES		1	0.3%
JAMILA ABDULLAHI		1	0.3%
JAMMAL KEHINDE		1	0.3%
JEFATHER KAYILUS		1	0.3%
JEMILA USMAN		1	0.3%
JENIFER EDE		4	1.2%
JOB ODE		1	0.3%
JOB ONWU		1	0.3%
JONAH OTEGWU		1	0.3%
JOSEPH		1	0.3%
JOSEPH EN		1	0.3%
JOSHUA AYUBA		1	0.3%
JOSHUA BARRI		1	0.3%
JULET EDEM		4	1.2%
KADIJAT SABA		1	0.3%
KATANBA MOHD		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
KAZEEM YUSUF		1	0.3%
KEATSUA		1	0.3%
KELVIN		4	1.2%
KHALIFA		1	0.3%
KWAGHZUUR		1	0.3%
LIMAN		1	0.3%
LYDIA		1	0.3%
LYDIA ADEJO		2	0.6%
LYOP AYUBA		2	0.6%
MAMA		1	0.3%
MAMUNA		1	0.3%
MARIAM YAKUBU		1	0.3%
MARYAM MOHAMMED		1	0.3%
MBAEMBER		1	0.3%
MBAILURAN		1	0.3%
MBAWUESE		1	0.3%
MICHEAL JOSEPH		1	0.3%
MISHAK OCHALA		1	0.3%
MLUWAM		1	0.3%
MOH'D		2	0.6%
MOHAMMED		4	1.2%
MOHAMMED MOHAMMED		2	0.6%
MOHD		1	0.3%
MOHD BABA		1	0.3%
MOHD SANTALI		1	0.3%
MONDAY		1	0.3%
MONDAY JACOB		1	0.3%
MONDAY WADA		1	0.3%
MONICA		1	0.3%
MONIRAT WASIU		1	0.3%
MOSES ABDUL		1	0.3%
MUKIBATU A		1	0.3%
MUSA BALA		1	0.3%
MUSA DANLADI		1	0.3%
MUSA SHEHU		1	0.3%
MUYISAT IBRAHIM		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
MWUMEN ATIME		2	0.6%
NAANBOT MARKUS		1	0.3%
NAFISAT ABUBAKAR		1	0.3%
NAIRU J		1	0.3%
NANFWANG KEFAS		2	0.6%
NANPON NIMYEL		1	0.3%
NASIRU MAJIN		1	0.3%
NASIRU MOHAMMED		1	0.3%
NDAGI		1	0.3%
NENSHA MIKE		1	0.3%
NGBEDE AUDU		3	0.9%
NSEMDOO FRANCIS		2	0.6%
NULAT SAKA		1	0.3%
NURU JIYA		1	0.3%
NURU SHUAIB		2	0.6%
OCHIGBO BENARD		1	0.3%
OJOBI PETER		1	0.3%
OJOMASEU IYEH		1	0.3%
ONUWASI UKURE		1	0.3%
ONWANYI OCHI		1	0.3%
PAUL		2	0.6%
PAUL AGADA		1	0.3%
PEACE AMEH		1	0.3%
PIUS JUGU		1	0.3%
PRAISE		1	0.3%
PRISCILLIA NGURE		1	0.3%
RAHAMA		1	0.3%
RAHIMA		1	0.3%
REBEM		1	0.3%
REJOICE JOEL		1	0.3%
REUBEN		1	0.3%
REUBEN ISAH		1	0.3%
RICHIWE		1	0.3%
RITDEMA G		1	0.3%
RITSHIKMWA		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
ROMAN SAMUEL		2	0.6%
RUKAYAT AWAL		1	0.3%
SADIA A		1	0.3%
SADIYA AUDU		1	0.3%
SAFIYA U		1	0.3%
SAHIHU M		1	0.3%
SALAMOT MASHOOD		1	0.3%
SALIU ABUBAKAR		1	0.3%
SALIYU Z		1	0.3%
SALUATIOINS STEPHEN		1	0.3%
SAMSON GOWON		1	0.3%
SAMUEL		1	0.3%
SAMUEL YUSUF		1	0.3%
SANI YUSUF		1	0.3%
SEFIYA ASIMI		1	0.3%
SHAMSIYA YAKUBU		1	0.3%
SHEKINAT MEWADA		1	0.3%
SHEM AMOS		1	0.3%
SILIFATU A		1	0.3%
STANLEY NWAORGU		1	0.3%
SUBANAS EMMA		1	0.3%
SUNDAY OCHI		1	0.3%
SUNDAY OGOR		1	0.3%
SUNDAY OJILE		1	0.3%
SUNDAY PAM		4	1.2%
TANI		1	0.3%
TENI MOHAMMED		1	0.3%
TERHEMBA		1	0.3%
TERHIDE		1	0.3%
TERNENGE		1	0.3%
TERNGU		1	0.3%
TERWASE AKER		1	0.3%
TIJANI		1	0.3%
TIMOTHY SIMON		1	0.3%

members_2: Household Members:2

Value	Label	Cases	Percentage
TINA B		1	0.3%
TINA JOSHUA		1	0.3%
TOSIN AJINKALE		1	0.3%
UGBEDE ACHILE		1	0.3%
UKEYIMA		1	0.3%
UMARU		1	0.3%
UMARU ABDUL		1	0.3%
USHA AAGH		1	0.3%
VERONICA		1	0.3%
VICTOR AUDU		1	0.3%
VOU PAM		1	0.3%
WINIFRED		1	0.3%
YAKUBU D		1	0.3%
YANNA		1	0.3%
YAYA ADEBISI		1	0.3%
YAZID BUHARI		1	0.3%
YOHANNA ACHI		2	0.6%
ZACHAEUS ADEBAYO		1	0.3%
ZAINABU		1	0.3%

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.

# members_3: Household Members:3			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:3		
Value	Label	Cases	Percentage
##N/A##		30	8.8%
ABDUKADIR		1	0.3%
ABDUL BELLO		1	0.3%
ABDULAH IBRAHIM		1	0.3%
ABDULBASSID AWAL		1	0.3%
ABDULFAITH K AUDU		1	0.3%
ABDULKARIM ABDULLAHI		1	0.3%
ABDULRAHAM M		1	0.3%
ABDULRAHMA		1	0.3%
ABDULWAHAB J		1	0.3%
ABIGAIL AYUBA		2	0.6%
ABIGAIL DAVOU		1	0.3%
ABU ALHASSAN		1	0.3%
ABUBAKAR		1	0.3%
ABULMALIK H		1	0.3%
ADAMU YAKUBU		1	0.3%
ADR MIMI		1	0.3%
AFINIKI SUNDAY		1	0.3%
AHMED		1	0.3%
AHMED JIYA		1	0.3%
AHMED SALISU		1	0.3%
AISHA		1	0.3%
AISHA BABA		1	0.3%
AISHA BUHARI		1	0.3%
AISHETU		1	0.3%
AJAKA		1	0.3%
AJELE ODE		1	0.3%
AJIYA SULE		6	1.8%
ALECHENU PETER		1	0.3%
ALHASSAN		1	0.3%
ALICE DANIEL		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
ALIYU A		1	0.3%
AMINA		1	0.3%
AMINAT HARUNA		1	0.3%
AMZA YAKUBU		1	0.3%
ANAUMBUR		1	0.3%
ANTHONY AJUGWU		1	0.3%
AONDOHEMBA AKER		1	0.3%
AONDONGU		1	0.3%
AONDOWASE		1	0.3%
ASABE		2	0.6%
ASANA MAHMUD		1	0.3%
AUDU JACOB		1	0.3%
AYISHAT USMAN		1	0.3%
BABA MOHD		1	0.3%
BASIT ISSA		1	0.3%
BEM		1	0.3%
BENYAME BULUS		1	0.3%
BETTY CHOLLOM		1	0.3%
BIG DADDY		1	0.3%
BILIKISU SABA		1	0.3%
BUNKA Y		1	0.3%
CATHERINE ABAH		1	0.3%
CHAMUN YUSUF		1	0.3%
CHARITY ISAH		1	0.3%
CHUNDUNG DUNG		1	0.3%
CONFIDENCE NWAORGU		1	0.3%
DANIEL OCHALA		1	0.3%
DANLAMI BALA		1	0.3%
DANTALA		1	0.3%
DAVID JUGU		1	0.3%
DESTINE		1	0.3%
DIKO AYUBA		1	0.3%
DOOFAN MIKE		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
EDEOMA EDEM		4	1.2%
ELIZABETH AGADA		1	0.3%
ELIZABETH JOE		1	0.3%
ELVIS OBI		1	0.3%
EMMA IYEH		1	0.3%
EMMANUEL SAMUEL		1	0.3%
ENE AMEH		1	0.3%
ENOJO WADA		1	0.3%
ERATUS EN		1	0.3%
FADILA YUSUF		1	0.3%
FATI		1	0.3%
FATIMA		2	0.6%
FATIMAT GANA		1	0.3%
FAUSIYA JAMIU		1	0.3%
FRANCIS OCHEKWU		4	1.2%
FRIDAY ADEJO		2	0.6%
FRIDAY YUSUFU		1	0.3%
GIDEON AMOS		1	0.3%
GIFT DUNG		1	0.3%
GLORY AGADA		1	0.3%
GODDEY YUSIFU		1	0.3%
GODS TIME		1	0.3%
GODSAVE MARKUS		1	0.3%
GODWIN GOWON		1	0.3%
GOGO		1	0.3%
GOMINA HARUNA		1	0.3%
GUEVESI GOWON		1	0.3%
HARISU A		1	0.3%
HASSANA		1	0.3%
HAUWA		2	0.6%
HELEN KEFAS		2	0.6%
HIKIMA SHUAIB		2	0.6%

members__3: Household Members:3

Value	Label	Cases	Percentage
IBRAHIM YAKUBU		1	0.3%
IDIRISU		1	0.3%
IDRIS MAJIN		1	0.3%
IDRIS MOHAMMED		1	0.3%
IDRIS SHEHU		1	0.3%
IFE AYO		1	0.3%
INYAS		1	0.3%
IORBEE		3	0.9%
ISAH EDE		4	1.2%
ISREAL EMMA		1	0.3%
IYABO SULAIMAN		1	0.3%
JAMILU MOHAMMED		1	0.3%
JENEBU AYUBA		1	0.3%
JERINA OKOH		1	0.3%
JESICAH DUNG		2	0.6%
JOEL		1	0.3%
JOEL SIMON		1	0.3%
JOHN		1	0.3%
JOSEPH D		1	0.3%
JOYCE ENOCK		1	0.3%
JUDE YAYA		1	0.3%
JULIET NGURE		1	0.3%
JUMMAI		3	0.9%
KABIRU H		1	0.3%
KADIJA MOHAMMED		1	0.3%
KALIQ MUSA		1	0.3%
KATLONG KAYILUS		1	0.3%
KEHINDE YUSUF		1	0.3%
KPADOO		1	0.3%
KUBURAT IBRAHIM		1	0.3%
KUMASULE FRANCIS		2	0.6%
KUMAWUESE		1	0.3%
LARE KAKA		1	0.3%
LAURATU MUSA		4	1.2%
LAWRENCE GOBUM		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
LEKAN AJEIGBE		1	0.3%
LELEAN IRRIMIYA		1	0.3%
LOIS		1	0.3%
LONGRAT HABILA		2	0.6%
LYOD MUSA		1	0.3%
LYOP JOSHUA		1	0.3%
MADU		4	1.2%
MARGRET OTEGWU		1	0.3%
MARJA M		1	0.3%
MARKUS		1	0.3%
MARTINS AUDU		1	0.3%
MARY		1	0.3%
MARY ACHI		1	0.3%
MARY BENARD		1	0.3%
MARY OJILE		1	0.3%
MARY PAM		4	1.2%
MARYAM		1	0.3%
MATTHEW		1	0.3%
MBARUMUN T		1	0.3%
MEDINAT SULE		1	0.3%
MEKAN ADO		1	0.3%
MIUMAHAN TSESAMBE		1	0.3%
MOH'D		1	0.3%
MOH'DU YUSUF		1	0.3%
MOHAMMED NDAGI		1	0.3%
MOHAMMED YAKUBU		1	0.3%
MOHD ALIKALI		1	0.3%
MOHD B		2	0.6%
MSEAPER A		1	0.3%
MSURSWMA ATIME		2	0.6%
MUKTAR		1	0.3%
MUKTAR ABUBAKAR		1	0.3%
MUSA		1	0.3%
MUSIRAT WASIU		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
MUZALI ABDULLAHI		1	0.3%
NAIBI MOHAMMED		1	0.3%
NAJAATU		1	0.3%
NATHAN		1	0.3%
NAWAWU		1	0.3%
NEBOTH ABDUL		1	0.3%
NENDIRMA NKUM		1	0.3%
NENMENE		1	0.3%
NGODOO		1	0.3%
NGUHER		1	0.3%
NGUSEER		1	0.3%
NIMNAU NIMYEL		1	0.3%
NMA NDAMAN		1	0.3%
NURATU A		1	0.3%
OCHANYA		1	0.3%
OCHOLONGWA UMARU		6	1.8%
ODE ODE		1	0.3%
OGBENE		1	0.3%
OGBU OCHI		1	0.3%
OHEGM ONWU		1	0.3%
OKPANACHI ACHILE		1	0.3%
OLASUNKANM B		1	0.3%
OLIVER		4	1.2%
OLOCHE OJILI		2	0.6%
ONYEJEFU AUDU		3	0.9%
PANSHAKS SAMUEL		2	0.6%
PAUL JOSEPH		1	0.3%
PETER AMEH		1	0.3%
PETER ISHAYA		1	0.3%
PHILEMON		1	0.3%
RABI LABIRU		2	0.6%
RAKIYA U		1	0.3%
RAMAT MAZHI		1	0.3%
RAMATO MURI		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
RAMATU ABDUL		1	0.3%
RAMOTA GANI		1	0.3%
RAMSIU D		1	0.3%
RASHIDETU OGAH		1	0.3%
ROFIA LAMIDI		1	0.3%
RUFAI MASHOOD		1	0.3%
RUKAYAT ABDULSALAM		1	0.3%
RUTH PAUL		1	0.3%
SADIQ A		1	0.3%
SALIFU YAHAYA		1	0.3%
SAMINU YAKUBU		1	0.3%
SAMSON		1	0.3%
SEKEGH		1	0.3%
SESUGH		1	0.3%
SESUGH AAGH		1	0.3%
SEUN AJINKALE		1	0.3%
SEWUESE		1	0.3%
SHERIFA AUDU		1	0.3%
SHERIFAT SAKA		1	0.3%
SHIAONDO		1	0.3%
SHOJA		1	0.3%
SIDIQAT KEHINDE		1	0.3%
SIMI NUHU		2	0.6%
SMITH B		1	0.3%
SODAMEYU ABDULLAHI		1	0.3%
STEPHEN OCHI		1	0.3%
SUNDAY OMALE		1	0.3%
SUZANA		1	0.3%
TERNGU		1	0.3%
TERWASE ORTWAR		1	0.3%
THERESA PETER		1	0.3%
TOWORKELETU SANUSI		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
TSESAMBE RAPHAEL		1	0.3%
TUWO		1	0.3%
UMARU		1	0.3%
UROTOA G		1	0.3%
USMAN		1	0.3%
VERONICA LUKA		1	0.3%
VICTORIA ASIMI		1	0.3%
WENG STEPHEN		1	0.3%
YA TETENGI		1	0.3%
YAHAYA ADAMU		1	0.3%
YAKABA		1	0.3%
YENKA		1	0.3%
YUSUF BARRI		1	0.3%
ZAINAB ABUBAKAR		1	0.3%
ZAINAB MOHAMMED		1	0.3%
ZAKARIA		1	0.3%
ZATUWA MOHAMMED		1	0.3%
ZENABU MOHAMMED		1	0.3%
ZILIYA		7	2.1%
ZOF ACHI		1	0.3%
ZUWAIRA Z		1	0.3%

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.

members__4: Household Members:4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Household Members:4

Value	Label	Cases	Percentage
##N/A##		47	13.8%
ABDUL GANNU SALISU		1	0.3%
ABDULGAFAR M		1	0.3%
ABDULHAZUZE J		1	0.3%
ABDURAHAMA		1	0.3%
ABIBU A		1	0.3%
ABUBAKAR		1	0.3%
ADAH UMARU		6	1.8%

members_4: Household Members:4

Value	Label	Cases	Percentage
ADAMA AUDU		1	0.3%
ADAMU		1	0.3%
ADAMU YUSUF		1	0.3%
ADIJATU SULAIMAN		1	0.3%
AGADA ODO		1	0.3%
AGNES OTEGWU		1	0.3%
AHMED WASIU		1	0.3%
AHMED YAKUBU		1	0.3%
AISETU		1	0.3%
AISHA		1	0.3%
AISHETU OGAH		1	0.3%
ALADI OJILE		1	0.3%
ALBERT AYUBA		1	0.3%
ALBERT BULUS		1	0.3%
ALESHI		1	0.3%
ALHAMDU G		1	0.3%
ALHASSAN MOHAMMED		1	0.3%
ALHASSAN SANUSI		1	0.3%
ALIYU		1	0.3%
AMINA		1	0.3%
AMINETU ABDULLAHI		1	0.3%
AMITTER ONWU		1	0.3%
ANASTASIA AJUGWU		1	0.3%
ANITA		1	0.3%
ANNA		1	0.3%
ANTHONIA OCHEKWU		4	1.2%
AONDOFASE		1	0.3%
AONDOHEMBA		1	0.3%
APEDOO ZUNGWENEN		1	0.3%
AYISATU MOHAMMED		1	0.3%
BALIKISU USMAN		1	0.3%
BAMINA		1	0.3%
BANKE AYO		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
BEBY H		1	0.3%
BENJI ACHI		1	0.3%
BERIT GOBUM		1	0.3%
BLESSING JUGU		1	0.3%
BUKOLA ORTWAR		1	0.3%
CELINA D		1	0.3%
CHARITY JOE		1	0.3%
CHRISTOPHER JOSHUA		1	0.3%
CHRISTOPHER SAMUEL		2	0.6%
CHRISTY EN		1	0.3%
COMFORT AMEH		1	0.3%
DANTANI BALA		1	0.3%
DAVID B		1	0.3%
DEBORAH DAVOU		1	0.3%
DEBORAH UKURE		1	0.3%
DOGARA SUNDAY		1	0.3%
DOOFAN		1	0.3%
DOOM		1	0.3%
DOOSHIMA MIKE		1	0.3%
DORATHY		1	0.3%
DORKAT NKUM		1	0.3%
EDWIN ABAH		1	0.3%
EHI OJILI		2	0.6%
ELISHA STEPHEN		1	0.3%
ELIZABETH ACHILE		1	0.3%
ELIZABETH SAMSON		1	0.3%
EMMAN		1	0.3%
EMMANUELLA		1	0.3%
ESTHER PAM		4	1.2%
FAITH STEPHEN		1	0.3%
FAMSIS PETER		1	0.3%
FATI		5	1.5%
FATIMA		3	0.9%
FATIMA MOHAMMED		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
FATIMA SALAMI		1	0.3%
FREDA CHOLLOM		1	0.3%
FRIDAY AGADA		1	0.3%
FRIDAY TSESAMBE		1	0.3%
GANIYAT YUSUF		1	0.3%
GIDEON PETER		1	0.3%
GLORIA YUSUFU		1	0.3%
GODWIN IRRIMIYA		1	0.3%
GOGOBA MOHAMMED		1	0.3%
HAFSAT ABDULLAHI		1	0.3%
HAFSAT MOHAMMED		1	0.3%
HAPPY UGO		1	0.3%
HASSANA		1	0.3%
HAUWA		7	2.1%
HAUWA A		1	0.3%
HAWAWU		1	0.3%
HAZIMA MUSA		4	1.2%
HERRO EMMA		1	0.3%
HIPBATU MUSA		1	0.3%
IBRAHIM		1	0.3%
IDRIS NDAGI		1	0.3%
IDRISU		1	0.3%
ISMAT YAKUBU		1	0.3%
JABIR MOHD		1	0.3%
JANET BARRI		1	0.3%
JANET OCHI		1	0.3%
JERRY BAWA		1	0.3%
JETRO ENOCK		1	0.3%
JOHN		1	0.3%
JOSEPH		1	0.3%
JOY AMOS		1	0.3%
JOY DUNG		1	0.3%
JOY ISAH		1	0.3%
JULIE BENARD		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
KABIRU MAHMUD		1	0.3%
KADIJAT		1	0.3%
KALIMATU A		1	0.3%
KANGYANG DUNG		2	0.6%
KARIMETU YAKUBU		1	0.3%
KHADIJA LABIRU		2	0.6%
KLINGSHAK SAMUEL		1	0.3%
KUBURAT ABUBAKAR		1	0.3%
LAMI		1	0.3%
MAGDALINE GOWON		1	0.3%
MAIMUNA		1	0.3%
MAMAFE		1	0.3%
MAMU		1	0.3%
MANACE		1	0.3%
MANSUR ABUBAKAR		1	0.3%
MARIA ASIMI		1	0.3%
MATHEW WADA		1	0.3%
MATTHEW		1	0.3%
MBAYAN		1	0.3%
MERCY		1	0.3%
MODUKPE SAKA		1	0.3%
MOHAMMED		1	0.3%
MOHAMMED AMINU		1	0.3%
MOHAMMED MAJIN		1	0.3%
MOHAMMED MAZHI		1	0.3%
MOHAMMED R SHEHU		1	0.3%
MOHAMMED SABA		1	0.3%
MOHD		3	0.9%
MOSES ADEJO		2	0.6%
MUBARAK BELLO		1	0.3%
NAFISAT		1	0.3%
NAIMA SHUAIB		2	0.6%
NANCY DANIEL		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
NANFE NIMYEL		1	0.3%
NAPHISA M		1	0.3%
NASIRU ADAMU		1	0.3%
NDACE		1	0.3%
NDAGI		1	0.3%
NDATU U		1	0.3%
NENPUROT Y		1	0.3%
NERAT AYUBA		2	0.6%
NGUHEL		1	0.3%
NGUUMA		2	0.6%
NGUWASE		1	0.3%
NOAH		3	0.9%
OCHE EMMA		1	0.3%
OCHEINEHI SULE		6	1.8%
OCHI UJE		1	0.3%
OCHOLE OCHI		1	0.3%
OHEGAM ODE		1	0.3%
OJOTU AUDU		3	0.9%
OLA ODE		1	0.3%
OLADAYO B		1	0.3%
OLIVER KAYILUS		1	0.3%
ONYECHE YUSIFU		1	0.3%
PATIENCE LUKA		1	0.3%
PATRICK JOSEPH		1	0.3%
PATRICK OMALE		1	0.3%
PEACE		1	0.3%
PEBANG KEFAS		2	0.6%
PETER AMEH		1	0.3%
PLANSHAK HABILA		2	0.6%
RAIANU YAKUBU		1	0.3%
RAMATU		2	0.6%
RAMOTA IBRAHIM		1	0.3%
RAMOTU MOHAMMED		1	0.3%
RASHIDAT YAKUBU		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
RAZAK AYUBA		1	0.3%
RITA		1	0.3%
ROTSHAK		1	0.3%
RUKAIYA YUSUF		1	0.3%
RUKAYAT JAMIU		1	0.3%
RUTH SAMUEL		1	0.3%
RUTH TSESAMBE		1	0.3%
SADIA AJEIGBE		1	0.3%
SADIQ		1	0.3%
SALANTU D		1	0.3%
SALIMOT JIYA		1	0.3%
SALIMOTA LAMIDI		1	0.3%
SAMUEL		3	0.9%
SANDRA NGURE		1	0.3%
SARATU		1	0.3%
SARATU HARUNA		1	0.3%
SARAU		1	0.3%
SAUDE AUDU		1	0.3%
SEKINAT ABDUSALAM		1	0.3%
SELPLAN MARKUS		1	0.3%
SENUSI ALHASSAN		1	0.3%
SERAH SIMON		1	0.3%
SERAJO		1	0.3%
SERI		2	0.6%
SEWUESE		1	0.3%
SHADRACK ABDUL		1	0.3%
SHAMSUDEEN A		1	0.3%
STELLA NWAORGU		1	0.3%
SULEIMAN HARUNA		1	0.3%
SUNDAY AKER		1	0.3%
TAIYE TUNDE		1	0.3%
TAJUDEEN MOHAMMED		1	0.3%

# members__4: Household Members:4			
Value	Label	Cases	Percentage
TAVERSHIMAT		1	0.3%
TERKUMBURS		4	1.2%
TERLUMUN		1	0.3%
TERNA		1	0.3%
TERNGU		1	0.3%
TERZUNGWE		1	0.3%
TIMOTHY MUSA		1	0.3%
UBAIDU H		1	0.3%
UCHASUE ATIME		2	0.6%
UGBEDE OCHALA		1	0.3%
UKASHA		1	0.3%
UMMA Z		1	0.3%
UNEKU IYEH		1	0.3%
UNWANA ACHI		1	0.3%
VERONICA EDEM		4	1.2%
VICKY		1	0.3%
VICTOR ISHAYA		1	0.3%
VOU ADAMU		2	0.6%
YAHAYA		1	0.3%
YAHAYA JUMAI		1	0.3%
YAKUBU GANA		1	0.3%
YAYA CHRISTOPHER		1	0.3%
ZHRADOJA ABDULLAHI		1	0.3%
ZAINAB AUDU		1	0.3%
ZAINAB AWAL		1	0.3%
ZAINAB ISSA		1	0.3%
ZAKARI YAWU		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__5: Household Members:5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		78	22.9%
ABAS		7	2.1%

members__5: Household Members:5

Value	Label	Cases	Percentage
ABDULMUNI J		1	0.3%
ABDULSALAM U		1	0.3%
ABEL NIMYEL		1	0.3%
ABIGAIL		1	0.3%
ABU		1	0.3%
ACHEMA YUSUFU		1	0.3%
ADAMA ABU		1	0.3%
ADEBISI SHINA		1	0.3%
ADIJAT MAZHI		1	0.3%
AFOR IYEH		1	0.3%
AHMED MOHAMMED		1	0.3%
AHMED YUSUF		1	0.3%
AIPU UMARU		6	1.8%
AISAT MAJIN		1	0.3%
AISHA		2	0.6%
AISHA MOHAMMED		2	0.6%
AISHATU SABA		1	0.3%
AISHATU YAKUBU		1	0.3%
ALEX		1	0.3%
ALHAJI USMAN		1	0.3%
ALICE ONWU		1	0.3%
AMAITA ODE		1	0.3%
AMINA		2	0.6%
AMINA A		1	0.3%
AMINA OMALE		1	0.3%
AMINAT		1	0.3%
AMINU MOHAMMED		1	0.3%
AONDONA ATIME		2	0.6%
ASABE YAKUBU		1	0.3%
ASEBE		1	0.3%
ASISAT B		1	0.3%
AWALU USMAN		1	0.3%
BASHIR MUSA		4	1.2%
BASHIRU ALHASSAN		1	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
BEM		3	0.9%
BILAL SALISU		1	0.3%
BITRUS DAVOU		1	0.3%
BLESSING AMEH		1	0.3%
CAROL HABILA		2	0.6%
CHISTOGUNU		4	1.2%
CHIZOBA IKENNA		2	0.6%
DANIEL JOSEPH		1	0.3%
DAZOK CHOLLOM		1	0.3%
DOORUMUN		1	0.3%
DOOSHIMA		1	0.3%
DOOSUR		1	0.3%
EHI AUDU		3	0.9%
EMMA JOHN		1	0.3%
EMMA PETER		1	0.3%
EMMANUEL		1	0.3%
ENENU OJILI		2	0.6%
EPHRAIM SAMUEL		1	0.3%
ERIBA ODE		1	0.3%
ESTAHER ABDUL		1	0.3%
ESTHER B		1	0.3%
EYATUM YUSIFU		1	0.3%
FARISEN		1	0.3%
FATI		2	0.6%
FATI BABA		1	0.3%
FATIMA		2	0.6%
FATIMOH HARUNA		1	0.3%
FRANCE JOSHUA		1	0.3%
FRIDAY GOWON		1	0.3%
FUNTO AYO		1	0.3%
GABRIEL OTEGWU		1	0.3%
GBIDYEM		1	0.3%
GEORGE NGURE		1	0.3%
GIDEON DUNG		1	0.3%
GIDEON EDEM		4	1.2%

members__5: Household Members:5

Value	Label	Cases	Percentage
GOGO		1	0.3%
GRACE INUSA		1	0.3%
HABIBU		1	0.3%
HADIZA D		1	0.3%
HALIMA M		1	0.3%
HAMED GANA		1	0.3%
HANATU DANIEL		1	0.3%
HAPPY PETER		1	0.3%
HASSAN M		1	0.3%
HASSANA		1	0.3%
HAUWAU		4	1.2%
HAZATU		1	0.3%
HUSAINI ALIYU		1	0.3%
HUSAINI LABIRU		2	0.6%
HUSSENI SANUSI		1	0.3%
IBRAHIM		1	0.3%
IBRAHIM TUNDE		1	0.3%
IDRISU		1	0.3%
IDYEZE		1	0.3%
ISMAILA SHEHU		1	0.3%
ISTIFANUS		1	0.3%
JEFFERSON B		1	0.3%
JENIFER		1	0.3%
JEREMIAH EMMA		1	0.3%
JERRY DUNG		2	0.6%
JESSICA ENOCK		1	0.3%
JIBRIL YUSUF		1	0.3%
JIBRIN		1	0.3%
JOHN CHOLLOM		1	0.3%
JOSEPH TSESAMBE		1	0.3%
JOSHUA AGADA		1	0.3%
JOSICA EMMA		1	0.3%
JULI		2	0.6%
KACHOLONG BADUNG		1	0.3%
KADOON		1	0.3%
KALEED		1	0.3%

members_5: Household Members:5

Value	Label	Cases	Percentage
KAUSARA JAMIU		1	0.3%
KERIMAT WASIU		1	0.3%
KUDURAT SAKA		1	0.3%
LAMI		1	0.3%
LONGJI MARKUS		1	0.3%
LUKMAN ABDULSALAM		1	0.3%
LYDIA PAM		4	1.2%
MAMA		1	0.3%
MANASEH BULUS		1	0.3%
MARIA ORTWAR		1	0.3%
MARIAM Z		1	0.3%
MARK BALA		1	0.3%
MARY ACHI		1	0.3%
MARY PIUS		1	0.3%
MARYAM SIMON		1	0.3%
MASUD ABDULLAHI		1	0.3%
MBAHENEN		1	0.3%
MBOFINKI		1	0.3%
MDOOTER TERWASE		1	0.3%
MEMUNAT NDAGI		1	0.3%
MOH'D		1	0.3%
MOHAMMED		1	0.3%
MOHAMMED H		1	0.3%
MOHAMMED JIYA		1	0.3%
MOHAMMED MOHD		1	0.3%
MONDAY UKURE		1	0.3%
MUDASHIRU A		1	0.3%
MUSA AYUBA		1	0.3%
NAIMU SHUAIB		2	0.6%
NANCY		1	0.3%
NASHAK SAMUEL		2	0.6%
NDAKO		1	0.3%
NENBEMWA G		1	0.3%

members_5: Household Members:5

Value	Label	Cases	Percentage
NENMAN Y		1	0.3%
NENPAM NKUM		1	0.3%
NENSHA		1	0.3%
NGOHIDE		1	0.3%
NOAH BENARD		1	0.3%
OJIMA WADA		1	0.3%
OMOJO ASIMI		1	0.3%
ONAH OCHI		1	0.3%
OTOCHEGBE OCHALA		1	0.3%
PAIZA MUSA		1	0.3%
PANKYES KEFAS		2	0.6%
PATIENT JOE		1	0.3%
PATRICK ENWONGULU		1	0.3%
PATU AUDU		1	0.3%
PAUL		1	0.3%
PEACE KAYILUS		1	0.3%
PERAT AYUBA		2	0.6%
PHILIP NWAORGU		1	0.3%
PRINCE SUNDAY		1	0.3%
RABI ABDULLAHI		1	0.3%
RAFIYAT AWAL		1	0.3%
RALIYA ABUBAKAR		1	0.3%
RAMATU		1	0.3%
RAYOND MUSA		1	0.3%
REJOICE		1	0.3%
ROSE AMOS HANATU		1	0.3%
ROSE BARRI		1	0.3%
RUKAYATU ABDULLAHI		1	0.3%
RUMASAU YUSUF		1	0.3%
SALMA		1	0.3%
SANI		2	0.6%
SARAH		1	0.3%
SARIFA A		1	0.3%
SEEMBER T		1	0.3%

members_5: Household Members:5

Value	Label	Cases	Percentage
SEKURU OGAH		1	0.3%
SERAH		1	0.3%
SETH ISAH		1	0.3%
SHA'ABAN YAKUBU		1	0.3%
SIMON SULE		6	1.8%
SOFIU LAMIDI		1	0.3%
STEPHENIE ISHAYA		1	0.3%
SUNDAY		1	0.3%
TAPSHAK		1	0.3%
TERLUMUN		1	0.3%
TERSEER		1	0.3%
TERSOO ORBUNDE		1	0.3%
TERSUE		1	0.3%
TERYIMA MIKE		1	0.3%
THANKGOD PAUL		1	0.3%
UMAIDATU ADAMU		1	0.3%
UMAINA		1	0.3%
USMAN		1	0.3%
UWANI YAKUBU		1	0.3%
UZAIRU MOHD		1	0.3%
VASTENE		3	0.9%
VERONICA AGWO		4	1.2%
VERONICA GOBUM		1	0.3%
VICTOR SUNDAY		1	0.3%
WASIYA H		1	0.3%
WISDOM YUSUF		1	0.3%
YAWOSA IRRIMIYA		1	0.3%
YUSUF AUDU		1	0.3%
YUSUF MOHAMMED		1	0.3%
YUSUF YAHAYA		1	0.3%
ZAINAB A		1	0.3%
ZAINAB BELLO		1	0.3%

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.

members_6: Household Members:6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Household Members:6

Value	Label	Cases	Percentage
##N/A##		143	42.1%
ABBAS Z		1	0.3%
ABDULKAREEM		1	0.3%
ABDULLAHI		1	0.3%
ABDULLATEEF M		1	0.3%
ABDULMUMUN MUSA		4	1.2%
ABDULRAHMII ABDULLAH		1	0.3%
ABDULRASAQ TUNDE		1	0.3%
ADIZATU GANA		1	0.3%
AFINIKI SIMON		1	0.3%
AFUSETU		1	0.3%
AHAIRE NISA ABDULLAH		1	0.3%
AHMED		1	0.3%
AISHA		4	1.2%
AISHAT		7	2.1%
ALADI		1	0.3%
ALECHENU OJILI		2	0.6%
ALFRED CHOLLOM		1	0.3%
ALFRED ISHAYA		1	0.3%
ALHAJI MOH'D		1	0.3%
ALHERI BALA		1	0.3%
ALICE ODE		1	0.3%
AMEH BENARD		1	0.3%
AMINA		2	0.6%
AMINA MOHAMMED		1	0.3%
AMINAT WASIU		1	0.3%
AMINETU YAHAYA		1	0.3%
AMOS ISAH		1	0.3%
AMUDASHI		2	0.6%
ANDENEK		1	0.3%
ANGBIANDOO		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
ANGELA AJUGWU		1	0.3%
ANIFA OGAH		1	0.3%
AONDODE		1	0.3%
ASEYA AUDU		1	0.3%
ASHE ACHILE		1	0.3%
AWA ABDULLAHI		1	0.3%
AWAWU JAMIU		1	0.3%
AYISHETU		1	0.3%
AYIZA		1	0.3%
BEATRICE CHOLLOM		1	0.3%
BELIEVE ONUWASI		1	0.3%
BLESSING		3	0.9%
CHENEMI AGADA		1	0.3%
CHRISTIAN OMALE		1	0.3%
CHRISTOPHER SUNDAY		2	0.6%
CHUNDUNG DUNG		2	0.6%
DANIEL		1	0.3%
DUNKA G		1	0.3%
ENEMEUNENE YUSUFU		1	0.3%
ERDOO		1	0.3%
ESTHER BARRI		1	0.3%
ESTHER MUSA		1	0.3%
EUCHARIA		4	1.2%
EZERA PIUS		1	0.3%
FATAI ABDULSALAM		1	0.3%
FATI		1	0.3%
FATIMA		1	0.3%
FATIMA LADAN		1	0.3%
FAVOUR		1	0.3%
GLORIA		1	0.3%
GODWIN		1	0.3%
GOODLUCK SAMUEL		1	0.3%
GUMBA		1	0.3%
HAJARA		1	0.3%
HANNA		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
HANNAH		1	0.3%
HARUNA YAKUBU		1	0.3%
HATARA YAKUBU		1	0.3%
IBRAHIM YAKUBU		1	0.3%
IDRIS JIYA		1	0.3%
IDU JOHN PETER		1	0.3%
IHIO ONWU		1	0.3%
ISHAKU		1	0.3%
ISMAILA SABA		1	0.3%
IYABO YUSUF		1	0.3%
IYE BABA		1	0.3%
JACOB SUNDAY		1	0.3%
JANET PAM TOM		1	0.3%
JESSICA NGURE		1	0.3%
JIBRIN		1	0.3%
JOSHUA ORTWAR		1	0.3%
JOY ABDUL		1	0.3%
JUANA		1	0.3%
JUNIOR B		1	0.3%
KABIRU YAKUBU		1	0.3%
KADIJA AUDU		1	0.3%
KAKA MAZHI		1	0.3%
KATUMI		1	0.3%
KHADIJAT BELLO		1	0.3%
KHADUAT AWAL		1	0.3%
KINDNESS KAYILUS		1	0.3%
KITSHIWE Y		1	0.3%
LAMI		1	0.3%
LAMI DANIEL		1	0.3%
LAWO		1	0.3%
MACKIEL		1	0.3%
MAIMUNAT		1	0.3%
MAKAMA PETER		1	0.3%
MAMAKUU		1	0.3%
MANSUR MOHAMMED		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
MARIA ALHASSAN		1	0.3%
MARIETU USMAN		1	0.3%
MARYAM		1	0.3%
MARYAM J		1	0.3%
MOH'D IDRISU		1	0.3%
MOHAMMED MOHAMMED		1	0.3%
MRS THEOPHILUS		1	0.3%
MRUME GOWON		1	0.3%
MUAJIGHJIGH		1	0.3%
MUSA NDAGI		1	0.3%
MUSLIM ADAMU		1	0.3%
MWUESE		1	0.3%
NAFISAT MOHD		1	0.3%
NANPAN KEFAS		2	0.6%
NGUIDEN		1	0.3%
NICHOLAS WADA		1	0.3%
OKWE OCHI		1	0.3%
OLEKWU AUDU		3	0.9%
PATIENCE		3	0.9%
PATRICIA EDEM		4	1.2%
PATRIOLA EMMA		1	0.3%
RABI		1	0.3%
RABI MOHAMMED		1	0.3%
RABI SHEHU		1	0.3%
RAMATU MUSA		1	0.3%
RAMETU AYUBA		1	0.3%
RAMOT MOHAMMED		1	0.3%
RASHIDA		1	0.3%
RAUWANU U		1	0.3%
RINRET HABILA		2	0.6%
ROSE JOE		1	0.3%
RUKAIYA YAKUBU		1	0.3%
SAANENGEN		1	0.3%

# members__6: Household Members:6			
Value	Label	Cases	Percentage
SADIBA D		1	0.3%
SADIKA LABIRU		2	0.6%
SAFIYA YUSUF		1	0.3%
SAPINA H		1	0.3%
SEWUESE TERWASE		1	0.3%
SHAIBU MAHMUD		1	0.3%
SHAMSUYA A		1	0.3%
SHEHU ABDULKADIR		1	0.3%
SIMI JOSHUA		1	0.3%
SOJA		1	0.3%
SUCCESS PAUL		1	0.3%
SUNDAY		1	0.3%
TAKA MOHAMMED		1	0.3%
TAPSAK SAMUEL		2	0.6%
TERKAA		1	0.3%
TERUNGA ATIME		2	0.6%
TIMBIR		1	0.3%
TIMJUL NIMYEL		1	0.3%
UKASHAT H		1	0.3%
UMARU		1	0.3%
USHANENGE		1	0.3%
USMAN		1	0.3%
VERONICA AMEH		1	0.3%
VICTOR GOBUM		1	0.3%
VICTORIA OCHEKWU		4	1.2%
VOU DAVOU		1	0.3%
YUSUF SAKA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__7: Household Members:7			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:7		
Value	Label	Cases	Percentage
##N/A##		201	59.1%
ABDULAH MAZHI		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
ABUBAKAR		1	0.3%
ADAMA		1	0.3%
AHAMADU		1	0.3%
AHAMED MUSA		1	0.3%
AHMED MOHAMMED		1	0.3%
AISHA		1	0.3%
AISHAT		1	0.3%
AKUSU		2	0.6%
ALEDU OJILI		2	0.6%
ALIU YAHAYA		1	0.3%
AMINA		1	0.3%
AMINA MAHMUD		1	0.3%
AMINAT YAKUBU		1	0.3%
ARRON BARRI		1	0.3%
ASAMAU		7	2.1%
ASMAI BABA		1	0.3%
AYISATU MOHAMMED		1	0.3%
BABA		1	0.3%
DIVINE		1	0.3%
DIYANA		1	0.3%
EBERE PRINCE		1	0.3%
EMMA MUSA		1	0.3%
EMMANUEL PETER		1	0.3%
EZEKIEL JOSHUA		1	0.3%
FATIMA		1	0.3%
FATIMA H		1	0.3%
FATIMA WADA		1	0.3%
FATIMOH MOHAMMED		1	0.3%
FELICIA		1	0.3%
GENIWU USMAN		1	0.3%
GEOFREY DACHOLLOM		1	0.3%
GIFT		3	0.9%
GIFT DANIEL		1	0.3%
GODWIN ORTWAR		1	0.3%
GRACE		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
HABIBA YUSUF		1	0.3%
HABIBETU ABDULLAHI		1	0.3%
HADIZA		2	0.6%
HASSANA		4	1.2%
HEMBAFAN		1	0.3%
IBRAHIM MOHAMMED		1	0.3%
IHIO ODE		1	0.3%
IKOJO YUSUFU		1	0.3%
ISMAILA		1	0.3%
JAFET HABILA		2	0.6%
JAMIYU		1	0.3%
JAPA K		1	0.3%
JENNETH DUNG		2	0.6%
JOSEPH DAVOU		1	0.3%
JUDE JOSEPH		1	0.3%
KABIRU		1	0.3%
KARIMETU AYUBA		1	0.3%
KASKOAR Y		1	0.3%
KAUSAT ABDULLAHI		1	0.3%
LUKUMAN YUSUF		1	0.3%
MAIMUNA SHEHU		1	0.3%
MAIRO ABDULLAHI		1	0.3%
MARWANA ADAMU		1	0.3%
MBATA SUNDAY		4	1.2%
MBATYAULUM		1	0.3%
MEMBER		1	0.3%
MESUUR		1	0.3%
MNGEMSHIMA		1	0.3%
MOH'D		1	0.3%
MOHAMMED SABA		1	0.3%
MOSES OCHEKWU		4	1.2%
MSUUGH		1	0.3%
MUDASHIRU		1	0.3%
MUSA		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
NAANKLING KEFAS		2	0.6%
OJOBI AUDU		3	0.9%
OJONUGWA PAUL		1	0.3%
ONDUWASI GOWON		1	0.3%
ONUAH ONUWASI		1	0.3%
PARIZATU H		1	0.3%
PETER OMALE		1	0.3%
PRECIOUS SIMON		1	0.3%
QUADIR SAKA		1	0.3%
RABI MOH'D		1	0.3%
RAHAMAT A		1	0.3%
ROSI B		1	0.3%
RUKAIYA		1	0.3%
SAFA'ATU A		1	0.3%
SALIHU D		1	0.3%
SALOMI		1	0.3%
SALOMI BENARD		1	0.3%
SARAH		1	0.3%
SATI GOBUM		1	0.3%
SELUMUN		1	0.3%
SENDI SAMUEL		2	0.6%
SILIFAT QUADRI		1	0.3%
TERFA TERWASE		1	0.3%
TERWASE		3	0.9%
UMUSALIMA YAKUBU		1	0.3%
VERONICA JOE		1	0.3%
VIHIMGA		1	0.3%
WALIDA MOHD		1	0.3%
WASILAT Z		1	0.3%
YAHUZA YAKUBU		1	0.3%
YAZID AWAL		1	0.3%
YIWALE A		1	0.3%
ZAINAB		2	0.6%
ZAKIYA A		4	1.2%
ZAKIYA LABIRU		2	0.6%

# members__7: Household Members:7			
Value	Label	Cases	Percentage
ZARA LADAN		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__8: Household Members:8			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:8		
Value	Label	Cases	Percentage
##N/A##		242	71.2%
ABDULLAHI		1	0.3%
ADIZA MOHAMMED		1	0.3%
AISHA		3	0.9%
AISHA MUSA		1	0.3%
ALEX SUNDAY		1	0.3%
ALIMA MAHMUD		1	0.3%
AMINA		1	0.3%
ARBANG SAMUEL		2	0.6%
ASAMAIU A		1	0.3%
AUDU MOHAMMED		1	0.3%
AULATU MOHD		1	0.3%
BILAL		1	0.3%
BLESSING		2	0.6%
BLESSING YUSUFU		1	0.3%
BOY TERNGU GOWON		1	0.3%
BWILYA YAKUBU		1	0.3%
CECILIA WADA		1	0.3%
DEBORAH DUNG		2	0.6%
DOMA		1	0.3%
EMMANUEL DACHOLL		1	0.3%
FAHAT H		1	0.3%
FARDI		3	0.9%
FATIMA MOHD		4	1.2%
FATIMA Z		1	0.3%
FRIDAY PETER		1	0.3%
GABRIEL ODE		1	0.3%
HAJARA J		1	0.3%

members__8: Household Members:8

Value	Label	Cases	Percentage
HANA		1	0.3%
HAUWA ABDULLAHI		1	0.3%
IBRAHIM D		1	0.3%
INNI JOSEPH		4	1.2%
ISIAKA ABDULLAHI		1	0.3%
ISIAKA SHEHU		1	0.3%
ITODO BENARD		1	0.3%
JENIFER		1	0.3%
JINA B		1	0.3%
KEHINDE IDOWU		1	0.3%
KHADIJAT SABA		1	0.3%
KWALTAN A		1	0.3%
LAWANZANA LABIRU		2	0.6%
LUBABATU ADAMU		1	0.3%
MARYAM		1	0.3%
MARYAM A		4	1.2%
MARYAM SAKA		1	0.3%
MHOONUM		1	0.3%
MOHAMMED		1	0.3%
MOHD BABA		1	0.3%
MORIAMO MOHAMMED		1	0.3%
MOSES GOBUM		1	0.3%
MSUGSHIMA		1	0.3%
NGUHEL		1	0.3%
NGUVAN		1	0.3%
NNA PRINCE		1	0.3%
NSUGHETER		3	0.9%
ODUNOLA ORTWAR		1	0.3%
OJILI OJILI		2	0.6%
OJOCHIDE AYUBA		1	0.3%
OYIWODO AMEH		4	1.2%
PRISCILLA DAVOU		1	0.3%
RABI		1	0.3%
RAJI AWAL		1	0.3%

# members__8: Household Members:8			
Value	Label	Cases	Percentage
SAGANUWOM MOHAMMED		1	0.3%
SALAMOTU USMAN		1	0.3%
SAMUEL BARRI		1	0.3%
SAWAIBA H		1	0.3%
SOFIU QUADRI		1	0.3%
SULEMAN		1	0.3%
TOMUTER TERLUMUN		1	0.3%
TONGSHAK HABILA		2	0.6%
UMIKALTUM		1	0.3%
USMAN		1	0.3%
VICTORIA DAVOU		1	0.3%
YAHAYA ACHANA		1	0.3%
ZAINABU		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__9: Household Members:9			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:9		
Value	Label	Cases	Percentage
##N/A##		269	79.1%
ABDULLAHI		2	0.6%
ABDUMINI		1	0.3%
AISHATU		1	0.3%
AMZA		1	0.3%
ANDREW		1	0.3%
AONDOAKAA GOWON		1	0.3%
AWAWU MOHAMMED		1	0.3%
BENITA JOSEPH		1	0.3%
DOSU ORTWAR		1	0.3%
ELEJA PRINCE		1	0.3%
ELIJAH WADA		1	0.3%
ESTHER YUSUF		1	0.3%
FATIMA		1	0.3%
HABIBA LABIRU		2	0.6%

members_9: Household Members:9

Value	Label	Cases	Percentage
HALIMAT QUADRI		1	0.3%
HASIYATU SHABA		4	1.2%
HASSANA		1	0.3%
HELLEN		3	0.9%
IBRAHIM YAKUBU		1	0.3%
IDRISU		2	0.6%
ISIAKU MOHAMMED		1	0.3%
JENIPHER DUNG		2	0.6%
JINA ISREAL		1	0.3%
JOY A		1	0.3%
KAZIMU Z		1	0.3%
LADIDI		1	0.3%
MAIDATU D		1	0.3%
MARY ODE		1	0.3%
MASAUDU		1	0.3%
MICHAEL SAKA		1	0.3%
MNE		1	0.3%
MNGUSUUR		1	0.3%
MOKTAR MUSA		1	0.3%
MUNIRU AYUBA		1	0.3%
NGEDE OJILI		2	0.6%
NURUDEEN		1	0.3%
PANAN SAMUEL		2	0.6%
PATIENCE DAVOU		1	0.3%
PATRICIA AYUBA		1	0.3%
RAHINATU SHEHU		1	0.3%
RAMATU ABDULLAHI		1	0.3%
REKIYA		1	0.3%
RUKAIYA H		1	0.3%
RUKAYAT MOHAMMED		1	0.3%
SADIKA H		1	0.3%
SAKINA A		1	0.3%
SALEM		1	0.3%
SALLAMATU ADAMU		1	0.3%
SAMAO J		1	0.3%

members_9: Household Members:9

Value	Label	Cases	Percentage
SANI AWAL		1	0.3%
SEFIAT MAHMUD		1	0.3%
SHALUYA		2	0.6%
TABITHA MARTIN		1	0.3%
TAIYE IDOWU		1	0.3%
TANI		1	0.3%
THANKGOD		3	0.9%
UZAIFA MOHD		1	0.3%

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.

members_10: Household Members:10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Household Members:10

Value	Label	Cases	Percentage
##N/A##		287	84.4%
ABBA MOHD		1	0.3%
ABDULLAHI LABIRU		2	0.6%
ABUBAKAR		1	0.3%
ADAMU		1	0.3%
AISHA		1	0.3%
AISHATU		1	0.3%
AMINU		2	0.6%
ANGELA		1	0.3%
ANTHONY		2	0.6%
AYIRU AYUBA		1	0.3%
CAROLINE GOWON		1	0.3%
ELISHA YUSUF		1	0.3%
GANIYU SULEIMAN		1	0.3%
GODIYA		3	0.9%
HALIYA Z		1	0.3%
HANNATU		1	0.3%
HASANA MOHAMMED		1	0.3%
HELEN MONDAY		1	0.3%
HUSEINI SHEHU		1	0.3%
JAPHET DUNG		2	0.6%
JENIFER JOSEPH		1	0.3%

# members__10: Household Members:10			
Value	Label	Cases	Percentage
JIBRIN ADAMU		1	0.3%
KACHOLOM DACHOLLOM		1	0.3%
KHADIJAT AWAL		1	0.3%
LAPNEN TOMA		1	0.3%
MAIJIDAH		1	0.3%
MAMUNA		1	0.3%
MORIS IDOWU		1	0.3%
MUSTAPHA MOHAMMED		1	0.3%
NADES SAMUEL		2	0.6%
NAIMA J		1	0.3%
NGUHEER		1	0.3%
PABIEL I		1	0.3%
PATIENCE OJILI		2	0.6%
PETER		1	0.3%
RAFIYATU MUSA		1	0.3%
RAHINA A		1	0.3%
SALAHA MAHMUD		1	0.3%
SANI D		1	0.3%
SHAFIU H		1	0.3%
SOPHIA ODE		1	0.3%
SUMAYA A		1	0.3%
SUWEBA YAKUBU		1	0.3%
YUNUSA		1	0.3%
ZAKIYA H		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__11: Household Members:11			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:11		
Value	Label	Cases	Percentage
##N/A##		306	90.0%
ADAMU A		1	0.3%
BASHIRU J		1	0.3%
BILAL MOHD		1	0.3%
CHINWE EMEKA		1	0.3%
CHRISTIANA ODE		1	0.3%

# members__11: Household Members:11			
Value	Label	Cases	Percentage
DANJUMA H		1	0.3%
DANLADI WAMBA		1	0.3%
DORCAS GOBUM		1	0.3%
EPHRAIM DUNG		2	0.6%
HARUNA		1	0.3%
HASHIYA A		1	0.3%
HUZALFA		1	0.3%
ISUWA'A		2	0.6%
JERRY I		1	0.3%
JUDITH JOSEPH		1	0.3%
KARIMATU D		1	0.3%
MARTHA		1	0.3%
MARY DANIEL		1	0.3%
MUSTAPHA		1	0.3%
PAUL		1	0.3%
RAPIA MUSA		1	0.3%
SAADU YAKUBU		1	0.3%
SADIJA AWAL		1	0.3%
SALAMOTU MOHAMMED		1	0.3%
SALIHU		1	0.3%
SHABA MOHAMMED		1	0.3%
SHAMSIA SHEHU		1	0.3%
SUZAN MONDAY		1	0.3%
UMAR		2	0.6%
UMAR H		1	0.3%
ZUWARAT SULEIMAN		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__12: Household Members:12			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:12		
Value	Label	Cases	Percentage
##N/A##		321	94.4%
ABDULLAHI A		1	0.3%
ADANI ZAKARIAH		2	0.6%
DANNY BARRI		1	0.3%

members_12: Household Members:12

Value	Label	Cases	Percentage
GLORIA MONDAY		1	0.3%
HABIBA H		1	0.3%
HAJARA		1	0.3%
HALIRA		1	0.3%
IBRAHIM ADAMU		1	0.3%
IBRAHIM JUBRIN		1	0.3%
MARIA		1	0.3%
MARYAM MUSA		1	0.3%
RABIU SULEIMAN		1	0.3%
RUTH JOSEPH		1	0.3%
SAHURA SHEHU		1	0.3%
TANI		1	0.3%
USMAN HASSAN		1	0.3%
WASILA DASHE		1	0.3%
WOSILA YAKUBU		1	0.3%

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.

members_13: Household Members:13

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]
Literal question	Household Members:13

Value	Label	Cases	Percentage
##N/A##		325	95.6%
ABDULAFIU HASSAN		1	0.3%
ABDULRAZAK ADAMU		1	0.3%
AISHA H		1	0.3%
BITRUS		2	0.6%
JULIE BARRI		1	0.3%
KADIJA MUSA		1	0.3%
MAIDATU		1	0.3%
MARY		1	0.3%
MOHAMMEDU		2	0.6%
SULE SHEHU		1	0.3%
SUWEBA J		1	0.3%
YAFIR		1	0.3%
ZAITUNA YAKUBU		1	0.3%

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.

# members__14: Household Members:14			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:14		
Value	Label	Cases	Percentage
##N/A##		329	96.8%
ABDULZABIRU A		1	0.3%
ABUBAKAR SHEHU		1	0.3%
AIMAN		1	0.3%
AISHA HASSAN		1	0.3%
ALIYU ADAMU		1	0.3%
AMINA YAKUBU		1	0.3%
DORCAS ISHAYA		1	0.3%
GODIYA BARRI		1	0.3%
ISAH		1	0.3%
MARYAM MUSA		1	0.3%
RABO		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__15: Household Members:15			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:15		
Value	Label	Cases	Percentage
##N/A##		334	98.2%
AGATHA		1	0.3%
AHMADU		1	0.3%
AISHA ADAMU		1	0.3%
HAJARA SHEHU		1	0.3%
NOFAN		1	0.3%
SHURAF MUSA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__16: Household Members:16			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:16		
Value	Label	Cases	Percentage
##N/A##		334	98.2%

# members__16: Household Members:16			
Value	Label	Cases	Percentage
AISHA		1	0.3%
ASHEHU		1	0.3%
AUDU		1	0.3%
HALIMA SHEHU		1	0.3%
MUSTAPHA DANLADI		1	0.3%
SADIKA MUSA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__17: Household Members:17			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:17		
Value	Label	Cases	Percentage
##N/A##		336	98.8%
ABDULMUDAL		1	0.3%
ADAMA		1	0.3%
SHAMSI SHEHU		1	0.3%
SUNDAY		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__18: Household Members:18			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:18		
Value	Label	Cases	Percentage
##N/A##		336	98.8%
HALIMA		1	0.3%
HASSANA SHEHU		1	0.3%
MONDAY		1	0.3%
YARIMA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		337	99.1%
ADAMU		1	0.3%
MAGDELENE		1	0.3%
SALLAMATU SHEHU		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		338	99.4%
BAMBA		1	0.3%
IDI		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:21		
Value	Label	Cases	Percentage
##N/A##		338	99.4%
HALIMA		1	0.3%
OGWANI		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_22: Household Members:22			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:22		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_23: Household Members:23Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:23		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_24: Household Members:24			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:24		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:25		

# members__25: Household Members:25			
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:28		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__29: Household Members:29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:29		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:30		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__31: Household Members:31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		

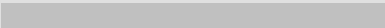
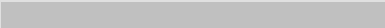




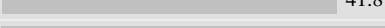

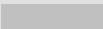
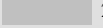
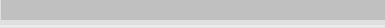

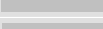
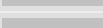
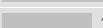
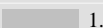

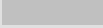
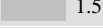
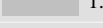


# members__31: Household Members:31			
Literal question		Household Members:31	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:32	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__33: Household Members:33			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:33	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:34	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__35: Household Members:35			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:35	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:36	
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__37: Household Members:37			
Information		[Type= discrete] [Format=character] [Missing=*]	

# members__37: Household Members:37			
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:38		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__39: Household Members:39			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:39		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:40		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__41: Household Members:41			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:41		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:42		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__43: Household Members:43			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:43		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__44: Household Members:44			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:44		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:55		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		340	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_59: Household Members:59			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Literal question		Household Members:59	
Value	Label	Cases	Percentage
##N/A##		340	 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repl: repl			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
##N/A##		1	0.3%
0		284	 83.5%
1		55	 16.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# count: count			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1	0.3%
5		5	 1.5%
7		12	 3.5%
8		17	 5.0%
9		142	 41.8%
10		163	 47.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA2: UIDEA2			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0010070234		9	 2.6%
0010070294		7	 2.1%
0010070632		30	 8.8%
0010070892		8	 2.4%
0010071248		10	 2.9%
0010071612		11	 3.2%
0010074186		12	 3.5%
0010220530		7	 2.1%
0010220806		6	 1.8%
0010221354		8	 2.4%
0010222432		8	 2.4%
0010230078		5	 1.5%
0010230140		6	 1.8%
0010230970		7	 2.1%

UIDEA2: UIDEA2

Value	Label	Cases	Percentage
0010230998		11	3.2%
0010232348		8	2.4%
0010235180		9	2.6%
0010250128		11	3.2%
0010250814		13	3.8%
0010260494		2	0.6%
0010260516		5	1.5%
0010260820		9	2.6%
0010260822		9	2.6%
0010261276		1	0.3%
0010261688		6	1.8%
0010261786		10	2.9%
0010262248		10	2.9%
0010310332		4	1.2%
0010310604		10	2.9%
0010310680		9	2.6%
0010310724		13	3.8%
0010311092		9	2.6%
0010312914		13	3.8%
0010312966		10	2.9%
0010370006		8	2.4%
0010370156		11	3.2%
0010374144		14	4.1%
9		1	0.3%

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_wave3: wt_wave3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0010230140		1	0.3%
12138.3518		11	3.2%
14621.977		8	2.4%
1842.0164		11	3.2%
20853.4939		13	3.8%
2110.6775		4	1.2%
2262.149		1	0.3%
2940.7938		10	2.9%
3009.4973		1	0.3%
3039.3756		13	3.8%
3053.9012		9	2.6%
3203.1762		9	2.6%
3280.1161		6	1.8%
3461.5111		10	2.9%
3463.6207		6	1.8%

# wt_wave3: wt_wave3			
Value	Label	Cases	Percentage
3545.9382		19	5.6%
3619.4385		2	0.6%
3799.2195		9	2.6%
4096.6937		8	2.4%
4307.1558		8	2.4%
4400.1525		12	3.5%
4434.534		9	2.6%
4524.2981		9	2.6%
4527.7524		11	3.2%
4621.7281		11	3.2%
4637.4055		5	1.5%
4651.7282		7	2.1%
4927.26		5	1.5%
5057.6466		7	2.1%
5313.509		7	2.1%
5352.8683		9	2.6%
5462.2583		10	2.9%
6090.6494		12	3.5%
6092.8236		8	2.4%
6107.8024		10	2.9%
6140.0548		5	1.5%
6977.5924		8	2.4%
7494.4511		6	1.8%
9103.7639		30	8.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# stratum: stratum			
Information	[Type= discrete] [Format=numeric] [Range= 1-3463.6207] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		14	4.1%
2		90	26.5%
3		115	33.8%
4		66	19.4%
5		54	15.9%
3463.6207		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_hh2: N_hh2			
Information	[Type= discrete] [Format=numeric] [Range= 2-17] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2		1	0.3%
8		17	5.0%
9		103	30.3%
10		192	56.5%

# N_hh2: N_hh2			
Value	Label	Cases	Percentage
14		14	4.1%
17		13	3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik1: pik1			
Information	[Type= discrete] [Format=numeric] [Range= 0.4-9] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.4		14	4.1%
0.4375		90	26.5%
0.5217391304347		115	33.8%
0.5789473684210		66	19.4%
0.7692307692307		54	15.9%
9		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik_full_old: pik_full_old			
Information	[Type= discrete] [Format=numeric] [Range= 0.188235294117647-0.615384615384615] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.1882352941176		1	0.3%
0.2058823529411		12	3.5%
0.2981366459627		9	2.6%
0.32		6	1.8%
0.35		55	16.2%
0.388888888888888		13	3.8%
0.4		7	2.1%
0.4173913043478		49	14.4%
0.4375		11	3.2%
0.4395604395604		5	1.5%
0.4631578947368		33	9.7%
0.4637681159420		57	16.8%
0.5146198830409		33	9.7%
0.6153846153846		49	14.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_ea: N_ea			
Information	[Type= discrete] [Format=numeric] [Range= 0.388888888888889-25] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.388888888888888		1	0.3%
5		14	4.1%
14		54	15.9%
16		90	26.5%
20		66	19.4%
25		115	33.8%

N_ea: N_ea*Warning: 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=*]**Statistics [NW/ W]** [Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		17	5.0%
9		133	39.1%
10		162	47.6%
14		14	4.1%
16		1	0.3%
17		13	3.8%

*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.***# pik2: pik2****Information** [Type= discrete] [Format=numeric] [Range= 0.9-9] [Missing=*]**Statistics [NW/ W]** [Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.9		30	8.8%
1		309	90.9%
9		1	0.3%

*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_phone: wt_phone****Information** [Type= discrete] [Format=numeric] [Range= 1-47665.1289142857] [Missing=*]**Statistics [NW/ W]** [Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	0.3%
3530.5314333333		11	3.2%
4045.4652083333		4	1.2%
4335.7855833333		1	0.3%
5249.8305818181		13	3.8%
5532.7588909090		9	2.6%
5636.52145		10	2.9%
5853.3106333333		9	2.6%
5881.58753		9	2.6%
6124.8023454545		10	2.9%
6251.7574090909		2	0.6%
6405.438		5	1.5%
6796.38155		9	2.6%
7100.93579		10	2.9%
7523.74325		1	0.3%
7851.9962583333		8	2.4%
7912.0253714285		10	2.9%
7916.8473142857		6	1.8%
8010.0640454545		5	1.5%
8200.29025		6	1.8%

# wt_phone: wt_phone			
Value	Label	Cases	Percentage
8255.38195		8	2.4%
8499.5235		9	2.6%
8678.1921		11	3.2%
8683.9302857142		9	2.6%
9693.82265		7	2.1%
10057.491428571		12	3.5%
10259.664241666		9	2.6%
10563.949942857		11	3.2%
10605.5492		5	1.5%
10632.5216		7	2.1%
11677.9119		8	2.4%
12052.205054545		8	2.4%
12944.960990909		6	1.8%
13149.881188888		30	8.8%
13283.7725		7	2.1%
13921.484342857		12	3.5%
13960.6912		10	2.9%
23265.174283333		11	3.2%
25256.142090909		8	2.4%
47665.128914285		13	3.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n_hh: n_hh			
Information	[Type= discrete] [Format=numeric] [Range= 1-7916.84731428571] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		2	0.6%
2		2	0.6%
4		16	4.7%
5		15	4.4%
6		12	3.5%
7		76	22.4%
8		93	27.4%
9		100	29.4%
10		23	6.8%
7916.8473142857		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V221: n_ea			
Information	[Type= discrete] [Format=numeric] [Range= 3-14] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
3		14	4.1%
4		54	15.9%
7		1	0.3%
9		156	45.9%

# V221: n_ea			
Value	Label	Cases	Percentage
14		115	33.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq1_max_fact: s15cq1_max_fact			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
9		1	0.3%
conflict		21	6.2%
no conflict		318	93.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# school_levelP50: school_levelP50			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=340 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		21	6.2%
1		1	0.3%
10		7	2.1%
10.5		3	0.9%
11		15	4.4%
11.5		7	2.1%
12		20	5.9%
12.5		5	1.5%
13		16	4.7%
13.5		6	1.8%
14		11	3.2%
14.5		5	1.5%
15		57	16.8%
16		1	0.3%
16.5		1	0.3%
17		5	1.5%
18		5	1.5%
18.5		1	0.3%
19		1	0.3%
2.5		2	0.6%
21		2	0.6%
21.5		1	0.3%
22		16	4.7%
22.5		3	0.9%
23		4	1.2%
25		9	2.6%
3		1	0.3%
4		5	1.5%
5		11	3.2%
5.5		2	0.6%

school_levelP50: school_levelP50

Value	Label	Cases	Percentage
6		12	3.5%
6.5		3	0.9%
7		3	0.9%
7.5		6	1.8%
8		13	3.8%
8.5		4	1.2%
9		46	13.5%
9.5		8	2.4%
no conflict		1	0.3%

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.

sex: sex

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

Statistics [NW/ W] [Valid=340 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		15	4.4%
0.1428571428571		2	0.6%
0.166666666666666		6	1.8%
0.2		4	1.2%
0.222222222222222		1	0.3%
0.25		12	3.5%
0.272727272727272		1	0.3%
0.2857142857142		10	2.9%
0.3076923076923		1	0.3%
0.333333333333333		36	10.6%
0.363636363636363		3	0.9%
0.3684210526315		1	0.3%
0.375		1	0.3%
0.4		15	4.4%
0.4117647058823		1	0.3%
0.4285714285714		13	3.8%
0.4375		1	0.3%
0.444444444444444		4	1.2%
0.454545454545454		2	0.6%
0.4615384615384		1	0.3%
0.5		62	18.2%
0.5384615384615		1	0.3%
0.545454545454545		1	0.3%
0.555555555555555		6	1.8%
0.5714285714285		18	5.3%
0.583333333333333		2	0.6%
0.6		20	5.9%
0.625		9	2.6%
0.636363636363636		3	0.9%
0.666666666666666		38	11.2%

# sex: sex			
Value	Label	Cases	Percentage
0.6875		1	0.3%
0.7		2	0.6%
0.7142857142857		7	2.1%
0.73333333333333		1	0.3%
0.75		16	4.7%
0.8		3	0.9%
0.83333333333333		1	0.3%
0.8571428571428		1	0.3%
1		18	5.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# read_write: read_write			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		35	10.3%
1		38	11.2%
2		53	15.6%
3		64	18.8%
4		44	12.9%
5		24	7.1%
6		38	11.2%
7		17	5.0%
8		14	4.1%
9		10	2.9%
10		3	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# age: age			
Information	[Type= discrete] [Format=numeric] [Range= 0-75] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1	0.3%
11.3333333333333		1	0.3%
12.75		1	0.3%
13.3333333333333		8	2.4%
13.4545454545454		1	0.3%
13.625		1	0.3%
13.6666666666666		1	0.3%
13.714285714285		1	0.3%
13.8		1	0.3%
13.8333333333333		1	0.3%
13.857142857142		1	0.3%
14		1	0.3%
14.3333333333333		1	0.3%
14.5		1	0.3%

age: age

Value	Label	Cases	Percentage
14.846153846153		1	0.3%
15.125		1	0.3%
15.2		2	0.6%
15.25		5	1.5%
15.333333333333		2	0.6%
15.428571428571		1	0.3%
15.5		2	0.6%
15.571428571428		1	0.3%
15.6		2	0.6%
15.714285714285		1	0.3%
15.75		1	0.3%
16		2	0.6%
16.076923076923		1	0.3%
16.25		1	0.3%
16.285714285714		4	1.2%
16.4		2	0.6%
16.777777777777		1	0.3%
16.8		2	0.6%
16.833333333333		1	0.3%
16.857142857142		1	0.3%
17		2	0.6%
17.125		1	0.3%
17.2		1	0.3%
17.222222222222		1	0.3%
17.294117647058		1	0.3%
17.333333333333		1	0.3%
17.5		2	0.6%
18		1	0.3%
18.125		1	0.3%
18.166666666666		1	0.3%
18.25		3	0.9%
18.272727272727		1	0.3%
18.285714285714		1	0.3%
18.333333333333		4	1.2%
18.4		2	0.6%
18.428571428571		1	0.3%
18.5		2	0.6%
18.571428571428		1	0.3%
18.6		1	0.3%
18.818181818181		1	0.3%
18.875		3	0.9%
19		2	0.6%
19.333333333333		1	0.3%
19.444444444444		1	0.3%
19.5		1	0.3%

age: age

Value	Label	Cases	Percentage
19.545454545454		1	0.3%
19.6		1	0.3%
19.692307692307		1	0.3%
19.714285714285		1	0.3%
19.8		1	0.3%
19.875		1	0.3%
20		2	0.6%
20.142857142857		1	0.3%
20.166666666666		1	0.3%
20.2		1	0.3%
20.4		1	0.3%
20.428571428571		1	0.3%
20.4375		1	0.3%
20.5		2	0.6%
20.571428571428		1	0.3%
20.6		3	0.9%
20.666666666666		1	0.3%
20.777777777777		1	0.3%
20.833333333333		2	0.6%
20.894736842105		1	0.3%
21.125		2	0.6%
21.142857142857		1	0.3%
21.25		3	0.9%
21.333333333333		4	1.2%
21.428571428571		1	0.3%
21.666666666666		2	0.6%
21.75		1	0.3%
21.777777777777		1	0.3%
21.833333333333		3	0.9%
21.857142857142		1	0.3%
21.888888888888		1	0.3%
22.111111111111		1	0.3%
22.25		1	0.3%
22.285714285714		5	1.5%
22.416666666666		1	0.3%
22.428571428571		1	0.3%
22.454545454545		1	0.3%
22.5		1	0.3%
22.555555555555		2	0.6%
22.75		1	0.3%
22.833333333333		1	0.3%
23		4	1.2%
23.166666666666		2	0.6%
23.333333333333		1	0.3%
23.444444444444		2	0.6%

age: age

Value	Label	Cases	Percentage
23.5		5	1.5%
23.75		1	0.3%
23.857142857142		1	0.3%
24		5	1.5%
24.181818181818		1	0.3%
24.272727272727		2	0.6%
24.285714285714		1	0.3%
24.333333333333		1	0.3%
24.375		1	0.3%
24.666666666666		1	0.3%
24.714285714285		1	0.3%
24.833333333333		2	0.6%
24.9		1	0.3%
25		2	0.6%
25.2		1	0.3%
25.285714285714		4	1.2%
25.3		1	0.3%
25.333333333333		1	0.3%
25.571428571428		1	0.3%
25.636363636363		1	0.3%
25.666666666666		1	0.3%
25.8		1	0.3%
26		2	0.6%
26.2		1	0.3%
26.333333333333		3	0.9%
26.4		1	0.3%
26.5		2	0.6%
26.714285714285		4	1.2%
27		2	0.6%
27.555555555555		1	0.3%
27.666666666666		1	0.3%
27.857142857142		1	0.3%
28		1	0.3%
28.111111111111		2	0.6%
28.2		1	0.3%
28.25		1	0.3%
28.571428571428		2	0.6%
28.75		2	0.6%
28.833333333333		1	0.3%
28.875		1	0.3%
29		2	0.6%
29.166666666666		1	0.3%
29.2		2	0.6%
29.333333333333		2	0.6%
29.666666666666		7	2.1%

# age: age			
Value	Label	Cases	Percentage
30		1	0.3%
30.4		1	0.3%
30.428571428571		1	0.3%
30.571428571428		1	0.3%
30.75		1	0.3%
31.333333333333		1	0.3%
31.555555555555		2	0.6%
31.6		1	0.3%
31.666666666666		1	0.3%
31.714285714285		1	0.3%
32		6	1.8%
32.5		1	0.3%
32.666666666666		1	0.3%
33		2	0.6%
33.142857142857		1	0.3%
33.25		1	0.3%
33.666666666666		1	0.3%
33.933333333333		1	0.3%
34.4		1	0.3%
34.5		1	0.3%
34.7		1	0.3%
34.75		1	0.3%
35		1	0.3%
35.333333333333		1	0.3%
35.666666666666		2	0.6%
35.833333333333		1	0.3%
36.333333333333		1	0.3%
36.5		1	0.3%
36.666666666666		2	0.6%
36.714285714285		1	0.3%
36.833333333333		1	0.3%
37.333333333333		1	0.3%
38		1	0.3%
38.4		1	0.3%
39.142857142857		1	0.3%
39.75		4	1.2%
39.833333333333		1	0.3%
40		2	0.6%
40.333333333333		1	0.3%
41		2	0.6%
42		1	0.3%
42.142857142857		1	0.3%
42.2		1	0.3%
42.25		1	0.3%
42.333333333333		1	0.3%

# age: age			
Value	Label	Cases	Percentage
43		2	0.6%
43.75		2	0.6%
44		2	0.6%
45		2	0.6%
45.5		1	0.3%
45.66666666666666		1	0.3%
47		2	0.6%
47.8		6	1.8%
48		1	0.3%
49		1	0.3%
52		2	0.6%
55.33333333333333		1	0.3%
57		1	0.3%
59.5		1	0.3%
60		1	0.3%
60.5		1	0.3%
61.5		1	0.3%
62		1	0.3%
65		1	0.3%
67		1	0.3%
68.66666666666666		1	0.3%
71		1	0.3%
73		7	2.1%
75		1	0.3%

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.

# ones: ones			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		339	99.7%
98		1	0.3%

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_phone_calib: wt_phone_calib			
Information	[Type= discrete] [Format=numeric] [Range= 1-78107.2760182064] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		1	0.3%
2132.7106549056		2	0.6%
3311.2180102843		1	0.3%
3664.8119350168		1	0.3%
4192.0326652307		1	0.3%
4199.3307404709		1	0.3%
4490.2211336372		1	0.3%
4500.6931827461		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
4696.4957563706		1	0.3%
4838.2875047045		1	0.3%
5008.1536393431		1	0.3%
5014.6650918576		1	0.3%
5053.5001037059		1	0.3%
5145.1272186244		1	0.3%
5199.4336607003		1	0.3%
5284.9196635023		1	0.3%
5377.0431203660		2	0.6%
5384.0341920200		1	0.3%
5422.5530237591		1	0.3%
5449.5030383850		1	0.3%
5503.2841000466		3	0.9%
5582.4124035331		1	0.3%
5591.1123315926		1	0.3%
5610.8275370827		1	0.3%
5618.122568287		2	0.6%
5743.1922643528		3	0.9%
5785.3655163759		6	1.8%
5797.1204706854		1	0.3%
5850.4426071672		2	0.6%
5850.9013365264		4	1.2%
5971.7107349534		1	0.3%
6075.9358961855		1	0.3%
6118.5072234338		1	0.3%
6171.4718311176		1	0.3%
6317.8169825198		2	0.6%
6357.7535447825		5	1.5%
6396.1016657239		1	0.3%
6491.9385070759		1	0.3%
6649.0629172071		2	0.6%
6676.8702309042		5	1.5%
7036.7057675007		2	0.6%
7036.8877816624		1	0.3%
7038.9800169260		1	0.3%
7054.8756439911		1	0.3%
7444.3917590961		1	0.3%
7451.5173963897		1	0.3%
7500.2670894617		1	0.3%
7552.3937527584		1	0.3%
7557.6072061078		1	0.3%
7562.213150651		1	0.3%
7651.2542502606		1	0.3%
7671.6077988698		6	1.8%
7822.7883393875		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
7845.7941520302		2	0.6%
7875.3438825717		1	0.3%
7883.6965844146		1	0.3%
8108.2463302015		1	0.3%
8118.7884310948		1	0.3%
8121.5697323695		2	0.6%
8212.9519475744		5	1.5%
8217.9572885738		2	0.6%
8278.6898874518		4	1.2%
8440.3804964814		1	0.3%
8512.1807145132		1	0.3%
8543.7342581047		3	0.9%
8569.3677764308		3	0.9%
8585.8672381739		1	0.3%
8594.8838568304		1	0.3%
8598.6732211933		1	0.3%
8602.7243740443		1	0.3%
8643.8137272890		2	0.6%
8929.3912645661		2	0.6%
9008.2591199086		2	0.6%
9014.2155522158		1	0.3%
9031.1536817999		1	0.3%
9066.3496706688		1	0.3%
9109.8890799154		2	0.6%
9591.6272476721		1	0.3%
9594.4929108964		1	0.3%
9606.9673854212		1	0.3%
9637.9636664166		4	1.2%
9771.6772107048		1	0.3%
9800.0838931924		2	0.6%
10036.511769718		1	0.3%
10062.518239673		1	0.3%
10077.636511812		2	0.6%
10090.739155287		2	0.6%
10156.239153812		1	0.3%
10187.406496117		1	0.3%
10244.548848883		1	0.3%
10336.657246039		1	0.3%
10429.341100001		1	0.3%
10499.408148064		1	0.3%
10530.452334333		1	0.3%
10649.881093574		3	0.9%
10832.678801015		2	0.6%
10965.740020320		1	0.3%
11008.921466781		2	0.6%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
11036.919737098		2	0.6%
11044.446998488		2	0.6%
11137.006481310		2	0.6%
11154.801328929		1	0.3%
11392.785373730		4	1.2%
11512.328069453		2	0.6%
11636.069478265		5	1.5%
11936.507220498		2	0.6%
11949.948978369		1	0.3%
11978.442831871		1	0.3%
12070.018945231		1	0.3%
12077.374955722		1	0.3%
12219.579721051		1	0.3%
12328.854210955		2	0.6%
12349.037266517		1	0.3%
12560.833941646		2	0.6%
12688.727608588		1	0.3%
12704.364268689		1	0.3%
12791.377563606		1	0.3%
12866.807517639		3	0.9%
12966.263991127		2	0.6%
13048.506173037		4	1.2%
13125.827991505		1	0.3%
13238.828004219		3	0.9%
13247.581769156		1	0.3%
13389.038610956		1	0.3%
13437.310624089		4	1.2%
13481.089998027		1	0.3%
13488.411603436		3	0.9%
13522.715798935		1	0.3%
13527.822357596		1	0.3%
13787.841944814		3	0.9%
13789.008515946		3	0.9%
13826.672426976		1	0.3%
13927.889070258		1	0.3%
14159.948425086		2	0.6%
14230.070393156		3	0.9%
14251.862068545		1	0.3%
14450.975139650		8	2.4%
14491.673193386		1	0.3%
14788.201193051		2	0.6%
14852.270203589		3	0.9%
15328.305912222		1	0.3%
15342.988221793		4	1.2%
15653.106187663		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
15884.947731006		1	0.3%
16115.605039287		3	0.9%
16154.809792176		1	0.3%
16220.213045703		1	0.3%
16480.879774285		1	0.3%
16724.358792472		4	1.2%
16894.645222748		1	0.3%
17183.959276166		2	0.6%
17755.567922316		2	0.6%
17805.606284395		1	0.3%
17814.985576606		1	0.3%
18385.980392011		1	0.3%
18712.950027202		4	1.2%
19001.49331442		3	0.9%
19136.209402262		1	0.3%
19158.430081271		1	0.3%
19977.669342930		2	0.6%
20060.516445080		7	2.1%
20167.236064622		2	0.6%
21000.851725368		1	0.3%
21014.737888058		2	0.6%
21297.430096853		1	0.3%
21955.839666234		8	2.4%
22223.013774705		5	1.5%
22876.924615565		1	0.3%
23458.633984913		1	0.3%
24150.043695633		1	0.3%
24338.696791534		3	0.9%
25564.304618718		1	0.3%
26216.736124583		2	0.6%
28260.044655362		1	0.3%
29165.817994999		1	0.3%
29589.250008785		3	0.9%
32121.414328741		1	0.3%
32146.158256397		1	0.3%
38123.874428783		1	0.3%
38528.960564454		1	0.3%
41386.407765666		1	0.3%
45470.855701245		1	0.3%
45529.975556388		1	0.3%
49478.028061137		2	0.6%
56300.721378261		1	0.3%
60621.742995330		3	0.9%
61118.777862270		1	0.3%
63890.473804992		1	0.3%

# wt_phone_calib: wt_phone_calib			
Value	Label	Cases	Percentage
72714.505074756		4	1.2%
78107.276018206		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge_NC: merge_NC			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
19158.430081271		1	0.3%
matched (3)		339	99.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# NC_nvals: NC_nvals			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=340 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		64	18.8%
1		275	80.9%
matched (3)		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V231			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=339 /-]		
Value	Label	Cases	Percentage
1		1	100.0%
Sysmiss		339	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : NE_merged_baseline_COMevent

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00b859f4b1734d9		4	0.8%
00c7d8e7f558432		1	0.2%
02765784290147c		2	0.4%
040f9ff60dc14f84		1	0.2%
04ed8360871b48c		2	0.4%
050dd15284434ac		1	0.2%
072dd3ce330c407		7	1.3%
07fda447e63b47b		1	0.2%
08bbe74910fd44e		1	0.2%
08c28764591b401		4	0.8%
0a3730cca809437		2	0.4%
0b3784cea76941f		7	1.3%
0c374861c207414		8	1.5%
0c3cc7a579424e0		1	0.2%
0d054659a15e4dc		1	0.2%
0dbbdb7cdf84f7c		4	0.8%
0e04a9eb94ec461		2	0.4%
11eb2e6e0cc44f4		10	1.9%
12004274ccf84d5		5	1.0%
133a3a80ab11414		8	1.5%
14b43256e80643c		1	0.2%
14c46541981c435		1	0.2%
1503d2e704a94ee		3	0.6%
1618f7a1fe464f94		6	1.2%
17123528751d4ec		4	0.8%
18982a5f29a243f		1	0.2%
1cb5e9410efd48b		1	0.2%
1ef6599bd17542a		1	0.2%
1f85cd027aa14ca		1	0.2%
21b037d064fe449		1	0.2%
21f8166600f149fa		1	0.2%
23a8bac689c6421		4	0.8%
24da575f8413485		8	1.5%
24f0f47c866e458c		2	0.4%
255a4f458c69488		3	0.6%
260cf880552b49d		5	1.0%
270a5e9329a1444		6	1.2%
2a4685df2ef348b		2	0.4%
2b7bc7bc609a4b8		7	1.3%
2d52c99fcb4a4db		11	2.1%

File : NE_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
2e2d35fc8d4c464		1	0.2%
2f36a7ca8cd54e1		1	0.2%
2fadcf732dca42e5		7	1.3%
310edc2b314c49d		6	1.2%
33b9cde1c9cf407		1	0.2%
351cd400bdf84e1		2	0.4%
359f0b82b64e471		1	0.2%
3693e64f162c424		2	0.4%
384cff536373479		9	1.7%
3a94f28e39e3427		6	1.2%
3ad5bd82f21c458		1	0.2%
3b721653784f428		1	0.2%
3bccd588018e447		4	0.8%
3c47753b1c31451		1	0.2%
41d9fb6561724bb		6	1.2%
460877ce372749f		1	0.2%
4803a70be4cf4bd		1	0.2%
49c7354706674af		1	0.2%
4b72bd8125314f5		6	1.2%
4c0eea13fce5414		8	1.5%
4d89428f5d854a5		1	0.2%
4f5f74a729c84c6f		2	0.4%
4f834c72b3ae46c		4	0.8%
500121ea9bdc4ad		8	1.5%
50a2d819bfd4c1		2	0.4%
50c77793308d457		1	0.2%
51a4ba3a59ed4ea		1	0.2%
545c51b68f84489		2	0.4%
55f992221f7843c		1	0.2%
58ede831bd264e7		8	1.5%
5ab88930bd0a472		2	0.4%
5d9d8a07eb904b5		4	0.8%
5f0de1da17d348d		1	0.2%
60b1466d935f4f5		7	1.3%
613acbd9ea6646e		3	0.6%
6231cb5003df411		2	0.4%
633a3543087747c		1	0.2%
649c2d3aa97d453		9	1.7%
65fa1060bae149a		4	0.8%
670f81870d8c4d5		8	1.5%
6771f2bbdfbb4fd		5	1.0%
685fb94538fc47c		2	0.4%
693e29a9b8e840e		1	0.2%

File : NE_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
69f5a5549bc945e		3	0.6%
6b2504cd63b64bf		1	0.2%
6b466b0e594347-		8	1.5%
6beff579bd1c477:		6	1.2%
6df0ba36d798482		3	0.6%
74feef900059443!		4	0.8%
7879a0e3e2a54d2		1	0.2%
796a3bbd0da74ea		1	0.2%
7d06293e861d46&		1	0.2%
7efe8c32460946a		2	0.4%
7ff3bc1f1d0c4e28		1	0.2%
80998865da5848-		1	0.2%
812f53c421e443d		1	0.2%
82711fd12054400		2	0.4%
831a15c628ac42b		1	0.2%
839e65ea40a64ea		4	0.8%
87fe7db3e8474d1		5	1.0%
8956dfa034c3480		3	0.6%
8afb42ac4b584aec		5	1.0%
8ce67af393fd462!		1	0.2%
8e3edeafe952451'		5	1.0%
8eb1e791e7874a2		1	0.2%
8f2e88baa23e4aac		1	0.2%
905a2c1919d745a		1	0.2%
90fc14ad489749e		1	0.2%
9128724f18114d1		4	0.8%
95056e025a8647?		1	0.2%
9a2e58f553af433!		6	1.2%
9b28cbddb63342&		2	0.4%
9c349cdfeac4f59		1	0.2%
9cc1951877b740?		4	0.8%
9d9643ad271f424		1	0.2%
9e8cca13570d444		2	0.4%
9fde5048f57248c!		6	1.2%
a5fba20411a6462		1	0.2%
a643a203d7fa4dc		7	1.3%
a6ab325521fd434		1	0.2%
a70139cf0d854cc		2	0.4%
a7633797015a4de		6	1.2%
a8a63d71f9cc4e1!		1	0.2%
a9fc117b6e12486		1	0.2%
aa202b56fb604b3		6	1.2%
aad3cae119dc479		1	0.2%

File : NE_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
ad68ee14c7824f9		1	0.2%
ae987552f16849a		1	0.2%
b1ed7ecf583a4f35		2	0.4%
b26dd20f10a94c4		1	0.2%
b4dfba313839442		1	0.2%
b58f03eba7dd406		2	0.4%
b62b30b33adb21		4	0.8%
b64c01569edb4a7		1	0.2%
b793ad9acc464f4		1	0.2%
b82d06905aec499		1	0.2%
b9174b7266e84cc		1	0.2%
b92e4d5b4cbe450		6	1.2%
bd0d81f6e6214a3		8	1.5%
bdbd0c16d46f4aa		1	0.2%
c32358ccc73d491		3	0.6%
c45df28fa466494		8	1.5%
c57a343fceb34ab		6	1.2%
c7adb31a14334ef		1	0.2%
c9d04f91544d4d6		8	1.5%
ca05038c931b45e		4	0.8%
cea359744cb6443		4	0.8%
cfa942d4a4f7426		1	0.2%
d1cd0c3f26ec47b		1	0.2%
d2f3a8b9318e44b		1	0.2%
d49a02cb6e44469		1	0.2%
d647ea7621c24b5		2	0.4%
d747d10b7dae454		4	0.8%
d80fc3855a0d489		1	0.2%
da78abc5e08a4d2		7	1.3%
dcc0371ec886437		1	0.2%
e0268bcc5a404e0		1	0.2%
e06b21c07fc747d		1	0.2%
e1d5a74a5d424f4		1	0.2%
e2cb71eceb47408		2	0.4%
e5664c2efc6642e		1	0.2%
e98e6483985940c		3	0.6%
eb02755ed5924aa		1	0.2%
ec65cb350be04a5		2	0.4%
ed49452f6fc045fa		1	0.2%
ef6afa1f2a8d4cc4		3	0.6%
f18816ccbcb054e6		1	0.2%
f41c55f4f09b4045		2	0.4%
f49b6b0ca580443		6	1.2%

File : NE_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
f50d95625de54c2		1	0.2%
f541e7590db74fd		1	0.2%
f54daefb6df24368		5	1.0%
f717c1c138904e4		1	0.2%
fc34542e6db24b4		1	0.2%
fe7c2a8b10dd477		1	0.2%

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.

hhid: hhid

Information	[Type= discrete] [Format=numeric] [Range= 20012-350100] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	hhid

Value	Label	Cases	Percentage
20012		4	0.8%
20013		1	0.2%
20015		4	0.8%
20016		2	0.4%
20017		1	0.2%
20018		3	0.6%
20019		1	0.2%
20020		2	0.4%
20031		1	0.2%
20034		1	0.2%
20036		1	0.2%
20038		1	0.2%
20040		6	1.2%
20071		11	2.1%
20072		8	1.5%
20073		2	0.4%
20074		3	0.6%
20075		4	0.8%
20076		4	0.8%
20077		3	0.6%
20078		7	1.3%
20081		6	1.2%
20082		2	0.4%
20083		5	1.0%
20084		6	1.2%
20085		6	1.2%
20086		4	0.8%
20087		7	1.3%
20089		7	1.3%
20090		6	1.2%
50011		1	0.2%

File : NE_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
50013		1	0.2%
50014		1	0.2%
50015		1	0.2%
50016		1	0.2%
50017		1	0.2%
50019		9	1.7%
50020		1	0.2%
50021		4	0.8%
50025		4	0.8%
50061		1	0.2%
50063		1	0.2%
50064		2	0.4%
50065		1	0.2%
50066		2	0.4%
50067		1	0.2%
50068		1	0.2%
50069		1	0.2%
50070		1	0.2%
50102		1	0.2%
50105		6	1.2%
50106		1	0.2%
50107		1	0.2%
50109		2	0.4%
50110		1	0.2%
50121		1	0.2%
50123		1	0.2%
50124		2	0.4%
50125		1	0.2%
50127		6	1.2%
50129		8	1.5%
50141		1	0.2%
50142		1	0.2%
50143		1	0.2%
50144		1	0.2%
50145		1	0.2%
50146		1	0.2%
50148		1	0.2%
50149		1	0.2%
50150		1	0.2%
80021		5	1.0%
80022		5	1.0%
80023		4	0.8%
80024		7	1.3%

File : NE_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
80025		3	0.6%
80026		8	1.5%
80027		7	1.3%
80028		4	0.8%
80030		4	0.8%
80081		6	1.2%
80083		8	1.5%
80084		2	0.4%
80085		6	1.2%
80086		4	0.8%
80087		6	1.2%
80088		7	1.3%
80090		6	1.2%
80142		1	0.2%
80143		6	1.2%
80144		1	0.2%
80147		8	1.5%
80148		8	1.5%
80155		1	0.2%
80201		9	1.7%
80202		6	1.2%
80203		3	0.6%
80204		8	1.5%
150031		1	0.2%
150032		3	0.6%
150033		1	0.2%
150034		1	0.2%
150037		1	0.2%
150038		1	0.2%
150040		1	0.2%
150051		4	0.8%
150052		1	0.2%
150053		1	0.2%
150054		3	0.6%
150055		2	0.4%
150056		4	0.8%
150057		1	0.2%
150058		4	0.8%
150059		1	0.2%
340001		4	0.8%
340003		1	0.2%
340007		2	0.4%
340009		1	0.2%

File : NE_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
340018		1	0.2%
340020		1	0.2%
340041		2	0.4%
340042		1	0.2%
340043		3	0.6%
340044		1	0.2%
340045		2	0.4%
340046		2	0.4%
340047		2	0.4%
340048		2	0.4%
340049		2	0.4%
340050		1	0.2%
340051		1	0.2%
340052		5	1.0%
340053		1	0.2%
340054		3	0.6%
340056		1	0.2%
340057		2	0.4%
340058		2	0.4%
340059		5	1.0%
340071		1	0.2%
340072		1	0.2%
340073		1	0.2%
340075		8	1.5%
340076		1	0.2%
340077		5	1.0%
340078		2	0.4%
340079		2	0.4%
340080		8	1.5%
350003		5	1.0%
350005		4	0.8%
350007		10	1.9%
350008		8	1.5%
350010		2	0.4%
350042		1	0.2%
350052		1	0.2%
350060		1	0.2%
350071		1	0.2%
350074		1	0.2%
350075		8	1.5%
350076		2	0.4%
350077		1	0.2%
350079		1	0.2%

File : NE_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
350080		1	0.2%
350081		2	0.4%
350083		1	0.2%
350084		2	0.4%
350087		1	0.2%
350088		7	1.3%
350089		4	0.8%
350091		1	0.2%
350092		6	1.2%
350093		1	0.2%
350095		1	0.2%
350097		1	0.2%
350098		1	0.2%
350099		1	0.2%
350100		1	0.2%

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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Adamaw		119	22.8%
Bauchi		75	14.4%
Borno		143	27.4%
Gombe		30	5.8%
Taraba		77	14.8%
Yobe		77	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.

zone: zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	zone

Value	Label	Cases	Percentage
North		521	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		321	61.6%

File : NE_merged_baseline_COMevent

hh_a04: Urban/Rural

Value	Label	Cases	Percentage
Urban		200	38.4%

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.

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=521 /-] [Invalid=0 /-]

Literal question Have you moved from the location you were living in during the last interview?

Value	Label	Cases	Percentage
NO		422	81.0%
YES		99	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.

lga_change: Have you moved to a different LGA since the last interview?

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

Statistics [NW/ W] [Valid=99 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NO		51	51.5%
YES		48	48.5%

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 RESPONDENT?

Information [Type= discrete] [Format=numeric] [Range= -1000000000-14] [Missing=*]

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question INTERVIEWER: WHO IS THE RESPONDENT?

Value	Label	Cases	Percentage
-1000000000		32	6.1%
1		389	74.7%
2		19	3.6%
3		34	6.5%
4		8	1.5%
5		1	0.2%
6		7	1.3%
7		17	3.3%
9		4	0.8%
10		6	1.2%
14		4	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.

s15cq1__1: HH Member Killed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Member Killed since 2010

Value	Label	Cases	Percentage
No		431	82.7%

File : NE_merged_baseline_COMevent

s15cq1__1: HH Member Killed since 2010

Value	Label	Cases	Percentage
Yes		90	17.3%

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__2: HH Member Physical Aggression since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	HH Member Physical Aggression since 2010		
Value	Label	Cases	Percentage
No		463	88.9%
Yes		58	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.

s15cq1__3: HH Member Injured since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	HH Member Injured since 2010		
Value	Label	Cases	Percentage
No		463	88.9%
Yes		58	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.

s15cq1__4: HH Member Sexual Violence since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	HH Member Sexual Violence since 2010		
Value	Label	Cases	Percentage
No		521	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.

s15cq1__5: HH Member Forced to Work since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	HH Member Forced to Work since 2010		
Value	Label	Cases	Percentage
No		513	98.5%
Yes		8	1.5%

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.

s15cq1__6: HH Member Abducted since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	HH Member Abducted since 2010		
Value	Label	Cases	Percentage
No		521	100.0%

File : NE_merged_baseline_COMevent

s15cq1__6: HH Member Abducted since 2010

Warning: 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__7: HH Member Robbed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Member Robbed since 2010

Value	Label	Cases	Percentage
No		459	88.1%
Yes		62	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.

s15cq1__8: HH Member Displaced since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Member Displaced since 2010

Value	Label	Cases	Percentage
No		264	50.7%
Yes		257	49.3%

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__9: HH Family Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		335	64.3%
Yes		186	35.7%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		444	85.2%
Yes		77	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.

s15cq1__11: HH Family Land Occupied since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		453	86.9%
Yes		68	13.1%

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.

File : NE_merged_baseline_COMevent

s15cq1__12: HH Family Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		479	91.9%
Yes		42	8.1%

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.

s15cq1__13: HH member School Access blocked since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		282	54.1%
Yes		239	45.9%

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.

s15cq1__14: HH member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		420	80.6%
Yes		101	19.4%

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.

C6AQ1__1: CO Member Killed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Killed since 2010

Value	Label	Cases	Percentage
No		178	34.2%
Yes		343	65.8%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		320	61.4%
Yes		201	38.6%

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.

File : NE_merged_baseline_COMevent

C6AQ1__3: CO Member Injured since 2010

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

Statistics [NW/ W] [Valid=517 /-] [Invalid=0 /-]

Literal question CO Member Injured since 2010

Value	Label	Cases	Percentage
No		301	58.2%
Yes		216	41.8%

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.

C6AQ1__4: CO Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		455	87.3%
Yes		66	12.7%

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.

C6AQ1__5: CO Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		507	97.3%
Yes		14	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.

C6AQ1__6: CO Member Abducted since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		435	83.5%
Yes		86	16.5%

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.

C6AQ1__7: CO Member Robbed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		363	69.7%
Yes		158	30.3%

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.

File : NE_merged_baseline_COMevent

C6AQ1__8: CO Member Displaced since 2010

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

Statistics [NW/ W] [Valid=517 /-] [Invalid=0 /-]

Literal question CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		206	39.8%
Yes		311	60.2%

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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		259	49.7%
Yes		262	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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		299	57.4%
Yes		222	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.

C6AQ1__11: CO Member Land Occupied since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		405	77.7%
Yes		116	22.3%

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.

C6AQ1__12: CO Member Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		384	73.7%
Yes		137	26.3%

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.

File : NE_merged_baseline_COMevent

C6AQ1_13: CO Children School Access blocked since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		215	41.3%
Yes		306	58.7%

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.

C6AQ1_14: CO Member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		364	69.9%
Yes		157	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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T13:5:		7	1.3%
2017-03-22T14:00		1	0.2%
2017-03-22T14:5:		1	0.2%
2017-03-23T09:5		1	0.2%
2017-03-23T10:2:		6	1.2%
2017-03-23T10:2:		4	0.8%
2017-03-23T10:5:		4	0.8%
2017-03-23T11:0		1	0.2%
2017-03-23T11:1:		1	0.2%
2017-03-23T11:40		1	0.2%
2017-03-23T12:2:		1	0.2%
2017-03-23T13:50		3	0.6%
2017-03-23T14:10		3	0.6%
2017-03-23T14:4:		5	1.0%
2017-03-23T14:4:		4	0.8%
2017-03-23T15:2:		2	0.4%
2017-03-23T16:0:		2	0.4%
2017-03-24T08:00		1	0.2%
2017-03-24T08:50		7	1.3%
2017-03-24T11:3		2	0.4%
2017-03-24T16:1:		3	0.6%
2017-03-24T19:2:		4	0.8%

File : NE_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-25T10:18		1	0.2%
2017-03-25T10:30		1	0.2%
2017-03-27T08:37		1	0.2%
2017-03-27T16:18		7	1.3%
2017-03-28T09:50		1	0.2%
2017-03-28T10:30		1	0.2%
2017-03-28T12:14		1	0.2%
2017-03-29T09:40		1	0.2%
2017-03-29T10:08		8	1.5%
2017-03-29T11:00		2	0.4%
2017-03-29T11:40		2	0.4%
2017-03-29T12:10		2	0.4%
2017-03-29T14:50		1	0.2%
2017-03-29T15:40		1	0.2%
2017-03-30T08:50		1	0.2%
2017-03-30T11:20		1	0.2%
2017-03-30T12:30		1	0.2%
2017-03-30T13:00		1	0.2%
2017-03-30T13:10		1	0.2%
2017-03-30T13:20		1	0.2%
2017-03-30T13:50		2	0.4%
2017-03-30T14:10		1	0.2%
2017-03-30T14:30		1	0.2%
2017-03-30T15:20		1	0.2%
2017-03-31T06:30		1	0.2%
2017-03-31T06:50		1	0.2%
2017-03-31T10:30		1	0.2%
2017-03-31T11:30		1	0.2%
2017-03-31T13:40		1	0.2%
2017-03-31T14:10		11	2.1%
2017-03-31T15:40		4	0.8%
2017-04-03T10:50		1	0.2%
2017-04-03T11:10		1	0.2%
2017-04-03T11:10		1	0.2%
2017-04-03T11:20		2	0.4%
2017-04-03T14:50		4	0.8%
2017-04-04T08:20		8	1.5%
2017-04-04T09:00		2	0.4%
2017-04-04T09:30		1	0.2%
2017-04-04T10:00		2	0.4%
2017-04-04T10:10		1	0.2%
2017-04-04T10:30		4	0.8%
2017-04-04T11:00		2	0.4%

File : NE_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-04T12:1		6	1.2%
2017-04-04T12:20		1	0.2%
2017-04-04T13:37		1	0.2%
2017-04-04T14:07		3	0.6%
2017-04-04T14:38		2	0.4%
2017-04-04T14:39		7	1.3%
2017-04-04T14:48		1	0.2%
2017-04-04T14:56		4	0.8%
2017-04-05T09:2		1	0.2%
2017-04-05T11:47		3	0.6%
2017-04-05T12:10		4	0.8%
2017-04-05T12:37		1	0.2%
2017-04-05T13:33		8	1.5%
2017-04-06T10:18		6	1.2%
2017-04-06T11:20		2	0.4%
2017-04-06T11:5		2	0.4%
2017-04-06T16:2		1	0.2%
2017-04-07T10:33		7	1.3%
2017-04-07T15:30		4	0.8%
2017-04-08T10:0		1	0.2%
2017-04-08T11:47		2	0.4%
2017-04-10T09:50		2	0.4%
2017-04-10T11:2		5	1.0%
2017-04-10T11:27		8	1.5%
2017-04-10T12:0		6	1.2%
2017-04-10T12:2		9	1.7%
2017-04-10T13:37		4	0.8%
2017-04-10T14:20		6	1.2%
2017-04-10T16:29		2	0.4%
2017-04-11T10:5		1	0.2%
2017-04-11T11:10		1	0.2%
2017-04-11T11:36		1	0.2%
2017-04-11T14:00		1	0.2%
2017-04-11T17:5		1	0.2%
2017-04-11T18:2		1	0.2%
2017-04-11T18:5		3	0.6%
2017-04-11T19:4		1	0.2%
2017-04-11T20:08		2	0.4%
2017-04-12T13:20		6	1.2%
2017-04-12T14:08		2	0.4%
2017-04-12T15:4		1	0.2%
2017-04-12T16:17		1	0.2%
2017-04-13T06:4		7	1.3%

File : NE_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-13T08:47		6	1.2%
2017-04-13T10:55		5	1.0%
2017-04-13T15:33		1	0.2%
2017-04-18T15:00		1	0.2%
2017-04-18T16:07		1	0.2%
2017-04-19T10:33		2	0.4%
2017-04-19T10:48		1	0.2%
2017-04-19T15:09		2	0.4%
2017-04-19T15:39		1	0.2%
2017-04-20T09:41		1	0.2%
2017-04-20T11:00		1	0.2%
2017-04-20T11:47		8	1.5%
2017-04-21T08:55		1	0.2%
2017-04-21T10:43		1	0.2%
2017-04-21T10:58		1	0.2%
2017-04-22T09:29		1	0.2%
2017-04-22T15:33		4	0.8%
2017-04-22T20:49		1	0.2%
2017-04-24T09:14		1	0.2%
2017-04-24T09:38		2	0.4%
2017-04-24T10:41		1	0.2%
2017-04-24T11:20		6	1.2%
2017-04-24T13:11		8	1.5%
2017-04-24T15:37		1	0.2%
2017-04-24T17:03		6	1.2%
2017-04-25T09:38		3	0.6%
2017-04-25T10:00		1	0.2%
2017-04-25T14:00		4	0.8%
2017-04-25T14:11		7	1.3%
2017-04-26T09:50		4	0.8%
2017-04-26T10:10		4	0.8%
2017-04-26T10:33		8	1.5%
2017-04-26T14:47		5	1.0%
2017-04-26T15:33		1	0.2%
2017-04-26T15:49		3	0.6%
2017-04-26T16:00		1	0.2%
2017-04-27T10:11		6	1.2%
2017-04-27T10:37		1	0.2%
2017-04-27T10:57		2	0.4%
2017-04-27T10:57		8	1.5%
2017-04-27T15:33		3	0.6%
2017-04-28T11:20		1	0.2%
2017-04-28T11:58		2	0.4%

File : NE_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-28T13:4		1	0.2%
2017-04-28T16:1		1	0.2%
2017-04-29T10:1		8	1.5%
2017-05-01T09:0		5	1.0%
2017-05-02T09:3		1	0.2%
2017-05-02T09:4		6	1.2%
2017-05-02T10:0		8	1.5%
2017-05-02T13:1		1	0.2%
2017-05-02T13:5		1	0.2%
2017-05-03T11:3		1	0.2%
2017-05-03T12:0		2	0.4%
2017-05-03T12:1		6	1.2%
2017-05-03T13:2		9	1.7%
2017-05-04T12:4		10	1.9%
2017-05-04T14:0		5	1.0%
2017-05-04T14:1		4	0.8%
2017-05-04T15:2		4	0.8%
2017-05-04T16:3		5	1.0%
2017-05-05T09:0		1	0.2%
2017-05-08T14:0		6	1.2%
2017-05-09T09:4		6	1.2%
2017-05-09T12:0		1	0.2%
2017-05-09T13:0		1	0.2%
2017-05-09T14:0		8	1.5%

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=521 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Value	Label	Cases	Percentage
COMPLE		521	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.

call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=521 /-]
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Value	Label	Cases	Percentage
Sysmiss		521	

Warning: 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?

Information	[Type= discrete] [Format=numeric] [Missing=*]
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File : NE_merged_baseline_COMevent

call3: INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Statistics [NW/ W] [Valid=0 /-] [Invalid=521 /-]

Literal question INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		521	

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

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

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

Statistics [NW/ W] [Valid=521 /-]

Literal question INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
All the incidents were from 2015 post election violence.		2	0.4%
An interpreter was used, and the alternative number is 08081205015		8	1.5%
Fika Madi was interviewed, she is Abdullahi Madi's other wife.		4	0.8%
His alternative number is 08188734746.		6	1.2%
His phone number is 08188734746. They don't have the time or opportunity to report any of the incidents to anyone because everyone was also running for their lives, including the community leaders and security personnel.		7	1.3%
Interviewed the head of household's younger brother Ibrahim Made. he claimed that the community has been peaceful since 2010. he lives in the house		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Most of the people that were kidnapped have not yet returned. Also, their schools and hospital were also destroyed.		7	1.3%
Mr Ezekiel Bako's brother Isaiah was interviewed, he lives with him.		2	0.4%
No incident affected him nor the community.		1	0.2%
None		4	0.8%
Respondent answered questions he was sure of concerning the community		3	0.6%
Respondent answered questions he was sure of about the community		4	0.8%
Respondent answered questions he was sure of concerning the community		2	0.4%
Respondent has lived with the household for a long time and still does but his name wasn't on the list. Respondent's name is Tankwa Boyi		1	0.2%
Respondent heard rumors about some people who were abducted in the community but she isn't sure how true that was		2	0.4%
Respondent indicated that in the past they usually got mugged on the way yo the		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
market during market days but that was resolved when Vigilantes were introduced			
Respondent insisted his community has been peaceful for a long time		1	0.2%
Respondent only answered questions he was sure of about the community		1	0.2%
Respondent said his community has been quite peaceful for a long time despite the neighboring communities having conflict from time to time		1	0.2%
Respondent said that they sometimes encounter Fulani herdsmen but its usually a peaceful encounter		1	0.2%
Respondent said there wasn't conflict in his community but there was in the neighboring community		1	0.2%
Respondent was a bit reluctant for the interview but we were able to complete it.		4	0.8%
Respondent was a willing participant		8	1.5%
Respondent was a willing participant		2	0.4%
Respondent was a willing participant		56	10.7%
Respondent was a willing participant .		11	2.1%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent was a willing participant and he insisted his community was quite peaceful		1	0.2%
Respondent was a willing participant and he insisted that his community was quite peaceful		1	0.2%
Respondent was a willingly participant		6	1.2%
Respondent was only able to answer questions he was sure of about the community		2	0.4%
Respondent was quite responsive and a willing participant		1	0.2%
Respondent was quite responsive and willing to participate		3	0.6%
Respondent was very reluctant to participate and he complained about the constant calling and questions but we were still able to finish the interview		1	0.2%
Respondent wasn't sure about the month of the insurgency but he had to take a guess		1	0.2%
Respondent wasn't sure if anyone was actually killed during the attack but he heard rumors about it.		1	0.2%
Respondent's correct contact is 08141922311		2	0.4%
Respondent's correct name is Mohammed Idris		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
NOT Driver Boka.			
Respondent's direct Contact is 08039109811		6	1.2%
Respondent's direct contact is 07087672179		1	0.2%
Respondent's direct contact is 08071264963 and he insisted his community was quite peaceful		1	0.2%
Respondent's direct contact is 08182012102 and he said his community has been without conflict for a long time although the neighboring villages do have conflicts from time to time and it doesn't affect them		1	0.2%
Respondent's name is Isiaku Bulus but it wasn't on the list and he has been living with the family for a long time.		6	1.2%
Respondent's name is SHEHU MAIKIDA and he has been living with the family for a very long time and still does but his name isn't on the list .		2	0.4%
Respondent's new phone number is now 07035431514		1	0.2%
Sopiyo Abubakar's nephew Fuseh Maiduba was interviewed and he claimed that the community has been		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
peaceful since 2010. He lives in the house			
Successful, his new number is 08133398097.		4	0.8%
Successful... his correct number is 08067693357.		1	0.2%
Successful...Alter phone number 08081205015.		8	1.5%
Successful...His new number is 07032338899.		8	1.5%
The head of household's brother Ayetop Nuhu was interviewed. He lives in the house.		5	1.0%
The head of the household and also Bitrus Justine were lost to Boko Haram insurgencies.		6	1.2%
The household head's son Bitrus Joseph was interviewed, hr lives in the house		4	0.8%
The household's head's brother Aboki was interviewed, he lives in the house.		8	1.5%
The respondent claimed his community did not experience any crisis/ conflict in the last 7years		1	0.2%
The respondent claimed his community has been peaceful		1	0.2%
The respondent claimed his community has been peaceful except for the robbery in january 2017 and police has		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
taken care of the situation			
The respondent claimed that her household and community did not experience any conflicts or crisis in the last 7years		1	0.2%
The respondent claimed that his community did not experience any crisis/ conflict since 2010		1	0.2%
The respondent claimed that his community did not experience any kind if conflict/crisis since 2010		1	0.2%
The respondent claimed that his community has been peaceful		2	0.4%
The respondent claimed that his community has been peaceful in the last 7years		1	0.2%
The respondent claimed that his community has been peaceful since 2010		1	0.2%
The respondent claimed that his community has been peaceful.		1	0.2%
The respondent claimed that his household and community did not experience any crisis or conflict in the last 7years		1	0.2%
The respondent claimed that their household and community did not experience any crisis or conflict since 2010		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
The respondent said both robberies occurred last year, he also said they don't have any health facility.		1	0.2%
The respondent's (Head of HH) name is not on the preloaded list.		1	0.2%
There was no incident that affected either his household or the community.		1	0.2%
There was no incident that affected him nor the community.		1	0.2%
There was no incident that affected his household and the community.		1	0.2%
There was no incident that affected his household or his community. His number is 08124688858.		1	0.2%
There was no incident that affected his household or the community		1	0.2%
There was no incident that affected his household or the community.		2	0.4%
There was no incident that affected his household or the community. His new numbers are 09075812461, 08163728296.		1	0.2%
There was no incident that affected his household or the community. His number is 08152965857		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
There was no incident that have affected the household or the community. His number is 07033869824		1	0.2%
They are still suffering from the political violence of the just concluded LGA Chairman elections.		8	1.5%
They burnt down all the churches in the community and nearby houses. His number is 08104958167		7	1.3%
They were made IDPs for just 6months and the community has been peaceful ever since the 2012 boko haram attack.		5	1.0%
none		155	29.8%
successful		59	11.3%
successful, was reached through 08067693357.		1	0.2%
successful.		25	4.8%
successful... she could be reached via 08084654464.		5	1.0%
the head of the household is late (due to illness), and they were reached via 07035028448.		1	0.2%
the killings in the community(Danm Dass) was as a result of a post election violence of 2015.		1	0.2%
there has not been any incident that affected his household or the community.		1	0.2%

File : NE_merged_baseline_COMevent

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
there was no incident that affected his household or the community		1	0.2%
there was no incident that affected the household or the community		2	0.4%
this household was reached via 0706904382. there was no incident that affected his household or the community.		1	0.2%

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.

ssSys_IRnd: ssSys_IRnd

Information [Type= discrete] [Format=numeric] [Range= 0-0.99] [Missing=*]

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1	0.2%
0.01		1	0.2%
0.02		6	1.2%
0.03		8	1.5%
0.04		6	1.2%
0.05		4	0.8%
0.06		10	1.9%
0.08		10	1.9%
0.09		7	1.3%
0.1		4	0.8%
0.12		3	0.6%
0.13		2	0.4%
0.14		9	1.7%
0.16		7	1.3%
0.18		12	2.3%
0.19		2	0.4%
0.2		2	0.4%
0.21		1	0.2%
0.22		8	1.5%
0.23		1	0.2%
0.24		9	1.7%
0.28		18	3.5%
0.3		3	0.6%
0.31		6	1.2%

File : NE_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.32		8	1.5%
0.33		4	0.8%
0.35		2	0.4%
0.36		7	1.3%
0.38		6	1.2%
0.39		3	0.6%
0.4		19	3.6%
0.41		3	0.6%
0.43		1	0.2%
0.44		9	1.7%
0.45		9	1.7%
0.47		1	0.2%
0.48		6	1.2%
0.5		17	3.3%
0.52		6	1.2%
0.53		1	0.2%
0.54		1	0.2%
0.55		3	0.6%
0.56		4	0.8%
0.57		5	1.0%
0.58		3	0.6%
0.59		11	2.1%
0.6		4	0.8%
0.61		9	1.7%
0.62		1	0.2%
0.63		6	1.2%
0.64		11	2.1%
0.65		2	0.4%
0.66		8	1.5%
0.67		9	1.7%
0.69		1	0.2%
0.7		2	0.4%
0.72		15	2.9%
0.73		7	1.3%
0.74		12	2.3%
0.75		9	1.7%
0.76		5	1.0%
0.77		10	1.9%
0.78		2	0.4%
0.79		1	0.2%
0.8		1	0.2%
0.81		6	1.2%
0.82		8	1.5%

File : NE_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.83		1	0.2%
0.84		2	0.4%
0.85		2	0.4%
0.86		19	3.6%
0.87		4	0.8%
0.88		1	0.2%
0.89		8	1.5%
0.9		2	0.4%
0.91		13	2.5%
0.92		1	0.2%
0.93		1	0.2%
0.94		37	7.1%
0.95		10	1.9%
0.96		1	0.2%
0.97		1	0.2%
0.98		6	1.2%
0.99		14	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.

replacement: Panel HH or Replacement HH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Panel HH or Replacement HH

Value	Label	Cases	Percentage
panel		353	67.8%
replacement		168	32.2%

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.

Id: Id

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=48 /-]

Value	Label	Cases	Percentage
1		62	13.1%
2		36	7.6%
3		36	7.6%
4		12	2.5%
5		2	0.4%
6		15	3.2%
7		49	10.4%
8		54	11.4%
9		57	12.1%
10		37	7.8%
11		20	4.2%
12		20	4.2%

File : NE_merged_baseline_COMevent

Id: Id

Value	Label	Cases	Percentage
13		50	10.6%
14		23	4.9%
Sysmiss		48	

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

C6AQ2: How many times has this occurred???

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=48 /-]
Literal question	How many times has this occurred???

Value	Label	Cases	Percentage
1		319	67.4%
2		60	12.7%
3		26	5.5%
4		24	5.1%
5		18	3.8%
6		8	1.7%
7		4	0.8%
8		3	0.6%
9		4	0.8%
12		1	0.2%
13		1	0.2%
14		3	0.6%
15		1	0.2%
16		1	0.2%
Sysmiss		48	

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

C6AQ3A: Did [EVENT] occur in your community in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in your community in 2010?

Value	Label	Cases	Percentage
No		440	93.0%
Yes		33	7.0%

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.

C6AQ3B: Who was the perpetrator ?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator ?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		11	33.3%

File : NE_merged_baseline_COMevent

C6AQ3B: Who was the perpetrator ?

Value	Label	Cases	Percentage
Individuals		6	18.2%
Insurgents		10	30.3%
Others		2	6.1%
Pastoralists		4	12.1%

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.

C6AQ4A: Did [EVENT] occur in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
No		442	93.4%
Yes		31	6.6%

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.

C6AQ4B: Who was the perpetrator of [EVENT] in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		11	35.5%
Individuals		14	45.2%
Insurgents		3	9.7%
Pastoralists		3	9.7%

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.

C6AQ5A: Did [EVENT] occur in 2012?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2012?

Value	Label	Cases	Percentage
No		407	86.0%
Yes		66	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.

# C6AQ5B: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		13	19.7%
Individuals		2	3.0%
Insurgents		48	72.7%
Pastoralists		3	4.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6A: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
No		389	82.2%
Yes		84	17.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6B: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=84 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		19	22.6%
Individuals		3	3.6%
Insurgents		53	63.1%
Others		1	1.2%
Pastoralists		8	9.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7A: Did [EVENT] occur in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2014?		
Value	Label	Cases	Percentage
No		238	50.3%
Yes		235	49.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7B: Who was the perpetrator of [EVENT] in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=235 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2014?		

C6AQ7B: Who was the perpetrator of [EVENT] in 2014?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		24	10.2%
Individuals		6	2.6%
Insurgents		191	81.3%
Others		1	0.4%
Pastoralists		13	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.

C6AQ8A: Did [EVENT] occur in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2015?

Value	Label	Cases	Percentage
No		292	61.7%
Yes		181	38.3%

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.

C6AQ8B: Who was the perpetrator of [EVENT] in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2015?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		43	23.8%
Individuals		29	16.0%
Insurgents		91	50.3%
Others		3	1.7%
Pastoralists		15	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.

C6AQ8C: Did [EVENT] occur in 2016?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2016?

Value	Label	Cases	Percentage
No		368	77.8%
Yes		105	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.

C6AQ8D: Who was the perpetrator of [EVENT] in 2016?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=105 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2016?

# C6AQ8D: Who was the perpetrator of [EVENT] in 2016?			
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		50	47.6%
Individuals		15	14.3%
Insurgents		13	12.4%
Others		4	3.8%
Pastoralists		23	21.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8DB: Specify perpetrator 2016			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	Specify perpetrator 2016		
Value	Label	Cases	Percentage
Kidnappers		2	66.7%
political thugs		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8CA: Did [EVENT] occur so far in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur so far in 2017?		
Value	Label	Cases	Percentage
No		395	83.5%
Yes		78	16.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8DA: Who was the perpetrator of [EVENT] in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=78 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2017?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		28	35.9%
Individuals		14	17.9%
Insurgents		15	19.2%
Others		6	7.7%
Pastoralists		15	19.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8E: Did [EVENT] occur in since the last interview?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=105 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in since the last interview?		
Value	Label	Cases	Percentage
No		1	1.0%

# C6AQ8E: Did [EVENT] occur in since the last interview?			
Value	Label	Cases	Percentage
Yes		104	99.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ9A: What year did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=numeric] [Range= 2010-2017] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=48 /-]		
Literal question	What year did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
2010		13	2.7%
2011		11	2.3%
2012		30	6.3%
2013		19	4.0%
2014		156	33.0%
2015		113	23.9%
2016		53	11.2%
2017		78	16.5%
Sysmiss		48	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ9B: What month did the most recent occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Literal question	What month did the most recent occur?		
Value	Label	Cases	Percentage
April		49	10.4%
August		13	2.7%
Decemb		20	4.2%
Don't		60	12.7%
Februa		32	6.8%
Januar		14	3.0%
July		14	3.0%
June		38	8.0%
March		59	12.5%
May		19	4.0%
Novemb		43	9.1%
Octobe		88	18.6%
Septem		24	5.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ10: Where did the [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Literal question	Where did the [EVENT] occur?		
Value	Label	Cases	Percentage
AROUND		78	16.5%

C6AQ10: Where did the [EVENT] occur?

Value	Label	Cases	Percentage
FARMS		63	13.3%
HOUSES		219	46.3%
ON THE		105	22.2%
OTHER		8	1.7%

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.

C6AQ10B: Specify Where

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

Value	Label	Cases	Percentage
Clinics in the community		2	33.3%
Community clinic		2	33.3%
Houses and shops		1	16.7%
no idea		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.

C6AQ11: What was the most important cause of the most recent [EVENT]?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]
Literal question	What was the most important cause of the most recent [EVENT]?

Value	Label	Cases	Percentage
Crime, robbery, ransom		64	13.5%
DISAGREEMENT OVER ACCESS TO NATURAL RESOURCES		1	0.2%
ETHNIC/ COMMUNAL REASONS		8	1.7%
INDEBTEDNESS		1	0.2%
INSURGENCY ACTIVITY		297	62.8%
LAND DISPUTES		7	1.5%
LIVESTOCK GRAZING ON FARM		37	7.8%
MILITARY ACTIVITY		3	0.6%
OTHER(SPECIFY)		15	3.2%
PERSONAL/ FAMILY DISPUTES		14	3.0%
POLITICAL REASONS		26	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.

# C6AQ11B: Specify cause of most recent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]		
Literal question	Specify cause of most recent		
Value	Label	Cases	Percentage
clashes as a result of a football match		2	13.3%
clashes due to football match		1	6.7%
clashes due to football match (english premiere league)		1	6.7%
economic hardship		1	6.7%
no idea		6	40.0%
poverty		3	20.0%
usually homeless kids who are hungry		1	6.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge: _merge			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
master only (1)		48	9.2%
matched (3)		473	90.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V71: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		440	93.0%
Yes		33	7.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V72: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		442	93.4%
Yes		31	6.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V73: _2012_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		

# V73: _2012_			
Value	Label	Cases	Percentage
No		407	86.0%
Yes		66	14.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V74: _2013_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		389	82.2%
Yes		84	17.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V75: _2014_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		238	50.3%
Yes		235	49.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V76: _2015_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		292	61.7%
Yes		181	38.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V77: _2016_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		368	77.8%
Yes		105	22.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V78: _2017_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		395	83.5%
Yes		78	16.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cause: Cause of household event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=0 /-]		

# cause: Cause of household event			
Literal question		Cause of household event	
Value	Label	Cases	Percentage
Cultism or Criminality		64	13.5%
Ethnicity, Politics, or Religion		34	7.2%
Insurgents/ Militants		297	62.8%
Land or Resource Access		45	9.5%
Others		19	4.0%
Personal Disputes		14	3.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpetrator: perpetrator			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=473 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		68	14.4%
Individuals		59	12.5%
Insurgents		298	63.0%
Others		12	2.5%
Pastoralists		36	7.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nvals: nvals			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		346	66.4%
1		175	33.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hhsiz: Household size			
Information		[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=65 /-]	
Literal question		Household size	
Value	Label	Cases	Percentage
1		1	0.2%
2		14	3.1%
3		1	0.2%
4		21	4.6%
5		17	3.7%
6		50	11.0%
7		14	3.1%

# hhsize: Household size			
Value	Label	Cases	Percentage
8		61	13.4%
9		36	7.9%
10		45	9.9%
11		38	8.3%
12		42	9.2%
13		22	4.8%
14		26	5.7%
15		4	0.9%
16		11	2.4%
17		11	2.4%
18		2	0.4%
19		11	2.4%
21		3	0.7%
23		4	0.9%
30		11	2.4%
33		7	1.5%
34		4	0.9%
Sysmiss		65	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wa_03merge: wa_03merge			
Information	[Type= discrete] [Format=numeric] [Range= 1-60] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=489 /-]		
Value	Label	Cases	Percentage
1		24	75.0%
5		1	3.1%
30		3	9.4%
60		4	12.5%
Sysmiss		489	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_05min: Distance to nearest market (minutes)			
Information	[Type= discrete] [Format=numeric] [Range= 1-120] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=65 /-]		
Literal question	Distance to nearest market (minutes)		
Value	Label	Cases	Percentage
1		13	2.9%
2		18	3.9%
3		6	1.3%
4		2	0.4%
5		32	7.0%
6		3	0.7%
7		1	0.2%
10		62	13.6%
15		67	14.7%

fm_05min: Distance to nearest market (minutes)

Value	Label	Cases	Percentage
20		66	14.5%
25		6	1.3%
29		2	0.4%
30		121	26.5%
35		3	0.7%
39		7	1.5%
40		20	4.4%
45		7	1.5%
50		6	1.3%
58		1	0.2%
60		6	1.3%
70		1	0.2%
120		6	1.3%
Sysmiss		65	

Warning: 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=521 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Adamaw		119	22.8%
Bauchi		75	14.4%
Borno		143	27.4%
Gombe		30	5.8%
Taraba		77	14.8%
Yobe		77	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.

hh_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.2%
ABDULLAHI MADI		4	0.8%
ABDULLAHI MADUGU		1	0.2%
ABOKI GAGEA		1	0.2%
ABUBAKAR ADAMU		1	0.2%
ABUBAKAR LIMAN		1	0.2%
ABUBAKAR SABO		6	1.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ADAMU DANIEL		1	0.2%
ADAMU DRIVER		7	1.3%
ADAMU MA'AJI		3	0.6%
ADAMU MAINAGGE		1	0.2%
ADAMU SANI		2	0.4%
ADO ABUBAKAR		1	0.2%
AHMAD ISA JAJA		1	0.2%
AHMADU MOHAMMED		2	0.4%
AHMED CHIROMA		3	0.6%
AHMED IDRIS		5	1.0%
AHMED UMAR		2	0.4%
ALH USMAN MA'AZU		5	1.0%
ALHAJI AHMADU		3	0.6%
ALHAJI JINGI		4	0.8%
ALHAJI MATO		2	0.4%
ALHAJI UMARU DAN DARE		1	0.2%
ALI BUBA		2	0.4%
ALI KADIRI		1	0.2%
AMADU GARBA		1	0.2%
AMINA ABU M. GARBA		6	1.2%
ARDO MUMUNI ABDUL		4	0.8%
AUWALU EASY		1	0.2%
AYUBA ADAMU		1	0.2%
BABAJI MOHAMMED		1	0.2%
BABANI TULU		1	0.2%
BABAYO ADAMU		1	0.2%
BALA BARGINA		1	0.2%
BALA BILE		2	0.4%
BARIS JOSEPH		4	0.8%
BASHIR GONI M		8	1.5%

hh_a09: Name of household head

Value	Label	Cases	Percentage
BASHIR JAURO		1	0.2%
BITRUS JOSEPH		1	0.2%
BOKA DRIVER		1	0.2%
BUBA ALHAJI LAMIDO		3	0.6%
BUKAR KALTUMI		1	0.2%
BULA KURE MAHA		1	0.2%
BULUS BIRMA		6	1.2%
CYPRIN ONOJA		1	0.2%
DADAWO MOHAMMED		1	0.2%
DAHIRU JALLORI		1	0.2%
DANGARI ADAMU		1	0.2%
DANJUMA SULEIMAN		1	0.2%
DANLADI BAHAGO		8	1.5%
DANLADI MAKERI		1	0.2%
DANLADI SADIQ		3	0.6%
DARASI MUSA		2	0.4%
DAUDA SHAMAKI		2	0.4%
DAUDA TOJI		2	0.4%
EKAH NAFINJI		5	1.0%
ELAIJAH SHEHU		2	0.4%
EZEKIEL BAKO		2	0.4%
FRANCO PETER		4	0.8%
GARBA ALH SALE		1	0.2%
GARBA DAN MILLE		1	0.2%
GUBIOMA BUKAR		8	1.5%
HABU BALA		4	0.8%
HABU HUSSAINI		1	0.2%
HAJJA GOGGO		8	1.5%
HAMISU BALA		4	0.8%
HARUNA ALI IZO		2	0.4%

hh_a09: Name of household head

Value	Label	Cases	Percentage
HARUNA MISAL		1	0.2%
HASSAN UMARU ALUWA		1	0.2%
HUSSAINI JAURO		7	1.3%
IBRAHIM ADAMU LAU TOWN		3	0.6%
IBRAHIM ALI		1	0.2%
IBRAHIM BULUS		6	1.2%
IBRAHIM SULAIMAN		1	0.2%
IBRAHIM TANKO		1	0.2%
IBRAHIM WALI		4	0.8%
IDI GAYE		1	0.2%
IDI YUSUF		1	0.2%
INUSA ADAMU		1	0.2%
ISA YAHAYA		9	1.7%
ISHAKU BULUS		8	1.5%
ISHAKU YARO		2	0.4%
JAMES IGBAN		1	0.2%
JAMES MARGI		4	0.8%
JOHN VANUS		1	0.2%
JOSHUA DAUDA		6	1.2%
JUSTINE AGUMI		6	1.2%
KAILA ADAMU		1	0.2%
KAKABA JOHN		1	0.2%
KAMETH KODUBE		1	0.2%
KINGSLEY USMAN		4	0.8%
KURA KAITUMI		6	1.2%
KWATRI TAILORING MOSES		5	1.0%
LAWAN BUKAR		4	0.8%
LEVI HASSAN		8	1.5%
LUKA KWAJI		7	1.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
M CHARI GONI MUSA		8	1.5%
MAL BALA SABO		1	0.2%
MALAM AHMADU		8	1.5%
MALAM HARUNA		1	0.2%
MALAM MAGAJI		1	0.2%
MALAM SABO		1	0.2%
MALAM YELWA		1	0.2%
MALLAM ABDULLAHI MUSA		4	0.8%
MALLAM MANU		10	1.9%
MALLAM MUSTAFA		6	1.2%
MALLAM MUSTAFA GANA		3	0.6%
MAMUDA ADAMU		1	0.2%
MANU ZANGOMA		2	0.4%
MARKUS ABDULLAHI		6	1.2%
MARKUS ADAMU		2	0.4%
MARKUS KWADA MUSA		6	1.2%
MATHEW ANDESHAK		1	0.2%
MAULUDI SARKI ADAMU		2	0.4%
MIJINYAWA ABU		1	0.2%
MOHAMMED BOYI		1	0.2%
MOHAMMED BUBA		3	0.6%
MOHAMMED IBRAHIM		7	1.3%
MOHAMMED JIBRILLA		6	1.2%
MOHAMMED MAI KMAYAN TRADER		6	1.2%
MOHAMMED MELE		9	1.7%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MOHAMMED MUSTAFA		11	2.1%
MOHAMMED SALLAU		1	0.2%
MOHAMMED TELA		3	0.6%
MOHAMMED TUKUR		1	0.2%
MOHD DANTINAU		4	0.8%
MOHD MAI KATIFA		1	0.2%
MUSA MUSA		2	0.4%
MUSTAPHA CHELLUME		1	0.2%
MUSTAPHA S RAFI		1	0.2%
NAHULUWE KABEKO		1	0.2%
NASIRU ADAMU DANKOLI		7	1.3%
NASIRU GOGAH		2	0.4%
NUHU ANDESHAK		1	0.2%
NUHU BULUS		7	1.3%
NYAJON AGUDU		8	1.5%
PETER BULUS		6	1.2%
PETER SAM		5	1.0%
PETER TUGUDA		2	0.4%
PIUS MENYA		1	0.2%
PWASATO EDISON		1	0.2%
PWASHIKAI WILBER FORCE		1	0.2%
RABIU GEZAWA		4	0.8%
REMON STEVEN		6	1.2%
RIMAMKYATEM SALE		5	1.0%
RIMAMSIKWE SALE		3	0.6%
SABO NAIBI		1	0.2%
SAIDU ALHAJI ADAMU		1	0.2%
SALE IDI		1	0.2%
SALIHU LUNGUDA		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
SALISU IBRAHIM		1	0.2%
SANI LABARAN		2	0.4%
SHAEHU BIZI		1	0.2%
SHAIBU BELLO		7	1.3%
SHEHU MAIKIDA		1	0.2%
SOKU NYAJON		1	0.2%
SOPIYO ABUBAKAR		1	0.2%
SULAIMAN BABARIGA		2	0.4%
SULEIMAN ADAMU		2	0.4%
SULEIMAN IDRIS		8	1.5%
SURAJO ALHAJI SULE		1	0.2%
TANKWA BOYI		2	0.4%
UMAR DAN TALLO		1	0.2%
UMAR MUHAMMAD		4	0.8%
UMAR TANKO		1	0.2%
USMAN UMAR T		8	1.5%
VERONICA ALI		1	0.2%
WADA MUHAMMED		1	0.2%
YAHUZA IBRAHIM		4	0.8%
YAKUBU YAHAYA		2	0.4%
YAU SALE		1	0.2%
YUNANA TERI		4	0.8%
ZAINAB MUSA		5	1.0%
ZAKARI SADIQ P		1	0.2%

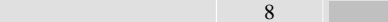

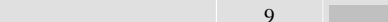



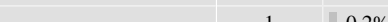

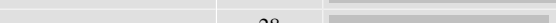
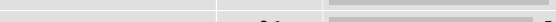

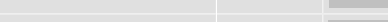
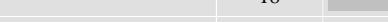
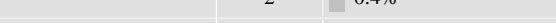
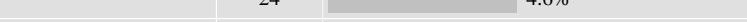

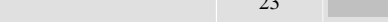
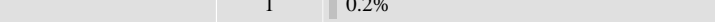
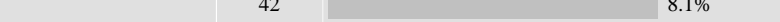
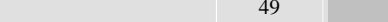
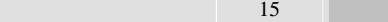
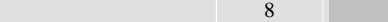

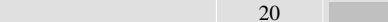
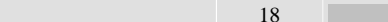
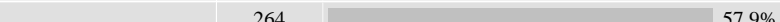

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

region3: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
North		456	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=521 /-] [Invalid=0 /-]	
Literal question		LGA	
Value	Label	Cases	Percentage
ARDO-K		8	 1.5%
BADE		30	 5.8%
BALANG		9	 1.7%
BAUCHI		16	 3.1%
DAMATU		29	 5.6%
DONGA		29	 5.6%
GEIDAM		1	 0.2%
HAWUL		45	 8.6%
ITAS-G		28	 5.4%
KALABA		26	 5.0%
KALTUN		21	 4.0%
LAU		18	 3.5%
MACHIN		2	 0.4%
MAGUME		24	 4.6%
MAIDUG		47	 9.0%
MISAU		23	 4.4%
MONGUN		1	 0.2%
MUBI N		42	 8.1%
MUBI S		49	 9.4%
NGURU		15	 2.9%
NINGI		8	 1.5%
NUMAN		10	 1.9%
TAKUM		20	 3.8%
YOLA S		18	 3.5%
YORRO		2	 0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# urban: Urban/Rural			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=0 /-]	
Literal question		Urban/Rural	
Value	Label	Cases	Percentage
Rural		264	 57.9%
Urban		192	 42.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a05a: EA Name			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		EA Name	

hh_a05a: EA Name

Value	Label	Cases	Percentage
ADAMU SANI KISKIYA		17	3.3%
AJI MAKERI		29	5.6%
ALH MOHAMMED YARO		3	0.6%
ALH. MOHAMMED YARO		8	1.5%
ALHAJI HASSAN MASCO		13	2.5%
ALHAJI MOHAMMED YARO		4	0.8%
ARDO BELLO		7	1.3%
ARDO-BELLO		1	0.2%
BA MALLUM FULATARI		1	0.2%
BALA MAI DOGUWA		4	0.8%
BALA MAI GOGUWA		4	0.8%
BOKA TAMBAI		2	0.4%
BULAMA KORE FANAMBE		1	0.2%
BULAMA SHAIBU		45	8.6%
DANMADAMIN DASS		19	3.6%
GENG		9	1.7%
GONI MUSA		6	1.2%
GONI MUSARI		18	3.5%
HABILA JETRIEL		10	1.9%
HOSERE		4	0.8%
HOSERE CLINIC		9	1.7%
HOSSERE CLINIC		5	1.0%
JAMAICA JANWERE		2	0.4%
KAWU BARLE		12	2.3%
KOFAR WASE PRIMARY SCHOOL		16	3.1%
L.G.A DISPENSARY		14	2.7%
LGA DISPENSARY		15	2.9%

# hh_a05a: EA Name			
Value	Label	Cases	Percentage
MAGAJI YAKUBU		9	1.7%
MALLAM IBRAHIM WALI		43	8.3%
MALLAM IBRHIM WALI		4	0.8%
MARY SALE VIFI		39	7.5%
MARY SALEH VIFI		3	0.6%
MUSA UMARU		11	2.1%
RIMAMSIKWE SALE		20	3.8%
SHAIBU BELLO		49	9.4%
SHERIFF ZANNA LAUZAMA		26	5.0%
SULEIMAN ADAMU		18	3.5%
USMAN KILAWOS		21	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a05b: EA Code			
Information	[Type= discrete] [Format=numeric] [Range= 8-5062] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	EA Code		
Value	Label	Cases	Percentage
8		49	9.4%
18		26	5.0%
42		18	3.5%
54		29	5.6%
156		20	3.8%
198		29	5.6%
200		10	1.9%
268		2	0.4%
362		26	5.0%
458		21	4.0%
526		8	1.5%
590		9	1.7%
702		13	2.5%
710		11	2.1%
768		1	0.2%
866		45	8.6%
872		19	3.6%
898		42	8.1%
1030		24	4.6%

# hh_a05b: EA Code			
Value	Label	Cases	Percentage
1040		1	0.2%
1228		17	3.3%
1278		15	2.9%
1516		9	1.7%
1646		2	0.4%
2036		12	2.3%
2194		16	3.1%
5062		47	9.0%

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_a06: RIC	
Information	[Type= discrete] [Format=numeric] [Range= 1001-1507] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	RIC

Value	Label	Cases	Percentage
1001		13	2.5%
1002		9	1.7%
1008		24	4.6%
1105		45	8.6%
1107		64	12.3%
1108		15	2.9%
1109		2	0.4%
1201		8	1.5%
1202		29	5.6%
1206		21	4.0%
1208		8	1.5%
1210		18	3.5%
1302		29	5.6%
1304		1	0.2%
1305		9	1.7%
1307		12	2.3%
1308		57	10.9%
1309		1	0.2%
1401		16	3.1%
1405		19	3.6%
1406		26	5.0%
1407		49	9.4%
1501		17	3.3%
1506		18	3.5%
1507		11	2.1%

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_a07: Household Number	
Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Number

hh_a07: Household Number

Value	Label	Cases	Percentage
1		45	8.6%
2		14	2.7%
3		9	1.7%
4		30	5.8%
5		20	3.8%
6		10	1.9%
7		17	3.3%
8		32	6.1%
9		25	4.8%
10		8	1.5%
11		8	1.5%
12		36	6.9%
13		12	2.3%
14		7	1.3%
15		31	6.0%
16		5	1.0%
17		6	1.2%
18		11	2.1%
19		11	2.1%
20		8	1.5%
21		16	3.1%
22		2	0.4%
23		20	3.8%
24		13	2.5%
25		4	0.8%
26		10	1.9%
27		6	1.2%
28		5	1.0%
30		16	3.1%
31		2	0.4%
34		8	1.5%
35		18	3.5%
36		2	0.4%
39		9	1.7%
40		3	0.6%
41		2	0.4%
42		2	0.4%
43		1	0.2%
44		1	0.2%
45		1	0.2%
47		2	0.4%
48		2	0.4%
49		1	0.2%
50		1	0.2%
51		1	0.2%

hh_a07: Household Number

Value	Label	Cases	Percentage
52		1	0.2%
54		4	0.8%
56		1	0.2%
58		3	0.6%
64		8	1.5%
70		1	0.2%
71		2	0.4%
83		4	0.8%
92		2	0.4%
103		1	0.2%
110		1	0.2%

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_a08: Address of household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Address of household

Value	Label	Cases	Percentage
ANG ASIBITI DONGA LGA		1	0.2%
ANG. ASIBITI DONGA DONGA L.G.A		1	0.2%
ANG. ASIBITI DONGA L.G.A		13	2.5%
ANG. ASIBITI DONGA LGA		10	1.9%
ANG.ASIBITI DONGA L.G.A		1	0.2%
ANGUWA KORI MACHINA		1	0.2%
ANGUWAN ASIBITI DONGA LGA		2	0.4%
ANGUWAN JAGWADAWA GASHUA YOBE STATE		2	0.4%
ANGUWAR JAGWADAWA GASHUA		1	0.2%
ANGWAN BAKIN KASUWA		7	1.3%
ASIBITI WARD DONGA DONGA LGA		1	0.2%
AZAM KURA		2	0.4%
AZAM KURA BAKIN KASUWA		2	0.4%

hh_a08: Address of household

Value	Label	Cases	Percentage
AZAM KURA VILLAGE		4	0.8%
BARADAWO NINGI L.G.A BAUCHI STATE		4	0.8%
BARADAWO NINGI L.G.A, BAUCHI STATE		4	0.8%
BULUMKUTU TSALEKE OPP MAI DERIBE MOSQUE		7	1.3%
BULUMKUTU TSALLAKE OPP DERIBE MOSQUE		3	0.6%
BULUMKUTU TSALLAKE OPP MAI DERIBE MOSQUE		28	5.4%
BULUMKUTU TSALLAKE OPP.MAI DERIBE MOSQUE		4	0.8%
BULUMKUTU TSALLAKE OPPOSITE MAI DERIBE MOUSQUE		5	1.0%
CHINGUWA GONI MUSARI		24	4.6%
DANMADAMIN DASS ITAS/ GADAU LGA		19	3.6%
DAZALA MUBI SOUTH		2	0.4%
DAZALA MUBI SOUTH L.G.A		18	3.5%
DAZALA MUBI SOUTH LGA		29	5.6%
ENGR.MODU M STREET		8	1.5%
ENGR.MODU MUSTAFA STREET		9	1.7%
ENGR.MUSTAF. GAJIRAM		6	1.2%
ENGR.MUSTAF. ST GAJIDAM		3	0.6%
GALADIMA UMAR STREET		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
HAUSARI WARD NGURU			
GENG		6	1.2%
GENG KUKURMI		2	0.4%
GWARAM LIMAN MISAU LGA		1	0.2%
GWARAM TOWN MISAU		1	0.2%
GWARAM TOWN MISAU LGA		9	1.7%
GWARANYAW/ AZAM KURA		2	0.4%
HAUSARI MAINA HUDU NGURU YOBE STATE		1	0.2%
HAUSARI WARD LAYIN GABARAWA MACHINA		1	0.2%
HAUSARI WARD MAINA HUDU NGURU YOBE STATE		1	0.2%
HAUSARI WARD NGURU		3	0.6%
HOSERE MBEMBE YOLA SOUTH LGA		5	1.0%
HOSERE MBEMBE, YOLA SOUTH L.G.A		3	0.6%
HOSERE MBEMBE, YOLA SOUTH LGA		4	0.8%
HOSSERE MBEMBE		4	0.8%
HOSSERE MBEMBE YOLA SOUTH LGA		1	0.2%
HOSSERE NBEMBE YOLA SOUTH L.G.A		1	0.2%
HUSARI MALLAM WAGAMI		1	0.2%
IOCON CHURCH BARACK		8	1.5%

hh_a08: Address of household

Value	Label	Cases	Percentage
ITAH HUDU ANGUAN HAUSARI NGURI YOBE STATE		1	0.2%
JAGWADAWA GASHUA BADE		6	1.2%
JAGWADAWA WARD		1	0.2%
JAGWADAWA WARD BADE		1	0.2%
JAGWADAWA WARD GASHUA		2	0.4%
JAJA BAUCHI BAUCHI L.G.A		1	0.2%
JAJE MAGANNAM WARD GEIDAM LGA YOBE STATE		1	0.2%
KAWU BARLE MISAU L.G.A		1	0.2%
LOC GENG		1	0.2%
LOKUWA		11	2.1%
LOKUWA MUBI NORTH		31	6.0%
MAGAJI YAKUBU		1	0.2%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU LGA		1	0.2%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU L.G.A BAUCHI STATE		1	0.2%
MAGAJI YAKUBU, ITAS/GADAU LOCAL GOVERNMENT AREA		1	0.2%
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU		1	0.2%
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU LGA		1	0.2%
MAGAJI YAKUBU,KUBW GANA		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
MAGAJI YAKUBU,KUBW GANA ITAS/ GADAU LGA,BAUCHI STATE		1	0.2%
MAGAJI YAKUBU,KUBW GANA ITAS/ GADAU LOCAL GOVRNMENT AREA		1	0.2%
MAKAMA STREET MISAU LGA		9	1.7%
MAKAMA STREET MISAU LGA, BAUCHI STATE		2	0.4%
NGWALITI VULPI DEV AREA		1	0.2%
NGWALTI VULPI DEV AREA		8	1.5%
NGWALTI VULPI DEV AREA NUMAN LGA ADAMAWA		1	0.2%
ONE MILLION ROAD DAMATURU		9	1.7%
ONE MILLION ROAD DAMATURU SHERTTIMARI		2	0.4%
ONE MILLION ROAD SHETTIMARI DAMATURU		8	1.5%
POPANDI		19	3.6%
POPANDI USMAN KILAWOS		2	0.4%
SABONGIDA MABANG YORRO LGA		2	0.4%
SANSI LANKO VILLAGE ARDO KOLA L.G.A.		4	0.8%
SENSI LANKO ARDO KOLA L.G.A.		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
SENSI-LANKO VILLAGE.ARDC KOLA L.G.A.		1	0.2%
SENSILANKO VILLAGE ARDO KOLA L.G.A.		2	0.4%
SHETTIMARI ONE MILLION ROAD DAMATURU		10	1.9%
SUBWANG VILLAGE HAWUL		16	3.1%
SUBWANG VILLAGE HAWUL LGA		23	4.4%
SUBWANG VILLAGE SUBWANG VILLAGE HAWUL LGA		6	1.2%
SULEIMAN ADAMU LAU TOWN		2	0.4%
SULEIMAN ADAMU LAU TOWN LAU LGA		8	1.5%
SULEIMAN ADAMU LAU TOWN, LAU LGA		1	0.2%
SULEIMAN ADAMU LAU TOWN,LAU LGA		4	0.8%
SULEMAN ADAMU LAU TOWN LAU LGA		3	0.6%
TANJI 1 VILLAGE TAKUM LGA		7	1.3%
TANJI 1 VILLAGE, TAKUM LGA		5	1.0%
TANJI VILLAGE TAKUM LGA		7	1.3%
TANJI VILLAGE TAKUN LGA		1	0.2%
UNG JAJA BAUCHI BAUCHI L.G.A		2	0.4%
UNG JAJA BAUCHI L.G.A		1	0.2%

# hh_a08: Address of household			
Value	Label	Cases	Percentage
UNG JAJA BAUCHI, BAUCHI L.G.A		1	0.2%
UNG JAJA PRIMARY SCH BAUCHI		1	0.2%
UNGUWAN JAJA BAUCHI, BAUCHI L.G.A.		10	1.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a10a: Mobile number of household head (MAIN)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Mobile number of household head (MAIN)		
Value	Label	Cases	Percentage
##N/A##		97	18.6%
0		9	1.7%
7.011118816E9		1	0.2%
7.012242678E9		3	0.6%
7.013503796E9		1	0.2%
7.019422203E9		1	0.2%
7.030052791E9		4	0.8%
7.030998006E9		1	0.2%
7.0313142E9		1	0.2%
7.033502167E9		5	1.0%
7.033686116E9		2	0.4%
7.034309678E9		1	0.2%
7.034579951E9		8	1.5%
7.034718058E9		2	0.4%
7.035599987E9		10	1.9%
7.036092404E9		6	1.2%
7.036163542E9		8	1.5%
7.03632018E9		4	0.8%
7.036406469E9		3	0.6%
7.036620663E9		1	0.2%
7.036659061E9		7	1.3%
7.053470026E9		3	0.6%
7.060484903E9		7	1.3%
7.062488032E9		7	1.3%
7.062502301E9		2	0.4%
7.063920804E9		4	0.8%
7.064645807E9		1	0.2%
7.066517521E9		1	0.2%
7.068616084E9		6	1.2%
7.069024382E9		1	0.2%
7.080813322E9		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7.082424513E9		4	0.8%
7.082518711E9		1	0.2%
7.087056233E9		3	0.6%
7.087786506E9		1	0.2%
7.089235935E9		1	0.2%
703349166		1	0.2%
8.0182012102E10		1	0.2%
8.020231595E9		8	1.5%
8.020814498E9		1	0.2%
8.022022496E9		1	0.2%
8.022194389E9		9	1.7%
8.022277881E9		1	0.2%
8.023759768E9		2	0.4%
8.024135502E9		3	0.6%
8.024935775E9		2	0.4%
8.024988584E9		7	1.3%
8.025653953E9		8	1.5%
8.025926597E9		1	0.2%
8.027275828E9		7	1.3%
8.029787572E9		2	0.4%
8.030632622E9		3	0.6%
8.032698997E9		6	1.2%
8.032782982E9		1	0.2%
8.033849348E9		4	0.8%
8.033995266E9		2	0.4%
8.034964908E9		2	0.4%
8.036580596E9		1	0.2%
8.036660486E9		1	0.2%
8.036749551E9		4	0.8%
8.03810131E9		1	0.2%
8.039272908E9		4	0.8%
8.052620724E9		4	0.8%
8.053274415E9		7	1.3%
8.053482027E9		6	1.2%
8.05441558E9		1	0.2%
8.055798448E9		8	1.5%
8.058571008E9		8	1.5%
8.059207407E9		1	0.2%
8.059399622E9		1	0.2%
8.06211403E9		1	0.2%
8.062140064E9		1	0.2%
8.062254948E9		5	1.0%
8.062574191E9		3	0.6%
8.062577189E9		1	0.2%
8.065604986E9		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8.065710961E9		2	0.4%
8.066481988E9		1	0.2%
8.06721974E9		6	1.2%
8.06769297E9		6	1.2%
8.067693351E9		1	0.2%
8.067693357E9		1	0.2%
8.068091453E9		3	0.6%
8.069634644E9		1	0.2%
8.073501443E9		5	1.0%
8.074446053E9		1	0.2%
8.075050225E9		1	0.2%
8.077874345E9		8	1.5%
8.081205015E9		6	1.2%
8.082370609E9		1	0.2%
8.082745217E9		1	0.2%
8.084335307E9		1	0.2%
8.089561384E9		4	0.8%
8.08972272E9		1	0.2%
8.092038667E9		1	0.2%
8.098375946E9		2	0.4%
8.103763478E9		1	0.2%
8.104241156E9		1	0.2%
8.106827428E9		2	0.4%
8.107077881E9		7	1.3%
8.107545974E9		1	0.2%
8.107835467E9		4	0.8%
8.109932361E9		2	0.4%
8.116578975E9		1	0.2%
8.124454342E9		2	0.4%
8.124688858E9		1	0.2%
8.130018573E9		1	0.2%
8.134342997E9		2	0.4%
8.135605736E9		4	0.8%
8.135712859E9		1	0.2%
8.137575814E9		3	0.6%
8.13933163E9		1	0.2%
8.141923311E9		2	0.4%
8.143242109E9		1	0.2%
8.145644444E9		6	1.2%
8.146653621E9		4	0.8%
8.147448806E9		2	0.4%
8.152603239E9		2	0.4%
8.160110402E9		1	0.2%
8.160222187E9		1	0.2%
8.16231182E9		1	0.2%

# hh_a10a: Mobile number of household head (MAIN)			
Value	Label	Cases	Percentage
8.162669895E9		9	1.7%
8.165688847E9		2	0.4%
8.166811058E9		8	1.5%
8.167591839E9		6	1.2%
8.167607524E9		2	0.4%
8.168902973E9		6	1.2%
8.169110473E9		6	1.2%
8.169630538E9		1	0.2%
8.182172466E9		1	0.2%
8.182454252E9		2	0.4%
8.188242934E9		4	0.8%
8.188734746E9		6	1.2%
805213138		1	0.2%
819102492		2	0.4%
9.021040191E9		1	0.2%
9.032415553E9		1	0.2%
9.034362458E9		2	0.4%
9.034446547E9		1	0.2%
9.035123739E9		1	0.2%
9.03826646E9		2	0.4%
9.091062958E9		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a10b: Mobile number of household head (ALTERNATE)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Mobile number of household head (ALTERNATE)		
Value	Label	Cases	Percentage
##N/A##		478	91.7%
7.034536582E9		1	0.2%
7.035431514E9		1	0.2%
7.065549339E9		1	0.2%
7.084923253E9		1	0.2%
7.086502275E9		1	0.2%
8.029166005E9		8	1.5%
8.035770269E9		2	0.4%
8.087401459E9		5	1.0%
8.088546463E9		4	0.8%
8.094187641E9		1	0.2%
8.096376852E9		6	1.2%
8.177120792E9		1	0.2%
9.073265699E9		9	1.7%
9.075812461E9		1	0.2%
9.096410173E9		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hh_a11: Interviewer Name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Interviewer Name		
Value	Label	Cases	Percentage
Abba S		104	20.0%
Aese A		82	15.7%
Deligh		86	16.5%
Gabrie		133	25.5%
Maryjo		116	22.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDate: Date of Interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Date of Interview		
Value	Label	Cases	Percentage
2017-03-23T10:4		1	0.2%
2017-03-23T11:2		1	0.2%
2017-03-23T12:1		1	0.2%
2017-03-28T09:4		1	0.2%
2017-03-28T10:2		1	0.2%
2017-03-30T11:1		1	0.2%
2017-03-30T15:1		1	0.2%
2017-04-03T10:4		1	0.2%
2017-04-03T11:0		1	0.2%
2017-04-04T14:4		4	0.8%
2017-04-06T11:3		2	0.4%
2017-04-07T15:1		4	0.8%
2017-04-08T11:3		2	0.4%
2017-04-10T13:2		4	0.8%
2017-04-11T19:5		2	0.4%
2017-04-12T16:0		1	0.2%
2017-04-13T15:2		1	0.2%
2017-04-19T14:5		2	0.4%
2017-04-21T08:4		1	0.2%
2017-04-21T10:5		1	0.2%
2017-04-22T15:1		4	0.8%
2017-04-26T09:3		4	0.8%
2017-04-26T10:1		8	1.5%
2017-04-26T15:5		1	0.2%
2017-04-29T09:5		8	1.5%
2017-05-03T11:5		2	0.4%
2017-05-04T13:5		4	0.8%
2017-05-09T12:5		1	0.2%
2017-08-15T09:3		1	0.2%
2017-08-15T10:5		4	0.8%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-08-15T11:4:		6	1.2%
2017-08-15T13:1		3	0.6%
2017-08-15T14:20		1	0.2%
2017-08-15T15:08		3	0.6%
2017-08-15T15:18		11	2.1%
2017-08-15T16:09		2	0.4%
2017-08-16T08:28		3	0.6%
2017-08-16T10:57		1	0.2%
2017-08-16T11:28		6	1.2%
2017-08-16T12:57		6	1.2%
2017-08-16T13:37		4	0.8%
2017-08-16T13:30		2	0.4%
2017-08-16T14:18		8	1.5%
2017-08-17T08:00		3	0.6%
2017-08-17T08:17		7	1.3%
2017-08-17T09:20		1	0.2%
2017-08-17T09:59		4	0.8%
2017-08-17T10:30		3	0.6%
2017-08-17T10:47		1	0.2%
2017-08-17T10:49		3	0.6%
2017-08-17T13:17		1	0.2%
2017-08-17T13:17		1	0.2%
2017-08-17T13:27		2	0.4%
2017-08-17T14:07		7	1.3%
2017-08-18T14:30		1	0.2%
2017-08-18T14:47		8	1.5%
2017-08-19T09:17		1	0.2%
2017-08-19T10:58		1	0.2%
2017-08-19T11:17		1	0.2%
2017-08-19T11:17		1	0.2%
2017-08-19T12:07		1	0.2%
2017-08-19T12:27		1	0.2%
2017-08-19T13:18		4	0.8%
2017-08-19T13:20		1	0.2%
2017-08-19T13:37		2	0.4%
2017-08-19T13:47		5	1.0%
2017-08-20T13:27		1	0.2%
2017-08-20T14:37		8	1.5%
2017-08-20T15:37		1	0.2%
2017-08-20T17:17		5	1.0%
2017-08-21T07:27		6	1.2%
2017-08-21T08:37		3	0.6%
2017-08-21T08:50		1	0.2%
2017-08-21T09:17		4	0.8%
2017-08-21T09:18		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-08-21T10:07		1	0.2%
2017-08-21T10:10		1	0.2%
2017-08-21T10:27		6	1.2%
2017-08-21T10:50		2	0.4%
2017-08-21T11:10		4	0.8%
2017-08-21T11:28		5	1.0%
2017-08-21T11:42		1	0.2%
2017-08-21T12:07		1	0.2%
2017-08-21T12:42		1	0.2%
2017-08-21T13:57		2	0.4%
2017-08-22T08:14		1	0.2%
2017-08-22T08:18		6	1.2%
2017-08-22T08:19		6	1.2%
2017-08-22T09:07		3	0.6%
2017-08-22T09:42		7	1.3%
2017-08-22T12:22		1	0.2%
2017-08-22T12:42		2	0.4%
2017-08-22T13:14		1	0.2%
2017-08-22T13:40		6	1.2%
2017-08-22T13:42		1	0.2%
2017-08-22T14:18		7	1.3%
2017-08-22T20:22		1	0.2%
2017-08-23T09:32		1	0.2%
2017-08-23T10:32		1	0.2%
2017-08-23T11:00		9	1.7%
2017-08-23T11:28		1	0.2%
2017-08-23T12:30		1	0.2%
2017-08-23T14:52		1	0.2%
2017-08-23T15:27		2	0.4%
2017-08-24T08:00		9	1.7%
2017-08-24T09:18		2	0.4%
2017-08-24T10:32		6	1.2%
2017-08-24T15:19		10	1.9%
2017-08-24T15:59		4	0.8%
2017-08-24T16:00		1	0.2%
2017-08-25T09:12		1	0.2%
2017-08-25T09:32		6	1.2%
2017-08-25T10:00		1	0.2%
2017-08-25T10:32		1	0.2%
2017-08-25T11:07		1	0.2%
2017-08-25T12:12		1	0.2%
2017-08-25T13:12		5	1.0%
2017-08-25T15:38		1	0.2%
2017-08-26T06:27		2	0.4%
2017-08-26T07:08		2	0.4%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-08-26T11:29		1	0.2%
2017-08-26T14:44		1	0.2%
2017-08-26T15:33		1	0.2%
2017-08-27T11:40		8	1.5%
2017-08-27T12:10		1	0.2%
2017-08-27T12:43		6	1.2%
2017-08-27T13:59		4	0.8%
2017-08-28T08:58		8	1.5%
2017-08-28T09:33		1	0.2%
2017-08-28T09:50		7	1.3%
2017-08-28T10:27		1	0.2%
2017-08-28T10:53		1	0.2%
2017-08-28T11:40		1	0.2%
2017-08-28T12:53		1	0.2%
2017-08-28T13:20		4	0.8%
2017-08-28T13:57		4	0.8%
2017-08-28T13:58		1	0.2%
2017-08-28T14:47		8	1.5%
2017-08-29T07:50		2	0.4%
2017-08-29T08:49		2	0.4%
2017-08-29T09:13		2	0.4%
2017-08-29T09:19		7	1.3%
2017-08-29T09:39		2	0.4%
2017-08-29T09:40		1	0.2%
2017-08-29T13:38		2	0.4%
2017-08-30T07:00		5	1.0%
2017-08-30T08:53		1	0.2%
2017-08-30T08:59		1	0.2%
2017-08-30T14:40		9	1.7%
2017-08-30T15:13		6	1.2%
2017-08-31T10:53		2	0.4%
2017-08-31T12:50		2	0.4%
2017-08-31T16:48		5	1.0%
2017-09-01T16:50		1	0.2%
2017-09-01T17:33		1	0.2%
2017-09-04T10:22		3	0.6%
2017-09-04T18:53		1	0.2%
2017-09-05T09:50		6	1.2%
2017-09-05T09:53		6	1.2%
2017-09-05T09:57		7	1.3%
2017-09-05T10:37		1	0.2%
2017-09-05T18:44		4	0.8%
2017-09-06T06:19		2	0.4%
2017-09-06T09:53		5	1.0%
2017-09-06T13:44		1	0.2%

# InterviewDate: Date of Interview			
Value	Label	Cases	Percentage
2017-09-06T13:4:		8	1.5%
2017-09-06T17:2:		1	0.2%
2017-09-07T15:2:		1	0.2%
2017-09-07T17:2:		1	0.2%
2017-09-08T08:1:		2	0.4%
2017-09-08T08:3:		1	0.2%
2017-09-08T09:2:		1	0.2%
2017-09-08T09:3:		1	0.2%
2017-09-08T10:1:		8	1.5%

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=521 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
YES		521	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=521 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		98	18.8%
YES		423	81.2%

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.

# agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
YES		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_01: Are you and your household still living in [State, LGA]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		
Literal question	Are you and your household still living in [State, LGA]?		
Value	Label	Cases	Percentage
NO		26	5.7%
YES		430	94.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_02a: Where are you and your household now living?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]		
Literal question	Where are you and your household now living?		
Value	Label	Cases	Percentage
Bauchi		7	26.9%
Borno		11	42.3%
Yobe		8	30.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_02b: 2B. Which LGA are you and your household currently living?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=0 /-]		
Literal question	2B. Which LGA are you and your household currently living?		
Value	Label	Cases	Percentage
BAUCHI		7	26.9%
MAIDUG		11	42.3%
POTISK		8	30.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_03: How long ago did you and your household move to [current state & LGA] ?			
Information	[Type= discrete] [Format=numeric] [Range= 12-72] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=495 /-]		
Literal question	How long ago did you and your household move to [current state & LGA] ?		
Value	Label	Cases	Percentage
12		3	11.5%
36		1	3.8%
48		8	30.8%
56		8	30.8%
72		6	23.1%

# ds_03: How long ago did you and your household move to [current state & LGA] ?			
Value	Label	Cases	Percentage
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Armed conflict in my		
Value	Label	Cases	Percentage
0		9	34.6%
1		17	65.4%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Armed conflict in nea		
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Increased crime, viol		
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Ethnic / political /		
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Drought / famine / fl		
Value	Label	Cases	Percentage
0		26	100.0%

# ds_04__5: Why did your household leave your last place of residence?:Drought / famine / fl			
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_04__6: Why did your household leave your last place of residence?:Lack of access to hom			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=26 /-] [Invalid=495 /-]	
Literal question		Why did your household leave your last place of residence?:Lack of access to hom	
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]	
Literal question		Why did your household leave your last place of residence?:Lack of water for liv	
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ds_04__8: Why 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=26 /-] [Invalid=495 /-]	
Literal question		Why did your household leave your last place of residence?:Lack of access to edu	
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]	
Literal question		Why did your household leave your last place of residence?:Lack of employment op	
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]	
Literal question		Why did your household leave your last place of residence?:Death of husband / fa	
Value	Label	Cases	Percentage
0		26	100.0%
Sysmiss		495	

# ds_04__10: Why did your household leave your last place of residence?:Death of husband / fa			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:IDP relocation progra		
Value	Label	Cases	Percentage
0		26	100.0%
Systemmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Eviction		
Value	Label	Cases	Percentage
0		26	100.0%
Systemmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Other reasons (specif		
Value	Label	Cases	Percentage
0		17	65.4%
1		9	34.6%
Systemmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	aWhy did your household leave your last place of residence?:Don't know		
Value	Label	Cases	Percentage
0		26	100.0%
Systemmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# 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=26 /-] [Invalid=495 /-]		
Literal question	Why did your household leave your last place of residence?:Refused to respond		
Value	Label	Cases	Percentage
0		26	100.0%
Systemmiss		495	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# ds_04_Oth: 4_Oth. Specify Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]		
Literal question	4_Oth. Specify Other		
Value	Label	Cases	Percentage
Transfer by employer		1	11.1%
Work transfer		8	88.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__0: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:0		
Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.2%
ABDULLAHI MADI		4	0.8%
ABDULLAHI MADUGU		1	0.2%
ABOKI GARGEA		1	0.2%
ABUBAKAR		2	0.4%
ABUBAKAR SABO		6	1.2%
ADAMU DANIEL		1	0.2%
ADAMU DRIVER		7	1.3%
ADAMU SANI		2	0.4%
ADO ABUBAKAR		1	0.2%
AHMAD ISA		1	0.2%
AHMADU MAINAGGE		1	0.2%
AHMADU MOHAMMED		2	0.4%
AHMED CHIROMA		3	0.6%
AHMED IDRIS		5	1.0%
AHMED UMAR		2	0.4%
ALH SABO NAIBI		1	0.2%
ALH SHAIBU BELLO		7	1.3%
ALH UMARU DAN DARE		1	0.2%
ALH USMAN MA'AZU		5	1.0%
ALHAJI ADAMU MAJI		3	0.6%

members__0: Household Members:0

Value	Label	Cases	Percentage
ALHAJI AHMADU		3	0.6%
ALHAJI JINGI		4	0.8%
ALHAJI MATO		2	0.4%
ALHAJI UMAR T		8	1.5%
ALI BUBA		2	0.4%
ALI KADIRI		1	0.2%
AMADU GARBA		1	0.2%
AMINA A GARBA		6	1.2%
ARDO MUMUNI ABDUL		4	0.8%
AUWALU EASY		1	0.2%
AYUBA ADAMU		1	0.2%
BABAJI MOHAMMED		1	0.2%
BABANI TULU		1	0.2%
BABAYO ADAMU		1	0.2%
BALA BARGINA		1	0.2%
BALA BILE		2	0.4%
BALA KURE MAHA		1	0.2%
BALA SABO		1	0.2%
BARIS JOSEPH		4	0.8%
BASHIR G.		8	1.5%
BASHIRU JAURO		1	0.2%
BITRUS JOSEPH		1	0.2%
BOKA DRIVER (Mohammed Idris)		1	0.2%
BUBA A. LAMIDO		3	0.6%
BUKAR K		1	0.2%
BULUS BIRMA		6	1.2%
CYPRIN ONOJA		1	0.2%
DADAWO MOHAMMED		1	0.2%
DAHIRU		1	0.2%
DANGARI ADAMU		1	0.2%
DANJUMA SULEIMAN		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
DANLADI BAHAGO		8	1.5%
DANLADI MAKERI		1	0.2%
DANLADI SADIQ		3	0.6%
DARASIN MUSA		2	0.4%
DAUDA SHAMAKI		2	0.4%
DAUDA TOJI		2	0.4%
EKAH NAFINJI		5	1.0%
ELAIJA SHEHU		2	0.4%
EZEKIEL BAKO		2	0.4%
FRANCO PETER		4	0.8%
GARBA ALH SALE		1	0.2%
GARBA D MILLE		1	0.2%
GUBIOMA BUKAR		8	1.5%
HABU BALA		4	0.8%
HABU HUSSAINI		1	0.2%
HAJJA GOGGO		8	1.5%
HAMISU BALA		4	0.8%
HARUNA ALI IZO		2	0.4%
HARUNA MISAL		1	0.2%
HASSAN UMAR A		1	0.2%
HUSSAINI JAURO		7	1.3%
IBRAHIM ALI		1	0.2%
IBRAHIM ALIYU		3	0.6%
IBRAHIM BULUS		6	1.2%
IBRAHIM SULAIMAN		1	0.2%
IBRAHIM TANKO		1	0.2%
IBRAHIM WALI		4	0.8%
IDI GAYE		1	0.2%
IDI YUSUF		1	0.2%
INUSA ADAMU		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
ISA YAHAYA		9	1.7%
ISHAKU BULUS		8	1.5%
ISHAKU YARO		2	0.4%
JAMES IGBAN		1	0.2%
JAMES MARGI		4	0.8%
JOHN VANUS		1	0.2%
JOSHUA		6	1.2%
JUSTINE AGUMI		6	1.2%
KAILA ADAMU		1	0.2%
KAKABA JOHN		1	0.2%
KAMETH KODUBE		1	0.2%
KINGSLEY USMAN		4	0.8%
KURA KALTUM		6	1.2%
KWATRI TAILOR		5	1.0%
LAMI		1	0.2%
LAWAN BUKAR		4	0.8%
LEVI HASSAN		8	1.5%
LUKA KWAJI		7	1.3%
M MUSTAFA GANA		3	0.6%
M CHARI GONI		8	1.5%
MAGAJI		1	0.2%
MALAM AHMADU		8	1.5%
MALAM HARUNA		1	0.2%
MALAM SABO		1	0.2%
MALAM YALWA		1	0.2%
MALLAM ABDULLAHI		4	0.8%
MALLAM MANU		10	1.9%
MALLAM MUSTAFA		6	1.2%
MALLAM YAKUBU		2	0.4%
MAMUDA ADAMU		1	0.2%
MARKUS ABDULLAHI		6	1.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
MARKUS ADAMU		2	0.4%
MARKUS KWADA		6	1.2%
MATHEW ANDESHAK		1	0.2%
MAULUDI SARKI		2	0.4%
MIJINYAWA ABU		1	0.2%
MOH'D JIBRILLA		6	1.2%
MOHAMMED BOYI		1	0.2%
MOHAMMED BUBA		3	0.6%
MOHAMMED IBRAHIM		7	1.3%
MOHAMMED M		11	2.1%
MOHAMMED MAI KAYAN T		6	1.2%
MOHAMMED MELE		9	1.7%
MOHAMMED TELA		3	0.6%
MOHAMMED TUKUR		1	0.2%
MOHD DANTINAU		4	0.8%
MOHD MAI KATIFA		1	0.2%
MOHD SALLAU		1	0.2%
MUSA MUSA		2	0.4%
MUSTAPHA CHELLUM		1	0.2%
MUSTAPHA S RAFI		1	0.2%
NAHULUWE KABEKO		1	0.2%
NASIRU ADAMU		7	1.3%
NASIRU GOGAH		2	0.4%
NUHU ANDESHAK		1	0.2%
NUHU BULUS		7	1.3%
NYAJON AGUDU		8	1.5%
PETER BULUS		6	1.2%
PETER SAM		5	1.0%

members__0: Household Members:0

Value	Label	Cases	Percentage
PETER YUGUDA		2	0.4%
PIUS MANYA		1	0.2%
PWASATO EDISON		1	0.2%
PWASHIKAI WILBERFORC		1	0.2%
RABIUN GEZAWA		4	0.8%
REMON STEVEN		6	1.2%
RIMAMKYATEN SALE		5	1.0%
RIMAMSIKWE		3	0.6%
SADIQ ZAKARI		1	0.2%
SAIDU A ADAMU		1	0.2%
SALE IDI		1	0.2%
SALIHU LUNGUDA		1	0.2%
SALISU		1	0.2%
SANI LABARAN		2	0.4%
SHEHU BIZI		1	0.2%
SHEHU MAIKIDA		1	0.2%
SOKU NYAJON		1	0.2%
SOPIYO		1	0.2%
SULEIMAN ADAMU		2	0.4%
SULEIMAN BABBANRIGA		2	0.4%
SULEIMAN IDRIS		8	1.5%
SURAJO SULE		1	0.2%
TANKWA		2	0.4%
UMAR DAN TALLO		1	0.2%
UMAR MUHAMMAD		4	0.8%
UMAR TANKO		1	0.2%
VERONICA ALI		1	0.2%
YAHUZA IBRAHIM		4	0.8%
YAU SALE		1	0.2%
YONANA TERI		4	0.8%
ZAINAB MUSA		5	1.0%
ZANGOMA M		2	0.4%

members_0: Household Members: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_1: Household Members:1****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=521 /-] [Invalid=0 /-]**Literal question** Household Members:1

Value	Label	Cases	Percentage
##N/A##		4	0.8%
ABISHACK		1	0.2%
ABU ALH USMAN		5	1.0%
ADAMA		1	0.2%
ADAMA IDI		1	0.2%
AFINIKI		1	0.2%
AISHA		8	1.5%
AISHA AHMAD		1	0.2%
AISHA HASSAN		1	0.2%
AISHA YAHUZA		4	0.8%
AISHA ZANGOMA		2	0.4%
AISHAT IBRAHIM		3	0.6%
AISHATU		5	1.0%
AISHATU ADAMU		3	0.6%
AISHATU HUSSAINI		7	1.3%
AISHATU SHEHU		1	0.2%
ALAJI MANMA YARO		1	0.2%
ALI SULE		5	1.0%
ALTINE AHMADU		2	0.4%
AMANTA		1	0.2%
AMINA		19	3.6%
AMINU ABDULLAHI		1	0.2%
AMINU BASHIRU		1	0.2%
ASABE		1	0.2%
ASAMA'U MOHD		4	0.8%
ASMAU		2	0.4%
ASTAJAM UMAR		4	0.8%
AUWALU		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
AWAKU		5	1.0%
BABAWO ADO		1	0.2%
BAMAYI JOSEPH		1	0.2%
BARAKA HARUNA		2	0.4%
BETTER		5	1.0%
BIBA		1	0.2%
BINTA MARKUS		2	0.4%
BINTU LAWAN		4	0.8%
BIYO		1	0.2%
CHARITY		4	0.8%
COMFORT NYAJON		1	0.2%
DEBORAH SALIHU		1	0.2%
DIJA		2	0.4%
DIJE		1	0.2%
DORCAS		5	1.0%
ELIZABETH CYPRIAN		1	0.2%
EMILY STEVEN		6	1.2%
FADIMATU AHMED		2	0.4%
FAITH		1	0.2%
FAIZA		4	0.8%
FALMATA G		8	1.5%
FALTA BUKAR		1	0.2%
FALTA KAWU		6	1.2%
FALTA KURA		6	1.2%
FATI MOHAMMED		9	1.7%
FATI UMAR		1	0.2%
FATIMA		11	2.1%
FATIMA BUBA		3	0.6%
FATIMA MUSTAPHA		1	0.2%
FATSUMA		6	1.2%
FATUMA		2	0.4%
FILOMINA		2	0.4%
Fati		1	0.2%
GEBO MANU		10	1.9%
HABIBA		8	1.5%
HABSATU CHIROMA		3	0.6%

members_1: Household Members:1

Value	Label	Cases	Percentage
HADIZA		2	0.4%
HADIZA B.		8	1.5%
HADIZA MAMUDA		1	0.2%
HAJ RABI SHAIBU		7	1.3%
HAJARA		12	2.3%
HAJARAT YUNANA		4	0.8%
HAJJA GODAM		1	0.2%
HALIMA		3	0.6%
HARIRA SULE		1	0.2%
HASSAN		1	0.2%
HAUWA		8	1.5%
HAUWA AHMADU		2	0.4%
HAUWA ALH UMARU		1	0.2%
HAUWA BABANI		1	0.2%
HAUWA JINGI		4	0.8%
HAUWA SULEIMAN		2	0.4%
HINDU		2	0.4%
INDO		3	0.6%
JUMMAI		6	1.2%
JUMMALO ISA		9	1.7%
JUSTINA PETER		2	0.4%
KANDE		2	0.4%
KANDE ABOKI		1	0.2%
KARIMA GARBA		1	0.2%
KUCHELLI M		6	1.2%
KUNE		4	0.8%
LADI		2	0.4%
LADI PIUS		1	0.2%
LARABA		1	0.2%
LINDA PWASATO		1	0.2%
MAIMUNA		4	0.8%
MAIMUNA AUWALU		1	0.2%
MAIMUNA MOHD		1	0.2%
MARIA MOHD		1	0.2%
MARIAM MOHAMMED		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
MARIMA IDI		1	0.2%
MARIYA		1	0.2%
MARIYA IBRAHIM		1	0.2%
MARIYAMA		1	0.2%
MARY		7	1.3%
MARY JAMES		4	0.8%
MARYAM		9	1.7%
MARYAM GARBA		1	0.2%
MARYAM KWATRI		5	1.0%
MARYAM SAIDU		1	0.2%
MARYAM UMAR		8	1.5%
MERCY JOHN		1	0.2%
MUHANATU		3	0.6%
NA'OMI JUSTINE		6	1.2%
NAFIDA NASIRU		7	1.3%
NAOMI		4	0.8%
NYABO NYAJON		8	1.5%
PATIENCE		6	1.2%
RABI		4	0.8%
RABI IBRAHIM		1	0.2%
RAMATU M		11	2.1%
REJIM JAMES		1	0.2%
RHODAH		6	1.2%
RIFKATU		3	0.6%
RIFKATU LUKA		7	1.3%
ROSE		3	0.6%
RUKAIYA		1	0.2%
SA'ADATU MOH'D		6	1.2%
SAADATU		1	0.2%
SAADATU ALI		2	0.4%
SABOA KABEKO		1	0.2%
SAFIYA DANLADI		8	1.5%
SAKINA		1	0.2%
SALAMATU		4	0.8%
SALAMATU ADAMU		6	1.2%

members__1: Household Members:1

Value	Label	Cases	Percentage
SALAMATU MOH'D		1	0.2%
SARATU		4	0.8%
SARATU INUSA		1	0.2%
SHAFATU		5	1.0%
SHAMANATU		2	0.4%
SHAMSIYA		1	0.2%
SHEDA		2	0.4%
SUWAIBA		1	0.2%
TALATU		4	0.8%
TALATU MIJINYAWA		1	0.2%
TERI MARKUS		6	1.2%
USSAINA		1	0.2%
VICTORIA LEVI		8	1.5%
VICTORIA P		1	0.2%
YA GOMBO		8	1.5%
ZAINAB		6	1.2%
ZAINAB BALA		2	0.4%
ZAINAB DANLADI		1	0.2%
ZAINABU		1	0.2%

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.

members__2: Household Members:2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:2

Value	Label	Cases	Percentage
##N/A##		18	3.5%
ABBA		1	0.2%
ABBA MOHAMMED		9	1.7%
ABDULLAHI		9	1.7%
ABDULLAZIZ		7	1.3%
ABDULMUMINI		1	0.2%
ABDULRA'UF		1	0.2%
ABDULWAHAB IBRAHIM		1	0.2%
ABIDA		2	0.4%
ABISON		4	0.8%
ABOUL INUSA		1	0.2%
ABUBAKAR		5	1.0%
ABUBARKAR SANI		2	0.4%
ADAMA		8	1.5%

members 2: Household Members:2

Value	Label	Cases	Percentage
ADAMU		1	0.2%
ADAMU SAIDU		1	0.2%
AHL BALA MOHD		4	0.8%
AHMED		2	0.4%
AISAMI BUKAR		1	0.2%
AISHA		2	0.4%
AISHA ISA		9	1.7%
AISHA MOHAMMED		1	0.2%
AISHA MOHD		1	0.2%
AISHAT IBRAHIM		3	0.6%
ALI		4	0.8%
AMINA SULE		5	1.0%
ANDREW		6	1.2%
ANUPWA JOHN		1	0.2%
ASIYA AHMAD		1	0.2%
AUGUSTINE		1	0.2%
AUWAL M		11	2.1%
AUWALU		1	0.2%
BA'ANA KALAMZA		1	0.2%
BARKATU SULE		2	0.4%
BASHIR		6	1.2%
BASHIRU ADAMU		3	0.6%
BELLO AUWALU		1	0.2%
BELLO UMAR		1	0.2%
BINTA NYAJON		8	1.5%
COMFORT JAMES		4	0.8%
DANLITI		1	0.2%
DENIS		3	0.6%
EKABEN		2	0.4%
EMMA		1	0.2%
EMMANUEL KWATRI		5	1.0%
ENDASEH MIJINYAWA		1	0.2%
FADIMATU BASHIRU		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
FADIMATU MARKUS		2	0.4%
FAITH KABEKO		1	0.2%
FALMATA		1	0.2%
FARUK HASSAN		1	0.2%
FATSUMA		11	2.1%
FAVOUR		6	1.2%
FEAR GOD		3	0.6%
FYAFATIRIMAN		2	0.4%
GAMBO MUSTAPHA		6	1.2%
GARBA		1	0.2%
HABIBA MOH'D		6	1.2%
HABU		1	0.2%
HABU JINGI		4	0.8%
HAFSATU UMAR		8	1.5%
HAJ HALIMA SHAIBU		7	1.3%
HAJIYA MARYAM		1	0.2%
HAJJA AMINA		1	0.2%
HAMSAI IDI		1	0.2%
HASSAN		12	2.3%
HAUWA		1	0.2%
HAUWA SULEIMAN		2	0.4%
HAUWAU		1	0.2%
IBRAHIM		14	2.7%
IBRAHIM NASIRU		7	1.3%
ILIYA		6	1.2%
ILIYASU		2	0.4%
JAMILA		1	0.2%
JAMILA YAHUZA		4	0.8%
JANET CYPRIAN		1	0.2%
JOSHUA LUKA		7	1.3%
JUFURI		7	1.3%
KABIRU ALH USMAN		5	1.0%
KADIJA SURAJO		1	0.2%
KAMETH		4	0.8%
KAMILU		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
KASIMU		1	0.2%
KENEDY		4	0.8%
KURUTSI		1	0.2%
LADI TERI		6	1.2%
LITI		1	0.2%
LIVINUS SALIHU		1	0.2%
MAGAIH		5	1.0%
MAIRAMA BUBA		3	0.6%
MAIRO		4	0.8%
MAMMAN AHMADU		2	0.4%
MANDELA STEVEN		6	1.2%
MANU ZANGOMA		2	0.4%
MARIAM CHIROMA		3	0.6%
MARYAM		6	1.2%
MIRACLE		5	1.0%
MODU G		8	1.5%
MOH'D KABIR		2	0.4%
MOHAMMED		8	1.5%
MOHAMMED O M		3	0.6%
MOHAMMERD GARBA		1	0.2%
MOHD		1	0.2%
MOHD MANU		10	1.9%
MOHD TAKIYU		1	0.2%
MOHID ALI		2	0.4%
MONICA JUSTINE		6	1.2%
MUBARAK		1	0.2%
MURTALA UMAR		4	0.8%
MUSA		1	0.2%
MUSAB IDI		1	0.2%
MUSTAPHA BABANI		1	0.2%
NAFISA		4	0.8%
NALADO		1	0.2%
NAZEEM ABDULLAHI		1	0.2%
NDETIBA DANLADI		8	1.5%
NDONIMA		2	0.4%

members 2: Household Members:2

Value	Label	Cases	Percentage
NYIMBERI		1	0.2%
PAUL PETER		2	0.4%
PAUL YUNANA		4	0.8%
PEACE		1	0.2%
PIUS		1	0.2%
PRECIOUS LEVI		8	1.5%
RAKIYA AHMADU		2	0.4%
RAKIYA MOHD		1	0.2%
RAMATU		1	0.2%
RUBEN		6	1.2%
SADIQ		6	1.2%
SAFIYANU		1	0.2%
SALISU		2	0.4%
SALVATION PWASATO		1	0.2%
SAMUEL JOSEPH		1	0.2%
SANI MOH'D		1	0.2%
SULE		4	0.8%
SULEMAN IBRAHIM		1	0.2%
SUNDAY		8	1.5%
SUWEBA		1	0.2%
TANGSOM		5	1.0%
TASSALA		1	0.2%
TATULI P		1	0.2%
THUNAGYO NYAJON		1	0.2%
UMAR BALA		1	0.2%
UMAR HARUNA		2	0.4%
UMARU		5	1.0%
UMMA GARBA		1	0.2%
USMAN		1	0.2%
USMAN AHMED		2	0.4%
USMAN LAWAN		4	0.8%
WAJIM		1	0.2%
WALDA		8	1.5%
YA BAWA		8	1.5%
YIVALA ABOKI		1	0.2%

members__2: Household Members:2

Value	Label	Cases	Percentage
YUNUSA BALA		2	0.4%
ZAINAB		4	0.8%
ZAINABU MAMUDA		1	0.2%

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.

members__3: Household Members:3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:3

Value	Label	Cases	Percentage
##N/A##		24	4.6%
A'BIDA		1	0.2%
ABBA		4	0.8%
ABBA ABDULLAHI		1	0.2%
ABBA MOHD		4	0.8%
ABDULHAMID ALI		2	0.4%
ABDULLAHI		2	0.4%
ABDULQADIR MOH'D		6	1.2%
ABDULRAHAM		1	0.2%
ABDULRAHMA		1	0.2%
ABNER		1	0.2%
ABOULABSI DANLADI		1	0.2%
ABUBAKAR ZANGOMA		2	0.4%
ADAM		7	1.3%
ADAMU		2	0.4%
ADAMU AHMADU		2	0.4%
AHMADU IDI		1	0.2%
AISHA		4	0.8%
AISHA AHMED		2	0.4%
AISHA BUBA		3	0.6%
AISHA GARBA		1	0.2%
AISHA HASSAN		1	0.2%
AISHA SURAJO		1	0.2%
AISHATU IBRAHIM		1	0.2%
ALH BADOWA BABANI		1	0.2%
ALHAJI KELUYE		8	1.5%

members__3: Household Members:3

Value	Label	Cases	Percentage
ALI		1	0.2%
ALI SHEHU		1	0.2%
ALIYU MOH'D		1	0.2%
ALTINE		1	0.2%
ANNAH JAMES		4	0.8%
ASHIRU		4	0.8%
AUWALU		1	0.2%
BABANGIDA		1	0.2%
BADURRASHEE MOHD		1	0.2%
BAMANGA JINGI		4	0.8%
BARNABAS		6	1.2%
BITRUS JUSTINE		6	1.2%
BLESSING NYAJON		1	0.2%
CHIMPION PWASATO		1	0.2%
CONIEKL Y		1	0.2%
DANLADI		1	0.2%
DAUDA		1	0.2%
DOGARA		6	1.2%
EDIBORE		2	0.4%
EDITH		4	0.8%
ELAM TERI		6	1.2%
FADIMATU UMAR		8	1.5%
FALIMAT IBRAHIM		3	0.6%
FANNA GAMBO		6	1.2%
FATI B		8	1.5%
FATI MUSTAPHA		6	1.2%
FATIMA		2	0.4%
FATIMA IBRAHIM		1	0.2%
FAYIZA NYAJON		8	1.5%
GARLEYA		1	0.2%
GODWIN		1	0.2%
HABIBA		1	0.2%
HABIBA IDI		1	0.2%
HABIBU		3	0.6%
HADIZA HARUNA		2	0.4%
HAFSAT		2	0.4%

members__3: Household Members:3

Value	Label	Cases	Percentage
HAJIA BINTU		9	1.7%
HAJJA BAKAR		1	0.2%
HALIMA		1	0.2%
HALIMA LAWAN		4	0.8%
HAMSATU		8	1.5%
HAMZA		1	0.2%
HANATU MARKUS		2	0.4%
HAUWA		6	1.2%
HAUWA MANU		10	1.9%
HAUWAWU		2	0.4%
HELEN		1	0.2%
HOLY		1	0.2%
HUSSAINA		8	1.5%
HUSSAINI		2	0.4%
IBRAHIM		3	0.6%
IBRAHIM CHIROMA		3	0.6%
IBRAHIM M		11	2.1%
IBRAHIM SAIDU		1	0.2%
IBRAHIM UMAR		4	0.8%
IDRIS		2	0.4%
ILIYASU		1	0.2%
JAAFARU SHAIBU		7	1.3%
JACOB KWATRI		5	1.0%
JACOB LUKA		7	1.3%
JIBANIA		5	1.0%
JOSTINA		3	0.6%
KABIRU		1	0.2%
KABIRU BASHIRU		1	0.2%
KADIJA		12	2.3%
KAMO		4	0.8%
KHADIIJA ISA		9	1.7%
KPENCHAF MIJINYAWA		1	0.2%
LEDEMSE SALIHU		1	0.2%
LIBERTY STEVEN		6	1.2%
LUCKY		5	1.0%
LUCKY JOHN		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
MADU AHMADU		2	0.4%
MAGRET		1	0.2%
MAICHEL		7	1.3%
MAIKUDI M		4	0.8%
MAIMUNA		2	0.4%
MAIRAMA		6	1.2%
MARIA CYPRIAN		1	0.2%
MARYAM		16	3.1%
MELODY JOSEPH		1	0.2%
MOHAMMED		8	1.5%
MOLE		4	0.8%
MUSA ALH USMAN		5	1.0%
MUSA NASIRU		7	1.3%
MUSA UMAR		1	0.2%
MUSBATTU INUSA		1	0.2%
MUSTAPHA AHMAD		1	0.2%
NAJA'ATU ABDULLAHI		1	0.2%
NASIRU SULEIMAN		2	0.4%
NAZIRI		1	0.2%
NAZIYA BALA		2	0.4%
NDAYE YUNANA		4	0.8%
NGYANGWA		2	0.4%
NONO		1	0.2%
PAUL LEVI		8	1.5%
PEACE P		1	0.2%
RABI ADAMU		7	1.3%
RACHAEL PETER		2	0.4%
RAHINA MOHAMMED		1	0.2%
RIMAMSANAT/		3	0.6%
RUKAYATU		1	0.2%
SADIQ ADAMU		3	0.6%
SAKINA MOHD		1	0.2%
SALAMATU		1	0.2%
SALISU GARBA		1	0.2%
SAMUEL		2	0.4%

members__3: Household Members:3

Value	Label	Cases	Percentage
SEWENJIJA		2	0.4%
SHAIBU		1	0.2%
SHEBORAH		1	0.2%
SHONKA		1	0.2%
SHUAIBU		1	0.2%
SULE		1	0.2%
SUMAIYA		1	0.2%
SUNUSI AUWALU		1	0.2%
TASIU		4	0.8%
TENSABA		5	1.0%
THAMA		8	1.5%
THATIUS		6	1.2%
UMAMATU UMARU		1	0.2%
UMURILA		2	0.4%
WUYERIGA ABOKI		1	0.2%
YA FALTA M		3	0.6%
YAHAYA		1	0.2%
YUSUF		3	0.6%
YUSUF SULE		5	1.0%
ZAINAB		11	2.1%
ZENO DANLADI		8	1.5%
ZUBAINA		2	0.4%
ZUWEBA		1	0.2%

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.

members__4: Household Members:4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:4

Value	Label	Cases	Percentage
##N/A##		45	8.6%
ABBA		3	0.6%
ABDULRAHAN IBRAHIM		1	0.2%
ABEL		3	0.6%
ABUBAKAR		1	0.2%
ABUBAKAR MOH'D		6	1.2%
ABUBAKAR SULEIMAN		2	0.4%
ADAMU BASHIRU		1	0.2%
ADAMU IDI		1	0.2%
ADOWA		2	0.4%

members_4: Household Members:4

Value	Label	Cases	Percentage
AFODIYA		1	0.2%
AGNES		8	1.5%
AHMADU BUBA		3	0.6%
AHMADU ENGINEER		1	0.2%
AHMED		1	0.2%
AISHA		10	1.9%
AISHATU		3	0.6%
AISHATU MANU		10	1.9%
ALH MOBU.B		8	1.5%
ALI HARUNA		2	0.4%
ALI SAIDU		1	0.2%
ALICE NYAJON		1	0.2%
ALTINE		1	0.2%
AMAHIL		7	1.3%
AMINA		4	0.8%
ANGELINA LUKA		7	1.3%
ANTI TASALLA		4	0.8%
ASMAU		1	0.2%
AWALU		7	1.3%
AYIMI		8	1.5%
BALA		6	1.2%
BALA ZANGOMA		2	0.4%
BALKISU		8	1.5%
BARA KAWU		8	1.5%
BARAKA BABANI		1	0.2%
BELLO ADAMU		3	0.6%
BUBA DILLI		2	0.4%
BUHARI		1	0.2%
CHAMO		1	0.2%
CHARITY		2	0.4%
DAVID TERI		6	1.2%
EKILIMA		1	0.2%
EMONO		2	0.4%
ESREN MIJINYAWA		1	0.2%
FAIZA IBRAHIM		3	0.6%
FATIMA		9	1.7%
FATIMA AMADU		6	1.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
FATIMA ISA		9	1.7%
FATIMA ZARA D.		1	0.2%
GAMBO		2	0.4%
HABIBA UMAR		4	0.8%
HABUBAKAR ALH USMAN		5	1.0%
HADIZA		1	0.2%
HAGGAI		1	0.2%
HAJJA INNA		1	0.2%
HALIMA		11	2.1%
HALIMA AHMAD		1	0.2%
HALIMA MAMUDA		1	0.2%
HAMIDU CHIROMA		3	0.6%
HANNATU JOSEPH		1	0.2%
HARUNA AHMADU		2	0.4%
HASHIMU		1	0.2%
HAUWA AHMADU		2	0.4%
HAUWA MOHD		1	0.2%
HAUWAU		1	0.2%
IBRAHIM GARBA		1	0.2%
INUWA ABDULLAHI		1	0.2%
IRANUKWE DANLADI		8	1.5%
ISA SULE		5	1.0%
ISIAKA		4	0.8%
ISIYA MOHD		1	0.2%
IYA MOHD		4	0.8%
JAFAR		2	0.4%
JAMILA		3	0.6%
JONAH JAMES		4	0.8%
KADIJA		1	0.2%
KAIDE		4	0.8%
KHADIJA GARBA		1	0.2%
KONG		4	0.8%
KUCHALI		6	1.2%
KWABAI P		1	0.2%
LADI JOHN		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
LAUKATU INUSA		1	0.2%
LUCY		2	0.4%
MAGDALINE		5	1.0%
MAIMUNA		10	1.9%
MALAMO		4	0.8%
MAMUDA A		4	0.8%
MANSUR		1	0.2%
MARIAM		1	0.2%
MARIYAM		1	0.2%
MARTHA YUNANA		4	0.8%
MBASIRE		7	1.3%
MOHAMMED AHMED		5	1.0%
MOHAMMED RABIU		1	0.2%
MUDDAFA		1	0.2%
MUSA		8	1.5%
MUSA BAKAR		1	0.2%
NABYERI ABOKI		1	0.2%
NAIMA SURAJO		1	0.2%
NANA UMAR		8	1.5%
NAOMI		6	1.2%
NASIRU SHAIBU		7	1.3%
NATHAN STEVEN		6	1.2%
OMEGAH LEVI		8	1.5%
PEACE		1	0.2%
PETER		1	0.2%
PROSPER		1	0.2%
RABI		6	1.2%
RABIU MOH'D		1	0.2%
RAHAB JUSTINE		6	1.2%
RAHAB MARKUS		2	0.4%
RAHANATU		1	0.2%
RAKIYA SHEHU		1	0.2%
REMEMBER Y		1	0.2%
RIMAMJOMTE		5	1.0%
RUKAYA		2	0.4%
RUTH KWATRI		5	1.0%

# members__4: Household Members:4			
Value	Label	Cases	Percentage
SABASTINE PETER		2	0.4%
SADIQA		1	0.2%
SALAMATU		1	0.2%
SALISU		1	0.2%
SAMAILA		1	0.2%
SANA		1	0.2%
SERAH		1	0.2%
SHAIBU		1	0.2%
SHUAIBU AUWALU		1	0.2%
SIMON CYPRIAN		1	0.2%
SONG PWASATO		1	0.2%
STANLEY SALIHU		1	0.2%
SULEIMAN M		11	2.1%
SULEMAN BALA		2	0.4%
UMAR IBRAHIM		1	0.2%
UMARU AHMADU		1	0.2%
UMARU NASIRU		7	1.3%
UNEIZA		1	0.2%
USMAN LAWAN		4	0.8%
USMAN SULE		2	0.4%
WAZIRI		6	1.2%
WUDINI JINGI		4	0.8%
YA KURA M		3	0.6%
YADURTY		9	1.7%
YAHAYA		2	0.4%
YAHUZA		3	0.6%
YAMUNA		1	0.2%
YUSUF		1	0.2%
YUSUF IDI		1	0.2%
ZAHRA		4	0.8%
ZAINAB		4	0.8%
ZALPHA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__5: Household Members:5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:5		

members_5: Household Members:5

Value	Label	Cases	Percentage
##N/A##		62	11.9%
ABDULJLEED		1	0.2%
ABDULKARIM		1	0.2%
ABIGEL		4	0.8%
ABUBAKAR		3	0.6%
ABUBAKAR BASHIRU		1	0.2%
ADAMA MANU		10	1.9%
ADAMA MIJINYAWA		1	0.2%
ADAMU GARBA		1	0.2%
ADAMU MAMUDA		1	0.2%
AISHA		8	1.5%
AKENE		5	1.0%
ALH BUKAR		8	1.5%
ALI SULE		2	0.4%
ALIYU		6	1.2%
ALTINE		2	0.4%
AMINA		1	0.2%
AMINU IDI		1	0.2%
APPOLOS		1	0.2%
ASMAU		1	0.2%
AUGUSTINA		1	0.2%
AUWALU		1	0.2%
AYISHA BALA		2	0.4%
AYUBA		5	1.0%
BA BABAGANA		4	0.8%
BABAGONI M		8	1.5%
BABAYO ZANGOMA		2	0.4%
BALA'ATU		2	0.4%
BAMAYI A		4	0.8%
BARANA		4	0.8%
BIGMAN SALIHU		1	0.2%
BINTU		9	1.7%
BITRUS JOSEPH		1	0.2%
COMFORT		6	1.2%
FAHAD		8	1.5%
FANNA		1	0.2%
FANTAMI		6	1.2%
FARIDA IBRAHIM		3	0.6%

members__5: Household Members:5

Value	Label	Cases	Percentage
FARNSIKA		7	1.3%
FATIMA		1	0.2%
FATSUMA MOH'D		1	0.2%
FRIDAY JOHN		1	0.2%
GARBA		1	0.2%
GODWIN		8	1.5%
Grace		6	1.2%
HABIBU		1	0.2%
HABILA		1	0.2%
HABUBAKAR IBRAHIM		1	0.2%
HADIZA		2	0.4%
HAJJA HALLIMA		1	0.2%
HALIMA		3	0.6%
HALIMA IDI		1	0.2%
HAMSATU		3	0.6%
HAMSATU.B		8	1.5%
HAPPY		2	0.4%
HAPSATU		2	0.4%
HARUNA AUWALU		1	0.2%
HASAN		1	0.2%
HASSAN MOHD		1	0.2%
HAUWA BABANI		1	0.2%
HAUWA SAIDU		1	0.2%
HELEN PETER		2	0.4%
HUSSAINI		4	0.8%
IBRAHIM		4	0.8%
IBRAHIM INUSA		1	0.2%
IBRAHIM SHEHU		1	0.2%
IDRIS AHMED		5	1.0%
ILIYA LUKA		7	1.3%
ILIASU		1	0.2%
IRANYAM DANLADI		8	1.5%
JAFARU MOH'D		6	1.2%
JANET JAMES		4	0.8%
JOY JESSICA		2	0.4%
JUNIOR		2	0.4%
KADIRI		1	0.2%
KALTIME		7	1.3%

members_5: Household Members:5

Value	Label	Cases	Percentage
KALTUMAI		1	0.2%
KARIMA		3	0.6%
KURUTSI DANJUMA		5	1.0%
LOUIS STEVEN		6	1.2%
LYDIA		6	1.2%
MAGDALINE MARKUS		2	0.4%
MAIRAMU BUBA		2	0.4%
MARY BITRUS		8	1.5%
MARYAM ABDULLAHI		1	0.2%
MARYAM UMAR		8	1.5%
MBWIDIFFU		2	0.4%
MOH'D SABIR		1	0.2%
MOHAMMED LAWAN		8	1.5%
MOHAMMED MUSTAPHA		6	1.2%
MUBARAK AHMAD		1	0.2%
MUSA		4	0.8%
MUSA HARUNA		2	0.4%
MUSBA'U		1	0.2%
Mohammed NASIRU		7	1.3%
NA'OMI KWATRI		5	1.0%
NGAI		4	0.8%
NNALIBA ABOKI		1	0.2%
NOMAN		1	0.2%
NUEDWESEH		2	0.4%
PEACE TERI		6	1.2%
PERCY P		1	0.2%
PETER		4	0.8%
PHILIP		6	1.2%
PRAPHIER Y		1	0.2%
PROGRACE PWASATO		1	0.2%
RABI		1	0.2%
RAMATU		1	0.2%
REJOICE NYAJON		1	0.2%
RILWANU SHAIBU		7	1.3%

members_5: Household Members:5

Value	Label	Cases	Percentage
RUBECCA BITRUS		6	1.2%
RUKAIYA		1	0.2%
RUKAIYA D.		1	0.2%
SA'ADATU MOHD		4	0.8%
SAIDU CHIROMA		3	0.6%
SALLAMATU		1	0.2%
SAMINU		1	0.2%
SANI		1	0.2%
SHARIAFA		1	0.2%
SOLOMON		3	0.6%
SULE AHMADU		2	0.4%
SULEH UMAR		1	0.2%
TAJUDEEN		2	0.4%
UMAINA		3	0.6%
UMAR M		11	2.1%
UMARU		2	0.4%
UMARU AHMADU		2	0.4%
UMARU ALH USMAN		5	1.0%
UMARU BUBA		3	0.6%
UMMA GARBA		1	0.2%
USAINI		3	0.6%
USMAN		1	0.2%
USMAN ADAMU		3	0.6%
USSAINI		1	0.2%
UWANI UMAR		4	0.8%
WISDOM		1	0.2%
YAHAYA ISA		9	1.7%
YAKUBU JINGI		4	0.8%
YAKURA		1	0.2%
YAU MOHD		1	0.2%
YAU SULE		5	1.0%
YEBA		1	0.2%
YUSUF YUNANA		4	0.8%
ZAINAB		6	1.2%
ZAINAB IBRAHIM		1	0.2%
ZARA LAWAN		4	0.8%
ZARAU		1	0.2%
ZUBAIRU S		2	0.4%

members__5: Household Members:5

Value	Label	Cases	Percentage
ZUWAIRA		1	0.2%

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.

members__6: Household Members:6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:6

Value	Label	Cases	Percentage
##N/A##		121	23.2%
ABBAKAR		6	1.2%
ABDULHMID M		11	2.1%
ABDULLAHI		1	0.2%
ABRAHAM MARKUS		2	0.4%
ABSOLON		4	0.8%
ADALINE		1	0.2%
ADAMA		2	0.4%
ADAMU		4	0.8%
ADO		1	0.2%
AHMADU		1	0.2%
AISHA		4	0.8%
AISHA HARUNA		2	0.4%
AISHA SULE		5	1.0%
AISHA UMAR		1	0.2%
ALI		1	0.2%
ALLAHVIA		1	0.2%
AMINA		1	0.2%
AMINA BUBA		3	0.6%
AMINA NASIRU		7	1.3%
ANAFIYA S		2	0.4%
ANTY		3	0.6%
ATIKA D.		1	0.2%
AUWAL MOH'D		1	0.2%
BA KAKA		9	1.7%
BABY TARHYE		6	1.2%
BAKURA		8	1.5%
BASHIR		4	0.8%
BINTA		2	0.4%
BINTA MOHD		4	0.8%
DAKAM PWASATO		1	0.2%
DAN SABBI		1	0.2%

members__6: Household Members:6

Value	Label	Cases	Percentage
DANJUMA		2	0.4%
ELIZABETH		4	0.8%
EMMANUEL LEVI		8	1.5%
EMOSE NYAJON		1	0.2%
ESTHER ABOKI		1	0.2%
ESTSUANO		2	0.4%
FAIZU IBRAHIM		3	0.6%
FALIHA		1	0.2%
FALMATA MUSTAPHA		6	1.2%
FARIDA IBRAHIM		1	0.2%
FATIMA		1	0.2%
FATIMA MOHD MAIDO		4	0.8%
FATSUMA		1	0.2%
FATSUMA GARBA		1	0.2%
FELICIA P		1	0.2%
FILO JOHN		1	0.2%
FILO STEVEN		6	1.2%
GADAFI CHIROMA		3	0.6%
GAMBO		3	0.6%
GLORY		2	0.4%
HABIBU		1	0.2%
HADIZA		2	0.4%
HAFISAT IDI		1	0.2%
HAJJA AMINA		1	0.2%
HALIMA BASHIRU		1	0.2%
HAMSATU ALI		2	0.4%
HARUNA		1	0.2%
HARUNA AHMADU		2	0.4%
HASSAN		8	1.5%
HASSANA		1	0.2%
HUSSAINI MOHD		1	0.2%
HUZAIFA		2	0.4%
Hauwau		1	0.2%
IBRAHIM		13	2.5%
IBRAHIM M		4	0.8%
IBRAHIM YUNANA		4	0.8%

members__6: Household Members:6

Value	Label	Cases	Percentage
INUSA		2	0.4%
ISA AHMED		5	1.0%
ISAH		1	0.2%
ISAH MOH'D		6	1.2%
ISHAKU KWATRI		5	1.0%
JAMES PETER		2	0.4%
KABITU JINGI		4	0.8%
KALTIME		2	0.4%
KALTUMAI		1	0.2%
KANI		1	0.2%
KHALIFAT		2	0.4%
LADI		1	0.2%
LAMAH		1	0.2%
LAMI		6	1.2%
LARABA		1	0.2%
MALAKU		3	0.6%
MAMMAN		1	0.2%
MANSIRU		4	0.8%
MARTHA LUKA		7	1.3%
MOH'D BELLO		2	0.4%
MOHAMMADU SAIDU		1	0.2%
MOHAMMED		1	0.2%
MOHAMMED BUHARI		1	0.2%
MOHD ABDULLAHI		1	0.2%
MUSA		7	1.3%
MUSEH MIJINYAWA		1	0.2%
MUSTAPHA		1	0.2%
MUTTARI		3	0.6%
NAFISA		1	0.2%
NAFIU		1	0.2%
NOAME		7	1.3%
PASUMA ZANGOMA		2	0.4%
PATIENCE TERI		6	1.2%
PHILEMON BITRUS		6	1.2%
PHILIMOPN		2	0.4%
RIMOE DANLADI		8	1.5%
RUKAIYA ADAMU		3	0.6%

# members__6: Household Members:6			
Value	Label	Cases	Percentage
SADDAM INUSA		1	0.2%
SADIK HABAKAR		1	0.2%
SADIQ ISA		9	1.7%
SAFIYA BALA		2	0.4%
SALMA MANU		10	1.9%
SANKABE		2	0.4%
SARATU		8	1.5%
SAUDE UMAR		4	0.8%
SHAMSIYA		4	0.8%
SONIYA		1	0.2%
STELLA JAMES		4	0.8%
TALATU		2	0.4%
TINYANG		5	1.0%
UMAR SHAIBU		7	1.3%
UMARU		1	0.2%
UMMA		1	0.2%
UMMI		2	0.4%
WAINDO		5	1.0%
WUNAMA C		1	0.2%
YA FALMATA		1	0.2%
YAFATI GANA		8	1.5%
YUSUF MAMUDA		1	0.2%
ZAINAB ALH USMAN		5	1.0%
ZULAI UMAR		8	1.5%
ZUWARA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__7: Household Members:7			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:7		
Value	Label	Cases	Percentage
##N/A##		149	28.6%
ABDULLAHI		4	0.8%
ABLAH		1	0.2%
ABUBAKAR		3	0.6%
ABUBAKAR M MANU		10	1.9%
ABUBAKAR UMAR		8	1.5%
ABUBAKR SHAIBU		7	1.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
ADAMU		2	0.4%
ADAUWA		1	0.2%
AHMAD SULE		5	1.0%
AHMADU		1	0.2%
AISHA		9	1.7%
AISHATU DAN SABBI		1	0.2%
AMINA		2	0.4%
AMINU		2	0.4%
ANAS		1	0.2%
ANTY HAUWA S		2	0.4%
ATUSHA		2	0.4%
AUWALU		1	0.2%
AUWALU CHIROMA		3	0.6%
AYYANATU INUSA		1	0.2%
BENJAMIN MARKUS		2	0.4%
BIBA		1	0.2%
BODEJO UMAR		4	0.8%
BOIIDIFU		6	1.2%
BOY		2	0.4%
DIJE		1	0.2%
DIYANA		3	0.6%
EBWAFINECH		2	0.4%
ELIZABETH JOHN		1	0.2%
ENCHA'AF MIJINYAWA		1	0.2%
EVELYN		2	0.4%
EZEKIEL BITRUS		6	1.2%
FATSUMA		2	0.4%
FATSUMA D BALA		1	0.2%
FRANCIS		6	1.2%
FRIDAY		2	0.4%
GAMBO BUBA		3	0.6%
GAMBO MUSTAPHA JR		6	1.2%
GARBA BILE		2	0.4%
GULDIS		8	1.5%
HABIBA		3	0.6%
HABIBA I		4	0.8%
HADIJA ADAMU		3	0.6%

members__7: Household Members:7

Value	Label	Cases	Percentage
HAJARA		12	2.3%
HAJJA FATI		8	1.5%
HALIMA		2	0.4%
HAUWA		8	1.5%
HAUWAU		3	0.6%
HURAIRATU MAMUDA		1	0.2%
HUSSAINA		1	0.2%
IBRAHIM BUKAR		1	0.2%
ILIYA		3	0.6%
ISA ALI		2	0.4%
ISKINBA		5	1.0%
JAFAR		1	0.2%
JERRY		5	1.0%
JOSEPH DANBIRNI		4	0.8%
KARIMA		4	0.8%
KHADIIJA .D.		1	0.2%
KHADISA		8	1.5%
MACHUN		1	0.2%
MAIJIDDA		1	0.2%
MAIMUNA		4	0.8%
MALAMO		1	0.2%
MARIYA		1	0.2%
MARK		4	0.8%
MARY YOHANA		7	1.3%
MARYAM		1	0.2%
MARYAM HARUNA		2	0.4%
MARYAM MOH'D		6	1.2%
MOHAMMED ABUBAKAR		1	0.2%
MUAZU		1	0.2%
MUJAHID		4	0.8%
MUJITAFI ISA		9	1.7%
MUSA		1	0.2%
NURA ALH USMAN		5	1.0%
PANIWGA		1	0.2%
PARIJA		2	0.4%
Precious Teri		6	1.2%
RABI		9	1.7%
RABIU NASIRU		7	1.3%
RABIYA		4	0.8%

members__7: Household Members:7

Value	Label	Cases	Percentage
RANSON STEVEN		6	1.2%
RITA JAMES		4	0.8%
RUKAIYA		2	0.4%
SAADATU IBRAHIM		3	0.6%
SAADE MOHD		1	0.2%
SADIQ IBRAHIM		1	0.2%
SAFIYA		7	1.3%
SALISU MOH'D		1	0.2%
SAMAILA YUNANA		4	0.8%
SHAHIDA		2	0.4%
SHAHIDU		2	0.4%
SHAPSUWA		1	0.2%
SULEMAN		1	0.2%
SUNDAY KWATRI		5	1.0%
UKINESIBA DANLADI		8	1.5%
UMAR AHMED		5	1.0%
UMARU		2	0.4%
USENI C		1	0.2%
USMAN BASHIRU		1	0.2%
USMAN M		11	2.1%
USMAN SAIDU		1	0.2%
UWANI JINGI		4	0.8%
UWANI ZANGOMA		2	0.4%
Umaru		2	0.4%
VABRIGA ABOKI		1	0.2%
YUSUBU MOHD		4	0.8%
YUSUF GARBA		1	0.2%
YUSUF YAKUBU		1	0.2%
ZAINAB		1	0.2%
ZAINABU		1	0.2%
ZUBAIRU		2	0.4%

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.

members__8: Household Members:8

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:8

members__8: Household Members:8

Value	Label	Cases	Percentage
##N/A##		207	39.7%
ABDULAMAJID		1	0.2%
ABDULAZIZ M		11	2.1%
ABDULMUTALI		1	0.2%
ABDULRAHMA		3	0.6%
ABEL		2	0.4%
ABUBAKAR		1	0.2%
ABUBAKAR IDI		1	0.2%
ABUBAKAR MUSTAPHA		6	1.2%
ABUBAKAR ZANGOMA		2	0.4%
ADAMU		1	0.2%
ADAMU UMARU		1	0.2%
AISHA		15	2.9%
AISHA BUBA		3	0.6%
AISHATU UMAR		4	0.8%
ALIYU		2	0.4%
AUWALU		1	0.2%
Asmau		1	0.2%
BADIYA BALA		2	0.4%
BALKI ALH		1	0.2%
BARISTAP		8	1.5%
Christiana Markus		6	1.2%
DALHATU UMAR		8	1.5%
DAMARIS		3	0.6%
ESTHER		4	0.8%
ETANIMUJE MIJINYAWA		1	0.2%
FARIDA		1	0.2%
FATIHU HARUNA		2	0.4%
FATIMA		4	0.8%
FATIMA ISA		9	1.7%
FATSUMA		1	0.2%
FATSUMA S		2	0.4%
FATUMA		1	0.2%
FAYINMA		2	0.4%
Fatima		2	0.4%
GALI ISHIAKU		4	0.8%
GODIYA YUNANA		4	0.8%
HADIZA		2	0.4%

members__8: Household Members:8

Value	Label	Cases	Percentage
HADIZA MANU		10	1.9%
HAFSATU		4	0.8%
HAJA YEJA		3	0.6%
HANSATU		1	0.2%
HARIRA		1	0.2%
HARIRA D BALA		1	0.2%
HASARATU MAMUDA		1	0.2%
HASSAN		6	1.2%
HASSANA CHIROMA		3	0.6%
HAUWAU		3	0.6%
HAZIMA ADAMU		4	0.8%
IBRAHIM		2	0.4%
IBRAHIM AUWALU		1	0.2%
ISA NASIRU		7	1.3%
JAMILA ADAMU		3	0.6%
JANENT KWATRI		5	1.0%
JOSIAH MARKUS		2	0.4%
KABIRU		1	0.2%
KADIJA		2	0.4%
KADIJA GARBA		1	0.2%
KAPTERIMAM		2	0.4%
KHADIJA		1	0.2%
KHMAD D.		1	0.2%
KUCHELLI		7	1.3%
KURE JOHN		1	0.2%
LARABA C		1	0.2%
MAIRAMA JINGI		4	0.8%
MALLAM IBRAHIM		8	1.5%
MALLAMA		3	0.6%
MARYAM		1	0.2%
MARYAM USMAN		5	1.0%
MASURA INUSA		1	0.2%
MIRACLE		5	1.0%
MOHAMMED		1	0.2%
MOHAMMED AUWAL		1	0.2%

# members__8: Household Members:8			
Value	Label	Cases	Percentage
MOHAMMED BASHIRU		1	0.2%
MUSTAFA		9	1.7%
MUSTAPHA BUKAR		1	0.2%
NAFISATU		2	0.4%
NASIR		4	0.8%
NASIRU		1	0.2%
NYANDA DANLADI		8	1.5%
PRECIOUS STEVEN		6	1.2%
RAKIYA I		4	0.8%
RIFKATU BITRUS		6	1.2%
RUKAYA		2	0.4%
SADIQ		9	1.7%
SAFIYA SHAIBU		7	1.3%
SALAMATU		2	0.4%
SANI		4	0.8%
SULEIMAN IBRAHIM		3	0.6%
UMAR ALI		2	0.4%
UMAR MOHD		1	0.2%
USMAN		3	0.6%
USMAN MOH'D		1	0.2%
VALISHI		1	0.2%
WAKIL		6	1.2%
WASILA		1	0.2%
YAKUBU		1	0.2%
YELWAJI		1	0.2%
YETOB		1	0.2%
ZAKIYAM IBRAHIM		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__9: Household Members:9			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:9		
Value	Label	Cases	Percentage
##N/A##		253	48.6%
ABDULAZEEZ		1	0.2%
ABDULRAHAM		6	1.2%
ABRAHAM		8	1.5%
ABUBAKAR		4	0.8%

members_9: Household Members:9

Value	Label	Cases	Percentage
ADAMU		1	0.2%
ADAMU GARBA		2	0.4%
ADAMU MOHD		1	0.2%
AISHA		4	0.8%
AISHAT		4	0.8%
AISHATU		1	0.2%
AISHATU MAMUDA		1	0.2%
ALH ZAKARI		1	0.2%
ALI ALH USMAN		5	1.0%
ALI D BALA		1	0.2%
ASMA'U KWATRI		5	1.0%
AUWALU		3	0.6%
AYUBA M YAWUBA		2	0.4%
BABY(ZAINABU		1	0.2%
BABYLAST STEVEN		6	1.2%
BARAKA NASIRU		7	1.3%
CHAITEN MIJINYAWA		1	0.2%
Dogora Markus		6	1.2%
ELIZABETH MARKUS		2	0.4%
FARSIA		1	0.2%
FATIMA AMODU		3	0.6%
FATSUMA		5	1.0%
FOSSEH		1	0.2%
GAMBO ISHIAKU		4	0.8%
HABU ADAMU		1	0.2%
HADIZA		1	0.2%
HAFISAT		1	0.2%
HAJ HALIMA SHAIBU		7	1.3%
HALIRU		2	0.4%
HANATU		1	0.2%
HAPSA		1	0.2%
HAPSAT ADAMU		3	0.6%
HASSAN		5	1.0%
HAUWA IBRAHIM		4	0.8%
HAUWA KULU		1	0.2%

members_9: Household Members:9

Value	Label	Cases	Percentage
HEI CHIROMA		3	0.6%
Hassan		2	0.4%
IDRIS		2	0.4%
JAAFAR IBRAHIM		3	0.6%
JAMILA		5	1.0%
KABIRU		4	0.8%
KASIMU		1	0.2%
KAWULE		1	0.2%
LADI		1	0.2%
LAILATU MANU		2	0.4%
LUKA YUNANA		4	0.8%
MA'AKU		2	0.4%
MAIMUNA UMAR		4	0.8%
MANU		2	0.4%
MARY		2	0.4%
MARYAM		1	0.2%
MARYAM AUWALU		1	0.2%
MARYAM MOH'D		1	0.2%
MARYAMU UMAR		8	1.5%
MBASIYAMBA		1	0.2%
MOH'D IBRAHIM		1	0.2%
MOHAMMAD ABBATI		8	1.5%
MOHAMMED ABDULLAHI		5	1.0%
MOHAMMED S		2	0.4%
MOSES JUSTINE		6	1.2%
MUSA		1	0.2%
Maureen Usman		4	0.8%
NAFIU		1	0.2%
PRECIOUS SALIHU		1	0.2%
RABI		2	0.4%
RAKIBA M		11	2.1%
ROVIS JOHN		1	0.2%
RUBDRIMAM		8	1.5%
SADIYA		2	0.4%
SAFIYA .D.		1	0.2%
SALE		1	0.2%

members__9: Household Members:9

Value	Label	Cases	Percentage
SHAFAA TU JINGI		4	0.8%
SULIAMAN INUSA		1	0.2%
UMAR ISA		9	1.7%
USMAILA		1	0.2%
USMAN HARUNA		2	0.4%
YAGANA		8	1.5%
YAHAYA		10	1.9%
YETHA MUSTAPHA		6	1.2%
YUSUF		1	0.2%
ZACHARIA DAUDA		2	0.4%
ZARA		5	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.

members__10: Household Members:10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:10

Value	Label	Cases	Percentage
##N/A##		306	58.7%
ABDUL JABAR D		1	0.2%
ABDULHARIQ		5	1.0%
ABDULLAHI		2	0.4%
ABDULLATEEF		1	0.2%
ABUBAKAR		3	0.6%
ABUBAKAR CHIROMA		3	0.6%
AISHA		1	0.2%
ALI		1	0.2%
ASAMAU		2	0.4%
ASMAU		4	0.8%
BABY SAIDU		1	0.2%
BWASEH MIJINYAWA		1	0.2%
DAIYABU BABAJI		1	0.2%
ELIZABETH		8	1.5%
FATIMA		5	1.0%
FATSUMA MOHD		1	0.2%
FIRDAUSI		4	0.8%
FRANCIS BENSON		6	1.2%

members_10: Household Members:10

Value	Label	Cases	Percentage
HABIBA GARBA		2	0.4%
HADIZA M		11	2.1%
HAJARA		1	0.2%
HAJJA		8	1.5%
HALADU		1	0.2%
HAMMAMATU		2	0.4%
HARUNA S		2	0.4%
HASSANA GARBA		1	0.2%
HAUWA ADAMU		3	0.6%
HAUWA JINGI		4	0.8%
HAUWA'U MANU		2	0.4%
HAUWAU		1	0.2%
HAUWAWU		2	0.4%
HUSAINA		2	0.4%
HYELLZIRA		7	1.3%
IBRAHIM		2	0.4%
ISA ALH USMAN		5	1.0%
JABIRU IBRAHIM		3	0.6%
JAFAR IBRAHIM		1	0.2%
JAMILA UMAR		8	1.5%
JAMILU		1	0.2%
KALTUL		6	1.2%
KATHRINE JOHN		1	0.2%
KHADIJA		1	0.2%
KHADIJA INUSA		1	0.2%
KHAFILA		1	0.2%
MADA ISHIAKU		4	0.8%
MAIMUNA		1	0.2%
MALAM MASA KWORI		3	0.6%
MANSUR SHAIBU		7	1.3%
MARYAM		1	0.2%
MOH'D		1	0.2%
MOHAMMADU AMINU		1	0.2%
MULUDI		4	0.8%
MURNA MARKUS		2	0.4%

# members__10: Household Members:10			
Value	Label	Cases	Percentage
MUSA		1	0.2%
RABI DANLADI		8	1.5%
RILWANU		1	0.2%
SAHURA		4	0.8%
SAIYADA HARUNA		2	0.4%
SALAMATU NASIRU		7	1.3%
SALE		1	0.2%
SERA YUNANA		4	0.8%
SHAIBU		1	0.2%
SUHAIRU		2	0.4%
SULEIMAN		3	0.6%
UMMI UMAR		4	0.8%
Usman Tilaus		4	0.8%
VICTOR MOSES		5	1.0%
WANDERIMAM		1	0.2%
WASILA		1	0.2%
YAHAYA		2	0.4%
YAWUBA HAMMAN		2	0.4%
ZAINAB MOH'D		1	0.2%
ZARA		8	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__11: Household Members:11			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:11		
Value	Label	Cases	Percentage
##N/A##		347	66.6%
ABBAS UMAR		1	0.2%
ABDULKADIR		1	0.2%
ADAMA		1	0.2%
ADAMU CHIROMA		3	0.6%
AGATHA YUNANA		4	0.8%
AHAMAB MOHAMMED		2	0.4%
AISHA		1	0.2%
AISHATU		2	0.4%
AISHATU SHAIBU		7	1.3%
ALHASSAN		1	0.2%

members_11: Household Members:11

Value	Label	Cases	Percentage
AMINU		3	0.6%
AUWAL		3	0.6%
BOY		7	1.3%
BUHARI M		11	2.1%
DAHIRU MOH'D		1	0.2%
DASSO		1	0.2%
FADIMATU ADAMU		3	0.6%
FADIMATU UMAR		8	1.5%
FAIZA UMAR		4	0.8%
FALMATA		8	1.5%
FALMATA KAWO		3	0.6%
FATIMA		2	0.4%
FATIMA ZAKIYA		1	0.2%
GAMBO MOHD		1	0.2%
HABIBA		1	0.2%
HADIZA		1	0.2%
HAJJA RAMATU RABIU		4	0.8%
HAPPY SAIDU		6	1.2%
HAUWA		8	1.5%
HUSSAINA GARBA		1	0.2%
IDI		1	0.2%
ISA		4	0.8%
JAMILA ABUBAKAR		2	0.4%
LAWAN ALH USMAN		5	1.0%
MADANSIRU INUSA		1	0.2%
MAIMUNA		1	0.2%
MARYAM		2	0.4%
MOHAMMED JAFAR		1	0.2%
MUMMY		2	0.4%
PIMINA JOHN		1	0.2%
QUEEN MIJINYAWA		1	0.2%
RABIA NAWA		4	0.8%
RIKAM DANLADI		8	1.5%
RIMAMYABA		1	0.2%
RUKAIYA		1	0.2%

members__11: Household Members:11

Value	Label	Cases	Percentage
RUKAYA IBRAHIM		3	0.6%
RUMASAU NASIRU		7	1.3%
SAADATU		2	0.4%
SALAMATU		1	0.2%
SALIHU JINGI		4	0.8%
SAMAILA		2	0.4%
SULEMAN AMADU		1	0.2%
Siyama		2	0.4%
UMMI IBRAHIM		1	0.2%
UMURKARI		4	0.8%
WALIDI		2	0.4%
Yusufu		2	0.4%
ZAINABU		1	0.2%
ZARA		4	0.8%
ZARA BELLO		2	0.4%
ZULAI		1	0.2%

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members__12: Household Members:12

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

Statistics [NW/ W] [Valid=521 /-] [Invalid=0 /-]

Literal question Household Members:12

Value	Label	Cases	Percentage
##N/A##		396	76.0%
ABBA BABANGIDA		1	0.2%
ADAMU		2	0.4%
AHAMADU LABARAN		2	0.4%
AHMAD		4	0.8%
ALHASSAN		1	0.2%
AMINU ALI		1	0.2%
ASHIRU MIKAILA		8	1.5%
Aisha		2	0.4%
Ali		1	0.2%
BA GAMBO		3	0.6%
BABY YUNANA		4	0.8%
BAKLISU SALE		1	0.2%
ELISHA		7	1.3%
HAFHA		1	0.2%

# members__12: Household Members:12			
Value	Label	Cases	Percentage
HAFSAT INUSA		1	0.2%
HASSAN		1	0.2%
IBRAHIM SHAIBU		7	1.3%
KHALIL		1	0.2%
LAMI MOH'D		1	0.2%
MA'AZU USMAN		5	1.0%
MANU MOHAMMED		11	2.1%
MARYAM		5	1.0%
MINA YANGAS		1	0.2%
MOHAMMED		1	0.2%
MUHAMMED UMAR		4	0.8%
MUSABA		4	0.8%
NASIR		4	0.8%
PIDOPI		3	0.6%
RASHIDA IBRAHIM		1	0.2%
Rimankwate		1	0.2%
SA'ADU CHIROMA		3	0.6%
SADIKA		1	0.2%
SADIQ		3	0.6%
SANI		1	0.2%
SULEIMAN		1	0.2%
SUNDAY BENSON		6	1.2%
UMMI AISHA MANU		2	0.4%
UMMI MOHD		1	0.2%
USMAN IBRAHIM		1	0.2%
USMAN UMAR T		8	1.5%
YAKUBU JINGI		4	0.8%
YUSUF IBRAHIM		3	0.6%
ZULAI		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__13: Household Members:13			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:13		

members_13: Household Members:13

Value	Label	Cases	Percentage
##N/A##		421	80.8%
ABDALLAH		3	0.6%
ABDDULKARIM JINGI		4	0.8%
ABDUL SALAM		1	0.2%
ABDULKADIR M		11	2.1%
ABDULLAHI		1	0.2%
ABUBAKAR		1	0.2%
ABUBAKAR ABDULKADIR		1	0.2%
ADAMU		1	0.2%
AISHA BALA		2	0.4%
AISHA MOH'D		1	0.2%
BEBE BOY		7	1.3%
FATIMA		2	0.4%
FAVOUR BALA		1	0.2%
HAFSAT IBRAHIM		3	0.6%
HAMZA		3	0.6%
HANATU IBRAHIM		4	0.8%
IBRAHIM		1	0.2%
IBRAHIM LABARAN		2	0.4%
IBRAHIM SALE		1	0.2%
INDO		1	0.2%
JAFAR USMAN		5	1.0%
LAWAL		4	0.8%
MARIYA		4	0.8%
NASIRU		4	0.8%
NURA SHAIBU		7	1.3%
SAMUEL BENSON		6	1.2%
UMAR USMAN		8	1.5%
UMARU CHIROMA		3	0.6%
USAINI		2	0.4%
USSAINA		1	0.2%
WADA MUHAMMED		1	0.2%
YAHAI		1	0.2%
YAKUBU SULE		1	0.2%
ZULAI		1	0.2%

# members__13: Household Members:13			
Value	Label	Cases	Percentage
ZUWAIRA UMAR		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__14: Household Members:14			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:14		
Value	Label	Cases	Percentage
##N/A##		452	86.8%
ABBATI		1	0.2%
ABDULAZIZ JINGI		4	0.8%
ABDULRAZAKU		1	0.2%
AISHA MOH'D		1	0.2%
ALI		1	0.2%
ALI LABARAN		2	0.4%
AUWAL MOH'D		11	2.1%
BALA		1	0.2%
DANLADI		1	0.2%
FATSUMA		1	0.2%
FAUZIA CHIROMA		3	0.6%
HAJARA		3	0.6%
HASSAN		1	0.2%
IBRAHIM UMAR		1	0.2%
ILIYA WALI		4	0.8%
KHADIIJA		1	0.2%
KULU USMAN		5	1.0%
MUSA		2	0.4%
MUSTAFA USMAN		8	1.5%
RAHIMA DANLADI		1	0.2%
REALITY BALA		1	0.2%
SA'AADATU		1	0.2%
SALISU SHAIBU		7	1.3%
TALATU		4	0.8%
ZAYADATU IBRAHIM		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__15: Household Members:15			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		

members_15: Household Members:15

Literal question		Household Members:15	
Value	Label	Cases	Percentage
##N/A##		456	87.5%
ABDUL LABARAN		2	0.4%
AMINA USMAN		5	1.0%
FIDOLSI		1	0.2%
Fatima		3	0.6%
GUDINI JINGI		4	0.8%
HABU		1	0.2%
HAMISU MOH'D		11	2.1%
HAUWA MOH'D		1	0.2%
HUSSAINI		1	0.2%
IBRAHIM WALI		4	0.8%
ISMAILA SHAIBU		7	1.3%
MAIMUNA		1	0.2%
MAIMUNA UMAR		1	0.2%
MARYAM		1	0.2%
MONDAY PHILIP		1	0.2%
MUBARAK CHIROMA		3	0.6%
MUHAMMAD USMAN		8	1.5%
RAFIA		4	0.8%
RAHAMA IBRAHIM		3	0.6%
SULAIMAN		1	0.2%
UMARU		2	0.4%

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.

members_16: Household Members:16

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:16	
Value	Label	Cases	Percentage
##N/A##		467	89.6%
ADAMA JINGI		4	0.8%
AISHA USMAN		8	1.5%
AMINA MOH'D		11	2.1%
DISSI CHIROMA		3	0.6%
HAI ADAMA SHAIBU		7	1.3%

# members__16: Household Members:16			
Value	Label	Cases	Percentage
HALIMA		1	0.2%
HASSAN		1	0.2%
MALLAM HASSAN		5	1.0%
MOHAMMADU		2	0.4%
RUKAIYA		1	0.2%
SALAMAT LABARAN		2	0.4%
SAMAILA UMAR		1	0.2%
USMAN		4	0.8%
Usman		3	0.6%
WALID		1	0.2%

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.

# members__17: Household Members:17	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:17

Value	Label	Cases	Percentage
##N/A##		479	91.9%
DAUDA SHAIBU		7	1.3%
GAMBOLIYA		2	0.4%
HAJARA UMAR		1	0.2%
HALIMA		2	0.4%
HALIMA MOH'D		11	2.1%
HUSSAINI		1	0.2%
IBRAHIM JINGI		4	0.8%
LAMAN		1	0.2%
SAMINU		4	0.8%
SULEIMAN CHIROMA		3	0.6%
YUSUF		5	1.0%
ZULAI		1	0.2%

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.

# members__18: Household Members:18	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]
Literal question	Household Members:18

Value	Label	Cases	Percentage
##N/A##		481	92.3%
ADAM		2	0.4%

# members__18: Household Members:18			
Value	Label	Cases	Percentage
BELLO SHAIBU		7	1.3%
GOGGO JINGI		4	0.8%
HAUWA		1	0.2%
JAMILA MOH'D		11	2.1%
KADIJA		5	1.0%
MARYAM		2	0.4%
Nana		4	0.8%
SHEHU UMAR		1	0.2%
UMMANI CHIROMA		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		492	94.4%
AMINA		1	0.2%
HADIZA MOH'D		11	2.1%
ISMAILA		2	0.4%
MAMUDU CHIROMA		3	0.6%
MOHAMMED JINGI		4	0.8%
UMMI UMAR		1	0.2%
ZAINAB SHAIBU		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		492	94.4%
AISHATU JINGI		4	0.8%
FAISAL CHIROMA		3	0.6%
HASSAN UMAR		1	0.2%
ISAH SHAIBU		7	1.3%
JIDDA		1	0.2%
NAJA'ATU		2	0.4%

# members__20: Household Members:20			
Value	Label	Cases	Percentage
SHAAFATU MOH'D		11	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:21		
Value	Label	Cases	Percentage
##N/A##		495	95.0%
HAFSAT		1	0.2%
HAMMA CHIROMA		3	0.6%
HAPSATU JINGI		4	0.8%
MUNIRA MOH'D		11	2.1%
SULEIMAN SHAIBU		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__22: Household Members:22			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:22		
Value	Label	Cases	Percentage
##N/A##		495	95.0%
ADAMU		1	0.2%
AISHATU CHIROMA		3	0.6%
AMINA MOH'D		11	2.1%
BASHIR SHAIBU		7	1.3%
ZUBAIDA JINGI		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__23: Household Members:23			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:23		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
ISMAILA JINGI		4	0.8%
NAJEEB SHAIBU		7	1.3%
RABI M		11	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__24: Household Members:24			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:24		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
ABDULRAZAK M		11	2.1%
FARIDA JINGI		4	0.8%
HAJIYA SALAMATU B		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:25		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
FAIZA JINGI		4	0.8%
HASIYA SHAIBU		7	1.3%
MUNIRA M		11	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
AISHATU JINGI		4	0.8%
KABIRU SHAIBU		7	1.3%
MARYAM M		11	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
AISHATU M		11	2.1%
ALIYU SHAIBU		7	1.3%
ZAINAB JINGI		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:28		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
AMINA JAFAR		7	1.3%
BAPPA JINGI		4	0.8%
DUDU MOHAMMED		11	2.1%

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.

# members__29: Household Members:29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:29		
Value	Label	Cases	Percentage
##N/A##		499	95.8%
Saadatu M		11	2.1%
UMARU JINGI		4	0.8%
ZULAIYA JAFAR		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:30		
Value	Label	Cases	Percentage
##N/A##		510	97.9%
SAIDU JINGI		4	0.8%
UMMI JAFAR		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__31: Household Members:31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:31		
Value	Label	Cases	Percentage
##N/A##		510	97.9%
MUSA SHAIBU		7	1.3%
USMAN JINGI		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:32		
Value	Label	Cases	Percentage
##N/A##		510	97.9%
ABDULLAHI JINGI		4	0.8%
SHAIBU JAFARU		7	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__33: Household Members:33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:33		

# members__33: Household Members:33			
Value	Label	Cases	Percentage
##N/A##		517	99.2%
GANA JINGI		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:34		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__35: Household Members:35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:35		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:36		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__37: Household Members:37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:38		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__39: Household Members:39			
Information	[Type= discrete] [Format=character] [Missing=*]		

# members__39: Household Members:39			
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:39	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:40	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__41: Household Members:41			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:41	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:42	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__43: Household Members:43			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:43	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__44: Household Members:44			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=521 /-] [Invalid=0 /-]	
Literal question		Household Members:44	
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:48			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:55		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_59: Household Members:59			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=0 /-]		
Literal question	Household Members:59		
Value	Label	Cases	Percentage
##N/A##		521	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_01: in_01			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO INC		3	0.7%
OTHER		2	0.4%
PENSIO		8	1.8%
PROFIT		296	64.9%
RENT O		1	0.2%
SALE O		8	1.8%
WAGES		138	30.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_01_Oth: in_01_Oth			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
MOTOR PACK LOADER		2	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_02: in_02			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		

# in_02: in_02			
Value	Label	Cases	Percentage
NO		405	88.2%
YES		51	11.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_03: in_03			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
PROFIT		45	88.2%
SALE O		1	2.0%
WAGES		5	9.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_03_Oth: in_03_Oth			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=521 /-]		
Value	Label	Cases	Percentage
Sysmiss		521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_04: in_04			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO		17	33.3%
YES		34	66.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_05: in_05			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DECREA		130	28.5%
INCREA		109	23.9%
STAYED		217	47.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_06: in_06			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO		413	90.6%
YES		43	9.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_07: in_07			
Information	[Type= discrete] [Format=character] [Missing=*]		

# in_07: in_07			
Statistics [NW/ W]		[Valid=43 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
FROM W		43	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_08: in_08			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
AT A B		5	11.6%
BY A B		2	4.7%
OTHER:		8	18.6%
THROUGH		28	65.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_08_Oth: in_08_Oth			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Personal contact		8	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_09: in_09			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
LESS T		2	4.7%
NO FEE		41	95.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__1: in_10__1			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		37	86.0%
1		6	14.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__2: in_10__2			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# in_10_3: in_10_3			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10_4: in_10_4			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10_5: in_10_5			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10_6: in_10_6			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10_7: in_10_7			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		10	23.3%
1		33	76.7%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# in_10__8: in_10__8			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		41	95.3%
1		2	4.7%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__9: in_10__9			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__10: in_10__10			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__1000: in_10__1000			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		35	81.4%
1		8	18.6%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__98: in_10__98			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# in_10__99: in_10__99			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=478 /-]	
Value	Label	Cases	Percentage
0		43	100.0%
Sysmiss		478	

in_10_99: in_10_99

Warning: 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: in_10_Oth

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

Statistics [NW/ W] [Valid=8 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
personal contact		8	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.

em_01: em_01

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

Statistics [NW/ W] [Valid=456 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
DON'		1	0.2%
FARM L		28	6.1%
FARMIN		201	44.1%
NOMADI		7	1.5%
NON -F		125	27.4%
NON FA		87	19.1%
OTHER:		4	0.9%
SUBSIS		3	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.

em_01_Oth: em_01_Oth

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

Statistics [NW/ W] [Valid=4 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Nothing just the pension he receives		1	25.0%
nothing		3	75.0%

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: em_02

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

Statistics [NW/ W] [Valid=456 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NO		403	88.4%
YES		53	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: em_03

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

Statistics [NW/ W] [Valid=53 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
FARMIN		31	58.5%
NOMADI		3	5.7%
NON -F		4	7.5%

# em_03: em_03			
Value	Label	Cases	Percentage
NON FA		9	17.0%
SUBSIS		6	11.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# em_03_Oth: em_03_Oth			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=521 /-]		
Value	Label	Cases	Percentage
Sysmiss		521	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# em_04: em_04			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=53 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO		8	15.1%
YES		45	84.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# livestock: livestock			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=65 /-]		
Value	Label	Cases	Percentage
0		199	43.6%
1		257	56.4%
Sysmiss		65	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vehicles: vehicles			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=454 /-] [Invalid=67 /-]		
Value	Label	Cases	Percentage
0		353	77.8%
1		101	22.2%
Sysmiss		67	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# property: property			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=454 /-] [Invalid=67 /-]		
Value	Label	Cases	Percentage
0		265	58.4%
1		189	41.6%
Sysmiss		67	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# asset_farm: asset_farm			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=454 /-] [Invalid=67 /-]		
Value	Label	Cases	Percentage
0		261	57.5%
1		193	42.5%
Sysmiss		67	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# asset_nonfarm: asset_nonfarm			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=445 /-] [Invalid=76 /-]		
Value	Label	Cases	Percentage
0		401	90.1%
1		44	9.9%
Sysmiss		76	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_01: fm_01			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO		62	13.6%
YES		394	86.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_02: fm_02			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NO		46	74.2%
YES		16	25.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_03_1: fm_03_1			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=459 /-]		
Value	Label	Cases	Percentage
0		62	100.0%
Sysmiss		459	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_03_2: fm_03_2			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=459 /-]		
Value	Label	Cases	Percentage
0		62	100.0%
Sysmiss		459	

fm_03_2: fm_03_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_03_3: fm_03_3

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

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		62	100.0%
Sysmiss		459	

Warning: 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: fm_03_4

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

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		62	100.0%
Sysmiss		459	

Warning: 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: fm_03_5

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

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		62	100.0%
Sysmiss		459	

Warning: 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: fm_03_6

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		48	77.4%
1		10	16.1%
2		4	6.5%
Sysmiss		459	

Warning: 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_1000: fm_03_1000

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

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		10	16.1%
1		52	83.9%
Sysmiss		459	

Warning: 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: fm_03_98

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

Statistics [NW/ W] [Valid=62 /-] [Invalid=459 /-]

fm_03__98: fm_03__98

Value	Label	Cases	Percentage
0		62	100.0%
Systemmiss		459	

Warning: 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: fm_03__99

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=459 /-]

Value	Label	Cases	Percentage
0		62	100.0%
Systemmiss		459	

Warning: 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: fm_03_Oth

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=52 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Farm dependent		13	25.0%
Food is self produced from the farm		6	11.5%
Get most food from food aid		1	1.9%
He farms most of the food for the household		3	5.8%
Self produced		1	1.9%
Self produced from the farm		1	1.9%
The market was shut down due to insurgency		6	11.5%
We eat the food from our farm		1	1.9%
We get almost all of our food from the farm		8	15.4%
has enough food from his last harvest		1	1.9%
have enough food from the farm		2	3.8%
produced food from his farm		1	1.9%
self produce		8	15.4%

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_04: fm_04

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=0 /-]

fm_04: fm_04

Value	Label	Cases	Percentage
Food a		1	1.6%
Other:		28	45.2%
Produc		33	53.2%

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_Oth: fm_04_Oth

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Buys from stalls close to the house		4	14.3%
Farm		6	21.4%
Farm dependent		1	3.6%
From neighborhood shops		5	17.9%
The farm		6	21.4%
from stalls selling foodstuff around the neighborhood		6	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_05a: fm_05a

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NO		12	19.4%
YES		50	80.6%

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_05: fm_05

Information	[Type= discrete] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
0		382	83.8%
1		17	3.7%
2		22	4.8%
3		1	0.2%
5		1	0.2%
7		1	0.2%
15		3	0.7%
20		10	2.2%
25		6	1.3%
30		10	2.2%
60		3	0.7%
Sysmiss		65	

fm_05: fm_05

Warning: 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: fm_06

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

Statistics [NW/ W] [Valid=444 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Inadeq		19	4.3%
Not ap		9	2.0%
Plenty		416	93.7%

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_Oth: fm_06_Oth

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

Statistics [NW/ W] [Valid=0 /-] [Invalid=521 /-]

Value	Label	Cases	Percentage
Sysmiss		521	

Warning: 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: fm_07

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

Statistics [NW/ W] [Valid=444 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Extrem		12	2.7%
Somewh		84	18.9%
Very s		348	78.4%

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: fm_08

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

Statistics [NW/ W] [Valid=444 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
No cha		86	19.4%
Other:		47	10.6%
Prices		282	63.5%
The ro		29	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.

fm_08_Oth: fm_08_Oth

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

Statistics [NW/ W] [Valid=47 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Lack of money		1	2.1%
Lack of money		42	89.4%
lack of money		4	8.5%

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_09: fm_09

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

fm_09: fm_09

Statistics [NW/ W] [Valid=444 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Buy/ex		4	0.9%
Nothin		163	36.7%
Other		39	8.8%
Self-p		94	21.2%
Store		18	4.1%
Travel		126	28.4%

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: fm_09_Oth

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

Statistics [NW/ W] [Valid=39 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Buy another kind of food that is available in the same market		6	15.4%
Food is always available		1	2.6%
Food is always available in the market		17	43.6%
There is always food in the market		1	2.6%
There's always sufficient food in the market		4	10.3%
We buy from the shops in the neighborhood		9	23.1%
buys what is available		1	2.6%

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: fm_10

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

Statistics [NW/ W] [Valid=449 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Borrow		72	16.0%
Buy fr		42	9.4%
I can		31	6.9%
Other		1	0.2%
Reduce		209	46.5%
Rely o		8	1.8%
Self-p		86	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.

fm_10_Oth: fm_10_Oth

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

# fm_10_Oth: fm_10_Oth			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
we buy what we can afford per time		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_11: fm_11			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Aerial		26	5.7%
Basket		218	47.8%
Calaba		1	0.2%
Don'		148	32.5%
Drying		26	5.7%
Other		33	7.2%
Wall b		4	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_11_Oth: fm_11_Oth			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=33 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Barns		1	3.0%
Store house		1	3.0%
Store room		14	42.4%
Store room in bags		4	12.1%
barns		3	9.1%
in sealed drums		2	6.1%
use a store house		8	24.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_12: fm_12			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=308 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Lootin		1	0.3%
None		152	49.4%
Other		6	1.9%
Pests		107	34.7%
Spoila		42	13.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fm_12_Oth: fm_12_Oth			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=0 /-]	

fm_12_Oth: fm_12_Oth

Value	Label	Cases	Percentage
none		6	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: vm_01

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
NO		111	24.3%
YES		345	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.

vm_02a: vm_02a

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
0		154	33.8%
1		16	3.5%
2		36	7.9%
3		49	10.7%
4		15	3.3%
5		22	4.8%
6		3	0.7%
7		161	35.3%
Sysmiss		65	

Warning: 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: vm_02b

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=456 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
0		304	66.7%
1		23	5.0%
2		46	10.1%
3		52	11.4%
4		20	4.4%
5		3	0.7%
7		8	1.8%
Sysmiss		65	

Warning: 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: vm_02c			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=65 /-]	
Value	Label	Cases	Percentage
0		193	42.3%
1		12	2.6%
2		70	15.4%
3		40	8.8%
4		34	7.5%
5		20	4.4%
6		2	0.4%
7		85	18.6%
Sysmiss		65	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vm_02d: vm_02d			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=65 /-]	
Value	Label	Cases	Percentage
0		295	64.7%
1		27	5.9%
2		55	12.1%
3		47	10.3%
4		16	3.5%
5		2	0.4%
7		14	3.1%
Sysmiss		65	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# vm_02e: vm_02e			
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=65 /-]	
Value	Label	Cases	Percentage
0		214	46.9%
1		5	1.1%
2		37	8.1%
3		36	7.9%
4		26	5.7%
5		6	1.3%
6		5	1.1%
7		127	27.9%
Sysmiss		65	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wa_01: wa_01			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=456 /-] [Invalid=0 /-]	

wa_01: wa_01

Value	Label	Cases	Percentage
Cart w		41	9.0%
Other		29	6.4%
Piped		23	5.0%
Protec		38	8.3%
Public		31	6.8%
Rainwa		6	1.3%
Surfac		45	9.9%
Tubewe		183	40.1%
Unprot		60	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.

wa_01_Oth: wa_01_Oth

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
Buying of sachet water		1	3.4%
From water sellers		3	10.3%
Sachet water		8	27.6%
sachet water		8	27.6%
water vendors		9	31.0%

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: wa_02

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=456 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
Add bl		31	6.8%
Boil		21	4.6%
Don'		358	78.5%
Let it		2	0.4%
Other		12	2.6%
Strain		8	1.8%
Use a		24	5.3%

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.

File : NE_merged_baseline_event

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00b859f4b1734d9		3	1.0%
00c7d8e7f558432		1	0.3%
02765784290147c		1	0.3%
040f9ff60dc14f84		1	0.3%
04ed8360871b48c		1	0.3%
050dd15284434ac		1	0.3%
072dd3ce330c407		4	1.3%
07fda447e63b47b		1	0.3%
08bbe74910fd44e		1	0.3%
08c28764591b401		1	0.3%
0a3730cca809437		1	0.3%
0b3784cea76941f		2	0.6%
0c374861c207414		1	0.3%
0c3cc7a579424e0		1	0.3%
0d054659a15e4dc		1	0.3%
0dbbdb7cdf84f7c		1	0.3%
0e04a9eb94ec461		1	0.3%
11eb2e6e0cc44f4		4	1.3%
12004274ccf84d5		3	1.0%
133a3a80ab11414		7	2.2%
14b43256e80643c		1	0.3%
14c46541981c435		1	0.3%
1503d2e704a94ee		2	0.6%
1618f7a1fe464f94		1	0.3%
17123528751d4ec		2	0.6%
18982a5f29a243f		1	0.3%
1cb5e9410efd48b		1	0.3%
1ef6599bd17542a		1	0.3%
1f85cd027aa14ca		1	0.3%
21b037d064fe449		1	0.3%
21f8166600f149fa		1	0.3%
23a8bac689c6421		1	0.3%
24da575f8413485		4	1.3%
24f0f47c866e458c		2	0.6%
255a4f458c69488		1	0.3%
260cf880552b49d		1	0.3%
270a5e9329a1444		2	0.6%
2a4685df2ef348b		2	0.6%
2b7bc7bc609a4b8		3	1.0%
2d52c99fcb4a4db		4	1.3%

File : NE_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
2e2d35fc8d4c464		1	0.3%
2f36a7ca8cd54e1:		1	0.3%
2fadcf732dca42e5		6	1.9%
310edc2b314c49d		2	0.6%
33b9cde1c9cf407:		1	0.3%
351cd400bdf84e1		1	0.3%
359f0b82b64e471		1	0.3%
3693e64f162c424		1	0.3%
384cff536373479		4	1.3%
3a94f28e39e3427		3	1.0%
3ad5bd82f21c458		1	0.3%
3b721653784f428		1	0.3%
3bccd588018e447		3	1.0%
3c47753b1c31451		1	0.3%
41d9fb6561724bb		4	1.3%
460877ce372749f		1	0.3%
4803a70be4cf4bd		1	0.3%
49c7354706674af		1	0.3%
4b72bd8125314f5		5	1.6%
4c0eea13fce5414:		6	1.9%
4d89428f5d854a5		1	0.3%
4f5f74a729c84c6f		1	0.3%
4f834c72b3ae46c:		1	0.3%
500121ea9bdc4ad		6	1.9%
50a2d819bfd4c1		1	0.3%
50c77793308d457		1	0.3%
51a4ba3a59ed4ea		1	0.3%
545c51b68f84489		2	0.6%
55f992221f7843c		1	0.3%
58ede831bd264e7		7	2.2%
5ab88930bd0a472		1	0.3%
5d9d8a07eb904b5		1	0.3%
5f0de1da17d348d		1	0.3%
60b1466d935f4f5		4	1.3%
613acbd9ea6646e		1	0.3%
6231cb5003df411		2	0.6%
633a35430877470		4	1.3%
649c2d3aa97d453		3	1.0%
65fa1060bae149a		1	0.3%
670f81870d8c4d5		4	1.3%
6771f2bbdfbb4fd:		3	1.0%
685fb94538fc47c:		2	0.6%
693e29a9b8e840e		1	0.3%

File : NE_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
69f5a5549bc945e		1	0.3%
6b2504cd63b64bf		1	0.3%
6b466b0e5943474		1	0.3%
6beff579bd1c4774		3	1.0%
6df0ba36d798482		3	1.0%
74feef9000594434		4	1.3%
7879a0e3e2a54d2		1	0.3%
796a3bbd0da74ea		1	0.3%
7d06293e861d468		1	0.3%
7efe8c32460946a		1	0.3%
7ff3bc1f1d0c4e28		1	0.3%
80998865da58484		1	0.3%
812f53c421e443d		1	0.3%
82711fd1205440c		1	0.3%
831a15c628ac42b		1	0.3%
839e65ea40a64ea		1	0.3%
87fe7db3e8474d1		3	1.0%
8956dfa034c3480		4	1.3%
8afb42ac4b584ae		2	0.6%
8ce67af393fd4628		1	0.3%
8e3edeafe9524517		3	1.0%
8eb1e791e7874a2		1	0.3%
8f2e88baa23e4aac		1	0.3%
905a2c1919d745a		1	0.3%
90fc14ad489749e		1	0.3%
9128724f18114d1		4	1.3%
95056e025a86473		1	0.3%
9a2e58f553af4331		2	0.6%
9b28cbddb633428		1	0.3%
9c349cdfeac4f59		1	0.3%
9cc1951877b7402		4	1.3%
9d9643ad271f424		1	0.3%
9e8cca13570d444		1	0.3%
9fde5048f57248c		4	1.3%
a5fba20411a6462		1	0.3%
a643a203d7fa4dc		4	1.3%
a6ab325521fd434		1	0.3%
a70139cf0d854cc		1	0.3%
a7633797015a4de		6	1.9%
a8a63d71f9cc4e11		1	0.3%
a9fc117b6e12486		1	0.3%
aa202b56fb604b3		3	1.0%
aad3cae119dc479		1	0.3%

File : NE_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
ad68ee14c7824f9		1	0.3%
ae987552f16849a		1	0.3%
b1ed7ecf583a4f35		1	0.3%
b26dd20f10a94c4		1	0.3%
b4dfba313839442		1	0.3%
b58f03eba7dd406		3	1.0%
b62b30b33adb421		1	0.3%
b64c01569edb4a7		1	0.3%
b793ad9acc464f4		1	0.3%
b82d06905aec499		1	0.3%
b9174b7266e84cc		1	0.3%
b92e4d5b4cbe450		1	0.3%
bd0d81f6e6214a3		5	1.6%
bdbd0c16d46f4aa		1	0.3%
c32358ccc73d491		1	0.3%
c45df28fa466494		5	1.6%
c57a343fceb34ab		3	1.0%
c7adb31a14334ef		1	0.3%
c9d04f91544d4d6		1	0.3%
ca05038c931b45e		2	0.6%
cea359744cb6443		2	0.6%
cfa942d4a4f7426		1	0.3%
d1cd0c3f26ec47b		1	0.3%
d2f3a8b9318e44b		1	0.3%
d49a02cb6e44469		1	0.3%
d647ea7621c24b5		1	0.3%
d747d10b7dae454		2	0.6%
d80fc3855a0d489		1	0.3%
da78abc5e08a4d2		6	1.9%
dcc0371ec886437		1	0.3%
e0268bcc5a404e0		1	0.3%
e06b21c07fc747d		1	0.3%
e1d5a74a5d424f4		1	0.3%
e2cb71eceb47408		1	0.3%
e5664c2efc6642e		1	0.3%
e98e6483985940c		2	0.6%
eb02755ed5924aa		1	0.3%
ec65cb350be04a5		1	0.3%
ed49452f6fc045fa		1	0.3%
ef6afa1f2a8d4cc4		2	0.6%
f18816ccbc054e6		1	0.3%
f41c55f4f09b4045		1	0.3%
f49b6b0ca580443		1	0.3%

File : NE_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
f50d95625de54c2		1	0.3%
f541e7590db74fd		1	0.3%
f54daefb6df24368		1	0.3%
f717c1c138904e4		1	0.3%
fc34542e6db24b4		1	0.3%
fe7c2a8b10dd477		1	0.3%

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.

hhid: hhid

Information	[Type= discrete] [Format=numeric] [Range= 20012-350100] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	hhid

Value	Label	Cases	Percentage
20012		1	0.3%
20013		1	0.3%
20015		1	0.3%
20016		1	0.3%
20017		1	0.3%
20018		1	0.3%
20019		1	0.3%
20020		2	0.6%
20031		1	0.3%
20034		1	0.3%
20036		1	0.3%
20038		1	0.3%
20040		4	1.3%
20071		4	1.3%
20072		5	1.6%
20073		2	0.6%
20074		4	1.3%
20075		4	1.3%
20076		4	1.3%
20077		3	1.0%
20078		2	0.6%
20081		3	1.0%
20082		3	1.0%
20083		3	1.0%
20084		2	0.6%
20085		6	1.9%
20086		4	1.3%
20087		4	1.3%
20089		4	1.3%
20090		2	0.6%
50011		1	0.3%

File : NE_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
50013		1	0.3%
50014		1	0.3%
50015		1	0.3%
50016		1	0.3%
50017		1	0.3%
50019		3	1.0%
50020		1	0.3%
50021		1	0.3%
50025		1	0.3%
50061		1	0.3%
50063		1	0.3%
50064		1	0.3%
50065		1	0.3%
50066		1	0.3%
50067		1	0.3%
50068		1	0.3%
50069		1	0.3%
50070		1	0.3%
50102		1	0.3%
50105		1	0.3%
50106		1	0.3%
50107		1	0.3%
50109		1	0.3%
50110		1	0.3%
50121		1	0.3%
50123		1	0.3%
50124		1	0.3%
50125		1	0.3%
50127		3	1.0%
50129		1	0.3%
50141		1	0.3%
50142		1	0.3%
50143		1	0.3%
50144		1	0.3%
50145		1	0.3%
50146		1	0.3%
50148		1	0.3%
50149		1	0.3%
50150		1	0.3%
80021		3	1.0%
80022		3	1.0%
80023		2	0.6%
80024		4	1.3%

File : NE_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
80025		1	0.3%
80026		7	2.2%
80027		3	1.0%
80028		3	1.0%
80030		2	0.6%
80081		3	1.0%
80083		5	1.6%
80084		1	0.3%
80085		1	0.3%
80086		2	0.6%
80087		4	1.3%
80088		6	1.9%
80090		2	0.6%
80142		1	0.3%
80143		3	1.0%
80144		1	0.3%
80147		6	1.9%
80148		6	1.9%
80155		1	0.3%
80201		4	1.3%
80202		5	1.6%
80203		2	0.6%
80204		7	2.2%
150031		1	0.3%
150032		1	0.3%
150033		1	0.3%
150034		1	0.3%
150037		1	0.3%
150038		1	0.3%
150040		1	0.3%
150051		2	0.6%
150052		1	0.3%
150053		1	0.3%
150054		1	0.3%
150055		2	0.6%
150056		1	0.3%
150057		1	0.3%
150058		3	1.0%
150059		4	1.3%
340001		1	0.3%
340003		1	0.3%
340007		1	0.3%
340009		1	0.3%

File : NE_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
340018		1	0.3%
340020		1	0.3%
340041		1	0.3%
340042		1	0.3%
340043		2	0.6%
340044		1	0.3%
340045		1	0.3%
340046		2	0.6%
340047		1	0.3%
340048		1	0.3%
340049		1	0.3%
340050		1	0.3%
340051		1	0.3%
340052		1	0.3%
340053		1	0.3%
340054		2	0.6%
340056		1	0.3%
340057		1	0.3%
340058		1	0.3%
340059		3	1.0%
340071		1	0.3%
340072		1	0.3%
340073		1	0.3%
340075		1	0.3%
340076		1	0.3%
340077		1	0.3%
340078		2	0.6%
340079		1	0.3%
340080		4	1.3%
350003		2	0.6%
350005		1	0.3%
350007		4	1.3%
350008		4	1.3%
350010		1	0.3%
350042		1	0.3%
350052		1	0.3%
350060		1	0.3%
350071		1	0.3%
350074		1	0.3%
350075		1	0.3%
350076		1	0.3%
350077		1	0.3%
350079		1	0.3%

File : NE_merged_baseline_event

hhid: hhid

Value	Label	Cases	Percentage
350080		1	0.3%
350081		1	0.3%
350083		1	0.3%
350084		1	0.3%
350087		1	0.3%
350088		6	1.9%
350089		1	0.3%
350091		1	0.3%
350092		1	0.3%
350093		1	0.3%
350095		1	0.3%
350097		1	0.3%
350098		1	0.3%
350099		1	0.3%
350100		1	0.3%

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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	state

Value	Label	Cases	Percentage
Adamawa		76	24.2%
Bauchi		44	14.0%
Borno		88	28.0%
Gombe		23	7.3%
Taraba		42	13.4%
Yobe		41	13.1%

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.

zone: zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	zone

Value	Label	Cases	Percentage
North East		314	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		204	65.0%

File : NE_merged_baseline_event

hh_a04: Urban/Rural

Value	Label	Cases	Percentage
Urban		110	35.0%

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.

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=314 /-] [Invalid=0 /-]
---------------------------	-------------------------------

Literal question	Have you moved from the location you were living in during the last interview?
-------------------------	--

Value	Label	Cases	Percentage
NO		246	78.3%
YES		68	21.7%

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.

lga_change: Have you moved to a different LGA since the last interview?

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

Statistics [NW/ W]	[Valid=68 /-] [Invalid=0 /-]
---------------------------	------------------------------

Literal question	Have you moved to a different LGA since the last interview?
-------------------------	---

Value	Label	Cases	Percentage
NO		34	50.0%
YES		34	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.

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Information	[Type= discrete] [Format=numeric] [Range= -999999999-14] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
---------------------------	-------------------------------

Literal question	INTERVIEWER: WHO IS THE RESPONDENT?
-------------------------	-------------------------------------

Value	Label	Cases	Percentage
-999999999		17	5.4%
1		237	75.5%
2		10	3.2%
3		18	5.7%
4		5	1.6%
5		1	0.3%
6		4	1.3%
7		11	3.5%
9		1	0.3%
10		6	1.9%
14		4	1.3%

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__1: HH Member Killed since 2010

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

Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
---------------------------	-------------------------------

Literal question	HH Member Killed since 2010
-------------------------	-----------------------------

File : NE_merged_baseline_event

s15cq1__1: HH Member Killed since 2010

Value	Label	Cases	Percentage
No		248	79.0%
Yes		66	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.

s15cq1__2: HH Member Physical Aggression since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		278	88.5%
Yes		36	11.5%

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.

s15cq1__3: HH Member Injured since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Member Injured since 2010

Value	Label	Cases	Percentage
No		280	89.2%
Yes		34	10.8%

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.

s15cq1__4: HH Member Sexual Violence since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		314	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.

s15cq1__5: HH Member Forced to Work since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		307	97.8%
Yes		7	2.2%

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.

s15cq1__6: HH Member Abducted since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Member Abducted since 2010

File : NE_merged_baseline_event

s15cq1__6: HH Member Abducted since 2010

Value	Label	Cases	Percentage
No		314	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.

s15cq1__7: HH Member Robbed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	HH Member Robbed since 2010		
Value	Label	Cases	Percentage
No		274	87.3%
Yes		40	12.7%

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.

s15cq1__8: HH Member Displaced since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	HH Member Displaced since 2010		
Value	Label	Cases	Percentage
No		155	49.4%
Yes		159	50.6%

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.

s15cq1__9: HH Family Dwelling Robbed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	HH Family Dwelling Robbed since 2010		
Value	Label	Cases	Percentage
No		185	58.9%
Yes		129	41.1%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	HH Family Dwelling Damaged since 2010		
Value	Label	Cases	Percentage
No		265	84.4%
Yes		49	15.6%

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.

s15cq1__11: HH Family Land Occupied since 2010

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	HH Family Land Occupied since 2010		

File : NE_merged_baseline_event

s15cq1__11: HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		262	83.4%
Yes		52	16.6%

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.

s15cq1__12: HH Family Assets Destroyed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		290	92.4%
Yes		24	7.6%

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.

s15cq1__13: HH member School Access blocked since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		161	51.3%
Yes		153	48.7%

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.

s15cq1__14: HH member Health Service Access blocked since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		243	77.4%
Yes		71	22.6%

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.

C6AQ1__1: CO Member Killed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Killed since 2010

Value	Label	Cases	Percentage
No		138	43.9%
Yes		176	56.1%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Physical Aggression since 2010

File : NE_merged_baseline_event

C6AQ1__2: CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		227	72.3%
Yes		87	27.7%

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.

C6AQ1__3: CO Member Injured since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=0 /-]
Literal question	CO Member Injured since 2010

Value	Label	Cases	Percentage
No		213	68.1%
Yes		100	31.9%

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.

C6AQ1__4: CO Member Sexual Violence since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		292	93.0%
Yes		22	7.0%

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.

C6AQ1__5: CO Member Forced to Work since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		306	97.5%
Yes		8	2.5%

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.

C6AQ1__6: CO Member Abducted since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		281	89.5%
Yes		33	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.

C6AQ1__7: CO Member Robbed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Robbed since 2010

File : NE_merged_baseline_event

C6AQ1__7: CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		227	72.3%
Yes		87	27.7%

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.

C6AQ1__8: CO Member Displaced since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=0 /-]
Literal question	CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		144	46.0%
Yes		169	54.0%

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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		169	53.8%
Yes		145	46.2%

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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		206	65.6%
Yes		108	34.4%

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.

C6AQ1__11: CO Member Land Occupied since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		242	77.1%
Yes		72	22.9%

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.

C6AQ1__12: CO Member Assets Destroyed since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Assets Destroyed since 2010

File : NE_merged_baseline_event

C6AQ1_12: CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		249	79.3%
Yes		65	20.7%

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.

C6AQ1_13: CO Children School Access blocked since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		148	47.1%
Yes		166	52.9%

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.

C6AQ1_14: CO Member Health Service Access blocked since 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		219	69.7%
Yes		95	30.3%

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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T13:5:		4	1.3%
2017-03-22T14:00		1	0.3%
2017-03-22T14:5:		1	0.3%
2017-03-23T09:5:		4	1.3%
2017-03-23T10:2:		5	1.6%
2017-03-23T10:2:		1	0.3%
2017-03-23T10:5:		4	1.3%
2017-03-23T11:0:		1	0.3%
2017-03-23T11:1:		1	0.3%
2017-03-23T11:40		1	0.3%
2017-03-23T12:2:		1	0.3%
2017-03-23T13:50		4	1.3%
2017-03-23T14:10		3	1.0%
2017-03-23T14:4:		3	1.0%
2017-03-23T14:4:		4	1.3%
2017-03-23T15:2:		3	1.0%
2017-03-23T16:0:		2	0.6%

File : NE_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-24T08:00		1	0.3%
2017-03-24T08:50		2	0.6%
2017-03-24T11:30		2	0.6%
2017-03-24T16:10		1	0.3%
2017-03-24T19:20		2	0.6%
2017-03-25T10:10		1	0.3%
2017-03-25T10:30		1	0.3%
2017-03-27T08:30		1	0.3%
2017-03-27T16:10		4	1.3%
2017-03-28T09:50		1	0.3%
2017-03-28T10:30		1	0.3%
2017-03-28T12:10		1	0.3%
2017-03-29T09:40		1	0.3%
2017-03-29T10:00		5	1.6%
2017-03-29T11:00		2	0.6%
2017-03-29T11:40		1	0.3%
2017-03-29T12:10		1	0.3%
2017-03-29T14:50		1	0.3%
2017-03-29T15:40		1	0.3%
2017-03-30T08:50		1	0.3%
2017-03-30T11:20		1	0.3%
2017-03-30T12:30		1	0.3%
2017-03-30T13:00		1	0.3%
2017-03-30T13:10		1	0.3%
2017-03-30T13:20		1	0.3%
2017-03-30T13:50		1	0.3%
2017-03-30T14:10		1	0.3%
2017-03-30T14:30		1	0.3%
2017-03-30T15:20		1	0.3%
2017-03-31T06:30		1	0.3%
2017-03-31T06:50		1	0.3%
2017-03-31T10:30		1	0.3%
2017-03-31T11:30		1	0.3%
2017-03-31T13:40		1	0.3%
2017-03-31T14:10		4	1.3%
2017-03-31T15:40		1	0.3%
2017-04-03T10:50		1	0.3%
2017-04-03T11:10		1	0.3%
2017-04-03T11:10		1	0.3%
2017-04-03T11:20		1	0.3%
2017-04-03T14:50		3	1.0%
2017-04-04T08:20		4	1.3%
2017-04-04T09:00		1	0.3%

File : NE_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-04T09:37		1	0.3%
2017-04-04T10:00		1	0.3%
2017-04-04T10:18		1	0.3%
2017-04-04T10:30		2	0.6%
2017-04-04T11:07		1	0.3%
2017-04-04T12:11		1	0.3%
2017-04-04T12:20		1	0.3%
2017-04-04T13:37		1	0.3%
2017-04-04T14:07		2	0.6%
2017-04-04T14:38		1	0.3%
2017-04-04T14:39		3	1.0%
2017-04-04T14:48		1	0.3%
2017-04-04T14:50		1	0.3%
2017-04-05T09:22		1	0.3%
2017-04-05T11:47		1	0.3%
2017-04-05T12:10		2	0.6%
2017-04-05T12:37		1	0.3%
2017-04-05T13:33		7	2.2%
2017-04-06T10:18		6	1.9%
2017-04-06T11:20		1	0.3%
2017-04-06T11:50		1	0.3%
2017-04-06T16:22		1	0.3%
2017-04-07T10:33		4	1.3%
2017-04-07T15:30		2	0.6%
2017-04-08T10:00		1	0.3%
2017-04-08T11:47		1	0.3%
2017-04-10T09:50		1	0.3%
2017-04-10T11:22		3	1.0%
2017-04-10T11:27		1	0.3%
2017-04-10T12:00		3	1.0%
2017-04-10T12:20		3	1.0%
2017-04-10T13:37		1	0.3%
2017-04-10T14:20		4	1.3%
2017-04-10T16:29		1	0.3%
2017-04-11T10:50		1	0.3%
2017-04-11T11:10		1	0.3%
2017-04-11T11:30		1	0.3%
2017-04-11T14:00		1	0.3%
2017-04-11T17:50		1	0.3%
2017-04-11T18:20		1	0.3%
2017-04-11T18:50		2	0.6%
2017-04-11T19:40		1	0.3%
2017-04-11T20:08		1	0.3%

File : NE_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-12T13:20		1	0.3%
2017-04-12T14:08		1	0.3%
2017-04-12T15:44		1	0.3%
2017-04-12T16:11		1	0.3%
2017-04-13T06:44		6	1.9%
2017-04-13T08:47		2	0.6%
2017-04-13T10:52		1	0.3%
2017-04-13T15:33		1	0.3%
2017-04-18T15:00		1	0.3%
2017-04-18T16:07		1	0.3%
2017-04-19T10:33		1	0.3%
2017-04-19T10:48		1	0.3%
2017-04-19T15:09		2	0.6%
2017-04-19T15:39		1	0.3%
2017-04-20T09:44		1	0.3%
2017-04-20T11:00		1	0.3%
2017-04-20T11:47		1	0.3%
2017-04-21T08:52		1	0.3%
2017-04-21T10:44		1	0.3%
2017-04-21T10:58		1	0.3%
2017-04-22T09:29		1	0.3%
2017-04-22T15:30		1	0.3%
2017-04-22T20:49		1	0.3%
2017-04-24T09:10		1	0.3%
2017-04-24T09:38		1	0.3%
2017-04-24T10:44		1	0.3%
2017-04-24T11:20		3	1.0%
2017-04-24T13:11		1	0.3%
2017-04-24T15:37		1	0.3%
2017-04-24T17:02		2	0.6%
2017-04-25T09:38		1	0.3%
2017-04-25T10:00		1	0.3%
2017-04-25T14:00		4	1.3%
2017-04-25T14:11		6	1.9%
2017-04-26T09:50		1	0.3%
2017-04-26T10:10		1	0.3%
2017-04-26T10:33		6	1.9%
2017-04-26T14:47		2	0.6%
2017-04-26T15:33		1	0.3%
2017-04-26T15:49		2	0.6%
2017-04-26T16:00		1	0.3%
2017-04-27T10:11		1	0.3%
2017-04-27T10:37		1	0.3%

File : NE_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-27T10:57		2	0.6%
2017-04-27T10:58		7	2.2%
2017-04-27T15:33		1	0.3%
2017-04-28T11:20		1	0.3%
2017-04-28T11:58		1	0.3%
2017-04-28T13:42		1	0.3%
2017-04-28T16:14		1	0.3%
2017-04-29T10:10		6	1.9%
2017-05-01T09:08		3	1.0%
2017-05-02T09:33		1	0.3%
2017-05-02T09:42		3	1.0%
2017-05-02T10:00		5	1.6%
2017-05-02T13:11		1	0.3%
2017-05-02T13:55		1	0.3%
2017-05-03T11:30		1	0.3%
2017-05-03T12:02		1	0.3%
2017-05-03T12:17		3	1.0%
2017-05-03T13:22		4	1.3%
2017-05-04T12:40		4	1.3%
2017-05-04T14:00		1	0.3%
2017-05-04T14:11		1	0.3%
2017-05-04T15:24		3	1.0%
2017-05-04T16:33		3	1.0%
2017-05-05T09:08		1	0.3%
2017-05-08T14:03		4	1.3%
2017-05-09T09:40		2	0.6%
2017-05-09T12:00		1	0.3%
2017-05-09T13:07		1	0.3%
2017-05-09T14:00		4	1.3%

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.

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Value	Label	Cases	Percentage
COMPLETE		314	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.

call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

File : NE_merged_baseline_event

call2: INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Value	Label	Cases	Percentage
Sysmiss		314	

Warning: 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?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		314	

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

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-]
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
All the incidents were from 2015 post election violence.		1	0.3%
An interpreter was used, and the alternative number is 08081205015		6	1.9%
Fika Madi was interviewed, she is Abdullahi Madi's other wife.		2	0.6%
His alternative number is 08188734746.		2	0.6%
His phone number is 08188734746. They don't have the time or opportunity to report any of the incidents to anyone because everyone was also running for their lives, including the community leaders and security personnel.		6	1.9%
Interviewed the head of household's younger brother		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Ibrahim Made. he claimed that the community has been peaceful since 2010. he lives in the house			
Most of the people that were kidnapped have not yet returned. Also, their schools and hospital were also destroyed.		6	1.9%
Mr Ezekiel Bako's brother Isaiah was interviewed, he lives with him.		1	0.3%
No incident affected him nor the community.		1	0.3%
None		4	1.3%
Respondent answered questions he was sure of concerning the community		4	1.3%
Respondent answered questions he was sure of about the community		4	1.3%
Respondent answered questions he was sure of concerning the community		2	0.6%
Respondent has lived with the household for a long time and still does but his name wasn't on the list. Respondent's name is Tankwa Boyi		1	0.3%
Respondent heard rumors about some people who were abducted in the community but she isn't sure		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
how true that was			
Respondent indicated that in the past they usually got mugged on the way yo the market during market days but that was resolved when Vigilantes were introduced		1	0.3%
Respondent insisted his community has been peaceful for a long time		1	0.3%
Respondent only answered questions he was sure of about the community		4	1.3%
Respondent said his community has been quite peaceful for a long time despite the neighboring communities having conflict from time to time		1	0.3%
Respondent said that they sometimes encounter Fulani herdsmen but its usually a peaceful encounter		1	0.3%
Respondent said there wasn't conflict in his community but there was in the neighboring community		1	0.3%
Respondent was a bit reluctant for the interview but we were able to complete it.		1	0.3%
Respondent was a wiling participant		5	1.6%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent was a willing participant		1	0.3%
Respondent was a willing participant		30	9.6%
Respondent was a willing participant .		6	1.9%
Respondent was a willing participant and he insisted his community was quite peaceful		1	0.3%
Respondent was a willing participant and he insisted that his community was quite peaceful		1	0.3%
Respondent was a willingly participant		1	0.3%
Respondent was only able to answer questions he was sure of about the community		3	1.0%
Respondent was quite responsive and a willing participant		1	0.3%
Respondent was quite responsive and willing to participate		1	0.3%
Respondent was very reluctant to participate and he complained about the constant calling and questions but we were still able to finish the interview		1	0.3%
Respondent wasn't sure about the month of the insurgency but he had to take a guess		1	0.3%
Respondent wasn't sure if anyone was actually killed		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
during the attack but he heard rumors about it.			
Respondent's correct contact is 08141922311		1	0.3%
Respondent's correct name is Mohammed Idris NOT Driver Boka.		1	0.3%
Respondent's direct Contact is 08039109811		1	0.3%
Respondent's direct contact is 07087672179		1	0.3%
Respondent's direct contact is 08071264963 and he insisted his community was quite peaceful		1	0.3%
Respondent's direct contact is 08182012102 and he said his community has been without conflict for a long time although the neighboring villages do have conflicts from time to time and it doesn't affect them		1	0.3%
Respondent's name is Isiaku Bulus but it wasn't on the list and he has been living with the family for a long time.		3	1.0%
Respondent's name is SHEHU MAIKIDA and he has been living with the family for a very long time and still does but his name isn't on the list .		1	0.3%
Respondent's new phone		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
number is now 07035431514			
Sopiyo Abubakar's nephew Fuseh Maiduba was interviewed and he claimed that the community has been peaceful since 2010. He lives in the house		1	0.3%
Successful, his new number is 08133398097.		1	0.3%
Successful... his correct number is 08067693357.		1	0.3%
Successful...Alter phone number 08081205015.		6	1.9%
Successful...His new number is 07032338899.		7	2.2%
The head of household's brother Ayetop Nuhu was interviewed. He lives in the house.		1	0.3%
The head of the household and also Bitrus Justine were lost to Boko Haram insurgencies.		6	1.9%
The household head's son Bitrus Joseph was interviewed, hr lives in the house		3	1.0%
The household's head's brother Aboki was interviewed, he lives in the house.		4	1.3%
The respondent claimed his community did not experience any crisis/ conflict in the last 7years		1	0.3%
The respondent claimed his		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
community has been peaceful			
The respondent claimed his community has been peaceful except for the robbery in january 2017 and police has taken care of the situation		1	0.3%
The respondent claimed that her household and community did not experience any conflicts or crisis in the last 7years		1	0.3%
The respondent claimed that his community did not experience any crisis/ conflict since 2010		1	0.3%
The respondent claimed that his community did not experience any kind if conflict/crisis since 2010		1	0.3%
The respondent claimed that his community has been peaceful		2	0.6%
The respondent claimed that his community has been peaceful in the last 7years		1	0.3%
The respondent claimed that his community has been peaceful since 2010		1	0.3%
The respondent claimed that his community has been peaceful.		1	0.3%
The respondent claimed that his household and community did not experience any crisis or		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
conflict in the last 7years			
The respondent claimed that their household and community did not experience any crisis or conflict since 2010		1	0.3%
The respondent said both robberies occurred last year, he also said they don't have any health facility.		1	0.3%
The respondent's (Head of HH) name is not on the preloaded list.		1	0.3%
There was no incident that affected either his household or the community.		1	0.3%
There was no incident that affected him nor the community.		1	0.3%
There was no incident that affected his household and the community.		1	0.3%
There was no incident that affected his household or his community. His number is 08124688858.		1	0.3%
There was no incident that affected his household or the community		1	0.3%
There was no incident that affected his household or the community.		2	0.6%
There was no incident that affected his household or the		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
community. His new numbers are 09075812461, 08163728296.			
There was no incident that affected his household or the community. His number is 08152965857		1	0.3%
There was no incident that have affected the household or the community. His number is 07033869824		1	0.3%
They are still suffering from the political violence of the just concluded LGA Chairman elections.		1	0.3%
They burnt down all the churches in the community and nearby houses. His number is 08104958167		4	1.3%
They were made IDPs for just 6months and the community has been peaceful ever since the 2012 boko haram attack.		2	0.6%
none		78	24.8%
successful		34	10.8%
successful, was reached through 08067693357.		1	0.3%
successful.		13	4.1%
successful... she could be reached via 08084654464.		3	1.0%
the head of the household is late (due to illness), and they were reached via 07035028448.		1	0.3%
the killings in the		1	0.3%

File : NE_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
community(Dann Dass) was as a result of a post election violence of 2015.			
there has not been any incident that affected his household or the community.		1	0.3%
there was no incident that affected his household or the community		1	0.3%
there was no incident that affected the household or the community		2	0.6%
this household was reached via 0706904382. there was no incident that affected his household or the community.		1	0.3%

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.

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.0022276304672		1	0.3%
0.0105602811139		1	0.3%
0.0228419643933		1	0.3%
0.0328086186353		6	1.9%
0.0354448799208		1	0.3%
0.0391540588062		1	0.3%
0.0500126099446		1	0.3%
0.0516474060954		2	0.6%
0.0582565390776		2	0.6%
0.0590925142444		4	1.3%
0.0639493069909		1	0.3%
0.0769785056249		3	1.0%
0.0797490026241		4	1.3%
0.0872814888541		1	0.3%
0.0943245212986		6	1.9%
0.0987949199503		1	0.3%

File : NE_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.1016714708421		1	0.3%
0.1028348687583		1	0.3%
0.1157298312130		1	0.3%
0.1159130880217		1	0.3%
0.1250338117242		1	0.3%
0.1291211294611		1	0.3%
0.1415503849934		3	1.0%
0.1415993273917		1	0.3%
0.1445567627179		1	0.3%
0.1550840708217		3	1.0%
0.1570366905802		1	0.3%
0.1599496072903		1	0.3%
0.1759000579714		3	1.0%
0.1804691544642		4	1.3%
0.1899968712544		4	1.3%
0.1900807806244		1	0.3%
0.2006973569284		1	0.3%
0.2037094203772		1	0.3%
0.2059550309581		1	0.3%
0.2154456089322		1	0.3%
0.2175006825558		1	0.3%
0.2180814543823		1	0.3%
0.2186054881748		1	0.3%
0.2212220077501		1	0.3%
0.2312587076943		1	0.3%
0.2436986413056		3	1.0%
0.2795674736982		1	0.3%
0.2820521119432		7	2.2%
0.2843782218566		3	1.0%
0.2988717981143		4	1.3%
0.3111013236041		1	0.3%
0.3143351116750		2	0.6%
0.3151573675289		1	0.3%
0.3173420118714		4	1.3%
0.3194512791556		1	0.3%
0.3315760071070		1	0.3%
0.3335049996774		1	0.3%
0.3335715105447		1	0.3%
0.3539492098400		1	0.3%
0.3539538510860		1	0.3%
0.3559137160684		1	0.3%
0.3636279862204		2	0.6%
0.3757318213469		1	0.3%

File : NE_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.3800999975670		1	0.3%
0.3945240803968		3	1.0%
0.3983032197683		1	0.3%
0.3993552389551		5	1.6%
0.4001869603061		4	1.3%
0.4037097047100		1	0.3%
0.4109085758267		2	0.6%
0.4321222428382		1	0.3%
0.4371990624057		1	0.3%
0.4428215857794		1	0.3%
0.4450465643056		2	0.6%
0.4516782460043		1	0.3%
0.4545730550096		1	0.3%
0.4546302540482		1	0.3%
0.4722560152747		1	0.3%
0.4838527075405		1	0.3%
0.4847824464015		1	0.3%
0.4972095855033		4	1.3%
0.4974186827882		1	0.3%
0.5012430713983		4	1.3%
0.5223059870872		1	0.3%
0.5241955153291		3	1.0%
0.5299563047149		1	0.3%
0.5444666163737		1	0.3%
0.5499954328639		2	0.6%
0.5538076169573		1	0.3%
0.5649902031593		1	0.3%
0.5663411442965		1	0.3%
0.5678955253995		2	0.6%
0.5785989438083		2	0.6%
0.5833962869753		1	0.3%
0.5854708531803		1	0.3%
0.5903880105309		1	0.3%
0.5930468037692		1	0.3%
0.5952636434674		2	0.6%
0.5966499553046		1	0.3%
0.6040498239938		1	0.3%
0.6095929968215		4	1.3%
0.6116364843266		3	1.0%
0.6216258367624		1	0.3%
0.6269850012040		1	0.3%
0.6290233031050		3	1.0%
0.6400378661416		1	0.3%

File : NE_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.6418178242825		1	0.3%
0.6431715198062		6	1.9%
0.6433089560099		1	0.3%
0.6489925643657		1	0.3%
0.6571567974319		1	0.3%
0.6598801243397		1	0.3%
0.6599819924030		1	0.3%
0.6654770554348		1	0.3%
0.6672087715320		1	0.3%
0.6727066220122		2	0.6%
0.6871749282289		1	0.3%
0.6968169476356		1	0.3%
0.7026136930578		1	0.3%
0.7182286184831		5	1.6%
0.7196605488283		4	1.3%
0.7348831383208		3	1.0%
0.7350595499086		1	0.3%
0.7412161728093		1	0.3%
0.7432370100837		1	0.3%
0.7433288231228		1	0.3%
0.7442637550385		2	0.6%
0.7506890002408		1	0.3%
0.7507566063435		1	0.3%
0.7512051890376		3	1.0%
0.7607601884569		2	0.6%
0.7649426431231		1	0.3%
0.7660444857394		2	0.6%
0.7699377624178		1	0.3%
0.7762552540638		1	0.3%
0.7859705406175		1	0.3%
0.7964175719751		1	0.3%
0.8119140401538		5	1.6%
0.8180392094971		4	1.3%
0.8331997067822		1	0.3%
0.8355298241765		1	0.3%
0.8483434919493		1	0.3%
0.8533302810291		1	0.3%
0.8550119334156		1	0.3%
0.8576433238841		4	1.3%
0.8596118622737		2	0.6%
0.8603804432136		1	0.3%
0.8737802421086		4	1.3%
0.8788617019908		1	0.3%

File : NE_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.8859811387425		1	0.3%
0.8885281187894		1	0.3%
0.8926053973346		2	0.6%
0.8940612161038		1	0.3%
0.8979298951560		1	0.3%
0.9051409563539		1	0.3%
0.9074036581010		1	0.3%
0.9120318414233		6	1.9%
0.9137502084084		1	0.3%
0.9208487653736		1	0.3%
0.9311947626672		1	0.3%
0.9356129429934		2	0.6%
0.9358098124786		1	0.3%
0.9384329067256		3	1.0%
0.9399290787707		4	1.3%
0.9409183710538		1	0.3%
0.9411950898082		3	1.0%
0.9417879203994		1	0.3%
0.9430779628190		7	2.2%
0.9457420310684		1	0.3%
0.9473454248846		1	0.3%
0.9580529541513		1	0.3%
0.9684661868812		1	0.3%
0.9826387776912		1	0.3%
0.9850302333873		1	0.3%
0.9856370701387		1	0.3%
0.9872222365751		1	0.3%
0.9886584370344		6	1.9%
0.9916715444958		1	0.3%
0.9916887679098		1	0.3%

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.

replacement: Panel HH or Replacement HH

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Panel HH or Replacement HH		
Value	Label	Cases	Percentage
panel		223	71.0%
replacement		91	29.0%

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.

Id: Id

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]

File : NE_merged_baseline_event

Id: Id

Value	Label	Cases	Percentage
1		15	6.6%
2		12	5.3%
3		9	3.9%
5		1	0.4%
7		20	8.8%
8		46	20.2%
9		42	18.4%
10		12	5.3%
11		11	4.8%
12		7	3.1%
13		39	17.1%
14		14	6.1%
Sysmiss		86	

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

s15cq2: How many times has [EVENT] occurred since 2010?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]
Literal question	How many times has [EVENT] occurred since 2010?

Value	Label	Cases	Percentage
1		170	74.6%
2		35	15.4%
3		12	5.3%
4		6	2.6%
5		4	1.8%
6		1	0.4%
Sysmiss		86	

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

s15cq3a: Did [EVENT] occur in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2010?

Value	Label	Cases	Percentage
NO		219	96.1%
YES		9	3.9%

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.

s15cq3b: Who was the perpetrator of [EVENT] in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2010?

Value	Label	Cases	Percentage
INSURGENCY		5	55.6%

File : NE_merged_baseline_event

s15cq3b: Who was the perpetrator of [EVENT] in 2010?

Value	Label	Cases	Percentage
NEIGHBOR(S)		4	44.4%

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.

s15cq3b_os: Please specify other perpetrator for [EVENT] in 2010

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Please specify other perpetrator for [EVENT] in 2010

Value	Label	Cases	Percentage
.		314	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.

s15cq4a: Did [EVENT] occur in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
NO		220	96.5%
YES		8	3.5%

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.

s15cq4b: Who was the perpetrator of [EVENT] in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	25.0%
INSURGENCY		2	25.0%
NEIGHBOR(S)		3	37.5%
STRANGER		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.

# s15cq4b_os: Please specify other perpetrator for [EVENT] in 2011			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2011		
Value	Label	Cases	Percentage
.		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5a: Did [EVENT] occur in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2012?		
Value	Label	Cases	Percentage
NO		215	94.3%
YES		13	5.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
INSURGENCY		12	92.3%
PASTORALIST/ NOMAD		1	7.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b_os: Please specify other perpetrator for [EVENT] in 2012			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2012		
Value	Label	Cases	Percentage
.		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6a: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
NO		196	86.0%
YES		32	14.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6b: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=32 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		

# s15cq6b: Who was the perpetrator of [EVENT] in 2013?			
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		1	3.1%
INSURGENCY		29	90.6%
PASTORALIST/ NOMAD		2	6.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6b_os: Please specify other perpetrator for [EVENT] in 2013			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2013		
Value	Label	Cases	Percentage
Sysmiss		314	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7a: Did [EVENT] occur in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2014?		
Value	Label	Cases	Percentage
NO		117	51.3%
YES		111	48.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7b: Who was the perpetrator of [EVENT] in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2014?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	1.8%
INSURGENCY		105	94.6%
MILITARY		2	1.8%
PASTORALIST/ NOMAD		2	1.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq7b_os: Please specify other perpetrator for [EVENT] in 2014			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2014		
Value	Label	Cases	Percentage
Sysmiss		314	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8a: Did [EVENT] occur in 2015?			
Information	[Type= discrete] [Format=character] [Missing=*]		

# s15cq8a: Did [EVENT] occur in 2015?			
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Literal question		Did [EVENT] occur in 2015?	
Value	Label	Cases	Percentage
NO		157	68.9%
YES		71	31.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b: Who was the perpetrator of [EVENT] in 2015?			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=71 /-] [Invalid=0 /-]	
Literal question		Who was the perpetrator of [EVENT] in 2015?	
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		13	18.3%
INSURGENCY		45	63.4%
NEIGHBOR(S)		7	9.9%
OTHER (SPECIFY)		1	1.4%
PASTORALIST/ NOMAD		4	5.6%
STRANGER		1	1.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b_os: Please specify other perpetrator for [EVENT] in 2015			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Literal question		Please specify other perpetrator for [EVENT] in 2015	
Value	Label	Cases	Percentage
political crisis		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8c: Did [EVENT] occur in 2016?			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Literal question		Did [EVENT] occur in 2016?	
Value	Label	Cases	Percentage
NO		198	86.8%
YES		30	13.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8d: Who was the perpetrator of [EVENT] in 2016?			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-] [Invalid=0 /-]	
Literal question		Who was the perpetrator of [EVENT] in 2016?	
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		10	33.3%

# s15cq8d: Who was the perpetrator of [EVENT] in 2016?			
Value	Label	Cases	Percentage
INSURGENCY		5	16.7%
NEIGHBOR(S)		2	6.7%
PASTORALIST/ NOMAD		11	36.7%
STRANGER		2	6.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8d_os: Please specify other perpetrator for [EVENT] in 2016			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2016		
Value	Label	Cases	Percentage
Sysmiss		314	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8e: Did [EVENT] occur since the last interview?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur since the last interview?		
Value	Label	Cases	Percentage
NO		1	3.3%
YES		29	96.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8ca: Did [EVENT] occur so far in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur so far in 2017?		
Value	Label	Cases	Percentage
NO		199	87.3%
YES		29	12.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8da: s15cq8da			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		14	48.3%
INSURGENCY		6	20.7%
NEIGHBOR(S)		1	3.4%
PASTORALIST/ NOMAD		4	13.8%
STRANGER		4	13.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8da_os: Who was the perpetrator of [EVENT] in 2017?			
Information	[Type= discrete] [Format=numeric] [Missing=*]		

# s15cq8da_os: Who was the perpetrator of [EVENT] in 2017?			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=314 /-]	
Literal question		Who was the perpetrator of [EVENT] in 2017?	
Value	Label	Cases	Percentage
Sysmiss		314	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9a: Please specify other perpetrator for [EVENT] in 2017			
Information		[Type= discrete] [Format=numeric] [Range= 2010-2017] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=86 /-]	
Literal question		Please specify other perpetrator for [EVENT] in 2017	
Value	Label	Cases	Percentage
2010		7	3.1%
2011		4	1.8%
2012		8	3.5%
2013		11	4.8%
2014		94	41.2%
2015		57	25.0%
2016		18	7.9%
2017		29	12.7%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9b: What year and month did the most recent [EVENT] occur?			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Literal question		What year and month did the most recent [EVENT] occur?	
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		25	11.0%
FOREIGNER		51	22.4%
HOUSEHOLD MEMBER(S)		17	7.5%
INSURGENCY		13	5.7%
MILITANTS		18	7.9%
MILITARY		9	3.9%
NEIGHBOR(S)		5	2.2%
PARAMILITARY		34	14.9%
PASTORALIST/ NOMAD		7	3.1%
POLICE		12	5.3%
STRANGER		27	11.8%
VIGILANTES		10	4.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq10: Where did the [EVENT] occur?			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	

s15cq10: Where did the [EVENT] occur?

Literal question	Where did the [EVENT] occur?		
Value	Label	Cases	Percentage
AROUND/IN MARKET		5	2.2%
AROUND/IN SCHOOL		28	12.3%
ON OWN FARM		28	12.3%
ON THE STREET		34	14.9%
OTHER (SPECIFY)		3	1.3%
OTHER VILLAGE		4	1.8%
OWN HOUSE		126	55.3%

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.

s15cq10_os: 10_Oth. Specify other place where %rostertitle% occurred

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	10_Oth. Specify other place where %rostertitle% occurred		
Value	Label	Cases	Percentage
Community clinic		1	33.3%
clinics in the community		1	33.3%
grazing fields		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.

s15cq11: What is the sex of the person affected by [EVENT]?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	What is the sex of the person affected by [EVENT]?		
Value	Label	Cases	Percentage
FEMALE		28	12.3%
MALE		200	87.7%

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.

s15cq12: What was the most important cause of the most recent [EVENT]?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	What was the most important cause of the most recent [EVENT]?		
Value	Label	Cases	Percentage
ACCESS TO NATURAL RESOURCES		1	0.4%
CRIMINAL ACTIVITY		32	14.0%
ETHNIC DISPUTES		4	1.8%

# s15cq12: What was the most important cause of the most recent [EVENT]?			
Value	Label	Cases	Percentage
INSURGENCY ACTIVITY		160	70.2%
LAND DISPUTES		3	1.3%
LIVESTOCK GRAZING ON FARM		15	6.6%
MILITANT/ TERRORIST ACTIVITY		1	0.4%
MILITARY ACTIVITY		1	0.4%
OTHER (SPECIFY)		3	1.3%
PERSONAL/ FAMILY DISPUTES		5	2.2%
POLITICAL REASONS		3	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq12_os: 12_Oth. Specify other important cause of the most recent %rosteritle%?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	12_Oth. Specify other important cause of the most recent %rosteritle%?		
Value	Label	Cases	Percentage
no idea		1	33.3%
no idea who actually attacked him		1	33.3%
political crisi		1	33.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__1: Consequences: loss of household member			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: loss of household member		
Value	Label	Cases	Percentage
0		210	92.1%
1		17	7.5%
2		1	0.4%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__2: Consequences: loss of job			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: loss of job		
Value	Label	Cases	Percentage
0		226	99.1%

# s15cq13__2: Consequences: loss of job			
Value	Label	Cases	Percentage
1		2	0.9%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__3: Consequences: reduction in income generating activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: reduction in income generating activity		
Value	Label	Cases	Percentage
0		153	67.1%
1		52	22.8%
2		23	10.1%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__4: Consequences: loss of network/village contact			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: loss of network/village contact		
Value	Label	Cases	Percentage
0		219	96.1%
1		3	1.3%
2		6	2.6%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__5: Consequences: displacement of the hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: displacement of the hh		
Value	Label	Cases	Percentage
0		158	69.3%
1		54	23.7%
2		16	7.0%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__6: Consequences: sale of land			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: sale of land		
Value	Label	Cases	Percentage
0		228	100.0%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq13__7: Consequences: sale of livestock/other properties			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: sale of livestock/other properties		
Value	Label	Cases	Percentage
0		226	99.1%
1		1	0.4%
2		1	0.4%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__8: Consequences: sent children to live with relatives			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: sent children to live with relatives		
Value	Label	Cases	Percentage
0		217	95.2%
1		5	2.2%
2		6	2.6%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__9: Consequences: withdrew children from school			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: withdrew children from school		
Value	Label	Cases	Percentage
0		192	84.2%
1		27	11.8%
2		9	3.9%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__10: Consequences: engaged in additional income generating activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: engaged in additional income generating activity		
Value	Label	Cases	Percentage
0		226	99.1%
2		2	0.9%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__11: Consequences: borrowed from family/friends/neighbors (cash/goods)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: borrowed from family/friends/neighbors (cash/goods)		

s15cq13__11: Consequences: borrowed from family/friends/neighbors (cash/goods)

Value	Label	Cases	Percentage
0		222	97.4%
1		3	1.3%
2		3	1.3%
Sysmiss		86	

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

s15cq13__12: Consequences: took a loan from money lender

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]
Literal question	Consequences: took a loan from money lender

Value	Label	Cases	Percentage
0		226	99.1%
2		2	0.9%
Sysmiss		86	

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

s15cq13__13: Consequences: took a loan from financial institution

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]
Literal question	Consequences: took a loan from financial institution

Value	Label	Cases	Percentage
0		228	100.0%
Sysmiss		86	

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

s15cq13__14: Consequences: relied on savings

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]
Literal question	Consequences: relied on savings

Value	Label	Cases	Percentage
0		186	81.6%
1		20	8.8%
2		22	9.6%
Sysmiss		86	

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

s15cq13__15: Consequences: reduced food consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]
Literal question	Consequences: reduced food consumption

Value	Label	Cases	Percentage
0		197	86.4%
1		7	3.1%
2		24	10.5%
Sysmiss		86	

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

# s15cq13__16: Consequences: reduced non-food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: reduced non-food consumption		
Value	Label	Cases	Percentage
0		226	99.1%
1		1	0.4%
2		1	0.4%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__17: Consequences: ILLEGIBLE IN DATA CHECK QQN			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: ILLEGIBLE IN DATA CHECK QQN		
Value	Label	Cases	Percentage
0		228	100.0%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__18: No Consequences			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	No Consequences		
Value	Label	Cases	Percentage
0		213	93.4%
1		15	6.6%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__19: Consequences: others, specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=86 /-]		
Literal question	Consequences: others, specify		
Value	Label	Cases	Percentage
0		203	89.0%
1		21	9.2%
2		4	1.8%
Sysmiss		86	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13_os: 13_Oth. Specify other consequences of the %rosteritle%			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Literal question	13_Oth. Specify other consequences of the %rosteritle%		
Value	Label	Cases	Percentage
injury		2	66.7%

s15cq13_os: 13_Oth. Specify other consequences of the %rostertitle%

Value	Label	Cases	Percentage
went to another lga to seek healthcare elsewhere.		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.

s15cq14: Did any member of the household contact anyone to report [EVENT]?

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
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Literal question	Did any member of the household contact anyone to report [EVENT]?
-------------------------	---

Value	Label	Cases	Percentage
NO		170	74.6%
YES		58	25.4%

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.

s15cq15: Who did the household member contact to report [EVENT]?

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=58 /-] [Invalid=0 /-]
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Literal question	Who did the household member contact to report [EVENT]?
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Value	Label	Cases	Percentage
COMMUNITY LEADERS		42	72.4%
MILIARY		5	8.6%
PARAMILITARY		2	3.4%
POLICE		9	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.

s15cq15_os: Please specify the other person affected by [EVENT]

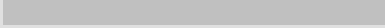

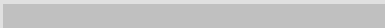

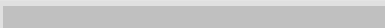

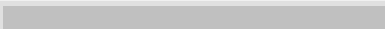
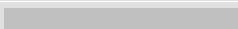

Information	[Type= discrete] [Format=numeric] [Missing=*]
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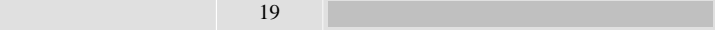
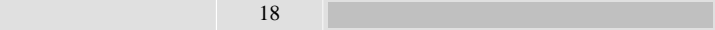
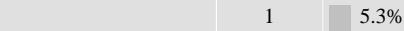
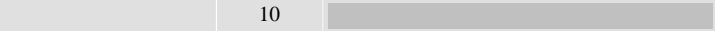

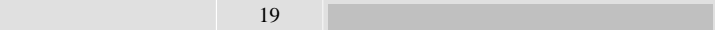
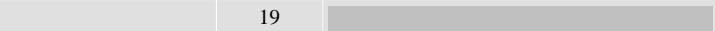
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]
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Literal question	Please specify the other person affected by [EVENT]
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Value	Label	Cases	Percentage
Sysmiss		314	

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

# s15cq16: Has the household received any assistance after the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Has the household received any assistance after the most recent [EVENT]?		
Value	Label	Cases	Percentage
NO		209	 91.7%
YES		19	 8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__1: Assisted by fed govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by fed govt		
Value	Label	Cases	Percentage
0		19	 100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__2: Assisted by state govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by state govt		
Value	Label	Cases	Percentage
0		19	 100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__3: Assisted by local govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by local govt		
Value	Label	Cases	Percentage
0		17	 89.5%
1		2	 10.5%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__4: Assisted by ngo			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by ngo		
Value	Label	Cases	Percentage
0		11	 57.9%
1		7	 36.8%
2		1	 5.3%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq17b__5: Assisted by religious org			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by religious org		
Value	Label	Cases	Percentage
0		19	 100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__6: Assisted by neighbors			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by neighbors		
Value	Label	Cases	Percentage
0		18	 94.7%
1		1	 5.3%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__7: Assisted by relatives outside hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by relatives outside hh		
Value	Label	Cases	Percentage
0		10	 52.6%
1		9	 47.4%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__8: Assisted by household member			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by household member		
Value	Label	Cases	Percentage
0		19	 100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__9: Assisted by none			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by none		
Value	Label	Cases	Percentage
0		19	 100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq17b__10: Assisted by other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by other		
Value	Label	Cases	Percentage
0		19	100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__11: Assisted by do not know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=295 /-]		
Literal question	Assisted by do not know		
Value	Label	Cases	Percentage
0		19	100.0%
Sysmiss		295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b_os: 17_Oth. Specify other source of assistance			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=314 /-]		
Literal question	17_Oth. Specify other source of assistance		
Value	Label	Cases	Percentage
Sysmiss		314	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge1: _merge1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
master only (1)		86	27.4%
matched (3)		228	72.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V115: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		219	96.1%
Yes		9	3.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V116: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		220	96.5%
Yes		8	3.5%

# V116: _2011_			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V117: _2012_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		215	94.3%
Yes		13	5.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V118: _2013_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		196	86.0%
Yes		32	14.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V119: _2014_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		117	51.3%
Yes		111	48.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V120: _2015_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		157	68.9%
Yes		71	31.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V121: _2016_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		198	86.8%
Yes		30	13.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V122: _2017_			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=228 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
No		199	87.3%
Yes		29	12.7%

# V122: 2017			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13 20: Consequences: lost assets			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=297 /-]		
Literal question	Consequences: lost assets		
Value	Label	Cases	Percentage
1		14	82.4%
2		3	17.6%
Sysmiss		297	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpetrator: Who perpetrated the HH event?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Who perpetrated the HH event?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		31	13.6%
INSURGENCY		159	69.7%
MILITARY		2	0.9%
NEIGHBOR(S)		15	6.6%
OTHER (SPECIFY)		1	0.4%
PASTORALIST/ NOMAD		15	6.6%
STRANGER		5	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpc: perpc			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		31	13.6%
Individuals		20	8.8%
Insurgents		159	69.7%
Others		3	1.3%
Pastoralists		15	6.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cons1: Most important consequence of hh event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Most important consequence of hh event		
Value	Label	Cases	Percentage
Lost assets		14	6.1%

cons1: Most important consequence of hh event

Value	Label	Cases	Percentage
No consequences		15	6.6%
Others		7	3.1%
borrowed from family/friends/neighbors (cash/goods)		3	1.3%
displacement of the hh		54	23.7%
loss of household member		17	7.5%
loss of job		2	0.9%
loss of network/village contact		3	1.3%
reduced food consumption		7	3.1%
reduced non-food consumption		1	0.4%
reduction in income generating activity		52	22.8%
relied on savings		20	8.8%
sale of livestock/other properties		1	0.4%
sent children to live with relatives		5	2.2%
withdrew children from school		27	11.8%

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.

cons2: cons2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Borrowed money		3	1.4%
Children sent away or out of school		32	15.2%
Displaced or migrated		54	25.7%
Faced additional costs		25	11.9%
Lost assets		14	6.7%
Lost economic opportunity		57	27.1%
Lost hh member		17	8.1%
Reduced consumption		7	3.3%

# cons2: cons2			
Value	Label	Cases	Percentage
Sold property		1	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# cause: Cause of household event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Literal question	Cause of household event		
Value	Label	Cases	Percentage
Cultism or Criminality		32	14.0%
Ethnicity, Politics, or Religion		7	3.1%
Insurgents/ Militants		161	70.6%
Land or Resource Access		19	8.3%
Others		4	1.8%
Personal Disputes		5	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# anyevent: Households experiencing any conflict event			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Households experiencing any conflict event		
Value	Label	Cases	Percentage
No		86	27.4%
Yes		228	72.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nvals: nvals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		139	44.3%
1		175	55.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA: UIDEA			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0020020008		31	9.9%
0020020018		9	2.9%
0020020200		8	2.5%
0020020898		28	8.9%
0020050018		2	0.6%

UIDEA: UIDEA

Value	Label	Cases	Percentage
0020050710		9	2.9%
0020050872		8	2.5%
0020051516		9	2.9%
0020052036		6	1.9%
0020052194		10	3.2%
0020080362		18	5.7%
0020080768		1	0.3%
0020080866		24	7.6%
0020081030		17	5.4%
0020085062		28	8.9%
0020150458		16	5.1%
0020150590		7	2.2%
0020340042		12	3.8%
0020340156		11	3.5%
0020340198		13	4.1%
0020340268		2	0.6%
0020340526		4	1.3%
0020350054		12	3.8%
0020350702		8	2.5%
0020351040		1	0.3%
0020351228		11	3.5%
0020351278		7	2.2%
0020351646		2	0.6%

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.

hh_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Adamawa		76	24.2%
Bauchi		44	14.0%
Borno		88	28.0%
Gombe		23	7.3%
Taraba		42	13.4%
Yobe		41	13.1%

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_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ABDULLAHI MADI		2	0.6%
ABDULLAHI MADUGU		1	0.3%
ABOKI GAGEA		1	0.3%
ABUBAKAR ADAMU		1	0.3%
ABUBAKAR LIMAN		1	0.3%
ABUBAKAR SABO		1	0.3%
ADAMU DANIEL		1	0.3%
ADAMU DRIVER		4	1.3%
ADAMU MA'AJI		3	1.0%
ADAMU MAINAGGE		1	0.3%
ADAMU SANI		2	0.6%
ADO ABUBAKAR		1	0.3%
AHMAD ISA JAJA		1	0.3%
AHMADU MOHAMMED		1	0.3%
AHMED CHIROMA		4	1.3%
AHMED IDRIS		3	1.0%
AHMED UMAR		1	0.3%
ALH USMAN MA'AZU		2	0.6%
ALHAJI AHMADU		2	0.6%
ALHAJI JINGI		4	1.3%
ALHAJI MATO		1	0.3%
ALHAJI UMARU DAN DARE		1	0.3%
ALI BUBA		2	0.6%
ALI KADIRI		1	0.3%
AMADU GARBA		1	0.3%
AMINA ABU M. GARBA		2	0.6%
ARDO MUMUNI ABDUL		1	0.3%
AUWALU EASY		1	0.3%
AYUBA ADAMU		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
BABAJI MOHAMMED		1	0.3%
BABANI TULU		1	0.3%
BABAYO ADAMU		1	0.3%
BALA BARGINA		1	0.3%
BALA BILE		1	0.3%
BARIS JOSEPH		3	1.0%
BASHIR GONIM		6	1.9%
BASHIR JAURO		1	0.3%
BITRUS JOSEPH		4	1.3%
BOKA DRIVER		1	0.3%
BUBA ALHAJI LAMIDO		1	0.3%
BUKAR KALTUMI		1	0.3%
BULA KURE MAHA		1	0.3%
BULUS BIRMA		2	0.6%
CYPRIN ONOJA		1	0.3%
DADAWO MOHAMMED		1	0.3%
DAHIRU JALLORI		1	0.3%
DANGARI ADAMU		1	0.3%
DANJUMA SULEIMAN		1	0.3%
DANLADI BAHAGO		4	1.3%
DANLADI MAKERI		1	0.3%
DANLADI SADIQ		1	0.3%
DARASI MUSA		1	0.3%
DAUDA SHAMAKI		1	0.3%
DAUDA TOJI		1	0.3%
EKAH NAFINJI		1	0.3%
ELAJAH SHEHU		1	0.3%
EZEKIEL BAKO		1	0.3%
FRANCO PETER		1	0.3%
GARBA ALH SALE		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
GARBA DAN MILLE		1	0.3%
GUBIOMA BUKAR		7	2.2%
HABU BALA		1	0.3%
HABU HUSSAINI		1	0.3%
HAJJA GOGGO		4	1.3%
HAMISU BALA		1	0.3%
HARUNA ALI IZO		1	0.3%
HARUNA MISAL		1	0.3%
HASSAN UMARU ALUWA		1	0.3%
HUSSAINI JAURO		2	0.6%
IBRAHIM ADAMU LAU TOWN		2	0.6%
IBRAHIM ALI		1	0.3%
IBRAHIM BULUS		3	1.0%
IBRAHIM SULAIMAN		1	0.3%
IBRAHIM TANKO		1	0.3%
IBRAHIM WALI		2	0.6%
IDI GAYE		1	0.3%
IDI YUSUF		1	0.3%
INUSA ADAMU		1	0.3%
ISA YAHAYA		3	1.0%
ISHAKU BULUS		5	1.6%
ISHAKU YARO		2	0.6%
JAMES IGBAN		1	0.3%
JAMES MARGI		4	1.3%
JOHN VANUS		1	0.3%
JOSHUA DAUDA		3	1.0%
JUSTINE AGUMI		6	1.9%
KAILA ADAMU		1	0.3%
KAKABA JOHN		1	0.3%
KAMETH KODUBE		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
KINGSLEY USMAN		2	0.6%
KURA KAITUMI		3	1.0%
KWATRI TAILORING MOSES		3	1.0%
LAWAN BUKAR		1	0.3%
LEVI HASSAN		1	0.3%
LUKA KWAJI		4	1.3%
M CHARI GONI MUSA		6	1.9%
MAL BALA SABO		1	0.3%
MALAM AHMADU		1	0.3%
MALAM HARUNA		1	0.3%
MALAM MAGAJI		1	0.3%
MALAM SABO		1	0.3%
MALAM YELWA		1	0.3%
MALLAM ABDULLAHI MUSA		2	0.6%
MALLAM MANU		4	1.3%
MALLAM MUSTAFA		5	1.6%
MALLAM MUSTAFA GANA		2	0.6%
MAMUDA ADAMU		1	0.3%
MANU ZANGOMA		2	0.6%
MARKUS ABDULLAHI		1	0.3%
MARKUS ADAMU		3	1.0%
MARKUS KWADA MUSA		2	0.6%
MATHEW ANDESHAK		1	0.3%
MAULUDI SARKI ADAMU		1	0.3%
MIJINYAWA ABU		1	0.3%
MOHAMMED BOYI		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MOHAMMED BUBA		1	0.3%
MOHAMMED IBRAHIM		3	1.0%
MOHAMMED JIBRILLA		3	1.0%
MOHAMMED MAI KMAYAN TRADER		1	0.3%
MOHAMMED MELE		4	1.3%
MOHAMMED MUSTAFA		4	1.3%
MOHAMMED SALLAU		1	0.3%
MOHAMMED TELA		1	0.3%
MOHAMMED TUKUR		1	0.3%
MOHD DANTINAU		1	0.3%
MOHD MAI KATIFA		1	0.3%
MUSA MUSA		1	0.3%
MUSTAPHA CHELLUME		1	0.3%
MUSTAPHA S RAFI		1	0.3%
NAHULUWE KABEKO		1	0.3%
NASIRU ADAMU DANKOLI		6	1.9%
NASIRU GOGAH		1	0.3%
NUHU ANDESHAK		1	0.3%
NUHU BULUS		6	1.9%
NYAJON AGUDU		1	0.3%
PETER BULUS		4	1.3%
PETER SAM		1	0.3%
PETER TUGUDA		1	0.3%
PIUS MENYA		1	0.3%
PWASATO EDISON		1	0.3%
PWASHIKAI WILBER FORCE		1	0.3%
RABIU GEZAWA		3	1.0%

hh_a09: Name of household head

Value	Label	Cases	Percentage
REMON STEVEN		4	1.3%
RIMAMKYATEM SALE		3	1.0%
RIMAMSIKWE SALE		2	0.6%
SABO NAIBI		1	0.3%
SAIDU ALHAJI ADAMU		1	0.3%
SALE IDI		1	0.3%
SALIHU LUNGUDA		1	0.3%
SALISU IBRAHIM		1	0.3%
SANI LABARAN		1	0.3%
SHAEHU BIZI		1	0.3%
SHAIBU BELLO		4	1.3%
SHEHU MAIKIDA		1	0.3%
SOKU NYAJON		1	0.3%
SOPIYO ABUBAKAR		1	0.3%
SULAIMAN BABARIGA		1	0.3%
SULEIMAN ADAMU		1	0.3%
SULEIMAN IDRIS		7	2.2%
SURAJO ALHAJI SULE		1	0.3%
TANKWA BOYI		2	0.6%
UMAR DAN TALLO		1	0.3%
UMAR MUHAMMAD		1	0.3%
UMAR TANKO		1	0.3%
USMAN UMAR T		5	1.6%
VERONICA ALI		1	0.3%
WADA MUHAMMED		1	0.3%
YAHUZA IBRAHIM		1	0.3%
YAKUBU YAHAYA		1	0.3%
YAU SALE		1	0.3%
YUNANA TERI		4	1.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ZAINAB MUSA		3	1.0%
ZAKARI SADIQ P		1	0.3%

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.

hh_a01: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
North East		314	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: Local Government Area (LGA)

Information	[Type= discrete] [Format=numeric] [Range= 214-3513] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Local Government Area (LGA)

Value	Label	Cases	Percentage
214		28	8.9%
215		31	9.9%
216		8	2.5%
221		9	2.9%
502		10	3.2%
510		17	5.4%
514		15	4.8%
515		2	0.6%
812		24	7.6%
815		18	5.7%
820		17	5.4%
821		28	8.9%
824		1	0.3%
1502		7	2.2%
1507		16	5.1%
3401		4	1.3%
3403		13	4.1%
3410		12	3.8%
3412		11	3.5%
3415		2	0.6%
3501		19	6.1%
3503		12	3.8%
3506		1	0.3%
3511		2	0.6%
3513		7	2.2%

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_a05a: Enumeration Area Name (EA Name)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Enumeration Area Name (EA Name)	
Value	Label	Cases	Percentage
ADAMU SANI KISKIYA		11	3.5%
AJI MAKERI		12	3.8%
ALH MOHAMMED YARO		2	0.6%
ALH. MOHAMMED YARO		1	0.3%
ALHAJI HASSAN MASCO		8	2.5%
ALHAJI MOHAMMED YARO		4	1.3%
ARDO BELLO		3	1.0%
ARDO-BELLO		1	0.3%
BA MALLUM FULATARI		1	0.3%
BALA MAI DOGUWA		1	0.3%
BALA MAI GOGUWA		1	0.3%
BOKA TAMBAL		2	0.6%
BULAMA KORE FANAMBE		1	0.3%
BULAMA SHAIBU		24	7.6%
DANMADAMIN DASS		8	2.5%
GENG		7	2.2%
GONI MUSA		3	1.0%
GONI MUSARI		14	4.5%
HABILA JETRIEL		8	2.5%
HOSERE		1	0.3%
HOSERE CLINIC		6	1.9%
HOSSERE CLINIC		2	0.6%
JAMAICA JANWERE		2	0.6%
KAWU BARLE		6	1.9%
KOFAR WASE PRIMARY SCHOOL		10	3.2%

hh_a05a: Enumeration Area Name (EA Name)

Value	Label	Cases	Percentage
L.G.A DISPENSARY		3	1.0%
LGA DISPENSARY		10	3.2%
MAGAJI YAKUBU		9	2.9%
MALLAM IBRAHIM WALI		26	8.3%
MALLAM IBRHIM WALI		2	0.6%
MARY SALE VIFI		24	7.6%
MARY SALEH VIFI		4	1.3%
MUSA UMARU		9	2.9%
RIMAMSIKWE SALE		11	3.5%
SHAIBU BELLO		31	9.9%
SHERIFF ZANNA LAUZAMA		18	5.7%
SULEIMAN ADAMU		12	3.8%
USMAN KILAWOS		16	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.

hh_a05b: Enumeration Area Code (EA Code)

Information	[Type= discrete] [Format=numeric] [Range= 8-5062] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Enumeration Area Code (EA Code)

Value	Label	Cases	Percentage
8		31	9.9%
18		11	3.5%
42		12	3.8%
54		12	3.8%
156		11	3.5%
198		13	4.1%
200		8	2.5%
268		2	0.6%
362		18	5.7%
458		16	5.1%
526		4	1.3%
590		7	2.2%
702		8	2.5%
710		9	2.9%
768		1	0.3%
866		24	7.6%

hh_a05b: Enumeration Area Code (EA Code)

Value	Label	Cases	Percentage
872		8	2.5%
898		28	8.9%
1030		17	5.4%
1040		1	0.3%
1228		11	3.5%
1278		7	2.2%
1516		9	2.9%
1646		2	0.6%
2036		6	1.9%
2194		10	3.2%
5062		28	8.9%

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: Replicate Identification Code

Information	[Type= discrete] [Format=numeric] [Range= 1001-1507] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Replicate Identification Code (RIC)

Value	Label	Cases	Percentage
1001		8	2.5%
1002		7	2.2%
1008		17	5.4%
1105		24	7.6%
1107		41	13.1%
1108		7	2.2%
1109		2	0.6%
1201		4	1.3%
1202		13	4.1%
1206		16	5.1%
1208		2	0.6%
1210		9	2.9%
1302		12	3.8%
1304		1	0.3%
1305		9	2.9%
1307		6	1.9%
1308		36	11.5%
1309		1	0.3%
1401		10	3.2%
1405		8	2.5%
1406		18	5.7%
1407		31	9.9%
1501		11	3.5%
1506		12	3.8%
1507		9	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.

hh_a07: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage
1		22	7.0%
2		10	3.2%
3		7	2.2%
4		20	6.4%
5		10	3.2%
6		8	2.5%
7		9	2.9%
8		16	5.1%
9		11	3.5%
10		6	1.9%
11		3	1.0%
12		18	5.7%
13		9	2.9%
14		3	1.0%
15		19	6.1%
16		3	1.0%
17		6	1.9%
18		5	1.6%
19		8	2.5%
20		7	2.2%
21		5	1.6%
22		5	1.6%
23		11	3.5%
24		9	2.9%
25		1	0.3%
26		5	1.6%
27		5	1.6%
28		6	1.9%
30		10	3.2%
31		2	0.6%
34		4	1.3%
35		9	2.9%
36		1	0.3%
39		6	1.9%
40		3	1.0%
41		1	0.3%
42		1	0.3%
43		1	0.3%
44		1	0.3%
45		1	0.3%
47		1	0.3%

hh_a07: Household Number

Value	Label	Cases	Percentage
48		1	0.3%
49		1	0.3%
50		1	0.3%
51		1	0.3%
52		1	0.3%
54		4	1.3%
56		1	0.3%
58		4	1.3%
64		5	1.6%
70		1	0.3%
71		2	0.6%
83		1	0.3%
92		1	0.3%
103		1	0.3%
110		1	0.3%

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.

hh_a08: Address of household

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

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

Literal question Address of household

Value	Label	Cases	Percentage
ANG ASIBITI DONGA LGA		1	0.3%
ANG. ASIBITI DONGA DONGA L.G.A		1	0.3%
ANG. ASIBITI DONGA L.G.A		2	0.6%
ANG. ASIBITI DONGA LGA		5	1.6%
ANG.ASIBITI DONGA L.G.A		1	0.3%
ANGUWA KORI MACHINA		1	0.3%
ANGUWAN ASIBITI DONGA LGA		2	0.6%
ANGUWAN JAGWADAWA GASHUA YOBE STATE		2	0.6%
ANGUWAR JAGWADAWA GASHUA		1	0.3%
ANGWAN BAKIN KASUWA		6	1.9%

hh_a08: Address of household

Value	Label	Cases	Percentage
ASIBITI WARD DONGA DONGA LGA		1	0.3%
AZAM KURA		1	0.3%
AZAM KURA BAKIN KASUWA		2	0.6%
AZAM KURA VILLAGE		1	0.3%
BARADAWO NINGI L.G.A BAUCHI STATE		1	0.3%
BARADAWO NINGI L.G.A, BAUCHI STATE		1	0.3%
BULUMKUTU TSALEKE OPP MAI DERIBE MOSQUE		4	1.3%
BULUMKUTU TSALLAKE OPP DERIBE MOSQUE		1	0.3%
BULUMKUTU TSALLAKE OPP MAI DERIBE MOSQUE		18	5.7%
BULUNKUTU TSALLAKE OPP.MAI DERIBE MOSQUE		2	0.6%
BULUNKUTU TSALLAKE OPPOSITE MAI DERIBE MOUSQUE		3	1.0%
CHINGUWA GONI MUSARI		17	5.4%
DANMADAMIN DASS ITAS/ GADAU LGA		8	2.5%
DAZALA MUBI SOUTH		3	1.0%
DAZALA MUBI SOUTH L.G.A		13	4.1%
DAZALA MUBI SOUTH LGA		15	4.8%
ENGR.MODU M STREET		7	2.2%
ENGR.MODU MUSTAFA STREET		4	1.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
ENGR.MUSTAF. GAJIRAM		5	1.6%
ENGR.MUSTAF. ST GAJIDAM		2	0.6%
GALADIMA UMAR STREET HAUSARI WARD NGURU		1	0.3%
GENG		4	1.3%
GENG KUKURMI		2	0.6%
GWARAM LIMAN MISAU LGA		1	0.3%
GWARAM TOWN MISAU		1	0.3%
GWARAM TOWN MISAU LGA		7	2.2%
GWARANYAW/ AZAM KURA		1	0.3%
HAUSARI MAINA HUDU NGURU YOBE STATE		1	0.3%
HAUSARI WARD LAYIN GABARAWA MACHINA		1	0.3%
HAUSARI WARD MAINA HUDU NGURU YOBE STATE		1	0.3%
HAUSARI WARD NGURU		2	0.6%
HOSERE MBEMBE YOLA SOUTH LGA		2	0.6%
HOSERE MBEMBE, YOLA SOUTH L.G.A		3	1.0%
HOSERE MBEMBE, YOLA SOUTH LGA		1	0.3%
HOSSERE MBEMBE		1	0.3%
HOSSERE MBEMBE YOLA SOUTH LGA		1	0.3%
HOSSERE NBEMBE YOLA SOUTH L.G.A		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
HUSARI MALLAM WAGAMI		1	0.3%
IOCON CHURCH BARACK		1	0.3%
ITAH HUDU ANGUAN HAUSARI NGURI YOBE STATE		1	0.3%
JAGWADAWA GASHUA BADE		1	0.3%
JAGWADAWA WARD		1	0.3%
JAGWADAWA WARD BADE		1	0.3%
JAGWADAWA WARD GASHUA		2	0.6%
JAJA BAUCHI BAUCHI L.G.A		1	0.3%
JAJE MAGANNAM WARD GEIDAM LGA YOBE STATE		1	0.3%
KAWU BARLE MISAU L.G.A		1	0.3%
LOC GENG		1	0.3%
LOKUWA		4	1.3%
LOKUWA MUBI NORTH		24	7.6%
MAGAJI YAKUBU		1	0.3%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU LGA		1	0.3%
MAGAJI YAKUBU KUBWA GANA ITAS/GADAU L.G.A BAUCHI STATE		1	0.3%
MAGAJI YAKUBU, ITAS/GADAU LOCAL GOVERNMENT AREA		1	0.3%
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
MAGAJI YAKUBU,KUBU GANA ITAS/ GADAU LGA		1	0.3%
MAGAJI YAKUBU,KUBW GANA		1	0.3%
MAGAJI YAKUBU,KUBW GANA ITAS/ GADAU LGA,BAUCHI STATE		1	0.3%
MAGAJI YAKUBU,KUBW GANA ITAS/ GADAU LOCAL GOVRNMENT AREA		1	0.3%
MAKAMA STREET MISAU LGA		4	1.3%
MAKAMA STREET MISAU LGA, BAUCHI STATE		1	0.3%
NGWALITI VULPI DEV AREA		1	0.3%
NGWALTI VULPI DEV AREA		6	1.9%
NGWALTI VULPI DEV AREA NUMAN LGA ADAMAWA		1	0.3%
ONE MILLION ROAD DAMATURU		3	1.0%
ONE MILLION ROAD DAMATURU SHERTTIMARI		1	0.3%
ONE MILLION ROAD SHETTIMARI DAMATURU		4	1.3%
POPANDI		14	4.5%
POPANDI USMAN KILAWOS		2	0.6%
SABONGIDA MABANG YORRO LGA		2	0.6%
SANSI LANKO VILLAGE		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
ARDO KOLA L.G.A.			
SENSI LANKO ARDO KOLA L.G.A.		1	0.3%
SENSI-LANKO VILLAGE.ARDC KOLA L.G.A.		1	0.3%
SENSILANKO VILLAGE ARDO KOLA L.G.A.		1	0.3%
SHETTIMARI ONE MILLION ROAD DAMATURU		4	1.3%
SUBWANG VILLAGE HAWUL		9	2.9%
SUBWANG VILLAGE HAWUL LGA		14	4.5%
SUBWANG VILLAGE SUBWANG VILLAGE HAWUL LGA		1	0.3%
SULEIMAN ADAMU LAU TOWN		1	0.3%
SULEIMAN ADAMU LAU TOWN LAU LGA		6	1.9%
SULEIMAN ADAMU LAU TOWN, LAU LGA		1	0.3%
SULEIMAN ADAMU LAU TOWN,LAU LGA		2	0.6%
SULEMAN ADAMU LAU TOWN LAU LGA		2	0.6%
TANJI 1 VILLAGE TAKUM LGA		5	1.6%
TANJI 1 VILLAGE, TAKUM LGA		3	1.0%
TANJI VILLAGE TAKUM LGA		2	0.6%
TANJI VILLAGE TAKUN LGA		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
UNG JAJA BAUCHI BAUCHI L.G.A		2	0.6%
UNG JAJA BAUCHI L.G.A		1	0.3%
UNG JAJA BAUCHI, BAUCHI L.G.A		1	0.3%
UNG JAJA PRIMARY SCH BAUCHI		1	0.3%
UNGUWAN JAJA BAUCHI, BAUCHI L.G.A.		4	1.3%

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.

hh_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		52	16.6%
0		7	2.2%
7011118816		1	0.3%
7012242678		1	0.3%
7013503796		1	0.3%
7019422203		1	0.3%
7030052791		4	1.3%
7030998006		1	0.3%
7031314200		1	0.3%
703349166		1	0.3%
7033502167		3	1.0%
7033686116		3	1.0%
7034309678		1	0.3%
7034579951		7	2.2%
7034718058		1	0.3%
7035599987		4	1.3%
7036092404		3	1.0%
7036163542		1	0.3%
7036320180		2	0.6%
7036406469		2	0.6%
7036620663		1	0.3%
7036659061		4	1.3%
7053470026		1	0.3%
7060484903		6	1.9%
7062488032		4	1.3%
7062502301		1	0.3%
7063920804		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7064645807		1	0.3%
7066517521		1	0.3%
7068616084		2	0.6%
7069024382		1	0.3%
7080813322		1	0.3%
7082424513		1	0.3%
7082518711		1	0.3%
7087056233		2	0.6%
7087786506		1	0.3%
7089235935		1	0.3%
8020231595		6	1.9%
8020814498		1	0.3%
8022022496		1	0.3%
8022194389		4	1.3%
8022277881		1	0.3%
8023759768		2	0.6%
8024135502		3	1.0%
8024935775		1	0.3%
8024988584		2	0.6%
8025653953		6	1.9%
8025926597		1	0.3%
8027275828		3	1.0%
8029787572		1	0.3%
8030632622		4	1.3%
8032698997		6	1.9%
8032782982		1	0.3%
8033849348		1	0.3%
8033995266		5	1.6%
8034964908		1	0.3%
8036580596		1	0.3%
8036660486		1	0.3%
8036749551		2	0.6%
8038101310		1	0.3%
8039272908		3	1.0%
805213138		1	0.3%
8052620724		2	0.6%
8053274415		4	1.3%
8053482027		5	1.6%
8054415580		1	0.3%
8055798448		1	0.3%
8058571008		7	2.2%
8059207407		1	0.3%
8059399622		1	0.3%
8062114030		1	0.3%
8062140064		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8062254948		2	0.6%
8062574191		1	0.3%
8062577189		1	0.3%
8065604986		1	0.3%
8065710961		1	0.3%
8066481988		1	0.3%
8067219740		4	1.3%
8067692970		1	0.3%
8067693351		1	0.3%
8067693357		1	0.3%
8068091453		2	0.6%
8069634644		1	0.3%
8073501443		3	1.0%
8074446053		1	0.3%
8075050225		1	0.3%
8077874345		5	1.6%
8081205015		3	1.0%
8082370609		1	0.3%
8082745217		1	0.3%
8084335307		1	0.3%
8089561384		1	0.3%
8089722720		1	0.3%
8092038667		1	0.3%
8098375946		1	0.3%
8103763478		1	0.3%
8104241156		1	0.3%
8107077881		6	1.9%
8107545974		1	0.3%
8107835467		1	0.3%
8109932361		1	0.3%
8116578975		1	0.3%
8124454342		1	0.3%
8130018573		1	0.3%
8134342997		1	0.3%
8135605736		4	1.3%
8135712859		1	0.3%
8137575814		1	0.3%
8139331630		1	0.3%
8141923311		1	0.3%
8143242109		1	0.3%
8145644444		1	0.3%
8146653621		1	0.3%
8147448806		1	0.3%
8152603239		1	0.3%
8160110402		1	0.3%

# hh_a10a: Mobile number of household head (MAIN)			
Value	Label	Cases	Percentage
8160222187		1	0.3%
8162311820		1	0.3%
8162669895		3	1.0%
8165688847		2	0.6%
8166811058		5	1.6%
8167591839		1	0.3%
8167607524		2	0.6%
8168902973		3	1.0%
8169110473		3	1.0%
8169630538		1	0.3%
8182172466		1	0.3%
8182454252		1	0.3%
8188242934		4	1.3%
819102492		2	0.6%
9021040191		1	0.3%
9032415553		1	0.3%
9034362458		2	0.6%
9034446547		1	0.3%
9035123739		1	0.3%
9038266460		1	0.3%
9091062958		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a10b: Mobile number of household head (ALTERNATE)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Mobile number of household head (ALTERNATE)		
Value	Label	Cases	Percentage
##N/A##		295	93.9%
7084923253		1	0.3%
7086502275		1	0.3%
8029166005		7	2.2%
8035770269		1	0.3%
8087401459		2	0.6%
8088546463		1	0.3%
8096376852		4	1.3%
8177120792		1	0.3%
9096410173		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a11: Interviewer Name			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Interviewer Name		

# hh_a11: Interviewer Name			
Value	Label	Cases	Percentage
Delight Gutip		104	33.1%
Gabriel Woji		120	38.2%
Maryjoy Barrah		90	28.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDate: Date of Interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Date of Interview		
Value	Label	Cases	Percentage
2017-03-22T13:3:		4	1.3%
2017-03-22T13:5:		1	0.3%
2017-03-22T14:4:		1	0.3%
2017-03-23T09:2:		4	1.3%
2017-03-23T10:0:		1	0.3%
2017-03-23T10:0:		5	1.6%
2017-03-23T10:2:		4	1.3%
2017-03-23T10:4:		1	0.3%
2017-03-23T10:5:		1	0.3%
2017-03-23T11:2:		1	0.3%
2017-03-23T12:1:		1	0.3%
2017-03-23T13:3:		4	1.3%
2017-03-23T14:0:		3	1.0%
2017-03-23T14:1:		3	1.0%
2017-03-23T14:2:		4	1.3%
2017-03-23T15:1:		3	1.0%
2017-03-23T15:5:		2	0.6%
2017-03-24T07:5:		1	0.3%
2017-03-24T08:2:		2	0.6%
2017-03-24T11:1:		2	0.6%
2017-03-24T16:0:		1	0.3%
2017-03-24T18:5:		2	0.6%
2017-03-25T10:1:		1	0.3%
2017-03-25T10:2:		1	0.3%
2017-03-27T08:2:		1	0.3%
2017-03-27T15:4:		4	1.3%
2017-03-28T09:4:		1	0.3%
2017-03-28T10:2:		1	0.3%
2017-03-28T12:0:		1	0.3%
2017-03-29T09:3:		1	0.3%
2017-03-29T09:4:		5	1.6%
2017-03-29T10:4:		2	0.6%
2017-03-29T11:2:		1	0.3%
2017-03-29T11:5:		1	0.3%
2017-03-29T14:4:		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-29T15:3		1	0.3%
2017-03-30T08:4		1	0.3%
2017-03-30T11:1		1	0.3%
2017-03-30T12:2		1	0.3%
2017-03-30T13:0		1	0.3%
2017-03-30T13:0		1	0.3%
2017-03-30T13:1		1	0.3%
2017-03-30T13:4		1	0.3%
2017-03-30T14:0		1	0.3%
2017-03-30T14:2		1	0.3%
2017-03-30T15:1		1	0.3%
2017-03-31T06:1		1	0.3%
2017-03-31T06:4		1	0.3%
2017-03-31T10:1		1	0.3%
2017-03-31T11:3		1	0.3%
2017-03-31T13:4		1	0.3%
2017-03-31T13:5		4	1.3%
2017-03-31T15:2		1	0.3%
2017-04-03T10:4		1	0.3%
2017-04-03T10:5		1	0.3%
2017-04-03T11:0		1	0.3%
2017-04-03T11:1		1	0.3%
2017-04-03T14:2		3	1.0%
2017-04-04T08:0		4	1.3%
2017-04-04T08:5		1	0.3%
2017-04-04T09:2		1	0.3%
2017-04-04T09:4		1	0.3%
2017-04-04T10:0		1	0.3%
2017-04-04T10:1		2	0.6%
2017-04-04T10:5		1	0.3%
2017-04-04T11:5		1	0.3%
2017-04-04T12:0		1	0.3%
2017-04-04T13:2		1	0.3%
2017-04-04T13:5		2	0.6%
2017-04-04T14:2		3	1.0%
2017-04-04T14:2		1	0.3%
2017-04-04T14:3		1	0.3%
2017-04-04T14:4		1	0.3%
2017-04-05T09:0		1	0.3%
2017-04-05T11:3		1	0.3%
2017-04-05T11:5		2	0.6%
2017-04-05T12:2		1	0.3%
2017-04-05T13:0		7	2.2%
2017-04-06T09:5		6	1.9%
2017-04-06T11:0		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-06T11:3:		1	0.3%
2017-04-06T16:10		1	0.3%
2017-04-07T09:5:		4	1.3%
2017-04-07T15:17		2	0.6%
2017-04-08T09:5:		1	0.3%
2017-04-08T11:3:		1	0.3%
2017-04-10T09:40		1	0.3%
2017-04-10T11:0:		3	1.0%
2017-04-10T11:0:		1	0.3%
2017-04-10T11:30		3	1.0%
2017-04-10T12:0:		3	1.0%
2017-04-10T13:2:		1	0.3%
2017-04-10T13:5:		4	1.3%
2017-04-10T16:18		1	0.3%
2017-04-11T10:39		1	0.3%
2017-04-11T11:0:		1	0.3%
2017-04-11T11:2:		1	0.3%
2017-04-11T13:50		1	0.3%
2017-04-11T17:4:		1	0.3%
2017-04-11T18:10		1	0.3%
2017-04-11T18:38		2	0.6%
2017-04-11T19:3:		1	0.3%
2017-04-11T19:5:		1	0.3%
2017-04-12T13:0:		1	0.3%
2017-04-12T13:5:		1	0.3%
2017-04-12T15:3:		1	0.3%
2017-04-12T16:0:		1	0.3%
2017-04-13T06:1:		6	1.9%
2017-04-13T08:20		2	0.6%
2017-04-13T10:3:		1	0.3%
2017-04-13T15:2:		1	0.3%
2017-04-18T14:5:		1	0.3%
2017-04-18T15:49		1	0.3%
2017-04-19T10:20		1	0.3%
2017-04-19T10:30		1	0.3%
2017-04-19T14:5:		2	0.6%
2017-04-19T15:28		1	0.3%
2017-04-20T09:28		1	0.3%
2017-04-20T10:49		1	0.3%
2017-04-20T11:29		1	0.3%
2017-04-21T08:4:		1	0.3%
2017-04-21T10:30		1	0.3%
2017-04-21T10:50		1	0.3%
2017-04-22T09:1:		1	0.3%
2017-04-22T15:14		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-22T20:3:		1	0.3%
2017-04-24T09:0:		1	0.3%
2017-04-24T09:2:		1	0.3%
2017-04-24T10:3:		1	0.3%
2017-04-24T11:0:		3	1.0%
2017-04-24T12:5:		1	0.3%
2017-04-24T15:2:		1	0.3%
2017-04-24T16:4:		2	0.6%
2017-04-25T09:2:		1	0.3%
2017-04-25T09:50:		1	0.3%
2017-04-25T13:4:		4	1.3%
2017-04-25T13:5:		6	1.9%
2017-04-26T09:3:		1	0.3%
2017-04-26T09:5:		1	0.3%
2017-04-26T10:1:		6	1.9%
2017-04-26T14:3:		2	0.6%
2017-04-26T15:2:		1	0.3%
2017-04-26T15:3:		2	0.6%
2017-04-26T15:5:		1	0.3%
2017-04-27T09:5:		1	0.3%
2017-04-27T10:2:		1	0.3%
2017-04-27T10:40:		7	2.2%
2017-04-27T10:4:		2	0.6%
2017-04-27T15:1:		1	0.3%
2017-04-28T11:1:		1	0.3%
2017-04-28T11:4:		1	0.3%
2017-04-28T13:3:		1	0.3%
2017-04-28T16:0:		1	0.3%
2017-04-29T09:5:		6	1.9%
2017-05-01T08:4:		3	1.0%
2017-05-02T09:2:		1	0.3%
2017-05-02T09:20:		3	1.0%
2017-05-02T09:4:		5	1.6%
2017-05-02T13:0:		1	0.3%
2017-05-02T13:3:		1	0.3%
2017-05-03T11:2:		1	0.3%
2017-05-03T11:5:		1	0.3%
2017-05-03T12:00:		3	1.0%
2017-05-03T13:0:		4	1.3%
2017-05-04T12:2:		4	1.3%
2017-05-04T13:4:		1	0.3%
2017-05-04T13:5:		1	0.3%
2017-05-04T15:0:		3	1.0%
2017-05-04T16:1:		3	1.0%
2017-05-05T08:5:		1	0.3%

# InterviewDate: Date of Interview			
Value	Label	Cases	Percentage
2017-05-08T13:40		4	1.3%
2017-05-09T09:30		2	0.6%
2017-05-09T11:50		1	0.3%
2017-05-09T12:50		1	0.3%
2017-05-09T13:40		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
YES		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# name_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		70	22.3%
YES		244	77.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
YES		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__0: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:0		
Value	Label	Cases	Percentage
ABDULHAMID SARMA		1	0.3%
ABDULLAHI MADI		2	0.6%
ABDULLAHI MADUGU		1	0.3%
ABOKI GARGEA		1	0.3%
ABUBAKAR		2	0.6%

members__0: Household Members:0

Value	Label	Cases	Percentage
ABUBAKAR SABO		1	0.3%
ADAMU DANIEL		1	0.3%
ADAMU DRIVER		4	1.3%
ADAMU SANI		2	0.6%
ADO ABUBAKAR		1	0.3%
AHMAD ISA		1	0.3%
AHMADU MAINAGGE		1	0.3%
AHMADU MOHAMMED		1	0.3%
AHMED CHIROMA		4	1.3%
AHMED IDRIS		3	1.0%
AHMED UMAR		1	0.3%
ALH SABO NAIBI		1	0.3%
ALH SHAIBU BELLO		4	1.3%
ALH UMARU DAN DARE		1	0.3%
ALH USMAN MA'AZU		2	0.6%
ALHAJI ADAMU MAJI		3	1.0%
ALHAJI AHMADU		2	0.6%
ALHAJI JINGI		4	1.3%
ALHAJI MATO		1	0.3%
ALHAJI UMAR T		5	1.6%
ALI BUBA		2	0.6%
ALI KADIRI		1	0.3%
AMADU GARBA		1	0.3%
AMINA A GARBA		2	0.6%
ARDO MUMUNI ABDUL		1	0.3%
AUWALU EASY		1	0.3%
AYUBA ADAMU		1	0.3%
BABAJI MOHAMMED		1	0.3%
BABANI TULU		1	0.3%
BABAYO ADAMU		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
BALA BARGINA		1	0.3%
BALA BILE		1	0.3%
BALA KURE MAHA		1	0.3%
BALA SABO		1	0.3%
BARIS JOSEPH		3	1.0%
BASHIR G.		6	1.9%
BASHIRU JAURO		1	0.3%
BITRUS JOSEPH		4	1.3%
BOKA DRIVER		1	0.3%
BUBA A. LAMIDO		1	0.3%
BUKAR K		1	0.3%
BULUS BIRMA		2	0.6%
CYPRIN ONOJA		1	0.3%
DADAWO MOHAMMED		1	0.3%
DAHIRU		1	0.3%
DANGARI ADAMU		1	0.3%
DANJUMA SULEIMAN		1	0.3%
DANLADI BAHAGO		4	1.3%
DANLADI MAKERI		1	0.3%
DANLADI SADIQ		1	0.3%
DARASIN MUSA		1	0.3%
DAUDA SHAMAKI		1	0.3%
DAUDA TOJI		1	0.3%
EKAH NAFINJI		1	0.3%
ELAIJA SHEHU		1	0.3%
EZEKIEL BAKO		1	0.3%
FRANCO PETER		1	0.3%
GARBA ALH SALE		1	0.3%
GARBA D MILLE		1	0.3%
GUBIOMA BUKAR		7	2.2%
HABU BALA		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
HABU HUSSAINI		1	0.3%
HAJJA GOGGO		4	1.3%
HAMISU BALA		1	0.3%
HARUNA ALI IZO		1	0.3%
HARUNA MISAL		1	0.3%
HASSAN UMAR A		1	0.3%
HUSSAINI JAURO		2	0.6%
IBRAHIM ALI		1	0.3%
IBRAHIM ALIYU		2	0.6%
IBRAHIM BULUS		3	1.0%
IBRAHIM SULAIMAN		1	0.3%
IBRAHIM TANKO		1	0.3%
IBRAHIM WALI		2	0.6%
IDI GAYE		1	0.3%
IDI YUSUF		1	0.3%
INUSA ADAMU		1	0.3%
ISA YAHAYA		3	1.0%
ISHAKU BULUS		5	1.6%
ISHAKU YARO		2	0.6%
JAMES IGBAN		1	0.3%
JAMES MARGI		4	1.3%
JOHN VANUS		1	0.3%
JOSHUA		3	1.0%
JUSTINE AGUMI		6	1.9%
KAILA ADAMU		1	0.3%
KAKABA JOHN		1	0.3%
KAMETH KODUBE		1	0.3%
KINGSLEY USMAN		2	0.6%
KURA KALTUM		3	1.0%
KWATRI TAILOR		3	1.0%
LAMI		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
LAWAN BUKAR		1	0.3%
LEVI HASSAN		1	0.3%
LUKA KWAJI		4	1.3%
M MUSTAFA GANA		2	0.6%
M CHARI GONI		6	1.9%
MAGAJI		1	0.3%
MALAM AHMADU		1	0.3%
MALAM HARUNA		1	0.3%
MALAM SABO		1	0.3%
MALAM YALWA		1	0.3%
MALLAM ABDULLAHI		2	0.6%
MALLAM MANU		4	1.3%
MALLAM MUSTAFA		5	1.6%
MALLAM YAKUBU		1	0.3%
MAMUDA ADAMU		1	0.3%
MARKUS ABDULLAHI		1	0.3%
MARKUS ADAMU		3	1.0%
MARKUS KWADA		2	0.6%
MATHEW ANDESHAK		1	0.3%
MAULUDI SARKI		1	0.3%
MIJINYAWA ABU		1	0.3%
MOH'D JIBRILLA		3	1.0%
MOHAMMED BOYI		1	0.3%
MOHAMMED BUBA		1	0.3%
MOHAMMED IBRAHIM		3	1.0%
MOHAMMED M		4	1.3%
MOHAMMED MAI KAYAN T		1	0.3%
MOHAMMED MELE		4	1.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
MOHAMMED TELA		1	0.3%
MOHAMMED TUKUR		1	0.3%
MOHD DANTINAU		1	0.3%
MOHD MAI KATIFA		1	0.3%
MOHD SALLAU		1	0.3%
MUSA MUSA		1	0.3%
MUSTAPHA CHELLUM		1	0.3%
MUSTAPHA S RAFI		1	0.3%
NAHULUWE KABEKO		1	0.3%
NASIRU ADAMU		6	1.9%
NASIRU GOGAH		1	0.3%
NUHU ANDESHAK		1	0.3%
NUHU BULUS		6	1.9%
NYAJON AGUDU		1	0.3%
PETER BULUS		4	1.3%
PETER SAM		1	0.3%
PETER YUGUDA		1	0.3%
PIUS MANYA		1	0.3%
PWASATO EDISON		1	0.3%
PWASHIKAI WILBERFORC		1	0.3%
RABIUN GEZAWA		3	1.0%
REMON STEVEN		4	1.3%
RIMAMKYATEM SALE		3	1.0%
RIMAMSIKWE		2	0.6%
SADIQ ZAKARI		1	0.3%
SAIDU A ADAMU		1	0.3%
SALE IDI		1	0.3%
SALIHU LUNGUDA		1	0.3%
SALISU		1	0.3%
SANI LABARAN		1	0.3%

# members__0: Household Members:0			
Value	Label	Cases	Percentage
SHEHU BIZI		1	0.3%
SHEHU MAIKIDA		1	0.3%
SOKU NYAJON		1	0.3%
SOPIYO		1	0.3%
SULEIMAN BABARIGA		1	0.3%
SULEIMAN IDRIS		7	2.2%
SULIMAN ADAMU		1	0.3%
SURAJO SULE		1	0.3%
TANKWA		2	0.6%
UMAR DAN TALLO		1	0.3%
UMAR MUHAMMAD		1	0.3%
UMAR TANKO		1	0.3%
VERONICA ALI		1	0.3%
YAHUZA IBRAHIM		1	0.3%
YAU SALE		1	0.3%
YONANA TERI		4	1.3%
ZAINAB MUSA		3	1.0%
ZANGOMA M		2	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__1: Household Members:1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:1		
Value	Label	Cases	Percentage
##N/A##		13	4.1%
ABISHACK		1	0.3%
ABU ALH USMAN		2	0.6%
ADAMA		1	0.3%
ADAMA IDI		1	0.3%
AFINIKI		1	0.3%
AISHA		4	1.3%
AISHA AHMAD		1	0.3%
AISHA HASSAN		1	0.3%
AISHA YAHUZA		1	0.3%
AISHA ZANGOMA		2	0.6%

members__1: Household Members:1

Value	Label	Cases	Percentage
AISHAT IBRAHIM		2	0.6%
AISHATU		3	1.0%
AISHATU ADAMU		3	1.0%
AISHATU HUSSAINI		2	0.6%
AISHATU SHEHU		1	0.3%
ALI SULE		3	1.0%
ALTINE AHMADU		1	0.3%
AMANTA		1	0.3%
AMINA		9	2.9%
AMINU ABDULLAHI		1	0.3%
AMINU BASHIRU		1	0.3%
ASABE		1	0.3%
ASAMA'U MOHD		1	0.3%
ASMAU		2	0.6%
ASTAJAM UMAR		1	0.3%
AUWALU		1	0.3%
AWAKU		1	0.3%
BABAWO ADO		1	0.3%
BAMAYI JOSEPH		1	0.3%
BARAKA HARUNA		1	0.3%
BETTER		1	0.3%
BIBA		1	0.3%
BINTA MARKUS		3	1.0%
BINTU LAWAN		1	0.3%
BIYO		1	0.3%
CHARITY		1	0.3%
COMFORT NYAJON		1	0.3%
DEBORAH SALIHU		1	0.3%
DIJA		1	0.3%
DIJE		1	0.3%
DORCAS		3	1.0%
EMILY STEVEN		4	1.3%
FADIMATU AHMED		1	0.3%

members_1: Household Members:1

Value	Label	Cases	Percentage
FAITH		1	0.3%
FAIZA		1	0.3%
FALMATA G		7	2.2%
FALTA BUKAR		1	0.3%
FALTA KAWU		5	1.6%
FALTA KURA		3	1.0%
FATI MOHAMMED		4	1.3%
FATI UMAR		1	0.3%
FATIMA		2	0.6%
FATIMA BUBA		1	0.3%
FATIMA MUSTAPHA		1	0.3%
FATSUMA		1	0.3%
FATUMA		1	0.3%
FILOMINA		2	0.6%
GEBO MANU		4	1.3%
HABIBA		1	0.3%
HABSATU CHIROMA		4	1.3%
HADIZA		2	0.6%
HADIZA B.		6	1.9%
HADIZA MAMUDA		1	0.3%
HAJ RABI SHAIBU		4	1.3%
HAJARA		6	1.9%
HAJARA BOKA		1	0.3%
HAJARAT YUNANA		4	1.3%
HAJJA GODAM		1	0.3%
HALIMA		2	0.6%
HARIRA SULE		1	0.3%
HASSAN		1	0.3%
HAUWA		7	2.2%
HAUWA AHMADU		1	0.3%
HAUWA ALH UMARU		1	0.3%
HAUWA BABANI		1	0.3%
HAUWA JINGI		4	1.3%
HAUWA SULEIMAN		1	0.3%
HINDU		1	0.3%
INDO		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
JUMMAI		3	1.0%
JUMMALO ISA		3	1.0%
JUSTINA PETER		1	0.3%
KANDE		2	0.6%
KANDE ABOKI		1	0.3%
KARIMA GARBA		1	0.3%
KUCHELLI M		1	0.3%
KUNE		3	1.0%
LADI		1	0.3%
LADI PIUS		1	0.3%
LARABA		1	0.3%
LINDA PWASATO		1	0.3%
MAIMUNA		3	1.0%
MAIMUNA AUWALU		1	0.3%
MAIMUNA MOHD		1	0.3%
MARIA MOHD		1	0.3%
MARIAM MOHAMMED		1	0.3%
MARIMA IDI		1	0.3%
MARIYA		1	0.3%
MARIYA IBRAHIM		1	0.3%
MARIYAMA		1	0.3%
MARY		6	1.9%
MARY JAMES		4	1.3%
MARYAM		6	1.9%
MARYAM GARBA		1	0.3%
MARYAM KWATRI		3	1.0%
MARYAM SAIDU		1	0.3%
MARYAM UMAR		5	1.6%
MERCY JOHN		1	0.3%
MUHANATU		1	0.3%
NA'OMI JUSTINE		6	1.9%
NAFIDA NASIRU		6	1.9%
NAOMI		2	0.6%
NYABO NYAJON		1	0.3%
PATIENCE		4	1.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
RABI		2	0.6%
RABI IBRAHIM		1	0.3%
RAMATU M		4	1.3%
REJIM JAMES		1	0.3%
RHODAH		3	1.0%
RIFKATU		2	0.6%
RIFKATU LUKA		4	1.3%
ROSE		1	0.3%
RUKAIYA		1	0.3%
SA'ADATU MOH'D		3	1.0%
SAADATU		1	0.3%
SAADATU ALI		2	0.6%
SABOA KABEKO		1	0.3%
SADIKA		1	0.3%
SAFIYA DANLADI		4	1.3%
SALAMATU		3	1.0%
SALAMATU ADAMU		2	0.6%
SALAMATU MOH'D		1	0.3%
SARATU		2	0.6%
SARATU INUSA		1	0.3%
SHAFATU		3	1.0%
SHAMANATU		1	0.3%
SHAMSIYA		1	0.3%
SHEDA		1	0.3%
SUWAIBA		1	0.3%
TALATU		3	1.0%
TALATU MIJINYAWA		1	0.3%
TERI MARKUS		2	0.6%
USSAINA		1	0.3%
VICTORIA LEVI		1	0.3%
VICTORIA P		1	0.3%
YA GOMBO		6	1.9%
ZAINAB		1	0.3%
ZAINAB BALA		1	0.3%
ZAINAB DANLADI		1	0.3%
ZAINABU		1	0.3%

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.

# members_2: Household Members:2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:2		
Value	Label	Cases	Percentage
##N/A##		23	7.3%
ABBA		1	0.3%
ABBA MOHAMMED		4	1.3%
ABDULLAHI		6	1.9%
ABDULLAZIZ		3	1.0%
ABDULMUMINI		1	0.3%
ABDULRA'UF		1	0.3%
ABDULWAHAB IBRAHIM		1	0.3%
ABIDA		1	0.3%
ABISON		3	1.0%
ABOUL INUSA		1	0.3%
ABUBAKAR		2	0.6%
ABUBARKAR SANI		1	0.3%
ADAMA		7	2.2%
ADAMU		1	0.3%
ADAMU SAIDU		1	0.3%
AHL BALA MOHD		1	0.3%
AHMED		1	0.3%
AISAMI BUKAR		1	0.3%
AISHA		2	0.6%
AISHA ISA		3	1.0%
AISHA MOHAMMED		1	0.3%
AISHA MOHD		1	0.3%
AISHAT IBRAHIM		2	0.6%
ALI		3	1.0%
AMINA SULE		3	1.0%
ANDREW		2	0.6%
ANUPWA JOHN		1	0.3%
ASIYA AHMAD		1	0.3%
AUGUSTINE		1	0.3%
AUWAL M		4	1.3%
AUWALU		1	0.3%
BANANA KALAMZA		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
BARKATU SULE		1	0.3%
BASHIR		3	1.0%
BASHIRU ADAMU		3	1.0%
BELLO AUWALU		1	0.3%
BELLO UMAR		1	0.3%
BIBA BOKA		1	0.3%
BINTA NYAJON		1	0.3%
COMFORT JAMES		4	1.3%
DANLITI		1	0.3%
DENIS		1	0.3%
EKABEN		2	0.6%
EMMA		1	0.3%
EMMANUEL KWATRI		3	1.0%
ENDASEH MIJINYAWA		1	0.3%
FADIMATU BASHIRU		1	0.3%
FADIMATU MARKUS		3	1.0%
FAITH KABEKO		1	0.3%
FALMATA		1	0.3%
FARUK HASSAN		1	0.3%
FATSUMA		4	1.3%
FAVOUR		3	1.0%
FEAR GOD		2	0.6%
FYAFATIRIMAN		1	0.3%
GARBA		1	0.3%
HABIBA MOH'D		3	1.0%
HABU		1	0.3%
HABU JINGI		4	1.3%
HAFSATU UMAR		5	1.6%
HAJ HALIMA SHAIBU		4	1.3%
HAJJA AMINA		1	0.3%
HAMSAI IDI		1	0.3%
HASSAN		4	1.3%
HAUWA		1	0.3%
HAUWA SULEIMAN		1	0.3%
HAUWAU		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
IBRAHIM		9	2.9%
IBRAHIM NASIRU		6	1.9%
ILIYA		1	0.3%
ILYASU		1	0.3%
JAMILA YAHUZA		1	0.3%
JOSHUA LUKA		4	1.3%
JUFURI		6	1.9%
KABIRU ALH USMAN		2	0.6%
KADIJA SURAJU		1	0.3%
KAMETH		1	0.3%
KAMILU		1	0.3%
KASIMU		1	0.3%
KENEDY		2	0.6%
KURUTSI		1	0.3%
LADI TERI		2	0.6%
LITI		1	0.3%
LIVINUS SALIHU		1	0.3%
MAGAIH		1	0.3%
MAIRAMA BUBA		1	0.3%
MAIRO		2	0.6%
MAMMAN AHMADU		1	0.3%
MANDELA STEVEN		4	1.3%
MANU ZANGOMA		2	0.6%
MARIAM CHIROMA		4	1.3%
MARYAM		4	1.3%
MIRACLE		3	1.0%
MODU G		7	2.2%
MOH'D KABIR		1	0.3%
MOHAMMED		5	1.6%
MOHAMMED O M		2	0.6%
MOHAMMERD GARBA		1	0.3%
MOHD		1	0.3%
MOHD MANU		4	1.3%
MOHD TAKIYU		1	0.3%
MOHID ALI		2	0.6%

members 2: Household Members:2

Value	Label	Cases	Percentage
MONICA JUSTINE		6	1.9%
MUBARAK		1	0.3%
MURTALA UMAR		1	0.3%
MUSA		1	0.3%
MUSAB IDI		1	0.3%
MUSTAPHA BABANI		1	0.3%
NAFISA		2	0.6%
NALADO		1	0.3%
NAZEEM ABDULLAHI		1	0.3%
NDETIBA DANLADI		4	1.3%
NDONIMA		1	0.3%
NYIMBERI		1	0.3%
PAUL PETER		1	0.3%
PAUL YUNANA		4	1.3%
PEACE		1	0.3%
PIUS		1	0.3%
PRECIOUS LEVI		1	0.3%
RAKIYA AHMADU		1	0.3%
RAKIYA MOHD		1	0.3%
RAMATU		1	0.3%
RUBEN		3	1.0%
SADIQ		1	0.3%
SAFIYANU		1	0.3%
SALISU		1	0.3%
SALVATION PWASATO		1	0.3%
SAMUEL JOSEPH		1	0.3%
SANI MOH'D		1	0.3%
SULE		1	0.3%
SULEMAN IBRAHIM		1	0.3%
SUNDAY		5	1.6%
SUNGYONI NYAJON		1	0.3%
SUWEBA		1	0.3%
TANGSOM		1	0.3%
TASSALA		1	0.3%
TATULI P		1	0.3%
UMAR BALA		1	0.3%

members_2: Household Members:2

Value	Label	Cases	Percentage
UMAR HARUNA		1	0.3%
UMARU		2	0.6%
UMMA GARBA		1	0.3%
USMAN		1	0.3%
USMAN AHMED		1	0.3%
USMAN LAWAN		1	0.3%
WAJIM		1	0.3%
YA BAWA		6	1.9%
YIVALA ABOKI		1	0.3%
YUNUSA BALA		1	0.3%
ZAINAB		2	0.6%
ZAINABU MAMUDA		1	0.3%

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members_3: Household Members:3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:3

Value	Label	Cases	Percentage
##N/A##		26	8.3%
A'BIDA		1	0.3%
ABBA		3	1.0%
ABBA ABDULLAHI		1	0.3%
ABBA MOHD		1	0.3%
ABDULHAMID ALI		2	0.6%
ABDULLAHI		1	0.3%
ABDULQADIR MOH'D		3	1.0%
ABDULRAHAM		1	0.3%
ABDULRAHMA		1	0.3%
ABNER		1	0.3%
ABOULABSI DANLADI		1	0.3%
ABUBAKAR ZANGOMA		2	0.6%
ADAM		3	1.0%
ADAMU		1	0.3%
ADAMU AHMADU		1	0.3%
AHMADU IDI		1	0.3%
AISHA		1	0.3%
AISHA AHMED		1	0.3%
AISHA BUBA		1	0.3%
AISHA GARBA		1	0.3%
AISHA HASSAN		1	0.3%
AISHA SURAJO		1	0.3%
AISHATU IBRAHIM		1	0.3%
ALH BADOWA BABANI		1	0.3%
ALHAJI KELUYE		7	2.2%
ALI		1	0.3%
ALI SHEHU		1	0.3%
ALIYU MOH'D		1	0.3%
ALTINE		1	0.3%
ANNAH JAMES		4	1.3%
ASHIRU		1	0.3%
AUWALU		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
BABANGIDA		1	0.3%
BADURRASHEE MOHD		1	0.3%
BAMANGA JINGI		4	1.3%
BARNABAS		3	1.0%
BITRUS JUSTINE		6	1.9%
BLESSING NYAJON		1	0.3%
CHIMPION PWASATO		1	0.3%
CONIEKL Y		1	0.3%
DANLADI		1	0.3%
DAUDA		1	0.3%
DOGARA		1	0.3%
EDIBORE		1	0.3%
EDITH		2	0.6%
ELAM TERI		2	0.6%
FADIMATU UMAR		5	1.6%
FALIMAT IBRAHIM		2	0.6%
FANNA GAMBO		3	1.0%
FATI B		6	1.9%
FATIMA		1	0.3%
FATIMA IBRAHIM		1	0.3%
FAYIZA NYAJON		1	0.3%
GARLEYA		1	0.3%
GODWIN		1	0.3%
HABIBA		1	0.3%
HABIBA IDI		1	0.3%
HABIBU		1	0.3%
HADIZA HARUNA		1	0.3%
HAFSAT		1	0.3%
HAJIA BINTU		4	1.3%
HAJJA BAKAR		1	0.3%
HALIMA		1	0.3%
HALIMA LAWAN		1	0.3%
HAMSATU		7	2.2%
HAMZA		1	0.3%
HANATU MARKUS		3	1.0%
HAUWA		2	0.6%

members__3: Household Members:3

Value	Label	Cases	Percentage
HAUWA MANU		4	1.3%
HAUWAWU		1	0.3%
HELEN		1	0.3%
HOLY		1	0.3%
HUSSAINA		1	0.3%
HUSSAINI		2	0.6%
IBRAHIM		3	1.0%
IBRAHIM CHIROMA		4	1.3%
IBRAHIM M		4	1.3%
IBRAHIM SAIDU		1	0.3%
IBRAHIM UMAR		1	0.3%
IDRIS		1	0.3%
ILIYASU		1	0.3%
JAAFARU SHAIBU		4	1.3%
JACOB KWATRI		3	1.0%
JACOB LUKA		4	1.3%
JIBANIA		1	0.3%
JOSTINA		1	0.3%
KABIRU		1	0.3%
KABIRU BASHIRU		1	0.3%
KADIJA		8	2.5%
KAMO		1	0.3%
KHADIIJA ISA		3	1.0%
KPENCHAFU MIJINYAWA		1	0.3%
LEDEMSE SALIHU		1	0.3%
LIBERTY STEVEN		4	1.3%
LUCKY		3	1.0%
LUCKY JOHN		1	0.3%
MADU AHMADU		1	0.3%
MAGRET		1	0.3%
MAICHEL		6	1.9%
MAIKUDI M		1	0.3%
MAIL MAMMAN		1	0.3%
MAIMUNA		1	0.3%
MAIRAMA		3	1.0%
MARYAM		7	2.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
MELODY JOSEPH		1	0.3%
MOHAMMED		2	0.6%
MOLE		3	1.0%
MUSA ALH USMAN		2	0.6%
MUSA NASIRU		6	1.9%
MUSA UMAR		1	0.3%
MUSBATTU INUSA		1	0.3%
MUSTAPHA AHMAD		1	0.3%
NAJA'ATU ABDULLAHI		1	0.3%
NASIRU SULEIMAN		1	0.3%
NAZIRI		1	0.3%
NAZIYA BALA		1	0.3%
NDAYE YUNANA		4	1.3%
NGYANGWA		1	0.3%
NONO		1	0.3%
PAUL LEVI		1	0.3%
PEACE P		1	0.3%
RABI ADAMU		4	1.3%
RACHAEL PETER		1	0.3%
RAHINA MOHAMMED		1	0.3%
RIMAMSANAT/		2	0.6%
RUKAYATU		1	0.3%
SADIQ ADAMU		3	1.0%
SAKINA MOHD		1	0.3%
SALAMATU		1	0.3%
SALISU GARBA		1	0.3%
SAMUEL		1	0.3%
SEWENJIJA		2	0.6%
SHAIBU		1	0.3%
SHEBORAH		1	0.3%
SHONKA		1	0.3%
SHUAIBU		1	0.3%
SULE		1	0.3%
SUMAIYA		1	0.3%
SUNUSI AUWALU		1	0.3%
TASIU		1	0.3%

# members__3: Household Members:3			
Value	Label	Cases	Percentage
TENSABA		1	0.3%
THAMA		5	1.6%
THATIUS		4	1.3%
UMAMATU UMARU		1	0.3%
UMURIILA		1	0.3%
WUYERIGA ABOKI		1	0.3%
YA FALTA M		2	0.6%
YAHAYA		1	0.3%
YUSUF		1	0.3%
YUSUF SULE		3	1.0%
ZAINAB		3	1.0%
ZENO DANLADI		4	1.3%
ZUBAINA		1	0.3%
ZUWEBA		1	0.3%

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.

# members__4: Household Members:4			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:4		
Value	Label	Cases	Percentage
##N/A##		34	10.8%
ABBA		1	0.3%
ABDULRAHAN IBRAHIM		1	0.3%
ABEL		2	0.6%
ABUBAKAR		1	0.3%
ABUBAKAR MOH'D		3	1.0%
ABUBAKAR SULEIMAN		1	0.3%
ADAMU BASHIRU		1	0.3%
ADAMU IDI		1	0.3%
AFODIYA		1	0.3%
AGNES		5	1.6%
AHMADU BUBA		1	0.3%
AHMADU ENGINEER		1	0.3%
AHMED		1	0.3%
AISHA		3	1.0%
AISHATU		2	0.6%
AISHATU MANU		4	1.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
ALH MOBU.B		6	1.9%
ALI HARUNA		1	0.3%
ALI SAIDU		1	0.3%
ALICE NYAJON		1	0.3%
ALTINE		1	0.3%
AMAHIL		6	1.9%
AMINA		3	1.0%
ANGELINA LUKA		4	1.3%
ANTI TASALLA		3	1.0%
ASMAU		1	0.3%
AWALU		4	1.3%
AYIMI		7	2.2%
BALA		3	1.0%
BALA ZANGOMA		2	0.6%
BALKISU		7	2.2%
BARA KAWU		6	1.9%
BARAKA BABANI		1	0.3%
BELLO ADAMU		3	1.0%
BUBA DILLI		2	0.6%
BUHARI		1	0.3%
CHAMO		1	0.3%
CHARITY		1	0.3%
DAVID TERI		2	0.6%
EKILIMA		1	0.3%
EMONO		2	0.6%
ESREN MIJINYAWA		1	0.3%
FAIZA IBRAHIM		2	0.6%
FATIMA		4	1.3%
FATIMA ISA		3	1.0%
FATIMA ZARA D.		1	0.3%
GAMBO		2	0.6%
HABIBA UMAR		1	0.3%
HABUBAKAR ALH USMAN		2	0.6%
HADIZA		1	0.3%
HAGGAI		1	0.3%
HAJJA INNA		1	0.3%
HALIMA		4	1.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
HALIMA AHMAD		1	0.3%
HALIMA MAMUDA		1	0.3%
HAMIDU CHIROMA		4	1.3%
HANNATU JOSEPH		1	0.3%
HARUNA AHMADU		1	0.3%
HASHIMU		1	0.3%
HAUWA AHMADU		1	0.3%
HAUWA MOHD		1	0.3%
HAUWAU		1	0.3%
IBRAHIM GARBA		1	0.3%
INUWA ABDULLAHI		1	0.3%
IRANUKWE DANLADI		4	1.3%
ISA SULE		3	1.0%
ISIAKA		1	0.3%
ISIYA MOHD		1	0.3%
IYA MOHD		1	0.3%
JAFAR		2	0.6%
JAMILA		1	0.3%
JONAH JAMES		4	1.3%
KADIJA		1	0.3%
KAIDE		2	0.6%
KHADIJA GARBA		1	0.3%
KONG		3	1.0%
KUCHALI		2	0.6%
KWABAI P		1	0.3%
LADI JOHN		1	0.3%
LAUKATU INUSA		1	0.3%
LUCY		1	0.3%
MAGDALINE		3	1.0%
MAIMUNA		3	1.0%
MALAMO		1	0.3%
MAMUDA A		1	0.3%
MANSUR		1	0.3%
MARIAM		1	0.3%
MARIYAM		1	0.3%
MARTHA YUNANA		4	1.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
MASKAN DARE		1	0.3%
MBASIRE		2	0.6%
MOHAMMED AHMED		3	1.0%
MOHAMMED RABIU		1	0.3%
MUDDAFA		1	0.3%
MUSA		2	0.6%
MUSA BAKAR		1	0.3%
NABYERI ABOKI		1	0.3%
NAIMA SURAJO		1	0.3%
NANA UMAR		5	1.6%
NAOMI		3	1.0%
NASIRU SHAIBU		4	1.3%
NATHAN STEVEN		4	1.3%
OMEGAH LEVI		1	0.3%
PEACE		1	0.3%
PETER		1	0.3%
PROSPER		1	0.3%
RABIU MOH'D		1	0.3%
RAHAB JUSTINE		6	1.9%
RAHAB MARKUS		3	1.0%
RAHANATU		1	0.3%
RAKIYA SHEHU		1	0.3%
REMEMBER Y		1	0.3%
RIMAMJOMTE		1	0.3%
RUKAYA		1	0.3%
RUTH KWATRI		3	1.0%
SABASTINE PETER		1	0.3%
SADIQA		1	0.3%
SALAMATU		1	0.3%
SAMAILA		1	0.3%
SERAH		1	0.3%
SHAIBU		1	0.3%
SHUAIBU AUWALU		1	0.3%
SINE		1	0.3%
SONG PWASATO		1	0.3%

# members__4: Household Members:4			
Value	Label	Cases	Percentage
STANLEY SALIHU		1	0.3%
SULEIMAN M		4	1.3%
SULEMAN BALA		1	0.3%
UMAR IBRAHIM		1	0.3%
UMARU		1	0.3%
UMARU NASIRU		6	1.9%
USMAN LAWAN		1	0.3%
USMAN SULE		1	0.3%
WAZIRI		4	1.3%
WUDINI JINGI		4	1.3%
YA KURA M		2	0.6%
YADURTY		4	1.3%
YAHAYA		1	0.3%
YAHUZA		1	0.3%
YAMUNA		1	0.3%
YUSUF		1	0.3%
YUSUF IDI		1	0.3%
ZAHRA		2	0.6%
ZAINAB		1	0.3%
ZALPHA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__5: Household Members:5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		47	15.0%
ABDULKARIM		1	0.3%
ABIGEL		2	0.6%
ABUBAKAR		1	0.3%
ABUBAKAR BASHIRU		1	0.3%
ADAMA MANU		4	1.3%
ADAMA MIJINYAWA		1	0.3%
ADAMU GARBA		1	0.3%
ADAMU MAMUDA		1	0.3%
AISHA		3	1.0%
AKENE		1	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
ALH BUKAR		6	1.9%
ALI SULE		1	0.3%
ALIYU		1	0.3%
ALTINE		1	0.3%
AMINA		1	0.3%
AMINU IDI		1	0.3%
APPOLOS		1	0.3%
ASMAU		1	0.3%
AUGUSTINA		1	0.3%
AUWALU		1	0.3%
AYISHA BALA		1	0.3%
AYUBA		1	0.3%
BA BABAGANA		3	1.0%
BABAGONI M		7	2.2%
BABAYO ZANGOMA		2	0.6%
BALA'ATU		1	0.3%
BAMAYI A		1	0.3%
BARANA		1	0.3%
BIGMAN SALIHU		1	0.3%
BINTU		4	1.3%
COMFORT		4	1.3%
FAHAD		1	0.3%
FAIRUZA		1	0.3%
FANNA		1	0.3%
FANTAMI		3	1.0%
FARIDA IBRAHIM		2	0.6%
FARNSIKA		6	1.9%
FATIMA		1	0.3%
FATSUMA MOH'D		1	0.3%
FRIDAY JOHN		1	0.3%
GARBA		1	0.3%
GODWIN		5	1.6%
HABIBU		1	0.3%
HABILA		1	0.3%
HABUBAKAR IBRAHIM		1	0.3%
HAJJA HALLIMA		1	0.3%
HALIMA		3	1.0%
HALIMA IDI		1	0.3%
HAMSATU		2	0.6%
HAMSATU.B		6	1.9%

members__5: Household Members:5

Value	Label	Cases	Percentage
HAPPY		1	0.3%
HAPSATU		1	0.3%
HARUNA AUWALU		1	0.3%
HASSAN MOHD		1	0.3%
HAUWA BABANI		1	0.3%
HAUWA SAIDU		1	0.3%
HELEN PETER		1	0.3%
HUSSAINI		1	0.3%
IBRAHIM		1	0.3%
IBRAHIM INUSA		1	0.3%
IBRAHIM SHEHU		1	0.3%
IDRIS AHMED		3	1.0%
ILIYA LUKA		4	1.3%
ILYASU		1	0.3%
IRANYAM DANLADI		4	1.3%
JAFARU MOH'D		3	1.0%
JANET JAMES		4	1.3%
JOY JESSICA		2	0.6%
JUNIOR		1	0.3%
KADIRI		1	0.3%
KALTIME		4	1.3%
KALTUMAI		1	0.3%
KARIMA		1	0.3%
LOUIS STEVEN		4	1.3%
LYDIA		1	0.3%
MAGDALINE MARKUS		3	1.0%
MAIRAMU BUBA		2	0.6%
MARY BITRUS		1	0.3%
MARYAM ABDULLAHI		1	0.3%
MARYAM UMAR		5	1.6%
MBWIDIFFU		1	0.3%
MOH'D SABIR		1	0.3%
MOHAMMED LAWAN		7	2.2%
MUBARAK AHMAD		1	0.3%
MUSA		2	0.6%

members_5: Household Members:5

Value	Label	Cases	Percentage
MUSA HARUNA		1	0.3%
MUSA NASIRU		6	1.9%
MUSBA'U		1	0.3%
NA'OMI KWATRI		3	1.0%
NGAI		3	1.0%
NNALIBA ABOKI		1	0.3%
NOMAN		1	0.3%
NUEDWESEH		2	0.6%
PEACE TERI		2	0.6%
PERCY P		1	0.3%
PETER		1	0.3%
PHILIP		3	1.0%
PRAPHIER Y		1	0.3%
PROGRACE PWASATO		1	0.3%
RABI		1	0.3%
RAMATU		1	0.3%
REJOICE NYAJON		1	0.3%
RILWANU SHAIBU		4	1.3%
RUBECA BITRUS		6	1.9%
RUKAIYA		1	0.3%
RUKAIYA D.		1	0.3%
SA'ADATU MOHD		1	0.3%
SAIDU CHIROMA		4	1.3%
SALLAMATU		1	0.3%
SAMINU		1	0.3%
SANI		1	0.3%
SHARIAFA		1	0.3%
SOLOMON		2	0.6%
SULE AHMADU		1	0.3%
SULEH UMAR		1	0.3%
TAJUDEEN		2	0.6%
UMAINA		1	0.3%
UMAR M		4	1.3%
UMARU		1	0.3%
UMARU AHMADU		1	0.3%
UMARU ALH USMAN		2	0.6%
UMARU BUBA		1	0.3%

# members__5: Household Members:5			
Value	Label	Cases	Percentage
UMMA GARBA		1	0.3%
USAINI		1	0.3%
USMAN		1	0.3%
USMAN ADAMU		3	1.0%
USSAINI		1	0.3%
UWANI UMAR		1	0.3%
WISDOM		1	0.3%
YAHAYA ISA		3	1.0%
YAKUBU JINGI		4	1.3%
YAKURA		1	0.3%
YAU MOHD		1	0.3%
YAU SULE		3	1.0%
YAYANI		1	0.3%
YEBA		1	0.3%
YUSUF YUNANA		4	1.3%
ZAINAB		3	1.0%
ZAINAB IBRAHIM		1	0.3%
ZARA LAWAN		1	0.3%
ZARAU		1	0.3%
ZUBAIRU S		1	0.3%
ZUWAIRA		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__6: Household Members:6			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:6		
Value	Label	Cases	Percentage
##N/A##		77	24.5%
ABBAKAR		1	0.3%
ABDULHMID M		4	1.3%
ABDULLAHI		1	0.3%
ABRAHAM MARKUS		3	1.0%
ABSOLON		3	1.0%
ABUBAKAR		1	0.3%
ADALINE		1	0.3%
ADAMA		2	0.6%
ADAMU		2	0.6%
ADO		1	0.3%
AHMADU		1	0.3%

members_6: Household Members:6

Value	Label	Cases	Percentage
AISHA		1	0.3%
AISHA HARUNA		1	0.3%
AISHA SULE		3	1.0%
AISHA UMAR		1	0.3%
ALI		1	0.3%
ALLAHVIA		1	0.3%
AMINA		1	0.3%
AMINA BUBA		1	0.3%
AMINA NASIRU		6	1.9%
ANAFIYA S		1	0.3%
ANTY		1	0.3%
ATIKA D.		1	0.3%
AUWAL MOHD		1	0.3%
BA KAKA		4	1.3%
BABY TARHYE		4	1.3%
BAKURA		7	2.2%
BASHIR		2	0.6%
BINTA		1	0.3%
BINTA MOHD		1	0.3%
DAKAM PWASATO		1	0.3%
DAN SABBI		1	0.3%
DANJUMA		1	0.3%
ELIZABETH		2	0.6%
EMMANUEL LEVI		1	0.3%
EMOSE NYAJON		1	0.3%
ESTHER ABOKI		1	0.3%
ESTSUANO		2	0.6%
FAIZU IBRAHIM		2	0.6%
FARIDA IBRAHIM		1	0.3%
FATIMA		1	0.3%
FATIMA MOHD MAIDO		1	0.3%
FATSUMA		1	0.3%
FATSUMA GARBA		1	0.3%
FELICIA P		1	0.3%
FILO JOHN		1	0.3%
FILO STEVEN		4	1.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
GADAFI CHIROMA		4	1.3%
GLORY		1	0.3%
HABIBU		1	0.3%
HAFISAT IDI		1	0.3%
HAJJA AMINA		1	0.3%
HALIMA BASHIRU		1	0.3%
HAMSATU ALI		2	0.6%
HAPSATU		1	0.3%
HARUNA		1	0.3%
HARUNA AHMADU		1	0.3%
HASSAN		7	2.2%
HASSANA		1	0.3%
HUSSAINI MOHD		1	0.3%
IBRAHIM		5	1.6%
IBRAHIM M		1	0.3%
IBRAHIM YUNANA		4	1.3%
INUSA		1	0.3%
ISA AHMED		3	1.0%
ISAH		1	0.3%
ISAH MOH'D		3	1.0%
ISHAKU KWATRI		3	1.0%
JAMES PETER		1	0.3%
KABITU JINGI		4	1.3%
KALTIME		1	0.3%
KALTUMAI		1	0.3%
KANI		1	0.3%
KHALIFAT		1	0.3%
LADI		1	0.3%
LAMAH		1	0.3%
LAMI		3	1.0%
LARABA		1	0.3%
MALAKU		1	0.3%
MAMMAN		1	0.3%
MANSIRU		1	0.3%
MARTHA LUKA		4	1.3%
MOH'D BELLO		2	0.6%
MOHAMMADU SAIDU		1	0.3%
MOHAMMED		1	0.3%
MOHAMMED BUHARI		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
MOHD ABDULLAHI		1	0.3%
MUSA		3	1.0%
MUSEH MIJINYAWA		1	0.3%
MUSTAPHA		1	0.3%
MUTTARI		1	0.3%
NAFISA		1	0.3%
NAFIU		1	0.3%
NOAME		6	1.9%
PASUMA ZANGOMA		2	0.6%
PATIENCE TERI		2	0.6%
PHILEMON BITRUS		6	1.9%
PHILIMOPN		2	0.6%
RIMOE DANLADI		4	1.3%
RUKAIYA ADAMU		3	1.0%
SADDAM INUSA		1	0.3%
SADIK HABAKAR		1	0.3%
SADIQ ISA		3	1.0%
SAFIYA BALA		1	0.3%
SALMA MANU		4	1.3%
SANKABE		1	0.3%
SARATU		5	1.6%
SAUDE UMAR		1	0.3%
SHAMSIYA		1	0.3%
SONIYA		1	0.3%
STELLA JAMES		4	1.3%
TALATU		1	0.3%
TINYANG		1	0.3%
UMAR SHAIBU		4	1.3%
UMARU		1	0.3%
UMMA		1	0.3%
UMMI		1	0.3%
WAINDO		1	0.3%
WUNAMA C		1	0.3%
YA FALMATA		1	0.3%
YAFATI GANA		6	1.9%
YUSUF MAMUDA		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
ZAINAB ALH USMAN		2	0.6%
ZULAI UMAR		5	1.6%
ZUWARA		1	0.3%

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members__7: Household Members:7

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:7

Value	Label	Cases	Percentage
##N/A##		95	30.3%
ABDULLAHI		2	0.6%
ABUBAKAR M MANU		4	1.3%
ABUBAKAR UMAR		5	1.6%
ABUBAKR SHAIBU		4	1.3%
ADAMU		1	0.3%
ADAUWA		1	0.3%
AHMAD SULE		3	1.0%
AHMADU		1	0.3%
AISHA		4	1.3%
AISHATU DAN SABB		1	0.3%
AMINA		2	0.6%
AMINU		1	0.3%
ANAS		1	0.3%
ANTY HAUWA S		1	0.3%
ATUSHA		1	0.3%
AUWALU		1	0.3%
AUWALU CHIROMA		4	1.3%
AYYANATU INUSA		1	0.3%
BENJAMIN MARKUS		3	1.0%
BIBA		1	0.3%
BODEJO UMAR		1	0.3%
BONIDIFU		3	1.0%
BOY		1	0.3%
DIJE		1	0.3%
DIYANA		1	0.3%
EBWAFINECH		2	0.6%
ELIZABETH JOHN		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
ENCHA' AFA MIJINYAWA		1	0.3%
EVELYN		2	0.6%
EZEKIEL BITRUS		6	1.9%
FATSUMA		2	0.6%
FATSUMA D BALA		1	0.3%
FRANCIS		4	1.3%
FRIDAY		1	0.3%
GAMBO BUBA		1	0.3%
GARBA BILE		1	0.3%
GULDIS		5	1.6%
HABIBA		2	0.6%
HABIBA I		1	0.3%
HADIJA ADAMU		3	1.0%
HAJARA		9	2.9%
HAJJA FATI		7	2.2%
HALIMA		2	0.6%
HAUWA		2	0.6%
HAUWAU		1	0.3%
HURAIRATU MAMUDA		1	0.3%
HUSSAINA		1	0.3%
HUZAIFA		1	0.3%
IBRAHIM BUKAR		1	0.3%
ILIYA		1	0.3%
ISA ALI		2	0.6%
ISKINBA		1	0.3%
JAFAR		1	0.3%
JERRY		1	0.3%
JOSEPH DANBIRNI		3	1.0%
KARIMA		1	0.3%
KHADIJA .D.		1	0.3%
KHADISA		1	0.3%
MACHUN		1	0.3%
MAIJIDDA		1	0.3%
MAIMUNA		1	0.3%
MALAMO		1	0.3%
MARIYA		1	0.3%
MARK		2	0.6%
MARY YOHANA		4	1.3%
MARYAM		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
MARYAM HARUNA		1	0.3%
MARYAM MOH'D		3	1.0%
MOHAMMED ABUBAKAR		1	0.3%
MUAZU		1	0.3%
MUJAHID		3	1.0%
MUJITAFI ISA		3	1.0%
MUSA		1	0.3%
NURA ALH USMAN		2	0.6%
PANIWGA		1	0.3%
RABI		8	2.5%
RABIU NASIRU		6	1.9%
RABIYA		1	0.3%
RANSON STEVEN		4	1.3%
RITA JAMES		4	1.3%
RUKAIYA		2	0.6%
SAADATU IBRAHIM		2	0.6%
SAADE MOHD		1	0.3%
SADIQ IBRAHIM		1	0.3%
SAFIYA		3	1.0%
SALISU MOH'D		1	0.3%
SAMAILA YUNANA		4	1.3%
SHAHIDA		1	0.3%
SHAPSUWA		1	0.3%
SULEMAN		1	0.3%
SUNDAY KWATRI		3	1.0%
UKINESIBA DANLADI		4	1.3%
UMAR AHMED		3	1.0%
UMARU		2	0.6%
USENI C		1	0.3%
USMAN BASHIRU		1	0.3%
USMAN M		4	1.3%
USMAN SAIDU		1	0.3%
UWANI JINGI		4	1.3%
UWANI ZANGOMA		2	0.6%
VABRIGA ABOKI		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
YUSUBU MOHD		1	0.3%
YUSUF GARBA		1	0.3%
YUSUF YAKUBU		1	0.3%
ZAINAB		1	0.3%
ZAINABU		1	0.3%
ZUBAIRU		1	0.3%

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members__8: Household Members:8

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:8

Value	Label	Cases	Percentage
##N/A##		138	43.9%
ABDULAZIZ M		4	1.3%
ABDULMUTALI		1	0.3%
ABDULRAHMA		1	0.3%
ABEL		1	0.3%
ABUBAKAR		1	0.3%
ABUBAKAR IDI		1	0.3%
ABUBAKAR ZANGOMA		2	0.6%
ADAMU		1	0.3%
ADAMU UMARU		1	0.3%
AISHA		12	3.8%
AISHA BUBA		1	0.3%
AISHATU UMAR		1	0.3%
ALIYU		1	0.3%
AUWALU		1	0.3%
BADIYA BALA		1	0.3%
BALKI ALH		1	0.3%
BARISTAP		5	1.6%
DALHATU UMAR		5	1.6%
DAMARIS		1	0.3%
ESTHER		2	0.6%
ETANIMUJE MIJINYAWA		1	0.3%
FARIDA		1	0.3%
FATIHU HARUNA		1	0.3%
FATIMA		2	0.6%

members__8: Household Members:8

Value	Label	Cases	Percentage
FATSUMA		1	0.3%
FATSUMA S		1	0.3%
FATUMA		1	0.3%
FAYINMA		1	0.3%
GODIYA YUNANA		4	1.3%
HADIZA		1	0.3%
HAFSATU		1	0.3%
HANSATU		1	0.3%
HARIRA		1	0.3%
HARIRA D BALA		1	0.3%
HASARATU MAMUDA		1	0.3%
HASSAN		1	0.3%
HASSANA CHIROMA		4	1.3%
HAUWAKULU		1	0.3%
HAUWAU		2	0.6%
HAZIMA ADAMU		2	0.6%
IBRAHIM		1	0.3%
IBRAHIM AUWALU		1	0.3%
ISA NASIRU		6	1.9%
JAMILA ADAMU		3	1.0%
JANENT KWATRI		3	1.0%
JOSIAH MARKUS		3	1.0%
KADIJA GARBA		1	0.3%
KAPTERIMAM		1	0.3%
KHADIJA		1	0.3%
KHMAD D.		1	0.3%
KUCHELLI		6	1.9%
KURE JOHN		1	0.3%
LARABA C		1	0.3%
MAIRAMA JINGI		4	1.3%
MALLAM IBRAHIM		7	2.2%
MALLAMA		1	0.3%
MARYAM		1	0.3%
MARYAM USMAN		2	0.6%
MASURA INUSA		1	0.3%

# members__8: Household Members:8			
Value	Label	Cases	Percentage
MIRACLE		1	0.3%
MOHAMMED		1	0.3%
MOHAMMED AUWAL		1	0.3%
MOHAMMED BASHIRU		1	0.3%
MUSTAFA		4	1.3%
MUSTAPHA BUKAR		1	0.3%
NAFISATU		2	0.6%
NASIR		1	0.3%
NASIRU		1	0.3%
NYANDA DANLADI		4	1.3%
PRECIOUS STEVEN		4	1.3%
RAKIYA I		1	0.3%
RIFKATU BITRUS		6	1.9%
RUKAYA		1	0.3%
SADIQ		4	1.3%
SAFIYA SHAIBU		4	1.3%
SALAMATU		1	0.3%
SANI		3	1.0%
SHAHIDU		1	0.3%
SULEIMAN IBRAHIM		2	0.6%
UMAR ALI		2	0.6%
UMAR MOHD		1	0.3%
USMAN		1	0.3%
USMAN MOH'D		1	0.3%
VALISHI		1	0.3%
WAKIL		3	1.0%
WASILA		1	0.3%
YAKUBU		1	0.3%
YELWAJI		1	0.3%
YETOB		1	0.3%
ZAKIYAM IBRAHIM		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__9: Household Members:9			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:9		

members_9: Household Members:9

Value	Label	Cases	Percentage
##N/A##		159	50.6%
ABRAHAM		5	1.6%
ADAMU		1	0.3%
ADAMU GARBA		1	0.3%
ADAMU MOHD		1	0.3%
AISHA		2	0.6%
AISHAT		1	0.3%
AISHATU		1	0.3%
AISHATU MAMUDA		1	0.3%
ALH ZAKARI		1	0.3%
ALI ALH USMAN		2	0.6%
ALI D BALA		1	0.3%
ASMA'U KWATRI		3	1.0%
AUWALU		3	1.0%
AYUBA M YAWUBA		2	0.6%
BABY(ZAINABU		1	0.3%
BABYLAST STEVEN		4	1.3%
BARAKA NASIRU		6	1.9%
CHAITEN MIJINYAWA		1	0.3%
ELIZABETH MARKUS		3	1.0%
FARSIA		1	0.3%
FATSUMA		4	1.3%
HABU ADAMU		1	0.3%
HAFISAT		1	0.3%
HAJ HALIMA SHAIBU		4	1.3%
HANATU		1	0.3%
HAPSA		1	0.3%
HAPSAT ADAMU		3	1.0%
HASSAN		2	0.6%
HAUWA IBRAHIM		1	0.3%
HAUWA KULU		1	0.3%
HEI CHIROMA		4	1.3%
IDRIS		1	0.3%
JAAFAR IBRAHIM		2	0.6%
JAMILA		2	0.6%

members_9: Household Members:9

Value	Label	Cases	Percentage
KABIRU		2	0.6%
KASIMU		1	0.3%
KAWULE		1	0.3%
LADI		2	0.6%
LAILATU MANU		2	0.6%
LUKA YUNANA		4	1.3%
MA'AKU		1	0.3%
MAIMUNA UMAR		1	0.3%
MANU		1	0.3%
MARY		1	0.3%
MARYAM		1	0.3%
MARYAM AUWALU		1	0.3%
MARYAM MOH'D		1	0.3%
MARYAMU UMAR		5	1.6%
MBASIYAMBA		1	0.3%
MOH'D IBRAHIM		1	0.3%
MOHAMMAD ABBATI		7	2.2%
MOHAMMED ABDULLAHI		3	1.0%
MOHAMMED S		1	0.3%
MOSES JUSTINE		6	1.9%
MUSA		1	0.3%
NAFIU		1	0.3%
PRECIOUS SALIHU		1	0.3%
RABI		1	0.3%
RAKIBA M		4	1.3%
ROVIS JOHN		1	0.3%
RUBDRIMAM		4	1.3%
SADIYA		1	0.3%
SAFIYA .D.		1	0.3%
SALE		1	0.3%
SHAFaatU JINGI		4	1.3%
SULIAMAN INUSA		1	0.3%
SURAJA		2	0.6%
USMAILA		1	0.3%
USMAN HARUNA		1	0.3%

# members__9: Household Members:9			
Value	Label	Cases	Percentage
UWA		1	0.3%
YAGANA		7	2.2%
YAHAYA		7	2.2%
ZARA		3	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__10: Household Members:10			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:10		
Value	Label	Cases	Percentage
##N/A##		179	57.0%
ABDUL JABAR D		1	0.3%
ABDULLAHI		2	0.6%
ABUBAKAR		3	1.0%
ABUBAKAR CHIROMA		4	1.3%
AISHA		1	0.3%
ALI		1	0.3%
ASAMAU		1	0.3%
BABY SAIDU		1	0.3%
BWASEH MIJINYAWA		1	0.3%
DAIYABU BABAJI		1	0.3%
ELIZABETH		5	1.6%
FATIMA		4	1.3%
FATSUMA MOHD		1	0.3%
FIRDAUSI		1	0.3%
FRANCIS BENSON		6	1.9%
HABIBA GARBA		1	0.3%
HADIZA M		4	1.3%
HAJARA		1	0.3%
HAJJA		7	2.2%
HALADU		1	0.3%
HAMMAMATU		1	0.3%
HARUNA S		1	0.3%
HASSANA GARBA		1	0.3%
HAUWA ADAMU		3	1.0%
HAUWA JINGI		4	1.3%
HAUWA'U MANU		2	0.6%

members_10: Household Members:10

Value	Label	Cases	Percentage
HAUWAU		1	0.3%
HAUWAWU		1	0.3%
HUSAINA		1	0.3%
HYELLZIRA		6	1.9%
ISA ALH USMAN		2	0.6%
JABIRU IBRAHIM		2	0.6%
JAFAR IBRAHIM		1	0.3%
JAMILA UMAR		5	1.6%
JAMILU		1	0.3%
KATHRINE JOHN		1	0.3%
KHADIIJA		1	0.3%
KHADIIJA INUSA		1	0.3%
KHAFILA		1	0.3%
MAIMUNA		1	0.3%
MANSUR SHAIBU		4	1.3%
MARYAM		1	0.3%
MOH'D		1	0.3%
MOHAMMADU AMINU		1	0.3%
MULUDI		1	0.3%
MURNA MARKUS		3	1.0%
MUSA		1	0.3%
RABI DANLADI		4	1.3%
RAMATU NASIRU		6	1.9%
RILWANU		1	0.3%
SAHURA		1	0.3%
SAIYADA HARUNA		1	0.3%
SALE		1	0.3%
SERA YUNANA		4	1.3%
SHAIBU		1	0.3%
SULEIMAN		1	0.3%
UMMI UMAR		1	0.3%
USMAN		1	0.3%
VOHYAL LIMBO		3	1.0%
WANDERIMAM		1	0.3%
WASILA		1	0.3%
YAHAYA		1	0.3%

# members_10: Household Members:10			
Value	Label	Cases	Percentage
YAWUBA HAMMAN		2	0.6%
YUSUF		1	0.3%
ZAINAB MOH'D		1	0.3%
ZARA		7	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_11: Household Members:11			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:11		
Value	Label	Cases	Percentage
##N/A##		197	62.7%
ABBAS UMAR		1	0.3%
ABDULKADIR		1	0.3%
ADAMA		1	0.3%
ADAMU CHIROMA		4	1.3%
AGATHA YUNANA		4	1.3%
AISHA		1	0.3%
AISHATU		1	0.3%
AISHATU SHAIBU		4	1.3%
ALHASSAN		1	0.3%
AMINU		1	0.3%
AUWAL		1	0.3%
BOY		6	1.9%
BUHARI M		4	1.3%
DAHIRU MOH'D		1	0.3%
DASSO		1	0.3%
FADIMATU ADAMU		3	1.0%
FADIMATU UMAR		5	1.6%
FAIZA UMAR		1	0.3%
FALMATA		7	2.2%
FATIMA ZAKIYA		1	0.3%
GAMBO MOHD		1	0.3%
HABIBA		1	0.3%
HADIZA		1	0.3%
HAJJA RAMATU RABIU		3	1.0%
HALIRU		1	0.3%

# members__11: Household Members:11			
Value	Label	Cases	Percentage
HAPPY SAIDU		6	1.9%
HAUWA		7	2.2%
HUSSAINA GARBA		1	0.3%
IDI		1	0.3%
ISA		1	0.3%
JAMILA ABUBAKAR		2	0.6%
LAWAN ALH USMAN		2	0.6%
MADANSIRU INUSA		1	0.3%
MAIMUNA		1	0.3%
MARYAM		2	0.6%
MOHAMMED JAFAR		1	0.3%
MUMMY		1	0.3%
PIMINA JOHN		1	0.3%
QUEEN MIJINYAWA		1	0.3%
RABIA NAWA		1	0.3%
RIKAM DANLADI		4	1.3%
RIMAMYABA		1	0.3%
RUKAIYA		1	0.3%
RUKAYA IBRAHIM		2	0.6%
RUMASAU NASIRU		6	1.9%
SAADATU		1	0.3%
SALAMATU		1	0.3%
SALIHU JINGI		4	1.3%
SAMAILA		1	0.3%
SANI		2	0.6%
SULEMAN AMADU		1	0.3%
UMMI IBRAHIM		1	0.3%
UMURKARI		1	0.3%
VICTOR MOSES		3	1.0%
ZAINABU		1	0.3%
ZARA BELLO		1	0.3%
ZULAI		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__12: Household Members:12			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		

members 12: Household Members:12

Literal question		Household Members:12	
Value	Label	Cases	Percentage
##N/A##		237	75.5%
ABBA BABANGIDA		1	0.3%
AHAMADU LABARAN		1	0.3%
AHMAD		3	1.0%
ALHASSAN		1	0.3%
AMINU ALI		1	0.3%
ASHIRU MIKAILA		7	2.2%
ASMAU		2	0.6%
BABY YUNANA		4	1.3%
BAKLISU SALE		1	0.3%
DADAJI		1	0.3%
ELISHA		6	1.9%
HAFSAT INUSA		1	0.3%
HASSAN		1	0.3%
IBRAHIM SHAIBU		4	1.3%
KHALIL		1	0.3%
LAMI MOH'D		1	0.3%
MA'AZU USMAN		2	0.6%
MANU MOHAMMED		4	1.3%
MARYAM		2	0.6%
MINA YANGAS		1	0.3%
MOHAMMED		1	0.3%
MUHAMMED UMAR		1	0.3%
MUSABA		1	0.3%
RASHIDA IBRAHIM		1	0.3%
SA'ADU CHIROMA		4	1.3%
SADIKA		1	0.3%
SADIQ		1	0.3%
SANI		1	0.3%
SULEIMAN		1	0.3%
SUNDAY BENSON		6	1.9%
UMMI AISHA MANU		2	0.6%
UMMI MOHD		1	0.3%

# members__12: Household Members:12			
Value	Label	Cases	Percentage
USMAN IBRAHIM		1	0.3%
USMAN UMAR T		5	1.6%
YAKUBU JINGI		4	1.3%
ZULAI		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__13: Household Members:13			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:13		
Value	Label	Cases	Percentage
##N/A##		251	79.9%
ABDALLAH		1	0.3%
ABDDULKARIM JINGI		4	1.3%
ABDUL SALAM		1	0.3%
ABDULKADIR M		4	1.3%
ABDULLAHI		1	0.3%
ABUBAKAR		1	0.3%
ABUBAKAR ABDULKADIR		1	0.3%
ADAMU		1	0.3%
AISHA BALA		2	0.6%
AISHA MOH'D		1	0.3%
BEBE BOY		6	1.9%
FATIMA		1	0.3%
FAVOUR BALA		1	0.3%
HAMSATU		2	0.6%
HANATU IBRAHIM		4	1.3%
IBRAHIM LABARAN		1	0.3%
IBRAHIM SALE		1	0.3%
INDO		1	0.3%
JAFAR USMAN		2	0.6%
LAWAL		1	0.3%
MARIYA		1	0.3%
NURA SHAIBU		4	1.3%
SAMUEL BENSON		6	1.9%
SUHAIRU		1	0.3%
UMAR USMAN		5	1.6%

members__13: Household Members:13

Value	Label	Cases	Percentage
UMARU CHIROMA		4	1.3%
USSAINA		1	0.3%
YAHAI		1	0.3%
YAKUBU SULE		1	0.3%
ZULAI		1	0.3%
ZUWAIRA UMAR		1	0.3%

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.

members__14: Household Members:14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:14

Value	Label	Cases	Percentage
##N/A##		275	87.6%
ABBATI		1	0.3%
ABDULAZIZ JINGI		4	1.3%
AISHA MOH'D		1	0.3%
ALI		1	0.3%
ALI LABARAN		1	0.3%
ASIYA		2	0.6%
AUWAL MOH'D		4	1.3%
BALA		1	0.3%
FATSUMA		1	0.3%
FAUZIA CHIROMA		4	1.3%
HAJARA		1	0.3%
HASSAN		1	0.3%
IBRAHIM UMAR		1	0.3%
KHADIJA		1	0.3%
KULU USMAN		2	0.6%
MUSTAFA USMAN		5	1.6%
RAHIMA DANLADI		1	0.3%
REALITY BALA		1	0.3%
SA'AADATU		1	0.3%
SALISU SHAIBU		4	1.3%
TALATU		1	0.3%

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.

members__15: Household Members:15

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:15

Value	Label	Cases	Percentage
##N/A##		280	89.2%
ABDUL LABARAN		1	0.3%
AMINA USMAN		2	0.6%
GUDINI JINGI		4	1.3%
HABU		1	0.3%
HAMISU MOH'D		4	1.3%
HAUWA MOH'D		1	0.3%
HUSSAINI		1	0.3%
ISMAILA SHAIBU		4	1.3%
MAIMUNA		1	0.3%
MAIMUNA UMAR		1	0.3%
MONDAY PHILIP		1	0.3%
MUBARAK CHIROMA		4	1.3%
MUHAMMAD USMAN		5	1.6%
SHAFIA		1	0.3%
SULAIMAN		1	0.3%
TIJANI		2	0.6%

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.

members__16: Household Members:16

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:16

Value	Label	Cases	Percentage
##N/A##		282	89.8%
ADAMA JINGI		4	1.3%
AISHA USMAN		5	1.6%
AMINA MOH'D		4	1.3%
DISSI CHIROMA		4	1.3%
HAJ ADAMA SHAIBU		4	1.3%
HALIMA		1	0.3%
HASSAN		1	0.3%
MALLAM HASSAN		2	0.6%

members_16: Household Members:16

Value	Label	Cases	Percentage
RUKAIYA		1	0.3%
SALAMAT LABARAN		1	0.3%
SAMAILA UMAR		1	0.3%
USMAN		1	0.3%
WALID		1	0.3%
ZARA		2	0.6%

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.

members_17: Household Members:17

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:17

Value	Label	Cases	Percentage
##N/A##		289	92.0%
AISHA		2	0.6%
DAUDA SHAIBU		4	1.3%
GAMBOLIYA		1	0.3%
HAJARA UMAR		1	0.3%
HALIMA MOH'D		4	1.3%
HUSSAINI		1	0.3%
IBRAHIM JINGI		4	1.3%
SAMINU		1	0.3%
SULEIMAN CHIROMA		4	1.3%
YUSUF		2	0.6%
ZULAI		1	0.3%

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.

members_18: Household Members:18

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
Literal question	Household Members:18

Value	Label	Cases	Percentage
##N/A##		291	92.7%
BELLO SHAIBU		4	1.3%
GOGGO JINGI		4	1.3%
HAUWA		1	0.3%
JAMILA MOH'D		4	1.3%
KADIJA		2	0.6%
MARYAM		1	0.3%

# members__18: Household Members:18			
Value	Label	Cases	Percentage
NASIR		2	0.6%
SHEHU UMAR		1	0.3%
UMMANI CHIROMA		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		293	93.3%
AMINA		1	0.3%
HADIZA MOH'D		4	1.3%
ISMAILA		1	0.3%
MAMUDU CHIROMA		4	1.3%
MOHAMMED JINGI		4	1.3%
NASIRU		2	0.6%
UMMI UMAR		1	0.3%
ZAINAB SHAIBU		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		293	93.3%
AISHATU JINGI		4	1.3%
FAISAL CHIROMA		4	1.3%
HASSAN UMAR		1	0.3%
ILIYA WALI		2	0.6%
ISAH SHAIBU		4	1.3%
JIDDA		1	0.3%
NAJA'ATU		1	0.3%
SHAAFATU MOH'D		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		

# members_21: Household Members:21			
Literal question		Household Members:21	
Value	Label	Cases	Percentage
##N/A##		295	93.9%
HAFSAT		1	0.3%
HAMMA CHIROMA		4	1.3%
HAPSATU JINGI		4	1.3%
IBRAHIM WALI		2	0.6%
MUNIRA MOH'D		4	1.3%
SULEIMAN SHAIBU		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_22: Household Members:22			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:22	
Value	Label	Cases	Percentage
##N/A##		297	94.6%
ADAMU		1	0.3%
AISHATU CHIROMA		4	1.3%
AMINA MOH'D		4	1.3%
BASHIR SHAIBU		4	1.3%
ZUBAIDA JINGI		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_23: Household Members:23			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:23	
Value	Label	Cases	Percentage
##N/A##		302	96.2%
ISMAILA JINGI		4	1.3%
NAJEEB SHAIBU		4	1.3%
RABI M		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_24: Household Members:24			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:24	

# members__24: Household Members:24			
Value	Label	Cases	Percentage
##N/A##		302	96.2%
ABDULRAZAK M		4	1.3%
FARIDA JINGI		4	1.3%
HAJIYA SALAMATU B		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:25		
Value	Label	Cases	Percentage
##N/A##		302	96.2%
FAIZA JINGI		4	1.3%
HASIYA SHAIBU		4	1.3%
MUNIRA M		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		302	96.2%
AISHATU JINGI		4	1.3%
KABIRU SHAIBU		4	1.3%
MARYAM M		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		302	96.2%
AISHATU M		4	1.3%
ALIYU SHAIBU		4	1.3%
ZAINAB JINGI		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		

# members__28: Household Members:28			
Literal question		Household Members:28	
Value	Label	Cases	Percentage
##N/A##		302	96.2%
AMINA JAFAR		4	1.3%
BAPPA JINGI		4	1.3%
DUDU MOHAMMED		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__29: Household Members:29			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:29	
Value	Label	Cases	Percentage
##N/A##		306	97.5%
UMARU JINGI		4	1.3%
ZULAIYA JAFAR		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:30	
Value	Label	Cases	Percentage
##N/A##		306	97.5%
SAIDU JINGI		4	1.3%
UMMI JAFAR		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__31: Household Members:31			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:31	
Value	Label	Cases	Percentage
##N/A##		306	97.5%
MUSA SHAIBU		4	1.3%
USMAN JINGI		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:32	
Value	Label	Cases	Percentage
##N/A##		310	98.7%

# members__32: Household Members:32			
Value	Label	Cases	Percentage
ABDULLAHI JINGI		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__33: Household Members:33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:33		
Value	Label	Cases	Percentage
##N/A##		310	98.7%
GANA JINGI		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:34		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__35: Household Members:35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:35		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:36		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__37: Household Members:37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		

# members__38: Household Members:38			
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:38	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__39: Household Members:39			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:39	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:40	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__41: Household Members:41			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:41	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:42	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__43: Household Members:43			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Literal question		Household Members:43	
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__44: Household Members:44			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:44		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:48			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:55		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_59: Household Members:59			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Literal question	Household Members:59		
Value	Label	Cases	Percentage
##N/A##		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repl: repl			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		223	71.0%
1		91	29.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# count: count			
Information	[Type= discrete] [Format=numeric] [Range= 7-10] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
7		16	5.1%
8		21	6.7%
9		122	38.9%
10		155	49.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA2: UIDEA2			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0020020008		31	9.9%
0020020018		9	2.9%
0020020200		8	2.5%
0020020898		28	8.9%
0020050018		2	0.6%
0020050710		9	2.9%
0020050872		8	2.5%
0020051516		9	2.9%
0020052036		6	1.9%
0020052194		10	3.2%
0020080362		18	5.7%
0020080768		1	0.3%
0020080866		24	7.6%
0020081030		17	5.4%
0020085062		28	8.9%
0020150458		16	5.1%
0020150590		7	2.2%

UIDEA2: UIDEA2

Value	Label	Cases	Percentage
0020340042		12	3.8%
0020340156		11	3.5%
0020340198		13	4.1%
0020340268		2	0.6%
0020340870		4	1.3%
0020341706		12	3.8%
0020350702		8	2.5%
0020351040		1	0.3%
0020351228		11	3.5%
0020351278		7	2.2%
0020351646		2	0.6%

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_wave3: wt_wave3

Information [Type= discrete] [Format=numeric] [Range= 1738.6793-11020.3496] [Missing=*]

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1738.6793		8	2.5%
2275.7866		11	3.5%
2749.9088		7	2.2%
2804.4179		16	5.1%
2962.1943		6	1.9%
3273.6957		2	0.6%
3456.6895		17	5.4%
3508.5044		8	2.5%
3586.8702		8	2.5%
3757.2712		24	7.6%
3840.7661		18	5.7%
3887.8021		1	0.3%
4214.4196		12	3.8%
4267.0999		2	0.6%
4273.9917		11	3.5%
4358.4345		1	0.3%
5274.2876		12	3.8%
5961.3595		4	1.3%
6027.4215		10	3.2%
6143.3334		9	2.9%
6274.5835		13	4.1%
6345.0498		31	9.9%
6491.0693		2	0.6%
6802.685		28	8.9%
6917.5642		7	2.2%
8577.4844		9	2.9%
8822.2478		28	8.9%
11020.3496		9	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.

# stratum: stratum			
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
2		314	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_hh2: N_hh2			
Information		[Type= discrete] [Format=numeric] [Range= 9-17] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
9		117	37.3%
10		181	57.6%
13		12	3.8%
17		4	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik1: pik1			
Information		[Type= discrete] [Format=numeric] [Range= 0.3636363636364-0.833333333333333] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0.3636363636363		56	17.8%
0.4347826086956		188	59.9%
0.5333333333333		57	18.2%
0.625		11	3.5%
0.8333333333333		2	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik_full_old: pik_full_old			
Information		[Type= discrete] [Format=numeric] [Range= 0.188235294117647-0.5] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0.1882352941176		4	1.3%
0.2006688963210		12	3.8%
0.2181818181818		28	8.9%
0.2424242424242		28	8.9%
0.2608695652173		104	33.1%
0.2898550724637		72	22.9%
0.32		47	15.0%
0.3555555555555		6	1.9%
0.4166666666666		11	3.5%
0.5		2	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_ea: N_ea			
Information		[Type= discrete] [Format=numeric] [Range= 6-25] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	

N_ea: N_ea

Value	Label	Cases	Percentage
6		2	0.6%
8		11	3.5%
11		56	17.8%
16		57	18.2%
25		188	59.9%

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.

n_eff: n_eff

Information	[Type= discrete] [Format=numeric] [Range= 7-13] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
7		4	1.3%
8		21	6.7%
9		122	38.9%
10		155	49.4%
13		12	3.8%

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.

pik2: pik2

Information	[Type= discrete] [Format=numeric] [Range= 0.411764705882353-1] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0.4117647058823		4	1.3%
0.8		1	0.3%
0.88888888888888		20	6.4%
0.9		25	8.0%
1		264	84.1%

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_phone: wt_phone

Information	[Type= discrete] [Format=numeric] [Range= 3260.0236875-27145.4762946429] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
3260.0236875		8	2.5%
5554.1143125		6	1.9%
6324.79024		7	2.2%
6450.16117		16	5.1%
6838.38672		11	3.5%
6953.7923888888		11	3.5%
8069.56012		8	2.5%
8249.80146		8	2.5%
8470.68762375		2	0.6%
8641.72376		24	7.6%
8654.7590666666		2	0.6%
9112.036171875		1	0.3%
9505.896125		17	5.4%

wt_phone: wt_phone

Value	Label	Cases	Percentage
9693.16508		12	3.8%
9937.98228375		18	5.7%
10904.810855555		2	0.6%
11138.2215		1	0.3%
11518.750125		9	2.9%
11764.8440625		13	4.1%
12130.86148		12	3.8%
12970.432875		7	2.2%
13863.06945		10	3.2%
14593.61454		31	9.9%
17869.759166666		9	2.9%
18707.38375		28	8.9%
20291.16994		28	8.9%
25346.80408		9	2.9%
27145.476294642		4	1.3%

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_hh: n_hh

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1		2	0.6%
2		6	1.9%
4		22	7.0%
5		37	11.8%
6		25	8.0%
7		14	4.5%
8		90	28.7%
9		106	33.8%
10		12	3.8%

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.

V221: n_ea

Information	[Type= discrete] [Format=numeric] [Range= 28-28] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
28		314	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.

s15cq1_max_fact: s15cq1_max_fact

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
conflict		91	29.0%
no conflict		223	71.0%

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.

# school_levelP50: school_levelP50			
Information		[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		40	12.7%
2		1	0.3%
4		2	0.6%
4.5		1	0.3%
5		20	6.4%
5.5		1	0.3%
6		5	1.6%
6.5		1	0.3%
7		10	3.2%
7.5		2	0.6%
8		12	3.8%
8.5		2	0.6%
9		36	11.5%
9.5		13	4.1%
10		10	3.2%
10.5		1	0.3%
11		9	2.9%
11.5		5	1.6%
12		38	12.1%
13		8	2.5%
13.5		7	2.2%
14		11	3.5%
14.5		8	2.5%
15		46	14.6%
16		1	0.3%
18		1	0.3%
19		1	0.3%
19.5		1	0.3%
21		4	1.3%
22		1	0.3%
23		6	1.9%
25		6	1.9%
26		4	1.3%

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.

# sex: sex			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		10	3.2%
0.1428571428571		1	0.3%
0.1666666666666		3	1.0%
0.2		3	1.0%

# sex: sex			
Value	Label	Cases	Percentage
0.22222222222222		2	0.6%
0.25		8	2.5%
0.2857142857142		9	2.9%
0.2941176470588		1	0.3%
0.3		5	1.6%
0.3333333333333		20	6.4%
0.3548387096774		4	1.3%
0.3636363636363		7	2.2%
0.3684210526315		4	1.3%
0.375		5	1.6%
0.3809523809523		1	0.3%
0.3846153846153		3	1.0%
0.4		14	4.5%
0.4285714285714		15	4.8%
0.4444444444444		7	2.2%
0.4545454545454		1	0.3%
0.4615384615384		4	1.3%
0.5		75	23.9%
0.5333333333333		1	0.3%
0.5384615384615		1	0.3%
0.5454545454545		5	1.6%
0.5555555555555		6	1.9%
0.5714285714285		11	3.5%
0.5833333333333		1	0.3%
0.6		29	9.2%
0.6153846153846		2	0.6%
0.625		11	3.5%
0.6363636363636		1	0.3%
0.6428571428571		1	0.3%
0.6666666666666		19	6.1%
0.6818181818181		1	0.3%
0.7142857142857		1	0.3%
0.75		9	2.9%
0.7777777777777		2	0.6%
0.8		2	0.6%
0.8571428571428		1	0.3%
1		8	2.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# read_write: read_write			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		45	14.3%
1		18	5.7%

read_write: read_write

Value	Label	Cases	Percentage
2		39	12.4%
3		23	7.3%
4		21	6.7%
5		30	9.6%
6		27	8.6%
7		29	9.2%
8		19	6.1%
9		28	8.9%
10		35	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.

age: age

Information [Type= discrete] [Format=numeric] [Range= 11.5-67] [Missing=*]

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11.5		1	0.3%
11.9		1	0.3%
11.933333333333333		1	0.3%
12		1	0.3%
12.111111111111111		2	0.6%
12.125		1	0.3%
12.166666666666666		1	0.3%
12.214285714285		1	0.3%
12.5		1	0.3%
12.6		1	0.3%
12.666666666666666		5	1.6%
12.875		4	1.3%
12.9375		1	0.3%
13.1		1	0.3%
13.111111111111111		1	0.3%
13.5		1	0.3%
13.6		1	0.3%
13.666666666666666		1	0.3%
13.857142857142		1	0.3%
14.038461538461		4	1.3%
14.058823529411		1	0.3%
14.333333333333333		1	0.3%
14.357142857142		6	1.9%
14.8		1	0.3%
14.888888888888888		2	0.6%
14.9		3	1.0%
15.125		1	0.3%
15.2		3	1.0%
15.222222222222222		1	0.3%
15.571428571428		6	1.9%

age: age

Value	Label	Cases	Percentage
15.7		5	1.6%
15.8333333333333		1	0.3%
15.857142857142		1	0.3%
15.875		1	0.3%
15.9166666666666		1	0.3%
16		2	0.6%
16.25		1	0.3%
16.3333333333333		3	1.0%
16.5		4	1.3%
16.5833333333333		7	2.2%
16.6363636363636		1	0.3%
16.75		1	0.3%
16.785714285714		1	0.3%
16.8888888888888		1	0.3%
17		6	1.9%
17.1666666666666		2	0.6%
17.2		1	0.3%
17.285714285714		3	1.0%
17.357142857142		1	0.3%
17.4444444444444		1	0.3%
17.5		5	1.6%
17.6666666666666		1	0.3%
17.714285714285		1	0.3%
17.8333333333333		3	1.0%
18		9	2.9%
18.1		1	0.3%
18.25		1	0.3%
18.5		8	2.5%
18.5555555555555		3	1.0%
18.6		3	1.0%
18.75		1	0.3%
18.9090909090909		1	0.3%
19		4	1.3%
19.2		2	0.6%
19.2222222222222		1	0.3%
19.25		1	0.3%
19.6666666666666		1	0.3%
19.75		2	0.6%
19.761904761904		1	0.3%
19.7777777777777		1	0.3%
20		2	0.6%
20.2		1	0.3%
20.5454545454545		1	0.3%
20.7777777777777		2	0.6%
20.8		2	0.6%

age: age

Value	Label	Cases	Percentage
20.83333333333333		1	0.3%
21		4	1.3%
21.25		1	0.3%
21.33333333333333		1	0.3%
21.36363636363636		1	0.3%
21.4		1	0.3%
21.55555555555555		1	0.3%
21.571428571428		2	0.6%
21.75		1	0.3%
21.806451612903		4	1.3%
21.81818181818181		4	1.3%
22.7		1	0.3%
22.714285714285		1	0.3%
23		1	0.3%
23.125		4	1.3%
23.2		1	0.3%
23.4		3	1.0%
23.5		1	0.3%
23.55555555555555		1	0.3%
23.6		1	0.3%
23.7		1	0.3%
23.714285714285		1	0.3%
23.83333333333333		1	0.3%
24.384615384615		3	1.0%
24.428571428571		2	0.6%
24.5		1	0.3%
24.6		4	1.3%
24.625		2	0.6%
24.75		4	1.3%
25		1	0.3%
25.076923076923		1	0.3%
25.1		7	2.2%
25.36363636363636		1	0.3%
25.66666666666666		1	0.3%
25.8		4	1.3%
25.91666666666666		1	0.3%
26.285714285714		1	0.3%
26.5		2	0.6%
26.571428571428		1	0.3%
26.625		3	1.0%
27.08333333333333		6	1.9%
27.16666666666666		1	0.3%
27.428571428571		1	0.3%
27.66666666666666		1	0.3%
28		2	0.6%

# age: age			
Value	Label	Cases	Percentage
28.444444444444		3	1.0%
28.833333333333		1	0.3%
29		5	1.6%
29.3		3	1.0%
29.333333333333		1	0.3%
29.428571428571		3	1.0%
29.666666666666		3	1.0%
30.142857142857		1	0.3%
30.4		4	1.3%
30.583333333333		1	0.3%
30.833333333333		1	0.3%
31.875		1	0.3%
32		2	0.6%
32.666666666666		2	0.6%
33		4	1.3%
33.5		1	0.3%
34.210526315789		4	1.3%
34.333333333333		1	0.3%
35.5		1	0.3%
35.75		1	0.3%
35.875		1	0.3%
36		1	0.3%
37.8		1	0.3%
39		1	0.3%
40.5		1	0.3%
41.5		2	0.6%
44.2		2	0.6%
48.5		1	0.3%
50		4	1.3%
52		1	0.3%
54.5		5	1.6%
62		2	0.6%
64		2	0.6%
67		1	0.3%

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.

ones: ones

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

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		314	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= 3215.64412743593-53808.1690776738] [Missing=*]

Statistics [NW/ W] [Valid=314 /-] [Invalid=0 /-]

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
3215.6441274359		1	0.3%
3658.8930764183		3	1.0%
4337.8088773133		6	1.9%
4547.4959623277		2	0.6%
5390.7485218158		5	1.6%
6087.2763976512		2	0.6%
6257.4244748702		2	0.6%
6569.2254922889		1	0.3%
6763.0705138627		1	0.3%
7065.8218199440		1	0.3%
7312.2569814145		5	1.6%
7435.6597579144		2	0.6%
7523.4970582040		1	0.3%
7747.5855489164		1	0.3%
7858.2564689962		1	0.3%
7945.7365276893		1	0.3%
8056.9426733724		6	1.9%
8103.2380953637		6	1.9%
8137.4947424707		4	1.3%
8628.7453079890		2	0.6%
8642.6251512646		1	0.3%
8647.8488807212		2	0.6%
8806.5316554630		2	0.6%
8813.9405485726		2	0.6%
8839.7905835965		1	0.3%
8941.9898350875		2	0.6%
9240.5573833233		2	0.6%
9279.2052577226		1	0.3%
9344.4384426488		2	0.6%
9420.9105122779		4	1.3%
9502.1366268873		1	0.3%
9518.6250251542		7	2.2%
9950.6501594113		2	0.6%
10147.893422389		1	0.3%
10623.651529322		1	0.3%
10891.96973494		4	1.3%
10968.723000783		1	0.3%
11065.368201413		1	0.3%
11147.241046838		1	0.3%
11301.775797812		3	1.0%
11309.972204316		3	1.0%
11436.867832065		1	0.3%
11653.386645241		2	0.6%
11808.641280482		4	1.3%
11942.110837312		6	1.9%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
12054.576185085		4	1.3%
12076.554971664		5	1.6%
12316.949079870		2	0.6%
12580.096249846		2	0.6%
12618.201906373		1	0.3%
12924.962534978		1	0.3%
12971.477071964		3	1.0%
12979.226993788		3	1.0%
13098.968433776		3	1.0%
13317.414320246		3	1.0%
13555.152425927		2	0.6%
13595.829529048		1	0.3%
13606.072007336		4	1.3%
13783.911268715		2	0.6%
13869.227089015		1	0.3%
14019.204906973		7	2.2%
14208.446146826		2	0.6%
14779.992325876		1	0.3%
14823.719470723		2	0.6%
15003.720279284		2	0.6%
15186.283881835		2	0.6%
15530.753317829		4	1.3%
15604.888137152		2	0.6%
15740.006508335		1	0.3%
15923.008640834		2	0.6%
15986.558681383		3	1.0%
15995.602751870		3	1.0%
16076.286064353		1	0.3%
16309.843001685		4	1.3%
16576.437250123		3	1.0%
16948.624560823		2	0.6%
17156.293530800		1	0.3%
17166.399366593		1	0.3%
17284.582710071		4	1.3%
17373.558181549		2	0.6%
17399.764719166		2	0.6%
17441.464530512		12	3.8%
17523.513245323		1	0.3%
17723.684918326		1	0.3%
17971.054761368		4	1.3%
18062.014372350		1	0.3%
18122.190368095		1	0.3%
18324.915881954		1	0.3%
18842.729461694		11	3.5%
19213.936784943		4	1.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
19492.502588127		2	0.6%
19575.407638531		1	0.3%
19941.711153295		3	1.0%
19979.591827862		5	1.6%
20003.723543429		2	0.6%
20406.090171814		1	0.3%
20647.822391212		6	1.9%
21615.679161672		1	0.3%
21624.107623350		1	0.3%
21697.259182621		4	1.3%
22699.014332364		1	0.3%
22773.828757921		1	0.3%
22832.638763159		2	0.6%
23320.449846459		1	0.3%
24418.458820047		1	0.3%
24773.211182224		2	0.6%
25710.186020436		1	0.3%
25934.427206503		3	1.0%
26058.616298230		12	3.8%
26184.829713342		1	0.3%
27103.226635086		2	0.6%
27727.239800450		3	1.0%
27766.128103479		2	0.6%
28114.089978173		2	0.6%
28448.028249992		2	0.6%
28927.680991830		2	0.6%
29736.481563833		1	0.3%
30866.947973055		1	0.3%
31842.799428339		1	0.3%
32507.230915515		1	0.3%
32511.274931086		3	1.0%
34757.041553640		1	0.3%
37609.836767705		2	0.6%
39877.55648624		1	0.3%
47885.831405560		1	0.3%
50957.909281772		1	0.3%
53808.169077673		3	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.

merge_NE: merge_NE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
matched (3)		314	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.

# NE_nvals: NE_nvals			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=314 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		139	44.3%
1		175	55.7%

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.

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00d396f232a1425		1	0.2%
018ddd26905a46c		5	0.9%
041e56d4875b4c1		10	1.7%
057242170ac7462		1	0.2%
05e77ea6cef84c2		1	0.2%
0640ba3bdf5049a		1	0.2%
07fe54f05da74ca		1	0.2%
08283b72a00749e		2	0.3%
082e9673bdf4ac		8	1.4%
09e100447ff74b5		1	0.2%
0a48e98e55f0483		5	0.9%
0ce9f259d9704f0		1	0.2%
0d1bb5b9ead54ef		5	0.9%
0e62ca55145a4d7		1	0.2%
0ef169bfe327429		1	0.2%
1014712dc4564ac		4	0.7%
10d6959965f54ad		4	0.7%
1195768d55d241		1	0.2%
12b86557d2c3482		2	0.3%
14d5e97adfc64ee		3	0.5%
15124c4043f04f6		1	0.2%
17039165125547		5	0.9%
179a8f57e69f4e2		1	0.2%
182016e5c1fc40c		1	0.2%
182ca180b51249c		2	0.3%
1849a9a5a20848b		7	1.2%
189f5b300f6b4cc		2	0.3%
18a5bb3b5ad8454		1	0.2%
19a9cc9ee6dd416		1	0.2%
1acbb6e38d9f450		1	0.2%
1c2b71329f944a0		1	0.2%
1c5d094ab2e0405		1	0.2%
1cb0632ba2e14d7		1	0.2%
1ce0b148fcb74c8		1	0.2%
1ebd456e8dee462		9	1.6%
2014738b8e80498		9	1.6%
23a80742e94e4d0		1	0.2%
23e96b5abc2445f		3	0.5%
25cbebea3c9945b		1	0.2%
273c1334c6344c7		1	0.2%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
27e3eceddd3444a		2	0.3%
2a12958993aa484		1	0.2%
2e50f8ecb7bb4c6		4	0.7%
2ed588d3bf0d415		1	0.2%
2fe7bdec8e040a		1	0.2%
307ba435468d415		1	0.2%
30fa2137f23a4b4		1	0.2%
3205a64684fa4b2		2	0.3%
35765caf6ffa40e2		2	0.3%
358424005ffd495		2	0.3%
3906822d0b5e4d1		6	1.0%
3acf81ba62a543f5		1	0.2%
3b67306be0a3480		1	0.2%
3ceb346853074e0		1	0.2%
3df2e3051f7d412		1	0.2%
3e1fde458f114680		1	0.2%
3f27b048b6654d1		1	0.2%
3fb38ca5de5f47a1		6	1.0%
3ffbabb7e0774d9		8	1.4%
420e593af397417		1	0.2%
4237fc3987f345a		1	0.2%
432ccd62c0ae462		1	0.2%
434b4721948f46e		1	0.2%
439f7cbf23174c4		1	0.2%
43fb10ebb924433		6	1.0%
44321f725ea8477		4	0.7%
45574de4aafb47d		1	0.2%
465a529e457a442		1	0.2%
46b92ffb5d2c405		1	0.2%
46beaf34f76e4ff5		1	0.2%
46d8e13f59d24da		2	0.3%
48de17468f4a4f0		2	0.3%
4bb0908ed6c2424		2	0.3%
4c5c35b1d7834c3		1	0.2%
4d11b4cff1d945a		1	0.2%
4d5991405f6d49d		1	0.2%
4e2a13f65df54a4		1	0.2%
4eecc2e646345b		4	0.7%
4f3bf42690eb4cc		3	0.5%
4fb53b6d0d5b479		7	1.2%
53028f87557447e		1	0.2%
540f2861aafc4630		1	0.2%
546e94255ecb40e		1	0.2%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
547380c7b7454c5		1	0.2%
5491fb0c81554c7		1	0.2%
54c50025248d432		1	0.2%
55d2c23bf133480		1	0.2%
59399db8f5664df		1	0.2%
59934f3ac8eb4a7		1	0.2%
5ab93d93bba342t		1	0.2%
5acc464b588544f		1	0.2%
5c16f3f4795240ai		1	0.2%
5c7f1b22ab6e45a		5	0.9%
5cacd4ae4b83473		4	0.7%
61f761f1b3a5400		2	0.3%
637e076e1b0d413		1	0.2%
64f481a078c1423		5	0.9%
66fb792bb1bf4e1		1	0.2%
671c264bfce54ee		3	0.5%
67ab8a60110840f		1	0.2%
67b4ba00cf03428		1	0.2%
67d92d9cd09848f		9	1.6%
680351b4f7c440f		1	0.2%
6840d4904d774fc		3	0.5%
687c5a23a029477		7	1.2%
6a857aa9e1a849e		2	0.3%
6c7f7a0e409c442		1	0.2%
6cd163d1c29f457		1	0.2%
6d0b0726fe18461		2	0.3%
6e72439a054e4b9		1	0.2%
6edaad2ae61b45d		4	0.7%
7131de168971415		1	0.2%
713444d5a21246e		1	0.2%
734ed4b0b9ae48e		1	0.2%
74366302050247		1	0.2%
758624dd41084f4		1	0.2%
7601771d363747		1	0.2%
76545b2e23784dc		1	0.2%
76b91cecd4064c0		1	0.2%
778d169c354b4a1		1	0.2%
7a168ee734ba414		1	0.2%
7b289b046f47405		1	0.2%
7d05fac2ca6e458e		3	0.5%
7d54343ef4824b5		1	0.2%
7dc0261f622848e		1	0.2%
7ec00bb7ae244f9		1	0.2%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
7ed276c154c4407		1	0.2%
7fb69a6eb1734af9		1	0.2%
7fec5a75fc7642b4		1	0.2%
807483f5cfe4463c		3	0.5%
81d53436b1b0449		1	0.2%
82f03600264a4b0		1	0.2%
84c28b82965044c		1	0.2%
86110316382e457		1	0.2%
8a1789cf1b6c424		3	0.5%
8a49a61a53ff409		1	0.2%
8adf60ebc052413		1	0.2%
8b5b93a1bcbd445		10	1.7%
8ba8e0bec26e45d		1	0.2%
8c64981fd632487		1	0.2%
8d6fbc73b3f7418		1	0.2%
8fbea60a87e54d7		1	0.2%
90f61ba373ca428		4	0.7%
9182c815d5c1482		1	0.2%
929610607a3c40c		1	0.2%
937bb05710cc4f9		5	0.9%
94fec996e79649d		1	0.2%
952b09c905b84be		1	0.2%
95ceb1bc073544e		1	0.2%
969858e518054c8		1	0.2%
9798102169df46d		6	1.0%
983ef465ca63402		1	0.2%
98efd25d0f2049cc		2	0.3%
9993aa7c01fb44c		1	0.2%
99b3e7bcfad544d		1	0.2%
99e97638f1ba43d		5	0.9%
9a19d6849b8e49c		1	0.2%
9ace30fa460f41f2		4	0.7%
9bf370fc86e04efa		1	0.2%
9ca403081136402		1	0.2%
9d4afe2586f649ec		1	0.2%
9dc4b45db0fd409		1	0.2%
9f53111ab9934ed		3	0.5%
9f6c4bab8ab748b		1	0.2%
a06b3a333af54b0		1	0.2%
a0f286873d9e40a		1	0.2%
a1058b58b67c427		1	0.2%
a11bebf9d3c4466		5	0.9%
a17b217413fa439		1	0.2%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
a22521fa84d54ac		1	0.2%
a2a87eadfd6b46e		7	1.2%
a447fa009f1c4dc		1	0.2%
a53241d1bdc417		3	0.5%
a5620676574540		2	0.3%
a5694d5a4630464		8	1.4%
a570432bb0624b		1	0.2%
a58bc2a9c537456		1	0.2%
a60d61340ae84d6		4	0.7%
a662fb01c38a444		1	0.2%
acefea26de304abc		1	0.2%
acfd524a109e45a		5	0.9%
ad2744db2df34d7		1	0.2%
af150b26de894fe		1	0.2%
af69cc2067c5490		1	0.2%
aff46c1ffd2f4634		1	0.2%
b1096e910fbc416		3	0.5%
b1675d5325c648		1	0.2%
b215947105304b		5	0.9%
b56683988f8c452		3	0.5%
b6097dd8995e4d1		1	0.2%
b814656a9ca9494		2	0.3%
b8deec6b2bdf476		1	0.2%
bc41a27a518746e		2	0.3%
bca60c1aa1c94e5		4	0.7%
bcc1673b1c6e4c2		1	0.2%
bccce1d46d1944c		1	0.2%
bcfe7c2faca6406f		2	0.3%
bd7aeb28c64049a		1	0.2%
bdb836dc3ed841c		7	1.2%
bf69824df740405		1	0.2%
c043559b038c41c		7	1.2%
c07e6797f66e4fc		1	0.2%
c0917231ac934b1		1	0.2%
c0ce8b87c5754a3		4	0.7%
c2b36f5ec86e486		9	1.6%
c420fa82fc3346ff		1	0.2%
c5463db7188441t		1	0.2%
c5aa1205423b446		1	0.2%
c6900f3559024a6		1	0.2%
c75a464078cc445		1	0.2%
c7a90e53ab4e432		1	0.2%
c7f8e68d94534b8		3	0.5%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
c81a54bdac144f8:		1	0.2%
c9e7f1e80b9d419		6	1.0%
cb65bc2ade4e463		2	0.3%
ccbcc155ba72414		3	0.5%
cf0f99fa338147b6		1	0.2%
d16adf12e10249a		1	0.2%
d208aa72daa046c		9	1.6%
d21811d662584d:		7	1.2%
d2662ffecadf4f5b		1	0.2%
d26c2edafc0f4801		1	0.2%
d4cefd88d6a7437		1	0.2%
d525497652804d:		1	0.2%
d5b215984a6d4ee		1	0.2%
d66f8014d1f043a		2	0.3%
d717023baa71458		8	1.4%
d7a1493cc3e34ed		1	0.2%
da8aa2e24e47482		1	0.2%
dadf3f06540f49dc		2	0.3%
dc3144a48c224ac		1	0.2%
de4905aea73d4b9		1	0.2%
dfaf4ff0b2604ecf:		1	0.2%
e033fd00f8c54c2:		1	0.2%
e0d787ac700e49e		4	0.7%
e327ef51435d41a		1	0.2%
e5d8fd69241a4d6		1	0.2%
e6bbfc88459a470		2	0.3%
e6e241df13334aa:		1	0.2%
e73cedf0a28b4c2:		1	0.2%
ea2c031c42c1471		1	0.2%
ea6824c7bad5416		1	0.2%
eac5dfa8cfd451d		1	0.2%
eb28e4d73ce04d8		1	0.2%
ebdb5d680572401		3	0.5%
ee9ccealac064121		1	0.2%
eeb6d0ede5af4b5:		1	0.2%
efd64b9cf70c4c88		1	0.2%
f12e646e16794fd:		1	0.2%
f1ac46d0f56c438:		2	0.3%
f309c9c8cc7341b'		2	0.3%
f3ef15c8e68540af		1	0.2%
f3f4ab360ae74e1c		1	0.2%
f431f3c71f7a4828		1	0.2%
f4f9fef7a8424d7d		3	0.5%

File : SS_merged_baseline_COMevent

ParentId1: ParentId1

Value	Label	Cases	Percentage
f5d262daed6b4b3		1	0.2%
f62ecc733edf41d7		6	1.0%
f8188c19a5a74ff0		1	0.2%
f9752ebfbbd141e		2	0.3%
fc49b9efa43e402e		1	0.2%
fc81186cb2704d1		3	0.5%
fca80a371b3449b		1	0.2%
fdac2e833dd64aat		1	0.2%
fe4bb08842fa4ac1		1	0.2%
ff2e8fec5ba4b7a		7	1.2%
ff70c78857e746f5		5	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.

hhid: hhid

Information	[Type= discrete] [Format=numeric] [Range= 30032-320209] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	hhid

Value	Label	Cases	Percentage
30032		1	0.2%
30033		7	1.2%
30034		1	0.2%
30036		1	0.2%
30039		1	0.2%
30040		5	0.9%
30061		1	0.2%
30062		1	0.2%
30063		2	0.3%
30065		1	0.2%
30066		1	0.2%
30069		1	0.2%
30111		2	0.3%
30112		1	0.2%
30113		1	0.2%
30115		1	0.2%
30116		1	0.2%
30118		2	0.3%
30119		1	0.2%
30142		1	0.2%
30146		3	0.5%
30148		1	0.2%
30149		1	0.2%
60014		1	0.2%
60015		1	0.2%
60020		1	0.2%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
60021		1	0.2%
60022		2	0.3%
60023		1	0.2%
60027		1	0.2%
60030		1	0.2%
60061		4	0.7%
60062		1	0.2%
60063		7	1.2%
60064		1	0.2%
60066		5	0.9%
60069		3	0.5%
90011		1	0.2%
90014		1	0.2%
90015		1	0.2%
90016		1	0.2%
90018		1	0.2%
90019		1	0.2%
90061		1	0.2%
90063		1	0.2%
90064		1	0.2%
90065		1	0.2%
90066		1	0.2%
90067		1	0.2%
90101		3	0.5%
90102		1	0.2%
90104		1	0.2%
90105		1	0.2%
90106		1	0.2%
90107		1	0.2%
90108		3	0.5%
90110		1	0.2%
90113		9	1.6%
90114		1	0.2%
90115		7	1.2%
90116		1	0.2%
90118		7	1.2%
90121		1	0.2%
90125		9	1.6%
90127		7	1.2%
90128		10	1.7%
100001		1	0.2%
100002		1	0.2%
100003		1	0.2%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
100004		1	0.2%
100005		1	0.2%
100006		1	0.2%
100008		2	0.3%
100009		1	0.2%
100013		4	0.7%
100014		1	0.2%
100015		2	0.3%
100016		1	0.2%
100018		1	0.2%
100025		2	0.3%
100026		1	0.2%
100029		1	0.2%
100030		1	0.2%
100041		1	0.2%
100042		1	0.2%
100043		5	0.9%
100044		1	0.2%
100046		1	0.2%
100047		1	0.2%
100048		1	0.2%
100049		1	0.2%
100050		1	0.2%
100053		1	0.2%
100054		1	0.2%
100055		1	0.2%
100056		1	0.2%
100059		1	0.2%
100071		1	0.2%
100072		4	0.7%
100073		1	0.2%
100074		1	0.2%
100076		2	0.3%
100077		2	0.3%
100079		1	0.2%
100080		1	0.2%
100101		1	0.2%
100104		1	0.2%
100105		1	0.2%
100106		4	0.7%
100107		1	0.2%
100109		1	0.2%
100122		8	1.4%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
100123		8	1.4%
100124		6	1.0%
100125		1	0.2%
100126		2	0.3%
100127		1	0.2%
100129		2	0.3%
100130		1	0.2%
120012		2	0.3%
120013		1	0.2%
120014		1	0.2%
120015		1	0.2%
120017		3	0.5%
120018		1	0.2%
120021		1	0.2%
120022		1	0.2%
120023		1	0.2%
120024		1	0.2%
120025		1	0.2%
120026		1	0.2%
120028		1	0.2%
120030		1	0.2%
120032		1	0.2%
120034		1	0.2%
120035		1	0.2%
120037		1	0.2%
120038		2	0.3%
120039		1	0.2%
120040		1	0.2%
120063		1	0.2%
120064		1	0.2%
120065		1	0.2%
120066		1	0.2%
120067		1	0.2%
120068		1	0.2%
120069		2	0.3%
120070		1	0.2%
120072		1	0.2%
120073		1	0.2%
120074		2	0.3%
120075		1	0.2%
120076		7	1.2%
120078		1	0.2%
120079		1	0.2%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
120080		1	0.2%
120081		1	0.2%
120082		1	0.2%
120083		1	0.2%
120085		1	0.2%
120088		1	0.2%
120089		1	0.2%
120090		1	0.2%
320011		1	0.2%
320013		2	0.3%
320015		1	0.2%
320016		1	0.2%
320017		3	0.5%
320018		1	0.2%
320019		1	0.2%
320020		3	0.5%
320022		3	0.5%
320024		2	0.3%
320026		1	0.2%
320027		1	0.2%
320029		1	0.2%
320030		1	0.2%
320034		9	1.6%
320040		2	0.3%
320041		1	0.2%
320042		1	0.2%
320045		1	0.2%
320047		1	0.2%
320048		1	0.2%
320049		6	1.0%
320050		3	0.5%
320066		4	0.7%
320068		4	0.7%
320069		1	0.2%
320070		1	0.2%
320071		1	0.2%
320073		1	0.2%
320084		1	0.2%
320086		7	1.2%
320088		3	0.5%
320089		1	0.2%
320092		2	0.3%
320093		1	0.2%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
320094		1	0.2%
320096		10	1.7%
320098		1	0.2%
320099		4	0.7%
320101		5	0.9%
320103		1	0.2%
320104		1	0.2%
320105		3	0.5%
320106		5	0.9%
320107		5	0.9%
320109		1	0.2%
320110		3	0.5%
320111		1	0.2%
320112		2	0.3%
320113		1	0.2%
320114		3	0.5%
320115		1	0.2%
320116		1	0.2%
320118		9	1.6%
320119		1	0.2%
320122		3	0.5%
320124		2	0.3%
320125		1	0.2%
320128		2	0.3%
320129		4	0.7%
320130		1	0.2%
320131		6	1.0%
320133		3	0.5%
320134		8	1.4%
320136		1	0.2%
320138		2	0.3%
320140		8	1.4%
320142		6	1.0%
320143		9	1.6%
320144		4	0.7%
320145		5	0.9%
320146		1	0.2%
320147		2	0.3%
320148		4	0.7%
320162		1	0.2%
320164		1	0.2%
320165		1	0.2%
320166		1	0.2%

File : SS_merged_baseline_COMevent

hhid: hhid

Value	Label	Cases	Percentage
320167		1	0.2%
320170		1	0.2%
320175		3	0.5%
320176		1	0.2%
320177		5	0.9%
320178		3	0.5%
320179		5	0.9%
320187		4	0.7%
320188		1	0.2%
320189		1	0.2%
320190		2	0.3%
320192		4	0.7%
320193		1	0.2%
320194		5	0.9%
320196		1	0.2%
320197		5	0.9%
320198		1	0.2%
320200		7	1.2%
320202		1	0.2%
320203		1	0.2%
320204		2	0.3%
320206		6	1.0%
320207		4	0.7%
320208		6	1.0%
320209		5	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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	state

Value	Label	Cases	Percentage
Akwa Ibom		38	6.6%
Bayelsa		30	5.2%
Cross River		76	13.2%
Delta		92	15.9%
Edo		56	9.7%
Rivers		285	49.4%

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.

zone: zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	zone

File : SS_merged_baseline_COMevent

zone: zone

Value	Label	Cases	Percentage
South South		577	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		426	73.8%
Urban		151	26.2%

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.

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=577 /-] [Invalid=0 /-]
Literal question	Have you moved from the location you were living in during the last interview?

Value	Label	Cases	Percentage
NO		510	88.4%
YES		67	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.

lga_change: Have you moved to a different LGA since the last interview?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=0 /-]
Literal question	Have you moved to a different LGA since the last interview?

Value	Label	Cases	Percentage
NO		49	73.1%
YES		18	26.9%

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.

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Information	[Type= discrete] [Format=numeric] [Range= -999999999-9] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WHO IS THE RESPONDENT?

Value	Label	Cases	Percentage
-999999999		17	2.9%
1		386	66.9%
2		59	10.2%
3		47	8.1%
4		26	4.5%
5		9	1.6%
6		11	1.9%
7		21	3.6%
9		1	0.2%

File : SS_merged_baseline_COMevent

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Warning: 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__1: HH Member Killed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Member Killed since 2010

Value	Label	Cases	Percentage
No		530	91.9%
Yes		47	8.1%

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.

s15cq1__2: HH Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		525	91.0%
Yes		52	9.0%

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.

s15cq1__3: HH Member Injured since 2010

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

Statistics [NW/ W] [Valid=573 /-] [Invalid=0 /-]

Literal question HH Member Injured since 2010

Value	Label	Cases	Percentage
No		510	89.0%
Yes		63	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.

s15cq1__4: HH Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=573 /-] [Invalid=0 /-]

Literal question HH Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		573	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.

s15cq1__5: HH Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=573 /-] [Invalid=0 /-]

Literal question HH Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		573	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 : SS_merged_baseline_COMevent

s15cq1__6: HH Member Abducted since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Member Abducted since 2010

Value	Label	Cases	Percentage
No		571	99.0%
Yes		6	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.

s15cq1__7: HH Member Robbed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Member Robbed since 2010

Value	Label	Cases	Percentage
No		536	92.9%
Yes		41	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.

s15cq1__8: HH Member Displaced since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Member Displaced since 2010

Value	Label	Cases	Percentage
No		439	76.1%
Yes		138	23.9%

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.

s15cq1__9: HH Family Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		485	84.1%
Yes		92	15.9%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		480	83.2%
Yes		97	16.8%

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.

File : SS_merged_baseline_COMevent

s15cq1__11: HH Family Land Occupied since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		541	93.8%
Yes		36	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.

s15cq1__12: HH Family Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		493	85.4%
Yes		84	14.6%

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.

s15cq1__13: HH member School Access blocked since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		430	74.5%
Yes		147	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.

s15cq1__14: HH member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		577	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.

C6AQ1__1: CO Member Killed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Killed since 2010

Value	Label	Cases	Percentage
No		293	50.8%
Yes		284	49.2%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

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

File : SS_merged_baseline_COMevent

C6AQ1__2: CO Member Physical Aggression since 2010

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		336	58.2%
Yes		241	41.8%

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.

C6AQ1__3: CO Member Injured since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Injured since 2010

Value	Label	Cases	Percentage
No		349	60.5%
Yes		228	39.5%

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.

C6AQ1__4: CO Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		508	88.0%
Yes		69	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.

C6AQ1__5: CO Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		577	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.

C6AQ1__6: CO Member Abducted since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		403	69.8%
Yes		174	30.2%

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.

C6AQ1__7: CO Member Robbed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

File : SS_merged_baseline_COMevent

C6AQ1__7: CO Member Robbed since 2010

Literal question CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		414	71.8%
Yes		163	28.2%

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.

C6AQ1__8: CO Member Displaced since 2010

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

Statistics [NW/ W] [Valid=575 /-] [Invalid=0 /-]

Literal question CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		387	67.3%
Yes		188	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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		308	53.4%
Yes		269	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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		362	62.7%
Yes		215	37.3%

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.

C6AQ1__11: CO Member Land Occupied since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		476	82.5%
Yes		101	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.

C6AQ1__12: CO Member Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

File : SS_merged_baseline_COMevent

C6AQ1__12: CO Member Assets Destroyed since 2010

Literal question CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		430	74.5%
Yes		147	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.

C6AQ1__13: CO Children School Access blocked since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		397	68.8%
Yes		180	31.2%

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.

C6AQ1__14: CO Member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		559	96.9%
Yes		18	3.1%

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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T13:3		1	0.2%
2017-03-22T13:4		1	0.2%
2017-03-22T14:0		1	0.2%
2017-03-22T14:5		1	0.2%
2017-03-22T14:5		1	0.2%
2017-03-22T14:5		2	0.3%
2017-03-22T14:5		1	0.2%
2017-03-22T15:0		1	0.2%
2017-03-22T16:0		1	0.2%
2017-03-22T16:0		1	0.2%
2017-03-22T16:4		1	0.2%
2017-03-23T08:1		1	0.2%
2017-03-23T08:2		1	0.2%
2017-03-23T08:3		2	0.3%
2017-03-23T08:5		1	0.2%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-23T08:5		1	0.2%
2017-03-23T09:0		1	0.2%
2017-03-23T09:0		1	0.2%
2017-03-23T09:2		1	0.2%
2017-03-23T12:1		1	0.2%
2017-03-24T07:4		1	0.2%
2017-03-24T08:5		1	0.2%
2017-03-24T09:1		6	1.0%
2017-03-24T09:4		1	0.2%
2017-03-24T09:5		1	0.2%
2017-03-24T11:0		1	0.2%
2017-03-24T14:4		1	0.2%
2017-03-24T14:5		1	0.2%
2017-03-24T15:2		1	0.2%
2017-03-24T15:2		1	0.2%
2017-03-24T15:4		1	0.2%
2017-03-25T10:3		3	0.5%
2017-03-25T11:5		1	0.2%
2017-03-26T17:2		1	0.2%
2017-03-27T09:4		1	0.2%
2017-03-28T10:2		2	0.3%
2017-03-28T11:0		1	0.2%
2017-03-28T11:3		5	0.9%
2017-03-28T12:3		5	0.9%
2017-03-28T12:3		6	1.0%
2017-03-28T13:1		3	0.5%
2017-03-28T13:4		1	0.2%
2017-03-28T14:3		2	0.3%
2017-03-28T15:0		3	0.5%
2017-03-28T15:2		9	1.6%
2017-03-29T10:1		1	0.2%
2017-03-29T10:3		1	0.2%
2017-03-29T10:5		1	0.2%
2017-03-29T11:0		1	0.2%
2017-03-29T11:2		1	0.2%
2017-03-29T13:0		3	0.5%
2017-03-29T13:3		1	0.2%
2017-03-29T15:2		1	0.2%
2017-03-30T10:5		1	0.2%
2017-03-30T11:0		1	0.2%
2017-03-30T12:1		1	0.2%
2017-03-30T13:2		1	0.2%
2017-03-30T13:5		5	0.9%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-30T15:2:		1	0.2%
2017-03-30T15:4:		1	0.2%
2017-03-30T15:5:		4	0.7%
2017-03-30T16:0:		1	0.2%
2017-03-30T16:4:		4	0.7%
2017-03-31T11:1:		9	1.6%
2017-03-31T11:3:		5	0.9%
2017-03-31T13:3:		5	0.9%
2017-03-31T13:4:		1	0.2%
2017-03-31T14:0:		1	0.2%
2017-03-31T15:10:		1	0.2%
2017-03-31T15:40:		1	0.2%
2017-03-31T16:08:		2	0.3%
2017-04-03T09:4:		1	0.2%
2017-04-03T10:1:		1	0.2%
2017-04-03T10:4:		1	0.2%
2017-04-03T12:4:		2	0.3%
2017-04-03T13:1:		1	0.2%
2017-04-03T13:1:		2	0.3%
2017-04-03T14:1:		5	0.9%
2017-04-03T14:30:		4	0.7%
2017-04-03T14:3:		1	0.2%
2017-04-03T15:2:		1	0.2%
2017-04-03T15:3:		1	0.2%
2017-04-03T15:4:		1	0.2%
2017-04-03T16:2:		2	0.3%
2017-04-03T16:3:		1	0.2%
2017-04-04T08:0:		1	0.2%
2017-04-04T10:0:		1	0.2%
2017-04-04T10:10:		3	0.5%
2017-04-04T11:0:		3	0.5%
2017-04-04T13:1:		1	0.2%
2017-04-04T13:30:		1	0.2%
2017-04-04T14:1:		1	0.2%
2017-04-04T14:5:		1	0.2%
2017-04-04T20:1:		1	0.2%
2017-04-05T08:5:		3	0.5%
2017-04-05T09:0:		1	0.2%
2017-04-05T09:20:		1	0.2%
2017-04-05T10:1:		1	0.2%
2017-04-05T11:1:		1	0.2%
2017-04-05T11:4:		1	0.2%
2017-04-05T11:5:		7	1.2%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-05T12:4		3	0.5%
2017-04-05T14:0		1	0.2%
2017-04-05T15:5		1	0.2%
2017-04-05T16:0		1	0.2%
2017-04-06T08:4		1	0.2%
2017-04-06T09:1		1	0.2%
2017-04-06T10:0		7	1.2%
2017-04-06T14:1		1	0.2%
2017-04-06T16:1		5	0.9%
2017-04-07T11:5		8	1.4%
2017-04-07T13:0		1	0.2%
2017-04-07T13:2		1	0.2%
2017-04-07T13:4		2	0.3%
2017-04-08T12:0		1	0.2%
2017-04-10T10:2		1	0.2%
2017-04-10T14:3		5	0.9%
2017-04-10T16:1		1	0.2%
2017-04-10T16:2		4	0.7%
2017-04-11T09:1		1	0.2%
2017-04-11T12:0		4	0.7%
2017-04-11T13:5		2	0.3%
2017-04-12T09:2		10	1.7%
2017-04-12T10:0		1	0.2%
2017-04-12T10:3		1	0.2%
2017-04-12T11:1		7	1.2%
2017-04-12T12:0		1	0.2%
2017-04-12T12:2		1	0.2%
2017-04-12T13:1		7	1.2%
2017-04-12T14:0		1	0.2%
2017-04-12T14:3		1	0.2%
2017-04-12T15:1		1	0.2%
2017-04-12T15:5		1	0.2%
2017-04-12T16:0		1	0.2%
2017-04-13T09:0		6	1.0%
2017-04-13T09:1		1	0.2%
2017-04-13T09:3		1	0.2%
2017-04-13T09:4		1	0.2%
2017-04-13T10:0		2	0.3%
2017-04-13T11:2		4	0.7%
2017-04-13T13:5		1	0.2%
2017-04-13T14:3		4	0.7%
2017-04-13T14:4		1	0.2%
2017-04-17T17:1		7	1.2%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-17T17:29		1	0.2%
2017-04-18T09:00		9	1.6%
2017-04-18T12:49		1	0.2%
2017-04-18T13:33		1	0.2%
2017-04-18T14:58		1	0.2%
2017-04-18T15:20		1	0.2%
2017-04-19T09:00		1	0.2%
2017-04-19T14:30		1	0.2%
2017-04-19T16:00		1	0.2%
2017-04-19T16:10		6	1.0%
2017-04-20T08:10		9	1.6%
2017-04-20T10:00		1	0.2%
2017-04-20T14:00		1	0.2%
2017-04-21T11:20		1	0.2%
2017-04-21T14:20		1	0.2%
2017-04-22T14:40		2	0.3%
2017-04-22T18:10		7	1.2%
2017-04-24T09:40		4	0.7%
2017-04-24T09:50		1	0.2%
2017-04-24T10:50		3	0.5%
2017-04-24T11:50		1	0.2%
2017-04-24T12:20		1	0.2%
2017-04-24T13:20		1	0.2%
2017-04-24T13:40		7	1.2%
2017-04-24T13:50		2	0.3%
2017-04-24T14:30		8	1.4%
2017-04-24T14:30		2	0.3%
2017-04-24T14:50		1	0.2%
2017-04-24T14:50		1	0.2%
2017-04-24T15:10		1	0.2%
2017-04-25T09:00		1	0.2%
2017-04-25T09:10		1	0.2%
2017-04-25T09:20		2	0.3%
2017-04-25T09:30		1	0.2%
2017-04-25T09:50		5	0.9%
2017-04-25T10:00		4	0.7%
2017-04-25T10:20		3	0.5%
2017-04-25T10:40		1	0.2%
2017-04-25T13:10		2	0.3%
2017-04-25T13:30		1	0.2%
2017-04-25T13:40		1	0.2%
2017-04-25T14:00		1	0.2%
2017-04-25T14:20		1	0.2%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-25T14:40		3	0.5%
2017-04-25T14:40		3	0.5%
2017-04-25T14:50		1	0.2%
2017-04-25T15:30		1	0.2%
2017-04-25T15:50		1	0.2%
2017-04-25T16:00		2	0.3%
2017-04-25T17:50		1	0.2%
2017-04-26T08:30		1	0.2%
2017-04-26T09:10		4	0.7%
2017-04-26T10:20		1	0.2%
2017-04-26T12:50		1	0.2%
2017-04-26T13:10		6	1.0%
2017-04-26T13:30		2	0.3%
2017-04-26T14:10		1	0.2%
2017-04-26T14:20		3	0.5%
2017-04-26T14:30		1	0.2%
2017-04-26T15:20		1	0.2%
2017-04-26T15:30		1	0.2%
2017-04-26T15:40		1	0.2%
2017-04-27T09:00		10	1.7%
2017-04-27T09:20		1	0.2%
2017-04-27T09:30		1	0.2%
2017-04-27T09:50		2	0.3%
2017-04-27T10:30		6	1.0%
2017-04-27T11:20		1	0.2%
2017-04-27T11:40		1	0.2%
2017-04-27T12:10		1	0.2%
2017-04-27T12:20		3	0.5%
2017-04-27T13:50		1	0.2%
2017-04-27T14:00		8	1.4%
2017-04-27T14:30		4	0.7%
2017-04-27T18:10		3	0.5%
2017-04-28T09:20		1	0.2%
2017-04-28T10:00		1	0.2%
2017-04-28T10:30		1	0.2%
2017-04-28T11:50		1	0.2%
2017-04-28T12:10		1	0.2%
2017-04-28T12:20		1	0.2%
2017-04-28T13:10		2	0.3%
2017-04-28T13:20		1	0.2%
2017-04-29T11:30		1	0.2%
2017-04-29T11:50		1	0.2%
2017-04-29T14:40		7	1.2%

File : SS_merged_baseline_COMevent

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-05-02T09:10		4	0.7%
2017-05-02T13:10		5	0.9%
2017-05-02T13:30		5	0.9%
2017-05-02T13:40		2	0.3%
2017-05-02T15:00		1	0.2%
2017-05-02T15:50		1	0.2%
2017-05-02T16:10		1	0.2%
2017-05-02T17:00		5	0.9%
2017-05-03T08:40		1	0.2%
2017-05-03T09:50		1	0.2%
2017-05-03T11:00		3	0.5%
2017-05-03T12:40		2	0.3%
2017-05-03T14:10		8	1.4%
2017-05-03T14:20		1	0.2%
2017-05-03T14:40		3	0.5%
2017-05-03T14:40		9	1.6%
2017-05-03T14:50		1	0.2%
2017-05-03T15:10		2	0.3%
2017-05-03T15:30		1	0.2%
2017-05-03T15:40		1	0.2%
2017-05-04T09:50		1	0.2%
2017-05-04T10:30		1	0.2%
2017-05-04T13:00		2	0.3%
2017-05-04T13:40		1	0.2%
2017-05-04T14:30		1	0.2%
2017-05-04T14:40		1	0.2%
2017-05-05T12:50		1	0.2%
2017-05-05T15:10		1	0.2%
2017-05-06T08:50		1	0.2%
2017-05-08T10:10		1	0.2%
2017-05-08T13:20		4	0.7%
2017-05-09T14:50		1	0.2%
2017-05-09T15:10		1	0.2%
2017-05-10T10:40		2	0.3%
2017-05-10T11:00		2	0.3%
2017-05-10T15:50		1	0.2%

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.

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW		
Value	Label	Cases	Percentage
COMPLETE		577	100.0%

File : SS_merged_baseline_COMevent

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Warning: 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=577 /-]

Literal question INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Value	Label	Cases	Percentage
Sysmiss		577	

Warning: 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?

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

Statistics [NW/ W] [Valid=0 /-] [Invalid=577 /-]

Literal question INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		577	

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

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

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

Statistics [NW/ W] [Valid=577 /-]

Literal question NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Christy Oketete was interviewed. She lived with the household head until last week.		6	1.0%
He has relocated to Lagos but said his household and the community wasn't affected by any of the incident.		1	0.2%
He said he is a security personnel and doesn't have know more much as he is often not around. This is the much he knows.		5	0.9%
None		1	0.2%
Odih Ngozi's brother in-law Okolie Kifodu was interviewed, he live in the house. He		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
claimed that the community has been peaceful.			
Respondent said there has been more cases of robbery in the community but he doesn't really know much about it because most times he is rarely at home .		1	0.2%
Respondent answered questions he was only sure of		4	0.7%
Respondent claimed that his community has been peaceful since 2010		1	0.2%
Respondent couldn't really remember much about past events		1	0.2%
Respondent doesn't know much about the community		1	0.2%
Respondent doesn't know much about the community but he still says there hasn't been crisis		1	0.2%
Respondent indicated that he usually hears rumors of pickpockets in the locality who are then caught, but he isn't so sure about it because the community is quite peaceful.		1	0.2%
Respondent insisted her community has been quite peaceful		1	0.2%
Respondent insisted her community has been without conflict for a very long time		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent insisted her community hasn't had conflict in a while.		1	0.2%
Respondent insisted her community was peaceful		1	0.2%
Respondent insisted his community has been quite peaceful for a long time		1	0.2%
Respondent insisted his community has been quite peaceful for a very long time.		1	0.2%
Respondent insisted his community is a very peaceful community		1	0.2%
Respondent insisted his community is very safe and peaceful		1	0.2%
Respondent insisted his community was quite safe and has been for a while		1	0.2%
Respondent insisted that despite the robbery her community has been quite peaceful for a long time and still is		1	0.2%
Respondent insisted that he doesn't really know much about what happens in the community		1	0.2%
Respondent insisted that he has been living a peaceful life without		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
any issues, or conflicts and so has the community.			
Respondent insisted that he hasn't had any conflict in his community and it is quite peaceful		1	0.2%
Respondent insisted that her community has been without conflict for a while now.		1	0.2%
Respondent insisted that his community has been peaceful for very long time		1	0.2%
Respondent insisted that his community is very peaceful		1	0.2%
Respondent insisted there hasn't been any conflict in his community for a long time		1	0.2%
Respondent only answered questions he was sure of		3	0.5%
Respondent only answered questions she was sure of and she also indicated that she barely stays at home so she doesn't know much that happens in the community		1	0.2%
Respondent said her community is quite Peaceful and has been for a long time and she can be reached directly on her new phone number 07033786825		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent said his community has been peaceful and still is		1	0.2%
Respondent said his community has been quite peaceful for a long time		1	0.2%
Respondent said his community has had robbery cases some years back but he wasn't sure of the dates of the actual events		1	0.2%
Respondent said indicated that he doesn't really know much about his community but he knows that from time to time, members of the community get robbed or even kidnapped but he isn't sure because most times they are just rumors		1	0.2%
Respondent said she rarely stays at home but to her knowledge there hasn't been any conflict in a long while		1	0.2%
Respondent said that although there has been conflicts in the past but he cannot remember when it happened because it has been quite long		1	0.2%
Respondent said that despite rumors of cultists activities from other villages, theirs is quite peaceful		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent said that from time to time there are conflicts from neighboring communities but it doesn't get to their own community		1	0.2%
Respondent said that there are rumors of kidnapping cases around but she isn't sure how true those rumors are , but despite that, her community is a peaceful place.		1	0.2%
Respondent said there are rumors of robbery on the highway but he isn't sure of it because its all hearsay.		1	0.2%
Respondent said there has been robbery cases around the community but it had been a while and couldn't really remember much about it.		1	0.2%
Respondent was Tony, who at the time of the visit didn't live there but now resides with the household)		1	0.2%
Respondent was a bit reluctant but we were able to complete the interview		1	0.2%
Respondent was a bit reluctant but we were able to finish the interview		8	1.4%
Respondent was a bit reluctant to participate because he was suspicious so he said he was only going to		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
answer questions he was more comfortable with and also sure of the response.			
Respondent was a bit reluctant to answer but we were able to finish the interview		2	0.3%
Respondent was a bit reluctant to participate but he finally did and also insisted his community has been quite peaceful for a while		1	0.2%
Respondent was a willing participant		52	9.0%
Respondent was a willing participant .		1	0.2%
Respondent was a willing participant and also quite old, and she insisted that there hasn't been any conflict to her knowledge		1	0.2%
Respondent was a willing participant and answered questions he was only sure of about the community		4	0.7%
Respondent was a willing participant and he insisted his community has been quite peaceful.		1	0.2%
Respondent was a willing participant and he insisted the community has been quite peaceful for years		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent was a willing participant.		1	0.2%
Respondent was a willing respondent		1	0.2%
Respondent was only able to answer questions she was sure of.		3	0.5%
Respondent was quite willing to participate		4	0.7%
Respondent was the daughter Rose and she was a willing participant		1	0.2%
Respondent was willing participant		1	0.2%
Respondent's correct name is Wisdom Eda		6	1.0%
Respondents said there are rumors of petty stealing but he wasn't sure about when or who it affected because it wasn't really significant		2	0.3%
She seemed not to be comfortable with answering questions about the community because after the first question she claimed nothing has been going on there. she had a bad experience there and does not want to be reminded of it.		1	0.2%
Successful		3	0.5%
Successful.		1	0.2%
Successful. His numbers are 08064881602, 080881669736.		7	1.2%
The communal clash (ethnic disputes) is still ongoing		6	1.0%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
and there are areas in the community that are inaccessible as a result of the conflict.			
The head of the HH is late. And the kidnapper was caught and the victim (a boy) was rescued.		1	0.2%
The household head is late but her brother Ese Takerora was interviewed.		8	1.4%
The household head's brother Ndiama Clement, who lives in the house was interviewed, he claimed the community has been peaceful since 2010		1	0.2%
The only killing and kidnapping incidents occurred before 2010.		1	0.2%
The respondent (a lawyer) said there was no incident that affected his household, and he doesn't know of the incidents in his community.		1	0.2%
The respondent claimed that her community has been peaceful		1	0.2%
The respondent claimed that his community has been peaceful since 2010		1	0.2%
The respondent claimed that his community has been calm since 2010		1	0.2%
The respondent claimed that his		3	0.5%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
community has been peaceful			
The respondent claimed that his community has been peaceful since 2010		11	1.9%
The respondent claimed that his community has been peaceful.		1	0.2%
The respondent claimed that his community has been safe since 2010		1	0.2%
The respondent claimed that his community has not experienced any crisis in the last 7years		1	0.2%
The respondent claimed that the community has been peaceful		2	0.3%
The respondent claimed that the community has been peaceful since 2010		1	0.2%
The respondent claimed that there has been no conflict in his community in the last 7years		1	0.2%
The respondent claimed that there has been no crisis/ conflict in his community since 2010		1	0.2%
The respondent claimed the community has been peaceful since he relocated in 2014		1	0.2%
The respondent really complained about hunger		1	0.2%
The respondent was very agitated and complained of		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
negligence from the government.			
The respondent's community has been peaceful in the last 7years except for the kidnap in 2013		1	0.2%
There is no incident that affected her household or the community.		1	0.2%
There is no incident that affected his household or community.		1	0.2%
There is no incident that affected his household or the community. The respondent is also very sick (since 2008) and needs assistance.		1	0.2%
There was no incident that affected her household or the community.		1	0.2%
There was no incident that affected his household or the community		2	0.3%
There was no incident that affected his household or the community.		3	0.5%
There was no incident that affected his household or the community. He said his community is very security conscious.		1	0.2%
There was no incident that affected the household or the community		1	0.2%
There was no incident that affected the		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
There was no incident that has affected his household or the community.		1	0.2%
There's no issue of conflict that affected the household or community.		1	0.2%
They called the police to settle a land dispute as the youths were agitating, they people shot (killed) a man and a 10year old boy in the process.		1	0.2%
William Imom granted the interview, he lives in the same house with the respondent		1	0.2%
completed		2	0.3%
none		231	40.0%
respondent confirmed that his community has been peaceful since 2010		1	0.2%
respondent confirmed that the community has been peaceful in the past 7years		1	0.2%
respondent insisted that the community is peaceful and they haven't had any conflict		1	0.2%
respondent was a bit hostile and reluctant, and said she was uncomfortable with the questions and also insisted that nothing has happened to her family and		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
doesn't know much about the community.			
she is only sure about her household...and has little information about conflict incidence in the community		1	0.2%
successful		52	9.0%
successful, his correct number is 09060944176.		1	0.2%
successful.		33	5.7%
successful. Gloria Pepple is suffering from stroke.		1	0.2%
the respondent confirmed that his community/ household's been peaceful since 2010		1	0.2%
the respondent confirmed that there has been peace both in his household and the community		1	0.2%
the respondent confirmed that there has been peace in his household/ community		1	0.2%
the respondent said the present rise in crime rates is due to economic hardship.		4	0.7%
the respondent said there hasn't been any conflict incidence in the community that affected the household or the community.		1	0.2%
the respondent stressed that there has been no issue or conflict in the community since 2010.		1	0.2%

File : SS_merged_baseline_COMevent

call4: NTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
there was no incident that affected her household or the community.		1	0.2%
there was no incident that affected his household or the community		1	0.2%
there was no incident that affected his household or the community.		3	0.5%
there was no incident that affected the household or the community		7	1.2%
there was no incident that affected the household or the community o		1	0.2%
there was no incident that affected the household or the community.		4	0.7%
there was no incident that affected the household or the community. he also complained of unemployment.		1	0.2%

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.

ssSys_IRnd: ssSys_IRnd

Information	[Type= discrete] [Format=numeric] [Range= 0.000446120277254898-0.999300994444313] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.0004461202772		3	0.5%
0.0043115695027		1	0.2%
0.0053437599005		1	0.2%
0.0108968033506		1	0.2%
0.0111438706569		1	0.2%
0.0149287162418		1	0.2%
0.0154837425870		1	0.2%
0.0190394884064		1	0.2%
0.0214087916637		1	0.2%
0.0232240124713		1	0.2%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.0283123534304		1	0.2%
0.0286609940364		1	0.2%
0.0564271468000		1	0.2%
0.0597812007459		1	0.2%
0.0612939060951		1	0.2%
0.0629029907579		1	0.2%
0.0638416102453		1	0.2%
0.0738109634601		1	0.2%
0.0759330583158		1	0.2%
0.0760122607816		1	0.2%
0.0794075145755		7	1.2%
0.0801168294065		1	0.2%
0.0805545812847		1	0.2%
0.0805790070819		1	0.2%
0.0820193780036		3	0.5%
0.0826416565490		1	0.2%
0.0840158062446		9	1.6%
0.0848681223973		1	0.2%
0.0864167763322		1	0.2%
0.0898012374945		1	0.2%
0.0901030563237		1	0.2%
0.0968123870421		1	0.2%
0.1007572510748		5	0.9%
0.1009216979615		1	0.2%
0.1036728853842		1	0.2%
0.1090331194498		10	1.7%
0.1118219681604		1	0.2%
0.1145632784415		1	0.2%
0.1165926238133		1	0.2%
0.1191033679615		4	0.7%
0.1209286754582		3	0.5%
0.1239971463214		1	0.2%
0.1260745060285		1	0.2%
0.1342614349603		3	0.5%
0.1346594328687		2	0.3%
0.1349930540355		1	0.2%
0.1381035978617		5	0.9%
0.1460847315127		4	0.7%
0.1555537135133		1	0.2%
0.1635298352518		1	0.2%
0.1678521089106		1	0.2%
0.1685781502949		1	0.2%
0.1688409420516		2	0.3%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.1705748271991		2	0.3%
0.1707983772134		1	0.2%
0.1741428459874		1	0.2%
0.1759654214493		1	0.2%
0.1782951984453		1	0.2%
0.1814271007578		1	0.2%
0.1902513365215		1	0.2%
0.1986197816201		1	0.2%
0.2033715444632		1	0.2%
0.2044183137847		1	0.2%
0.2063950198732		1	0.2%
0.2069980372707		2	0.3%
0.2096059984572		2	0.3%
0.2163430416101		1	0.2%
0.2180340626361		7	1.2%
0.2202917315160		1	0.2%
0.2224178385093		1	0.2%
0.2273498304315		1	0.2%
0.2288947111130		1	0.2%
0.2311016354854		1	0.2%
0.2327252217720		1	0.2%
0.2328493670713		3	0.5%
0.2461336018732		1	0.2%
0.2489786247019		1	0.2%
0.2511346224933		1	0.2%
0.2545057173140		5	0.9%
0.2629666106137		2	0.3%
0.2697602358040		1	0.2%
0.2759706737827		1	0.2%
0.2881284324862		1	0.2%
0.2893023753023		1	0.2%
0.2913851045497		3	0.5%
0.3013082697527		1	0.2%
0.3028979288893		1	0.2%
0.3099924630066		1	0.2%
0.3138451270357		2	0.3%
0.3164171428961		1	0.2%
0.3166211253575		5	0.9%
0.3171870719255		1	0.2%
0.3192589861896		2	0.3%
0.3196709455548		2	0.3%
0.3243777893131		1	0.2%
0.3252351248288		1	0.2%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.3254679652515		1	0.2%
0.3316479396688		1	0.2%
0.3356511133423		6	1.0%
0.3381196196834		1	0.2%
0.3412160730647		1	0.2%
0.3441478690803		7	1.2%
0.3446118809956		1	0.2%
0.3481110224258		1	0.2%
0.3535768535703		1	0.2%
0.3608179466616		1	0.2%
0.3615946780711		2	0.3%
0.3646446179433		1	0.2%
0.3651705055335		1	0.2%
0.3665500815802		1	0.2%
0.3680180205814		1	0.2%
0.3741934743589		1	0.2%
0.3783186769011		1	0.2%
0.3910166823263		4	0.7%
0.3947273708855		3	0.5%
0.4039868672396		4	0.7%
0.4082221856379		8	1.4%
0.4091898158235		1	0.2%
0.4158623867742		1	0.2%
0.4183673827994		1	0.2%
0.4228200574511		2	0.3%
0.4265268265393		6	1.0%
0.4285508475399		1	0.2%
0.4299392390204		7	1.2%
0.4342720957632		4	0.7%
0.4350284069939		1	0.2%
0.4358343525956		2	0.3%
0.4360088316891		6	1.0%
0.4477237735165		1	0.2%
0.4481469986253		1	0.2%
0.4524758506810		1	0.2%
0.4604746971560		1	0.2%
0.4609568288833		1	0.2%
0.4758824717606		5	0.9%
0.4780187590411		1	0.2%
0.4787295434990		4	0.7%
0.4822465779642		2	0.3%
0.5028382998438		1	0.2%
0.5035129815822		2	0.3%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.5039077058918		1	0.2%
0.5043904713841		1	0.2%
0.5070494965217		3	0.5%
0.5132581603309		1	0.2%
0.5189303148160		1	0.2%
0.5189518311614		7	1.2%
0.5235384947264		1	0.2%
0.5258386212055		1	0.2%
0.5334812922093		1	0.2%
0.5383285095628		1	0.2%
0.5394637619794		1	0.2%
0.5459963118406		1	0.2%
0.5497796654467		2	0.3%
0.5522146655955		3	0.5%
0.5524004132265		2	0.3%
0.5585853040956		1	0.2%
0.5651779289195		8	1.4%
0.5670180938053		1	0.2%
0.5748148414189		2	0.3%
0.5769546863515		1	0.2%
0.5941527423421		9	1.6%
0.6080536277070		4	0.7%
0.6107623691720		3	0.5%
0.6148667822661		3	0.5%
0.6193173730835		1	0.2%
0.6238629699795		9	1.6%
0.6241926414073		8	1.4%
0.6255091436326		1	0.2%
0.6309010277646		1	0.2%
0.6333475097237		1	0.2%
0.6414837886772		2	0.3%
0.6452735097358		5	0.9%
0.6492067909097		3	0.5%
0.6545046780512		1	0.2%
0.6618284465101		1	0.2%
0.6681192143206		2	0.3%
0.6685199866390		1	0.2%
0.6744078633721		8	1.4%
0.6745706585583		2	0.3%
0.6755477006898		1	0.2%
0.6766361196882		1	0.2%
0.6799193651787		7	1.2%
0.6823884391609		4	0.7%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.6946371694536		1	0.2%
0.7004655053375		5	0.9%
0.7010063932747		1	0.2%
0.7031036269399		4	0.7%
0.7034212186482		1	0.2%
0.7055852463029		1	0.2%
0.7074865473934		5	0.9%
0.7079705492164		2	0.3%
0.7123726442048		1	0.2%
0.7195750943941		1	0.2%
0.7278536072596		1	0.2%
0.7284676654862		2	0.3%
0.7350953373755		1	0.2%
0.7395346955114		5	0.9%
0.7396059789413		4	0.7%
0.7409443565369		1	0.2%
0.7517372615410		2	0.3%
0.7522324415632		1	0.2%
0.7597590688428		1	0.2%
0.7605998701232		4	0.7%
0.7612095194688		9	1.6%
0.7660068575134		3	0.5%
0.7660741790971		1	0.2%
0.7694675651236		1	0.2%
0.7698879427136		5	0.9%
0.7707879984615		1	0.2%
0.7738360044424		1	0.2%
0.7895786425981		3	0.5%
0.7911510308231		4	0.7%
0.7929350709509		1	0.2%
0.7972662215108		1	0.2%
0.8052196613537		6	1.0%
0.8052660263168		1	0.2%
0.8086875964927		6	1.0%
0.8088571316603		1	0.2%
0.8110309214382		1	0.2%
0.8110682316175		7	1.2%
0.8119066915530		7	1.2%
0.8129050670251		5	0.9%
0.8163280663156		3	0.5%
0.8167372065674		1	0.2%
0.8360503734257		1	0.2%
0.8397473277709		1	0.2%

File : SS_merged_baseline_COMevent

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.8434725463592		1	0.2%
0.8490867972602		1	0.2%
0.8569278059792		1	0.2%
0.8589253736934		1	0.2%
0.8636531777976		1	0.2%
0.8686821492708		1	0.2%
0.8708235662760		6	1.0%
0.8767404453254		1	0.2%
0.8808177206110		4	0.7%
0.8826152621221		3	0.5%
0.8947684321993		2	0.3%
0.9010182269387		1	0.2%
0.9028609320069		1	0.2%
0.9046269356760		3	0.5%
0.9091922062957		1	0.2%
0.9150458252593		1	0.2%
0.9164706682397		1	0.2%
0.9358558170198		1	0.2%
0.9360721995756		2	0.3%
0.9407187066696		1	0.2%
0.9423886113531		1	0.2%
0.9473345530905		5	0.9%
0.9508984172488		1	0.2%
0.9539216314227		1	0.2%
0.9563380833511		10	1.7%
0.9604548942113		1	0.2%
0.9629884790456		1	0.2%
0.9630482578478		1	0.2%
0.9645022773018		1	0.2%
0.9732909910256		1	0.2%
0.9751378502580		9	1.6%
0.9789245659387		2	0.3%
0.9840160021483		1	0.2%
0.9841063120328		1	0.2%
0.9845282956885		1	0.2%
0.9867637734798		1	0.2%
0.9915471961682		1	0.2%
0.9917661691977		1	0.2%
0.9947906383288		1	0.2%
0.9983044527463		1	0.2%
0.9993009944443		1	0.2%

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.

File : SS_merged_baseline_COMevent

replacement: Panel HH or Replacement HH

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Literal question Panel HH or Replacement HH

Value	Label	Cases	Percentage
panel		358	62.0%
replacement		219	38.0%

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.

Id: Id

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=447 /-] [Invalid=130 /-]

Value	Label	Cases	Percentage
1		63	14.1%
2		45	10.1%
3		38	8.5%
4		12	2.7%
6		43	9.6%
7		45	10.1%
8		29	6.5%
9		65	14.5%
10		36	8.1%
11		19	4.3%
12		20	4.5%
13		29	6.5%
14		3	0.7%
Sysmiss		130	

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

C6AQ2: How many times has this occurred???

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/ W] [Valid=447 /-] [Invalid=130 /-]

Literal question How many times has this occurred???

Value	Label	Cases	Percentage
1		311	69.6%
2		48	10.7%
3		31	6.9%
4		20	4.5%
5		13	2.9%
6		5	1.1%
7		4	0.9%
8		1	0.2%
9		2	0.4%
10		1	0.2%
12		3	0.7%

File : SS_merged_baseline_COMevent

C6AQ2: How many times has this occurred???

Value	Label	Cases	Percentage
14		6	1.3%
18		1	0.2%
20		1	0.2%
Systemmiss		130	

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

C6AQ3A: Did [EVENT] occur in your community in 2010?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in your community in 2010?

Value	Label	Cases	Percentage
No		425	95.1%
Yes		22	4.9%

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.

C6AQ3B: Who was the perpetrator ?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator ?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		16	72.7%
Others		4	18.2%
Pastoralists		2	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.

C6AQ4A: Did [EVENT] occur in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
No		419	93.7%
Yes		28	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.

C6AQ4B: Who was the perpetrator of [EVENT] in 2011?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		22	78.6%
Individuals		4	14.3%

File : SS_merged_baseline_COMevent

C6AQ4B: Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
Others		2	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.

C6AQ5A: Did [EVENT] occur in 2012?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2012?

Value	Label	Cases	Percentage
No		402	89.9%
Yes		45	10.1%

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.

# C6AQ5B: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		38	84.4%
Individuals		3	6.7%
Others		4	8.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6A: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
No		388	86.8%
Yes		59	13.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ6B: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		37	62.7%
Individuals		14	23.7%
Others		7	11.9%
Pastoralists		1	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7A: Did [EVENT] occur in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2014?		
Value	Label	Cases	Percentage
No		357	79.9%
Yes		90	20.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ7B: Who was the perpetrator of [EVENT] in 2014?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2014?		

C6AQ7B: Who was the perpetrator of [EVENT] in 2014?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		71	78.9%
Individuals		13	14.4%
Militants		1	1.1%
Others		3	3.3%
Pastoralists		2	2.2%

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.

C6AQ8A: Did [EVENT] occur in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2015?

Value	Label	Cases	Percentage
No		316	70.7%
Yes		131	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.

C6AQ8B: Who was the perpetrator of [EVENT] in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=131 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2015?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		95	72.5%
Individuals		22	16.8%
Militants		1	0.8%
Others		9	6.9%
Pastoralists		3	2.3%
Vigilantes		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.

C6AQ8C: Did [EVENT] occur in 2016?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2016?

Value	Label	Cases	Percentage
No		181	40.5%
Yes		266	59.5%

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.

C6AQ8D: Who was the perpetrator of [EVENT] in 2016?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=266 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2016?

C6AQ8D: Who was the perpetrator of [EVENT] in 2016?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		122	45.9%
Individuals		89	33.5%
Militants		5	1.9%
Others		42	15.8%
Pastoralists		8	3.0%

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.

C6AQ8DB: pecify perpetrator 2016

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=0 /-]
Literal question	pecify perpetrator 2016

Value	Label	Cases	Percentage
Cultists		11	26.8%
Cultists activities		1	2.4%
Neighbouring community		1	2.4%
Pirates		1	2.4%
cultists		20	48.8%
cultists from neighboring community		1	2.4%
ijaw youths from neighboring community		1	2.4%
members of neighboring community		2	4.9%
pirates		3	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.

C6AQ8CA: Did [EVENT] occur so far in 2017?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur so far in 2017?

Value	Label	Cases	Percentage
No		320	71.6%
Yes		127	28.4%

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.

C6AQ8DA: Who was the perpetrator of [EVENT] in 2017?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2017?

Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		75	59.1%

# C6AQ8DA: Who was the perpetrator of [EVENT] in 2017?			
Value	Label	Cases	Percentage
Individuals		31	24.4%
Militants		1	0.8%
Others		17	13.4%
Pastoralists		3	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ8E: Did [EVENT] occur in since the last interview?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=266 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in since the last interview?		
Value	Label	Cases	Percentage
No		8	3.0%
Yes		258	97.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ9A: What year did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=numeric] [Range= 2010-2017] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=130 /-]		
Literal question	What year did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
2010		5	1.1%
2011		5	1.1%
2012		13	2.9%
2013		23	5.1%
2014		24	5.4%
2015		48	10.7%
2016		202	45.2%
2017		127	28.4%
Sysmiss		130	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ9B: What month did the most recent occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	What month did the most recent occur?		
Value	Label	Cases	Percentage
April		31	6.9%
August		23	5.1%
December		36	8.1%
Don't Know		110	24.6%
February		47	10.5%
January		17	3.8%
July		4	0.9%
June		17	3.8%
March		72	16.1%

# C6AQ9B: What month did the most recent occur?			
Value	Label	Cases	Percentage
May		6	1.3%
November		43	9.6%
October		21	4.7%
September		20	4.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ10: Where did the [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	Where did the [EVENT] occur?		
Value	Label	Cases	Percentage
AROUND/IN MARKET		13	2.9%
AROUND/IN PLACES OF WORSHIP		1	0.2%
AROUND/IN SCHOOLS		26	5.8%
FARMS IN THE COMMUNITY		48	10.7%
HOUSES IN THE cOMMUNITY		216	48.3%
ON THE STREET		138	30.9%
OTHER (SPECIFY)		5	1.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ10B: Specify Where			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Literal question	Specify Where		
Value	Label	Cases	Percentage
Hospitals in the community		1	20.0%
at the sea		1	20.0%
waterways		3	60.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ11: What was the most important cause of the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	What was the most important cause of the most recent [EVENT]?		
Value	Label	Cases	Percentage
Crime, robbery, ransom		127	28.4%
Cultism		105	23.5%

# C6AQ11: What was the most important cause of the most recent [EVENT]?			
Value	Label	Cases	Percentage
DISAGREEMENT OVER ACCESS TO NATURAL RESOURCES		3	0.7%
ETHNIC/ COMMUNAL REASONS		47	10.5%
LAND DISPUTES		67	15.0%
LIVESTOCK GRAZING ON FARM		13	2.9%
MILITANT/ TERRORIST ACTIVITY		4	0.9%
OTHER(SPECIFY)		11	2.5%
PERSONAL/ FAMILY DISPUTES		52	11.6%
POLITICAL REASONS		18	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# C6AQ11B: C6AQ11BSpecify cause of most recent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]		
Literal question	Specify cause of most recent		
Value	Label	Cases	Percentage
anger over bad representation by the community leaders to oil companies.		1	9.1%
angered over bad representation		1	9.1%
fear of being kidnapped or killed		1	9.1%
fear of being killed		1	9.1%
fight over chieftaincy title		3	27.3%
illegal harvesting of farm produce		1	9.1%
no idea		2	18.2%
ritualist activity		1	9.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge: _merge			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
master only (1)		130	22.5%

# merge: _merge			
Value	Label	Cases	Percentage
matched (3)		447	77.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V71: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		425	95.1%
Yes		22	4.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V72: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		419	93.7%
Yes		28	6.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V73: _2012_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		402	89.9%
Yes		45	10.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V74: _2013_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		388	86.8%
Yes		59	13.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V75: _2014_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		357	79.9%
Yes		90	20.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V76: _2015_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		

V76: _2015_

Value	Label	Cases	Percentage
No		316	70.7%
Yes		131	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.

V77: _2016_

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		181	40.5%
Yes		266	59.5%

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.

V78: _2017_

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		320	71.6%
Yes		127	28.4%

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.

cause: Cause of household event

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Literal question	Cause of household event		
Value	Label	Cases	Percentage
Cultism or Criminality		232	51.9%
Ethnicity, Politics, or Religion		65	14.5%
Insurgents/ Militants		4	0.9%
Land or Resource Access		83	18.6%
Others		11	2.5%
Personal Disputes		52	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.

perpetrator: perpetrator

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=447 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		217	48.5%
Individuals		151	33.8%
Militants		7	1.6%

# perpetrator: perpetrator			
Value	Label	Cases	Percentage
Others		59	13.2%
Pastoralists		13	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# nvals: nvals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		311	53.9%
1		266	46.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA: UIDEA			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0050030004		6	1.0%
0050030074		9	1.6%
0050030478		16	2.8%
0050030696		7	1.2%
0050060748		21	3.6%
0050061372		3	0.5%
0050063978		6	1.0%
0050090048		6	1.0%
0050090978		12	2.1%
0050091446		6	1.0%
0050091746		25	4.3%
0050092266		27	4.7%
0050100020		13	2.3%
0050100038		29	5.0%
0050100080		9	1.6%
0050100120		5	0.9%
0050100172		9	1.6%
0050100898		9	1.6%
0050101166		5	0.9%
0050101718		13	2.3%
0050120462		9	1.6%
0050120736		15	2.6%
0050121392		8	1.4%
0050122146		9	1.6%
0050122220		7	1.2%
0050122710		8	1.4%
0050320084		34	5.9%
0050320132		6	1.0%
0050320296		9	1.6%
0050320314		31	5.4%

UIDEA: UIDEA

Value	Label	Cases	Percentage
0050320346		22	3.8%
0050320578		11	1.9%
0050321184		22	3.8%
0050321208		14	2.4%
0050321464		20	3.5%
0050321624		18	3.1%
0050321692		17	2.9%
0050321896		12	2.1%
0050322034		22	3.8%
0050322244		15	2.6%
0050322644		19	3.3%
0050322780		13	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.

hh_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Akwa Ibom		38	6.6%
Bayelsa		30	5.2%
Cross River		76	13.2%
Delta		92	15.9%
Edo		56	9.7%
Rivers		285	49.4%

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_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABBAH MATTIAS		1	0.2%
ABBEY OKELEKELE		1	0.2%
ABIGAIL ADAFURO GEORGE		3	0.5%
ABRAHAM OKOSUN		1	0.2%
ADEBAYO OMORODION		1	0.2%
AGBEBAKUN IMAFIDON		1	0.2%
AGBO OGAR		1	0.2%
AGROKO FRIDAY		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
AJASTONE AJAOKUTA OKORO		1	0.2%
AKHIMIEN ALFRED		1	0.2%
AKOPOGHEGHI MARY		1	0.2%
ALICE EGBONOJE		1	0.2%
ALICE EKPO ESSIEN		1	0.2%
ALICE OKELEKELE		4	0.7%
ALICE OSADOLOR		1	0.2%
AMAKIRI PEPPLE		1	0.2%
AMEZHI HEZEKIAH		3	0.5%
AMINATA GODWIN		1	0.2%
AMOS DANIEL		1	0.2%
AMOSE OWEDE		1	0.2%
ANDREW AKARA		1	0.2%
ANIEFOK ITIAT		1	0.2%
ANTHONIA SAMPSON		1	0.2%
ANTHONY IRABOR		1	0.2%
ANTHONY OHILONYA		1	0.2%
ANTHONY OKONOFUA		1	0.2%
ASOBIA BOBMANUEL		1	0.2%
AUGUSTINE ERRIE		1	0.2%
AZUBUIKE NWOKE		4	0.7%
BARIDOMA NKPA		2	0.3%
BARIKUURA SIRAGA		4	0.7%
BASSEY UBEHE JOHNSON		1	0.2%
BEN EMETA		2	0.3%
BERNARD EDET		5	0.9%
BLESSING IFAYE		3	0.5%

hh_a09: Name of household head

Value	Label	Cases	Percentage
CHARITY ECHEZU		4	0.7%
CHIEF FUBARA ODUM		1	0.2%
CHIEF INNOCENT ENYINDA		5	0.9%
CHIEF ISOM OLU		3	0.5%
CHIJOKE OKAFOR		2	0.3%
CHINEDU IMEGI		2	0.3%
CHIOKWA OBEDIAH		2	0.3%
CHRISTIANA ABANGWO		7	1.2%
CHRISTOPHER UDIE(FESTUS UDIE)		7	1.2%
CLARA OSIFO		1	0.2%
CLEMENT IBEGWU		1	0.2%
CLEMENT USHIE		1	0.2%
CLINTON HENEKIAH		1	0.2%
COMFORT CHINAKWE		1	0.2%
CYPRAIN ANIAH		9	1.6%
CYPRAIN OLUNWA		1	0.2%
CYRIL ONYEDU		1	0.2%
DANIEL OKOTIE		1	0.2%
DENIS UMANYI		1	0.2%
DINNA ONYEWUCHI		3	0.5%
DUMDIBABARI MONDAY		6	1.0%
EBHODAGHE ANABEVBO		2	0.3%
EDEM ASUQUO ETUK		1	0.2%
EDEM ESSIEN NYONG		1	0.2%
EDET MOUONY		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
EFFIONG ASUQUO		1	0.2%
EFFIONG OKON		1	0.2%
EFIOK E AKPAN		1	0.2%
EGBOKO REGINA		1	0.2%
EJIOFOR MAGDALYN		1	0.2%
EKPOWAN EDEM		2	0.3%
ELIZA BENNETH		9	1.6%
ELIZABETH BROWN		1	0.2%
EMEFIELE BERCY		2	0.3%
EMMANUEL EKONG		1	0.2%
EMMANUEL OGBOELI		3	0.5%
EMMANUEL OKO		1	0.2%
EMMANUEL ONNUACHU		1	0.2%
EMMANUEL ORUNABO		3	0.5%
EMMANUEL SUNDAY UDO		2	0.3%
ENDURANCE OGBEBOR		1	0.2%
ENEYIMI OKPOMA		1	0.2%
ETIM MOSES ETUKUDO		1	0.2%
EVBORAMEN O.		1	0.2%
EZE OBEDIAH		2	0.3%
EZEKA JOHNSON		1	0.2%
EZEKIEL NDUBUEZE		3	0.5%
EZEKIEL SUNDAY UDO		1	0.2%
FERDINARD ADIE		7	1.2%
FESTUS KULUTOR		1	0.2%
FRANCES D NAMAHA		2	0.3%
FRANCIS MAJEMITI		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
FRANCIS SOKARI		1	0.2%
FRANCIS UDO		1	0.2%
FRANCO ADI		8	1.4%
FREDRICK EMIOWHE		3	0.5%
FRIDAY EFIH		4	0.7%
FRIDAY MAXWELL		3	0.5%
FUFEYIN GAMARI		1	0.2%
FUNGE AGBAREKPU		1	0.2%
GABRIEL AJHOMMO		3	0.5%
GEORGE GABRIEL		6	1.0%
GIDEON SIKIDE		2	0.3%
GLASSCON AFILI		1	0.2%
GLORIA PEPPLE		1	0.2%
GLORY PIUS		1	0.2%
GODDAY ECHIEZU		1	0.2%
GODSPOWER TEKARA		6	1.0%
GODWIN D OPUSUNJU		5	0.9%
GOLDEN ORLU		1	0.2%
GOODLUCK MOMOH		1	0.2%
GOSPEL OSEGI		9	1.6%
GRACE OSAWARU		2	0.3%
GRACE TAKERORA		8	1.4%
GREG UTUMA		4	0.7%
HECTOR IRINGE KOKO		3	0.5%
HELEN JOHNNY		2	0.3%
HENRY ENYINDA		5	0.9%
HOPE ERNEST		1	0.2%
IBE ELIZABETH		1	0.2%
IBIBA K BOBMANUEL		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
IFEANYI OKOLIE		1	0.2%
IGHO IGBORIAVNE		1	0.2%
IGHOMUNIA ADJA LAWRENCE		1	0.2%
IGNATIUS ADIE		1	0.2%
IKECHUKWU OGWE		4	0.7%
IKECHUKWU UGURU		7	1.2%
IKIENSIKIMAM GEORGE		1	0.2%
ISAAC FIBIKA		2	0.3%
ISREAL VINCENT JAMES		7	1.2%
JAKES MOSES		1	0.2%
JANE ISOBOMUNA		1	0.2%
JANET OTOKUTU		1	0.2%
JEKIRI SERRAH		1	0.2%
JOHN MICHAEL AKPAN		1	0.2%
JOHN TORMA		9	1.6%
JOHNSON OSAGHAI		2	0.3%
JOSEPH ADIE		3	0.5%
JOSEPH IGIHIRIRO		1	0.2%
JOSEPH IMOUNTI		1	0.2%
JOSEPH ODIGIE		1	0.2%
JOSEPH OGAR		1	0.2%
JULIUS OKOTETE		8	1.4%
JULIUS SABASTINE EDEM		1	0.2%
KAGBARA KAKIRI		1	0.2%
KELEKU AKPIRI		1	0.2%
KENNEDY DICK		1	0.2%
KENONYE ONYEBN		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
KIFODU OKOLIE JOSEPH		2	0.3%
KIME HANSON		1	0.2%
KINGBOY J ALAGOA		1	0.2%
KINGSLEY OBIALO		1	0.2%
KOGWONYE ABRAHAM		1	0.2%
KOKOR UHRIE		1	0.2%
LADY OJEAH		1	0.2%
LARRY OBUTUSON		5	0.9%
LEBURA GBORO		5	0.9%
LEDUM AFIL		4	0.7%
LONG JOHN		1	0.2%
MAGRET BENNET		1	0.2%
MAGRET SEKODI		6	1.0%
MARIAN ODELE		10	1.7%
MARY ISAAC		1	0.2%
MARY ODUWARE		1	0.2%
MARY PHILIP RHEREKA		1	0.2%
MATHEW ALIKA		1	0.2%
MATHIAS OKOJIE		7	1.2%
MATTEW GEOGRE		1	0.2%
MAXWELL ININGBA GILBIRT		2	0.3%
MICHAEL ANI		1	0.2%
MICHAEL OGAR		1	0.2%
MICHEAL AKEEN		1	0.2%
MICHEAL JONATHAN ETUKUDO		1	0.2%
MIKE OKELEKELE		5	0.9%
MMAKWE SAMUEL		4	0.7%
MONDAY TEKA		6	1.0%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MONYE LAWRENCE		1	0.2%
MORDI KEMA		1	0.2%
MORDI LEONARD		2	0.3%
MR AHAYARE EDUMORE		1	0.2%
MR ERNEST BRAIDE		1	0.2%
MR IDIAMU IFAYE		5	0.9%
NDUKWE OCHIA		4	0.7%
NELSON OWETE		4	0.7%
NGOWARI NEMI		1	0.2%
NNANDI ENYINDA		3	0.5%
NWAELE ENYITA		9	1.6%
NWAFOR GODFREY		3	0.5%
NWALE NTE		10	1.7%
NWUCHE IGWE N		1	0.2%
OBELLE NWAFOR		1	0.2%
OBIAJULU AGHADINUNOF		1	0.2%
OBOGO OGBECHE		3	0.5%
OBUNEGBE OGHENERUEMI GODSTIME		1	0.2%
OBUS OJIJI		1	0.2%
OCHICHE CLEMENT OGBECHE		1	0.2%
ODIH NGOZI		1	0.2%
ODUMEGWU ANTHONY		1	0.2%
OGBE GODWIN		2	0.3%
OGECHI ATUEGWU		2	0.3%
OKODI GOWN		7	1.2%
OKOH CHRISTOPHER		1	0.2%
OKOH IKECHUKWU		1	0.2%
OKOLO ELUOJOR		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
OKON EDET UDOFIA		1	0.2%
OKONTA LYDIA		1	0.2%
OKORO FRIDAY		1	0.2%
OKWOREKO ABRAHAM		1	0.2%
OKWUDIRI OGWE		1	0.2%
OLAKA NDOWA		1	0.2%
OMORODION SAM		1	0.2%
ONWUBUCHE EKEKE		1	0.2%
ONWUMA OGO		1	0.2%
ONYENWEUWA EGO		1	0.2%
ORUENE PEPPLE		2	0.3%
OSARO MONDAY EHANIRE		1	0.2%
OSHIAMA AFIN		1	0.2%
OWNER EBOSE		1	0.2%
OWUZO SUNDAY		5	0.9%
OZUEM HAPPINESS		1	0.2%
PASTOR OKOTETE BISHOP		2	0.3%
PATIENCE AJAYI		1	0.2%
PATIENCE PEPPLE		7	1.2%
PAUL OSI		5	0.9%
PHELOMINA JAMES		1	0.2%
PIUS AYAH		1	0.2%
PIUS MICHAEL		1	0.2%
PRINCE VELO		4	0.7%
RAYMOND ARAKO		1	0.2%
REV BENJAMIN SILAS ININGBA		1	0.2%

hh_a09: Name of household head

Value	Label	Cases	Percentage
RICHARD PEPPLE		1	0.2%
ROSE IGBINOKHUO		1	0.2%
ROSELINE B GEORGE		1	0.2%
ROSELINE PEPPLE		5	0.9%
SAMUEL IBHAZOBE		1	0.2%
SAMUEL NWANKWO		1	0.2%
SAMUEL OBUH		1	0.2%
SHEDRACH OKEI		1	0.2%
SHINI OKPARA		8	1.4%
SOLOMON PEPPLE		2	0.3%
SORAE PHILIP		1	0.2%
STELLA EGUAVOEN		1	0.2%
STELLA IZAH		1	0.2%
STEPHEN AFIL		5	0.9%
STEPHEN OMELEM		1	0.2%
SUCCESS EDIAGBONYA		1	0.2%
SUNDAY AKPAN		1	0.2%
SUNDAY EBHOTA		1	0.2%
SUNDAY EGBE		1	0.2%
SUNDAY EVBHOMWAN		1	0.2%
SYLYVESTER EKUAYOUNWE		1	0.2%
TAIWO SUKU		1	0.2%
TAMUNOBUOM GEORGE		1	0.2%
TEIN JACK		4	0.7%
THANKGOD ILEONU		1	0.2%
UDO SUNDAY AKPAN		3	0.5%
UDONGWO IDORENYIN MATHEW		1	0.2%
UJIRO UDOMA		1	0.2%
UKALABUCHI MILLION		6	1.0%

# hh_a09: Name of household head			
Value	Label	Cases	Percentage
UNWANA EYO JAMES		1	0.2%
USIAMATA LAWRENCE		1	0.2%
UTIBE EFFIONG		1	0.2%
UTOMI MAGBOR		1	0.2%
UTOMOBONG JOHNNY		1	0.2%
UWEM JONAH INYANG		2	0.3%
VICTORIA EDIAGBONYA		1	0.2%
WALE OJUMI		1	0.2%
WELSEEN ADJA		2	0.3%
WEST MANNERS		1	0.2%
WOGBO ENYINDA		1	0.2%
ZIMIROR OGWE		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a01: Zone			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Zone		
Value	Label	Cases	Percentage
South South		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a03: LGA			
Information	[Type= discrete] [Format=numeric] [Range= 305-3223] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	LGA		
Value	Label	Cases	Percentage
305		6	1.0%
309		16	2.8%
326		9	1.6%
329		7	1.2%
606		3	0.5%
608		27	4.7%
903		6	1.0%
905		12	2.1%
907		6	1.0%
913		27	4.7%
914		25	4.3%

hh_a03: LGA

Value	Label	Cases	Percentage
1001		9	1.6%
1007		5	0.9%
1008		13	2.3%
1010		13	2.3%
1014		9	1.6%
1018		9	1.6%
1020		29	5.0%
1021		5	0.9%
1202		17	2.9%
1204		15	2.6%
1210		9	1.6%
1211		7	1.2%
1212		8	1.4%
3201		22	3.8%
3202		34	5.9%
3203		19	3.3%
3204		22	3.8%
3207		20	3.5%
3208		15	2.6%
3209		14	2.4%
3210		17	2.9%
3212		31	5.4%
3215		12	2.1%
3216		22	3.8%
3218		9	1.6%
3221		6	1.0%
3222		31	5.4%
3223		11	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_a05a: EA Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	EA Name

Value	Label	Cases	Percentage
80		1	0.2%
ACHIBOM WOBO		12	2.1%
ADIE OGBECHE		12	2.1%
BROTHERHOOD OF THE CROSS		5	0.9%
BROTHERHOOD OF THE CROSS&STAR		1	0.2%
CHEIF BEN OBUH		3	0.5%

hh_a05a: EA Name

Value	Label	Cases	Percentage
CHIEF (DR) AKHIMIEN		1	0.2%
CHIEF BEN OBUH		2	0.3%
CHIEF DR AKHIEMIEN		2	0.3%
CHIEF DR AKHIMIEN		5	0.9%
CHIEF DR. AKHIMIEN		1	0.2%
CHIEF FUBARA ODUM		22	3.8%
CHIEF GBAGEGBE		1	0.2%
CHIEF GBEGEGBE		7	1.2%
CHIEF GBEGEGRE		1	0.2%
CHIEF JEREMAIH		1	0.2%
CHIEF JEREMIAH IKONGSHUL		17	2.9%
CHIEF JERIMIAH IKONGSHULL		7	1.2%
CHIEF MONDA ENYINDA		5	0.9%
CHIEF MONDAY ENYINDA		9	1.6%
CHIEF MONDAY EYINDA		3	0.5%
CHIEF ODIGIE		7	1.2%
CHUKWU ONWE		27	4.7%
CHURCH OF CHRIST		7	1.2%
EBERI AYOKO		3	0.5%
EDET ASIAN		16	2.8%
EGUARE TRADITIONAL CHURCH		15	2.6%
ELDER GODFREY NWARFOR		13	2.3%
ELDER GODFREY NWARFOR		1	0.2%
ELDER IME NWONDA		9	1.6%

hh_a05a: EA Name

Value	Label	Cases	Percentage
EMIYE GIRES GRAMMER SCHOOL		1	0.2%
EMIYE GIRLS GRAMMER SCHOOL		12	2.1%
EZE I NWUCHE		3	0.5%
EZE I NWWUCHE		1	0.2%
EZE NWUCHE		1	0.2%
EZEZ I NWUICHE		1	0.2%
FERDINAND INIGBA		1	0.2%
FREDINAND INIGBA		1	0.2%
FREDINAND INIMGBA		5	0.9%
FREDINAND ININGBA		6	1.0%
GOVT PRIMARY SCHOOL BATERIKO		3	0.5%
GOVT PRIMARY SCHOOL, BATERIKO		1	0.2%
GOVT. PRIMARY SCHOOL, BATERIKO		1	0.2%
GOVT. PRIMARY SCHOOL, BATEF		1	0.2%
HEALTH CENTRE		1	0.2%
HEALTH CENTRE DUMO AMA		6	1.0%
HEALTH CENTRE DUMOAMA		2	0.3%
HRH MENE BIRABIL		31	5.4%
J G FILLING STATION		18	3.1%
J.G. FILLING STATION		4	0.7%
JACK OKELEKELE		21	3.6%
JOSEPH KIFODU		9	1.6%
K B OMASHEYE		8	1.4%

hh_a05a: EA Name

Value	Label	Cases	Percentage
K.B OMASHEYE		8	1.4%
KB OMASHEYE		13	2.3%
LOVE AJIE		19	3.3%
MADAM AGH		1	0.2%
MADAM AGHO		7	1.2%
MAXWELL PEPPLE		20	3.5%
MISHARK OFEGO		5	0.9%
MORAT CLINIC		9	1.6%
MORDI QUEEN		5	0.9%
MUSHARK OFEGO		1	0.2%
NEW APOSTOLIC CHURCH		2	0.3%
NEW APOSYOLIC CHURCH		9	1.6%
NEW ERA COLLEGE		8	1.4%
NO 2 LUMUMBA STREET		14	2.4%
NO 2 LUMUMBER STREET		4	0.7%
OKWUDOLOR JOSEPH		13	2.3%
PUBLIC MOTOR PARK		18	3.1%
PUBLIC MOTROR PARK		4	0.7%
QUEEN MORDI		3	0.5%
REDEEMED CHRISTIAN CHURCH		5	0.9%
SIR B U EKONG		6	1.0%
SOLOMON ADI		34	5.9%
SUKU IWAYA		15	2.6%

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.

hh_a05b: EA Code

Information	[Type= discrete] [Format=numeric] [Range= 4-3978] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

hh_a05b: EA Code

Literal question		EA Code	
Value	Label	Cases	Percentage
4		6	1.0%
20		13	2.3%
38		29	5.0%
48		6	1.0%
74		9	1.6%
80		9	1.6%
84		34	5.9%
120		5	0.9%
132		6	1.0%
172		9	1.6%
296		9	1.6%
314		31	5.4%
346		22	3.8%
462		9	1.6%
478		16	2.8%
578		11	1.9%
696		7	1.2%
736		15	2.6%
748		21	3.6%
898		9	1.6%
978		12	2.1%
1166		5	0.9%
1184		22	3.8%
1208		14	2.4%
1372		3	0.5%
1392		8	1.4%
1446		6	1.0%
1464		20	3.5%
1624		18	3.1%
1692		17	2.9%
1718		13	2.3%
1746		25	4.3%
1896		12	2.1%
2034		22	3.8%
2146		9	1.6%
2220		7	1.2%
2244		15	2.6%
2266		27	4.7%
2644		19	3.3%
2710		8	1.4%
2780		13	2.3%
3978		6	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.

hh_a06: RIC

Information	[Type= discrete] [Format=numeric] [Range= 1003-1510] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	RIC

Value	Label	Cases	Percentage
1003		15	2.6%
1004		27	4.7%
1009		6	1.0%
1101		30	5.2%
1103		16	2.8%
1108		27	4.7%
1110		13	2.3%
1205		31	5.4%
1207		30	5.2%
1208		9	1.6%
1209		21	3.6%
1301		34	5.9%
1302		34	5.9%
1304		15	2.6%
1308		12	2.1%
1310		7	1.2%
1403		25	4.3%
1404		19	3.3%
1406		18	3.1%
1408		54	9.4%
1409		9	1.6%
1410		17	2.9%
1501		18	3.1%
1502		19	3.3%
1503		12	2.1%
1505		17	2.9%
1506		7	1.2%
1507		12	2.1%
1509		5	0.9%
1510		18	3.1%

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_a07: Household Number

Information	[Type= discrete] [Format=numeric] [Range= 1-90] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage
1		48	8.3%
2		15	2.6%
3		40	6.9%
4		18	3.1%
5		43	7.5%

hh_a07: Household Number

Value	Label	Cases	Percentage
6		37	6.4%
7		27	4.7%
8		33	5.7%
9		47	8.1%
10		29	5.0%
11		17	2.9%
12		21	3.6%
13		12	2.1%
14		15	2.6%
15		20	3.5%
16		5	0.9%
17		12	2.1%
18		7	1.2%
19		5	0.9%
20		2	0.3%
21		8	1.4%
22		9	1.6%
23		2	0.3%
24		5	0.9%
25		4	0.7%
26		10	1.7%
27		1	0.2%
28		1	0.2%
29		1	0.2%
30		12	2.1%
31		1	0.2%
32		2	0.3%
35		7	1.2%
37		1	0.2%
38		2	0.3%
39		6	1.0%
40		1	0.2%
41		7	1.2%
42		6	1.0%
43		1	0.2%
44		1	0.2%
45		3	0.5%
47		1	0.2%
48		1	0.2%
52		5	0.9%
53		2	0.3%
54		2	0.3%
56		4	0.7%
60		5	0.9%
65		1	0.2%

# hh_a07: Household Number			
Value	Label	Cases	Percentage
68		2	0.3%
73		1	0.2%
75		1	0.2%
83		1	0.2%
86		1	0.2%
89		5	0.9%
90		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a08: Address of household			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Address of household		
Value	Label	Cases	Percentage
1, 4TH ISO LANE OFF ISO STREET UGBEKUN BENIN CITY		1	0.2%
1, OSAZUWA LANE BENIN CITY EDO STATE.		1	0.2%
1, OSUNBOR STREET OFF 11TH ISO LANE UGBEKUN		1	0.2%
1, EDIAGBONYA STREET, OGIDA BENIN CITY		1	0.2%
10 EHIGIATOR AVENUE OFF UPPER SILUKO ROAD EGOR QUARTERS BENIN CITY		1	0.2%
11, ISO STREET UGBEKUN BENIN CITY EDO STATE		1	0.2%
12, OMOZEE STREET, OGIDA EGOR BENIN CITY.		1	0.2%
123 OLD ABRAKA ROAD OYOKO ABAVO		1	0.2%
14 IKOT ANUNG STREET, ITUK MBANG URUAN		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
14 ISO LANE OFF ISO STREET, UGBEKUN BENIN CITY.		1	0.2%
17 VHEO STREET AMADI AMA PORTHARCORT		3	0.5%
179 OLD ABRAKA ROAD OYOKO ABAVO		1	0.2%
187 OLD ABRAKA ROAD OYOKO ABAVO		1	0.2%
1B UNAIFO STREET, OGIDA BENIN CITY, EDO STATE.		1	0.2%
2 AKUGBE STREET OFF UPPER SILUKO ROAD		3	0.5%
2 AKUGBE STREET USEH BENIN CITY		2	0.3%
20 MAURICE COMP AKAPABUYO LGA		1	0.2%
22,OWIE STREET OFF 2ND OWIE OFF SILUKO ROAD AFTER MOBILE BARRACK,BENI		1	0.2%
25 CHURCH ROAD AMADI AMA PORT HARCOURT		1	0.2%
2A IMAFIDON STREET EGOR OFF EDIGIN STREET EGOR QUARTER BENIN CITY		1	0.2%
3,OSARUMWEN STREET,OFF OGUOLA STREET OLIHA BENIN CITY		1	0.2%
3,OSAZUWA CLOSE BEHIND NEW ERA COLLEGE		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
3,OSAZUWA LANE BENIN CITY, EDO STATE		1	0.2%
3/4TH ISO LANE UGBEKUN		1	0.2%
37, EMMANUEL EKONG COMP. AKPABUYO LGA		1	0.2%
3RD ISO LANE UGBEKUN BENIN CITY		1	0.2%
4 IMALA STREET UMUTU		1	0.2%
4 ORUKPE STREET USEH BENIN CITY		1	0.2%
4,EDIAGBONYA STREET,OGIDA BENIN CITY		1	0.2%
41 AKUGBE STREET EGOR QUARTERS BENIN CITY		1	0.2%
45, OSARENRENS AHOR EYAEN BENIN CITY OPP.OKPAGHA ROAD		1	0.2%
5 ADIA STREET,ITUK MBANG		1	0.2%
5,OSAZUWA STREET UPPER MISSION ROAD,BENIN CITY		1	0.2%
6,EDIAGBONYA STREET OFF UWAIFO STREET,SILUKC ROAD BENIN CITY		1	0.2%
61B IGILI STREET UMUTU		1	0.2%
63RD ISO LANE UGBEKUN BENIN CITY, EDO STATE		1	0.2%
64 OYIGBO ROAD		6	1.0%

hh_a08: Address of household

Value	Label	Cases	Percentage
AGBONCHIA ELEME			
66 OYIGBO AGBONCHIA ELEME		1	0.2%
66 OYIGBO ROAD AGBONCHIA ELEME		5	0.9%
72, ERHAHON STREET BENIN CITY, UPPER MISSION.		1	0.2%
ADIE OGBECHE'S COMPOUND		3	0.5%
ADIE OGBECHE'S COMPOUND OTUKPURU AFAA BEKWARRA LGA		4	0.7%
AFANG ENEN ITIAT ETO IBESIKPO ASUTAN		1	0.2%
AFANG ENEN ITIAT IKOT ETO IBESIKPO AUSTAN LGA		7	1.2%
AFT'S COMPOUND BOMU GOKANA		5	0.9%
AFIL COMPOUND BOMU GOKANA		4	0.7%
AGBO OGA'S COMPOUND OTUKPURU AFAA BEKWARRA		1	0.2%
AIVIABULOU QTR ADUKU 1 SAGBAMA		1	0.2%
AMABULO QTR ADUKU 1 SAGBAMA		1	0.2%
AMABULOU QTR ADUKU 1		2	0.3%
AMABULOU QTR ADUKU 1 SAGBAMA		2	0.3%
ANIEFIOK ITAT COMPOUND		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
ANYANG NSE AKAPABUYO LGA			
ANNUNG STR.ITUK MBANG URUAN LGA		1	0.2%
ARAKO'S COMPOUND , BATERIKO		1	0.2%
AUGUSTINE COMPOUND BATERIKO		1	0.2%
BEHIND 64A OYIGBO ROAD AGBONICHIA ELEME		1	0.2%
BOB EMMANUEL POLO ABONNEMA		1	0.2%
BOBMANUEL COMPOUND ABONNEMA		1	0.2%
BOBMANUEL POLO ABONNEMA		10	1.7%
BRIGHT'S COMPOUND OBIGWE COMMUNITY		4	0.7%
CHIEF TIGER CLOSE		1	0.2%
CHIEF TIGER CLOSE MINI ORLU		2	0.3%
CHIEF TIGER CLOSE,MINIORI		1	0.2%
CHRISTOPHER COMPOUND KUBONG BETTE		7	1.2%
CLEMENT USHIE'S COMPOUND		1	0.2%
CYPRAIN ANIAH COMPOUND KUBONG BETTE		9	1.6%
DENIS UMANYI'S COMP.OFURUG ECHARA		1	0.2%
DUMO AMA COMPOUND NO 6		3	0.5%

hh_a08: Address of household

Value	Label	Cases	Percentage
EBU/ISSELE - UKU ROAD		1	0.2%
EBU/ISSELE UKU ROAD EBU		1	0.2%
EBU/ISSELE- UKU ROAD EBU		2	0.3%
EBU/ISSELE- OKU ROAD EBU		1	0.2%
EBU/UKALA ROAD EBU		1	0.2%
ECHIEZU COMPOUND		1	0.2%
EDEM ASUQUO COMPOUND ASIAK OBUFA ANYANGGANSI AKPABUYO		1	0.2%
EDEPIE EPIC YENAGOA		7	1.2%
EDEPIE EPIE YENAGOA		4	0.7%
EFAK ITIAT IKOT ETO IBESIKPO ASUTAN		1	0.2%
EGBEREWARE QUARTERS,EBE SAGBAMA		1	0.2%
EGBOKE UGURU COMPOUND OFURUGU ECHARA		7	1.2%
EGEREWARE QUARTERS EBEBEBIRI SAGBAMA		1	0.2%
EGERWARE QUARTER EBEBEBIRI SAGBAMA		1	0.2%
EKREWHEREO STREET		2	0.3%
EKREWHEREO STREET OTUKUTU		6	1.0%
EKREWHEREU STREET OKOKUTU		8	1.4%
EKREWHEREU STREET OTOKUTU		8	1.4%
EMMANUEL OKO'S		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
COMPOUND OTUKPURU AFAA BEKWARRA			
EMMANUEL'S COMPOUND DUMO AMA		1	0.2%
ENYINDA COMPOUND ELIBRADA		8	1.4%
ENYINDA'S COMPOUND ELIBRADA		5	0.9%
ENYITA'S COMPOUND OBUBRA LGA		9	1.6%
ERNEST COMPOUND OGBOLOGBOLC COMMUNITY		1	0.2%
EZIGINA COMPOUND DEGEMA		3	0.5%
EZIGINE COMPOUND DEGEMA		1	0.2%
EZIGWA COMPOUND DEGEMA		7	1.2%
FELIX ONAHIM'S COMPOUND		10	1.7%
FERDINARD COMPOUND OBUDU L.G.A		7	1.2%
GBORO'S COMPOUND BOMU GOKANA		5	0.9%
GEORGE PEPPLE COMMUNITY		5	0.9%
GEORGE PEPPLE COMMUNITY BONNY		3	0.5%
GEORGE PEPPLE VILLAGE		7	1.2%
GEORGE PEPPLE VILLAGE BONNY		5	0.9%
HEZEKIAH COMPOUND OGBOLOGBOLC		3	0.5%
HEZEKIAH COMPOUND		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
OGBOLOGBOLO COMMUNITY			
IDIAMI COMPOUND OMOKWA CENTRAL AREA		5	0.9%
IDIMIYO UMELE UGBEGUN		1	0.2%
IDIMIYO UMELE UGBEGUN.		1	0.2%
IDIMIYO UMELE, UGBEGUN,EDO STATE		1	0.2%
IDUMU EGBE IDUMUESA ROAD UTE ERUMU		1	0.2%
IDUMU EGBE QTERS UTE- ERUMU		1	0.2%
IDUMUEGBE QTERS UTE ERUMU		1	0.2%
IDUMUEGBE UTE-ERUMU		2	0.3%
IFAIYONG- IKOT ETO ROAD IBESIKPO ASUTAN		1	0.2%
IGBATIUS ADIE COMPOUND		1	0.2%
IGILI STREET UMUTU		1	0.2%
IKOT AKPAIDEM ROAD IKOT ETO IBESIKPO ASUTAN LGA		1	0.2%
IKOT UDO EKPAT ROAD ESSIEN UDIM		3	0.5%
IMEGI COMPOUND		2	0.3%
ITUK MBANG ADADIA ROAD URUAN		1	0.2%
ITUK MBANG URUAN LG		2	0.3%
JOSEPH OGAR'S COMPOUND OTUKPURU		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
AFAA BEKWARRA LGA			
KAAKIRI COMPOUND BOMU GOKANA		4	0.7%
KAGBARA COMPOUND BOMU GOKANA		1	0.2%
LABOUR QUARTERS OLEH		2	0.3%
LATE CHIEF BEKE COMPOUND ELIBRADA		1	0.2%
LAWSON GATE JACK COMPOUND ABONNEMA		4	0.7%
LEBARI NKPA'S COMPOUND EEMU TAI		2	0.3%
MATTEW GEOGRES COMP ANYANGANSE AKAPABUYO LGA		1	0.2%
MBIAMA YENAGOA ROAD EDE EPIE YENAGOA		3	0.5%
MBIAMA YENAGOA ROAD EDE-EPIE YENAGOA		6	1.0%
MICHAEL COMP OBUDU KUBONG BETE OBUDU		1	0.2%
MILLION COMPOUND OGBOLOGBOLC TOWN		6	1.0%
MITTE COMPOUND EEMUUTAI		9	1.6%
MONDAY LEKOL'S COMPOUND BOMU GOKANA		12	2.1%
N.B.S 6, OBODEKO		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
ROAD AMAHOR			
N0 12 OLUNWA STREET AMADI AMA PORTHACOURT		3	 0.5%
NBS 001 OZORO ROAD OLEH		1	 0.2%
NBS 002 EKREWHERE STREET		1	 0.2%
NBS 009 EKREBUEBU STR OTOKUTU		1	 0.2%
NBS 012 OTOKUTU ROAD EKREWHERE QTRS		1	 0.2%
NBS 10 OBODEKO ROAD AMAHOR		1	 0.2%
NBS 10,OBODEKO ROAD,AMAHOR		1	 0.2%
NBS 10,OKORE STREET OLEH		1	 0.2%
NBS 10,OKORO STREET OLEH		1	 0.2%
NBS 11, IDIMIYO UMELE UGBEGUN		1	 0.2%
NBS 12 USUNG URUN EKPAT IKOT UDO EKPAT ,ESSIEN UDIM		1	 0.2%
NBS 12,IDIMIYO- UMELE UGBEGUN		1	 0.2%
NBS 14 USUNG URUN EKPA IKOT UDO EKPAT,ESSIEN UDIM		1	 0.2%
NBS 17 URUK OBONG ROAD, URUK OBONG ORUK ANAM LGA		1	 0.2%
NBS 24,OKORO STREET OLEH		4	 0.7%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS 3 IKOT UDO EKPAT ROAD ESSIEN UDIM		1	0.2%
NBS 3, IDIMIYO UMELE,UGBEG		1	0.2%
NBS 44 EDJEDO STREET OTOKUTU		2	0.3%
NBS 70,IDIMIYO UMELE,IYAYI STREET BY CHURCH OF GOD MISSION,UGBE		2	0.3%
NBS 8 OSODO AMABO IGUEBEN LGA		1	0.2%
NBS 8 URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.2%
NBS II OKORO STREET OLEH		2	0.3%
NBS NO 02 ADIE OGBECHE'S COMPOUND OTUKPURU AFAA		1	0.2%
NBS NO 2 ADIE OGBECHE COMPOUND OTUKPURU AFAA		1	0.2%
NBS NO 33 OLERI DSC RD OLERI		1	0.2%
NBS NO. 010,ISAAC OGBEN COMPOUND		1	0.2%
NBS NO10 ODUOGBA OLEKI		1	0.2%
NBS NO17 UDUGBA OLERI		1	0.2%
NBS NO63 UDUHEVIEL		1	0.2%
NBS,9, IDIMIYO UMELE,UGBEG		7	1.2%
NEAR EDE- EDE PRIMARY		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
SCHOOL.EDE-EPIE, YENAGOA			
NJA MICHALIN ROAD UMUTU		1	0.2%
NO 1 CHRIST APOSTOLIC CHURCH STREET MILE 3 DIOBU PORT HARCOURT		2	0.3%
NO 1 IDUMUH ORHEN STREET OLD ABRACA ROAD OYOKO ABAVO		5	0.9%
NO 1 MISSION ROAD DUMO AMA		1	0.2%
NO 1 NDUBUISI COMPOUND DUMO AMA		1	0.2%
NO 12 OKWUDOLOR STREET OYOKO ABAVO		1	0.2%
NO 2 LUMUMBA STREET MILE 1 DIOBU PORTHARCOURT		1	0.2%
NO 2 MISSION ROAD DUMOAMA		2	0.3%
NO 2 OLUNWA COMPOUND AMADI AMA		1	0.2%
NO 23 OJIKE STREET MILE 1 DIOBU PORT HARCOURT		1	0.2%
NO 28 OKWUDOLOR STREET OYOKO ABAVO		1	0.2%
NO 28 URUALA STREET MILE 1 DIOBU PORTHARCOURT		5	0.9%
NO 29 OJIKE STREET MILE 1 DIOBU		1	0.2%
NO 30 CHURCH ROAD AMADI		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
AMA POR HSRCOURT			
NO 30 UYO- ORON ROAD ITUK MBANG, URUAN LGA		1	0.2%
NO 31 OJIKE STREET MILE 1 DIOBU PORTHARCOURT		3	0.5%
NO 34 URUALLA STREET MILE 1 DIOBU PORT HARCOURT		1	0.2%
NO 4 LUMUMBA STREET MILE 1 DIOBU PORTHARCOURT		1	0.2%
NO 56 ECHUE STREET MILE 2 DIOBU PORTHARCOURT		3	0.5%
NO 8 CHIEF TIGER CLOSE MINI ORLU		4	0.7%
NO NUBUISI COMPOUND DUMO AMA		1	0.2%
NO OLUNWA SOURCE COMPOUND AMADI AMA PORTHARCOURT		2	0.3%
NO.10 CHIEF TIGER CLOSE MINI ORLU		4	0.7%
NUNG MBIABAT CLOSE IKOT ETO IBESIKPO ASUTAN LGA		5	0.9%
NWOKE COMPOUND OGBOLOGBOLC COMMUNITY		4	0.7%
NWUCHES COMPOUND		1	0.2%
NYONY ESSIENS(OYOY) ANYANGANSE		1	0.2%
OBEDEKO ROAD AMAHO		1	0.2%
OBEDIAH COMPOUND GBOLOBOLO COMMUNITY		2	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
OBEDIAH COMPOUND GBOLOGBOLO COMMUNITY		2	0.3%
OBELLE NWAFOR'S COMPOUND AGBONCHIA ELEME		1	0.2%
OBODEKO ROAD AMAHO		2	0.3%
OBODEKO ROAD AMAHOR IGUEBEN		2	0.3%
OCHIA FAMILY OBIGWE ONELGA		4	0.7%
ODUMA ROAD OFF EZI ROAD EBU		1	0.2%
ODUMAH ROAD EBU		1	0.2%
OGHU IKORICHI OMAKWA ABUA ODUAL		1	0.2%
OGHU IKORICHI OMOKWA ABUA CENTRAL		3	0.5%
OGHU IKORIGHI OMOKWA		3	0.5%
OGWE COMPOUND		1	0.2%
OHONBA STREET, OFF OMORODION STREET, ALONG UGBIYOKO VILLAGE, UPPER EKEWAN ROAD, BENIN CITY.		1	0.2%
OKPARA COMPOUND		8	1.4%
OKPAVIE OLD ROAD OLEH		2	0.3%
OKPODHO ROAD ABARIKPO COMMUNITY		9	1.6%
OKPUADA ROAD		8	1.4%

hh_a08: Address of household

Value	Label	Cases	Percentage
ABARIKPO VILLAGE			
OKPUODHO ROAD ABARIKPO		2	0.3%
OKPUOHO ROAD ABARIKPO		6	1.0%
OKPUOHO ROAD ABARIKPO COMMUNITY		1	0.2%
OKUGBE QUARTERS OLERI		4	0.7%
OKWUDIRI COMPOUND OBIGWE		1	0.2%
OKWUDOLOR STREET OLD ABRAKA ROAD OYOKO ABAVO		1	0.2%
OLD ABRAKA ROAD OYOKO ABAVO		2	0.3%
OLD MOTOR PARK		5	0.9%
OLD MOTOR PARK BOB COMPOUND ABONNEMA		1	0.2%
OLUNWA COMPOUND AMADI AMA PORT HARCOURT		1	0.2%
OLUNWA COMPOUND AMADI-AMA PORTHARCOURT		1	0.2%
OMUOLO QUARTERS ONICHA OLONA		4	0.7%
OSAZUWA LANE OFF UPPER MISSION, BENIN CITY.		2	0.3%
OTUGHUTU 1 ODAGA ROAD		9	1.6%
OYOKO OGBE IGILI STREET UMUTU		1	0.2%
OYUGHUTU COMPOUND		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
OZIGINA COMPOUND DEGEMA		4	0.7%
PAUL OSI COMPOUND OBIGWE COMMUNITY		5	0.9%
PIUS AYAH'S COMPOUND		1	0.2%
PIUS MICHAEL COMPOUND		1	0.2%
RUMUEHIO ELIBRADA		3	0.5%
SUNDAY'S COMPOUND OBIGWE VILLAGE		4	0.7%
UCHEBE QRT EZI/EBU ROAD EBU		1	0.2%
UDU UTEUWU ROAD OLERI		1	0.2%
UHOBU COMPOUND UMUAGBAI		1	0.2%
UHOKORO COMPOUND UMUAGBAI		1	0.2%
UHUOBUS COMPOUND UMUAGBAI NDOKI		1	0.2%
UHUOKORO COMPOUN		1	0.2%
UHUOKOROS COMPOUND UMUAGBAI		1	0.2%
UMUKWATA QUARTERS AFTER MOUNTAIN OF FIRE CHURCH IBUSA		1	0.2%
UMUOLO QUARTERS ONICHA OLONA		4	0.7%
URUK OBONG IBESIT ABAK ROAD ORUK ANAM LG		2	0.3%
URUK OBONG IBESIT EKOI ABAK ROAD ORUK ANAM		1	0.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
URUK OBONG IBESIT-NDOT ROAD ORUK ANAM LGA		2	0.3%
URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.2%
URUK OBONG-NDOT ROAD ORUK ANAM LGA		1	0.2%

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_a10a: Mobile number of household head (MAIN)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
##N/A##		108	18.7%
7012075363		1	0.2%
7013896269		1	0.2%
7013969502		1	0.2%
7017063486		3	0.5%
7017748607		2	0.3%
7019278125		4	0.7%
7030145706		1	0.2%
7030349765		1	0.2%
7030622954		9	1.6%
7030728491		1	0.2%
7030867185		1	0.2%
7031592453		1	0.2%
7032221876		1	0.2%
7032451149		2	0.3%
7033374991		1	0.2%
7033748405		7	1.2%
7034493842		1	0.2%
7034541249		1	0.2%
7035289351		4	0.7%
7035332901		3	0.5%
7035878448		1	0.2%
7036064985		1	0.2%
7036505878		1	0.2%
7036851752		5	0.9%
7037235897		1	0.2%
7037488417		8	1.4%
7038970900		1	0.2%
7039068950		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7039733089		1	0.2%
7050407870		1	0.2%
7052961160		1	0.2%
7053011152		1	0.2%
7054156716		1	0.2%
7058905624		2	0.3%
7060413235		1	0.2%
7060430035		3	0.5%
7060634769		1	0.2%
7061842317		5	0.9%
7061889145		1	0.2%
7062128947		2	0.3%
7063332331		7	1.2%
7063810414		1	0.2%
7064617014		1	0.2%
7066446125		1	0.2%
7066767286		1	0.2%
7067122751		1	0.2%
7067847385		1	0.2%
7068044021		6	1.0%
7068500145		1	0.2%
7068613127		1	0.2%
7068618257		1	0.2%
7085070094		1	0.2%
7088684803		3	0.5%
8		1	0.2%
8021431381		1	0.2%
8024227029		1	0.2%
8024550030		7	1.2%
8025191363		1	0.2%
8025834637		1	0.2%
8027187379		1	0.2%
8027607279		1	0.2%
8027637554		1	0.2%
8029259624		1	0.2%
8029704198		2	0.3%
8030691726		1	0.2%
8030787234		1	0.2%
8032611743		1	0.2%
8032933752		1	0.2%
8033006512		4	0.7%
8033102909		4	0.7%
8033302787		1	0.2%
8033320477		3	0.5%
8033418800		5	0.9%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8033548693		1	0.2%
8034122267		1	0.2%
8034403682		8	1.4%
8035000911		2	0.3%
8035115176		2	0.3%
8035316033		2	0.3%
8035377745		5	0.9%
8035519109		3	0.5%
8036726730		4	0.7%
8036848379		5	0.9%
8037334405		2	0.3%
8037445512		1	0.2%
8037485678		1	0.2%
8037494530		2	0.3%
8037525396		1	0.2%
8037629982		9	1.6%
8038138492		1	0.2%
8038384821		1	0.2%
8038407163		1	0.2%
8038507056		1	0.2%
8038733330		1	0.2%
8038748151		1	0.2%
8038835279		3	0.5%
8051915034		1	0.2%
8053060342		1	0.2%
8056743996		1	0.2%
8056755492		7	1.2%
8058242540		1	0.2%
8059960853		1	0.2%
8060589524		1	0.2%
8061239936		1	0.2%
8061560218		1	0.2%
8062384000		1	0.2%
8062946000		3	0.5%
8063216179		1	0.2%
8063441714		8	1.4%
8063610679		1	0.2%
8063881143		2	0.3%
8064017419		8	1.4%
8064071888		1	0.2%
8064200087		1	0.2%
8064295751		1	0.2%
8064318120		7	1.2%
8064332055		3	0.5%
8064723400		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8065066220		1	0.2%
8065662848		1	0.2%
8065888419		1	0.2%
8066248281		1	0.2%
8066392598		1	0.2%
8066472805		1	0.2%
8066858677		1	0.2%
8067042386		1	0.2%
8067163027		1	0.2%
8067194976		10	1.7%
8067369790		3	0.5%
8067487856		1	0.2%
8067740810		1	0.2%
8067747836		1	0.2%
8067860642		1	0.2%
8068055937		1	0.2%
8068779499		2	0.3%
8069209435		1	0.2%
8069667997		1	0.2%
8072105572		1	0.2%
8072345475		1	0.2%
8072723909		1	0.2%
8075232583		1	0.2%
8076254454		1	0.2%
8077082821		3	0.5%
8081308462		1	0.2%
8082204744		1	0.2%
8083050997		10	1.7%
8084018906		1	0.2%
8084872564		1	0.2%
8085242127		1	0.2%
8085308582		4	0.7%
8085777033		1	0.2%
8086479472		1	0.2%
8086612184		1	0.2%
8089014365		1	0.2%
8089101616		6	1.0%
8094402052		3	0.5%
8101573248		5	0.9%
8102436298		6	1.0%
8103390756		1	0.2%
8107503308		1	0.2%
8107747272		1	0.2%
8108798585		1	0.2%
8109000127		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8112165503		1	0.2%
8117226657		2	0.3%
8120604525		1	0.2%
8126397939		1	0.2%
8127499772		1	0.2%
8130241838		1	0.2%
8130682792		1	0.2%
8130803665		2	0.3%
8131110699		1	0.2%
8132789856		2	0.3%
8133648183		6	1.0%
8133893385		2	0.3%
8134187143		6	1.0%
8134294245		1	0.2%
8134852584		1	0.2%
8134973589		1	0.2%
8135048962		8	1.4%
8135674803		7	1.2%
8135754285		1	0.2%
8137025311		1	0.2%
8137181341		1	0.2%
8137607175		3	0.5%
8138223949		2	0.3%
8139212143		1	0.2%
8139701196		4	0.7%
8142819773		1	0.2%
8146184986		1	0.2%
8148243010		1	0.2%
8151780168		3	0.5%
8156986873		1	0.2%
8160489842		1	0.2%
8160503500		2	0.3%
8160874840		1	0.2%
8161965405		1	0.2%
8164183422		4	0.7%
8164860102		1	0.2%
8164982915		2	0.3%
8164990992		4	0.7%
8166139390		1	0.2%
8166842338		1	0.2%
8167378612		3	0.5%
8167914320		1	0.2%
8168309051		1	0.2%
8173378632		5	0.9%
8174517859		1	0.2%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8176210741		3	0.5%
8184584998		1	0.2%
8186871126		1	0.2%
8187348842		1	0.2%
8188565797		1	0.2%
9021182718		1	0.2%
9021492175		1	0.2%
9023229332		1	0.2%
9030171322		4	0.7%
903047151		1	0.2%
9034437900		1	0.2%
9035368985		1	0.2%
9038703374		1	0.2%
9050642770		1	0.2%
9083678381		1	0.2%
9092104045		1	0.2%
9094836394		1	0.2%
9097150930		2	0.3%
9098000665		2	0.3%
9099487924		1	0.2%

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_a10b: Mobile number of household head (ALTERNATE)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
##N/A##		558	96.7%
7060864772		1	0.2%
7062743662		4	0.7%
8020769443		3	0.5%
8030797912		1	0.2%
8051621538		2	0.3%
8151506469		1	0.2%
8158133843		1	0.2%
8166861140		1	0.2%
8171287918		4	0.7%
8180488282		1	0.2%

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_a11: Interviewer Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Interviewer Name

# hh_a11: Interviewer Name			
Value	Label	Cases	Percentage
Delight Gutip		283	49.0%
Gabriel Woji		156	27.0%
Maryjoy Barrah		138	23.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# InterviewDate: Date of Interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Date of Interview		
Value	Label	Cases	Percentage
2017-03-22T13:20		1	0.2%
2017-03-22T13:30		1	0.2%
2017-03-22T13:50		1	0.2%
2017-03-22T14:40		1	0.2%
2017-03-22T14:50		1	0.2%
2017-03-22T14:50		2	0.3%
2017-03-22T14:50		1	0.2%
2017-03-22T15:00		1	0.2%
2017-03-22T15:50		1	0.2%
2017-03-22T16:00		1	0.2%
2017-03-22T16:30		1	0.2%
2017-03-23T08:00		1	0.2%
2017-03-23T08:10		1	0.2%
2017-03-23T08:20		2	0.3%
2017-03-23T08:40		1	0.2%
2017-03-23T08:40		1	0.2%
2017-03-23T08:50		1	0.2%
2017-03-23T09:00		1	0.2%
2017-03-23T09:10		1	0.2%
2017-03-23T12:00		1	0.2%
2017-03-24T07:30		1	0.2%
2017-03-24T08:40		6	1.0%
2017-03-24T08:50		1	0.2%
2017-03-24T09:30		1	0.2%
2017-03-24T09:40		1	0.2%
2017-03-24T10:50		1	0.2%
2017-03-24T14:30		1	0.2%
2017-03-24T14:30		1	0.2%
2017-03-24T15:10		1	0.2%
2017-03-24T15:10		1	0.2%
2017-03-24T15:30		1	0.2%
2017-03-25T10:10		3	0.5%
2017-03-25T11:30		1	0.2%
2017-03-26T17:10		1	0.2%
2017-03-27T09:30		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-28T10:1		2	0.3%
2017-03-28T10:4		1	0.2%
2017-03-28T11:0		5	0.9%
2017-03-28T12:1		5	0.9%
2017-03-28T12:2		6	1.0%
2017-03-28T12:5		3	0.5%
2017-03-28T13:2		1	0.2%
2017-03-28T14:2		2	0.3%
2017-03-28T14:4		3	0.5%
2017-03-28T15:0		9	1.6%
2017-03-29T10:0		1	0.2%
2017-03-29T10:2		1	0.2%
2017-03-29T10:4		1	0.2%
2017-03-29T11:0		1	0.2%
2017-03-29T11:1		1	0.2%
2017-03-29T12:4		3	0.5%
2017-03-29T13:2		1	0.2%
2017-03-29T15:1		1	0.2%
2017-03-30T10:4		1	0.2%
2017-03-30T10:5		1	0.2%
2017-03-30T11:5		1	0.2%
2017-03-30T13:1		1	0.2%
2017-03-30T13:3		5	0.9%
2017-03-30T15:1		1	0.2%
2017-03-30T15:3		4	0.7%
2017-03-30T15:3		1	0.2%
2017-03-30T15:5		1	0.2%
2017-03-30T16:2		4	0.7%
2017-03-31T10:5		9	1.6%
2017-03-31T11:1		5	0.9%
2017-03-31T13:1		5	0.9%
2017-03-31T13:3		1	0.2%
2017-03-31T14:0		1	0.2%
2017-03-31T14:5		1	0.2%
2017-03-31T15:3		1	0.2%
2017-03-31T15:5		2	0.3%
2017-04-03T09:3		1	0.2%
2017-04-03T10:0		1	0.2%
2017-04-03T10:3		1	0.2%
2017-04-03T12:3		2	0.3%
2017-04-03T13:0		2	0.3%
2017-04-03T13:0		1	0.2%
2017-04-03T14:0		5	0.9%
2017-04-03T14:2		4	0.7%
2017-04-03T14:3		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-03T15:18		1	0.2%
2017-04-03T15:24		1	0.2%
2017-04-03T15:30		1	0.2%
2017-04-03T16:12		2	0.3%
2017-04-03T16:24		1	0.2%
2017-04-04T07:54		1	0.2%
2017-04-04T09:54		3	0.5%
2017-04-04T09:54		1	0.2%
2017-04-04T10:40		3	0.5%
2017-04-04T13:00		1	0.2%
2017-04-04T13:18		1	0.2%
2017-04-04T14:00		1	0.2%
2017-04-04T14:30		1	0.2%
2017-04-04T20:00		1	0.2%
2017-04-05T08:42		3	0.5%
2017-04-05T08:54		1	0.2%
2017-04-05T09:00		1	0.2%
2017-04-05T10:00		1	0.2%
2017-04-05T11:00		1	0.2%
2017-04-05T11:30		7	1.2%
2017-04-05T11:30		1	0.2%
2017-04-05T12:24		3	0.5%
2017-04-05T13:54		1	0.2%
2017-04-05T15:42		1	0.2%
2017-04-05T15:54		1	0.2%
2017-04-06T08:30		1	0.2%
2017-04-06T09:00		1	0.2%
2017-04-06T09:42		7	1.2%
2017-04-06T13:54		1	0.2%
2017-04-06T15:54		5	0.9%
2017-04-07T11:24		8	1.4%
2017-04-07T13:00		1	0.2%
2017-04-07T13:12		1	0.2%
2017-04-07T13:30		2	0.3%
2017-04-08T11:42		1	0.2%
2017-04-10T10:12		1	0.2%
2017-04-10T14:24		5	0.9%
2017-04-10T15:54		1	0.2%
2017-04-10T16:10		4	0.7%
2017-04-11T08:54		1	0.2%
2017-04-11T11:54		4	0.7%
2017-04-11T13:30		2	0.3%
2017-04-12T08:54		10	1.7%
2017-04-12T09:42		1	0.2%
2017-04-12T10:12		1	0.2%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-12T10:4		7	1.2%
2017-04-12T11:4		1	0.2%
2017-04-12T12:0		1	0.2%
2017-04-12T12:5		7	1.2%
2017-04-12T13:5		1	0.2%
2017-04-12T14:1		1	0.2%
2017-04-12T15:0		1	0.2%
2017-04-12T15:4		1	0.2%
2017-04-12T15:5		1	0.2%
2017-04-13T08:5		6	1.0%
2017-04-13T09:0		1	0.2%
2017-04-13T09:2		1	0.2%
2017-04-13T09:2		1	0.2%
2017-04-13T09:5		2	0.3%
2017-04-13T11:0		4	0.7%
2017-04-13T13:4		1	0.2%
2017-04-13T14:1		4	0.7%
2017-04-13T14:3		1	0.2%
2017-04-17T16:5		7	1.2%
2017-04-17T17:2		1	0.2%
2017-04-18T08:4		9	1.6%
2017-04-18T12:4		1	0.2%
2017-04-18T13:2		1	0.2%
2017-04-18T14:2		1	0.2%
2017-04-18T15:1		1	0.2%
2017-04-19T08:4		1	0.2%
2017-04-19T14:1		1	0.2%
2017-04-19T15:5		1	0.2%
2017-04-19T15:5		6	1.0%
2017-04-20T07:5		9	1.6%
2017-04-20T09:5		1	0.2%
2017-04-20T13:4		1	0.2%
2017-04-21T11:0		1	0.2%
2017-04-21T14:1		1	0.2%
2017-04-22T14:3		2	0.3%
2017-04-22T17:5		7	1.2%
2017-04-24T09:2		4	0.7%
2017-04-24T09:4		1	0.2%
2017-04-24T10:4		3	0.5%
2017-04-24T11:4		1	0.2%
2017-04-24T12:1		1	0.2%
2017-04-24T13:1		1	0.2%
2017-04-24T13:2		7	1.2%
2017-04-24T13:3		2	0.3%
2017-04-24T14:1		8	1.4%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-24T14:20		2	0.3%
2017-04-24T14:43		1	0.2%
2017-04-24T14:50		1	0.2%
2017-04-24T15:00		1	0.2%
2017-04-25T08:44		1	0.2%
2017-04-25T09:00		1	0.2%
2017-04-25T09:17		2	0.3%
2017-04-25T09:20		1	0.2%
2017-04-25T09:30		5	0.9%
2017-04-25T09:44		4	0.7%
2017-04-25T10:09		3	0.5%
2017-04-25T10:30		1	0.2%
2017-04-25T12:50		2	0.3%
2017-04-25T13:20		1	0.2%
2017-04-25T13:29		1	0.2%
2017-04-25T13:57		1	0.2%
2017-04-25T14:08		1	0.2%
2017-04-25T14:20		3	0.5%
2017-04-25T14:27		3	0.5%
2017-04-25T14:43		1	0.2%
2017-04-25T15:27		1	0.2%
2017-04-25T15:38		1	0.2%
2017-04-25T15:50		2	0.3%
2017-04-25T17:40		1	0.2%
2017-04-26T08:20		1	0.2%
2017-04-26T09:00		4	0.7%
2017-04-26T10:10		1	0.2%
2017-04-26T12:40		1	0.2%
2017-04-26T12:57		6	1.0%
2017-04-26T13:20		2	0.3%
2017-04-26T13:58		3	0.5%
2017-04-26T14:00		1	0.2%
2017-04-26T14:20		1	0.2%
2017-04-26T15:10		1	0.2%
2017-04-26T15:20		1	0.2%
2017-04-26T15:30		1	0.2%
2017-04-27T08:37		10	1.7%
2017-04-27T09:10		1	0.2%
2017-04-27T09:20		1	0.2%
2017-04-27T09:40		2	0.3%
2017-04-27T10:10		6	1.0%
2017-04-27T11:10		1	0.2%
2017-04-27T11:30		1	0.2%
2017-04-27T12:00		1	0.2%
2017-04-27T12:10		3	0.5%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-27T13:4:		8	1.4%
2017-04-27T13:4:		1	0.2%
2017-04-27T14:1:		4	0.7%
2017-04-27T17:5:		3	0.5%
2017-04-28T09:1:		1	0.2%
2017-04-28T09:5:		1	0.2%
2017-04-28T10:2:		1	0.2%
2017-04-28T11:4:		1	0.2%
2017-04-28T12:0:		1	0.2%
2017-04-28T12:1:		1	0.2%
2017-04-28T12:5:		2	0.3%
2017-04-28T13:1:		1	0.2%
2017-04-29T11:2:		1	0.2%
2017-04-29T11:4:		1	0.2%
2017-04-29T14:3:		7	1.2%
2017-05-02T09:0:		4	0.7%
2017-05-02T13:0:		5	0.9%
2017-05-02T13:2:		5	0.9%
2017-05-02T13:3:		2	0.3%
2017-05-02T14:5:		1	0.2%
2017-05-02T15:4:		1	0.2%
2017-05-02T16:0:		1	0.2%
2017-05-02T16:5:		5	0.9%
2017-05-03T08:2:		1	0.2%
2017-05-03T09:4:		1	0.2%
2017-05-03T10:5:		3	0.5%
2017-05-03T12:2:		2	0.3%
2017-05-03T13:5:		8	1.4%
2017-05-03T14:1:		1	0.2%
2017-05-03T14:2:		3	0.5%
2017-05-03T14:3:		9	1.6%
2017-05-03T14:4:		1	0.2%
2017-05-03T15:0:		2	0.3%
2017-05-03T15:2:		1	0.2%
2017-05-03T15:2:		1	0.2%
2017-05-04T09:4:		1	0.2%
2017-05-04T10:2:		1	0.2%
2017-05-04T12:5:		2	0.3%
2017-05-04T13:2:		1	0.2%
2017-05-04T14:2:		1	0.2%
2017-05-04T14:4:		1	0.2%
2017-05-05T12:4:		1	0.2%
2017-05-05T15:0:		1	0.2%
2017-05-06T08:3:		1	0.2%
2017-05-08T10:0:		1	0.2%

# InterviewDate: Date of Interview			
Value	Label	Cases	Percentage
2017-05-08T13:10		4	0.7%
2017-05-09T14:40		1	0.2%
2017-05-09T15:00		1	0.2%
2017-05-10T10:20		2	0.3%
2017-05-10T10:50		2	0.3%
2017-05-10T15:40		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
YES		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# name_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		156	27.0%
YES		421	73.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
YES		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__0: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:0		
Value	Label	Cases	Percentage
ABBAH MATTIAS		1	0.2%
ABBEY OKELEKELE		1	0.2%
ABIGAIL GEORGE		3	0.5%
ABRAHAM OKOSUN		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
ADEBAYO OMORODION.		1	0.2%
AGBEBAKUN IMAFIDON		1	0.2%
AGBO OGAR		1	0.2%
AGBOROKO FRIDAY		1	0.2%
AGHADINUNOF OBIAJULU		1	0.2%
AJAOKUTA A		1	0.2%
AKPOGHEGHE MARY		1	0.2%
ALFRED AKHIEMIEN		1	0.2%
ALICE		1	0.2%
ALICE EGBONOJE		1	0.2%
ALICE OKELEKELE		4	0.7%
ALICE OSADOLOR		1	0.2%
AMAKIRI		1	0.2%
AMEZHI HEZEKIAH		3	0.5%
AMINATA GODWIN		1	0.2%
AMOS		1	0.2%
AMOSE OWEDE		1	0.2%
ANDREW		1	0.2%
ANIEFIOK ITIAT		1	0.2%
ANTHONIA SAMSON		1	0.2%
ANTHONY IRABOR		1	0.2%
ANTHONY O		1	0.2%
ANTHONY OKONOFUA		1	0.2%
ANWANA		1	0.2%
APOLLOS		7	1.2%
ASOBIA		1	0.2%
AUGUSTINE		1	0.2%
AZUBUIKE NWOKE		4	0.7%
BARIDOMA		2	0.3%
BARIKUURA		4	0.7%
BASSEY		1	0.2%
BELIEVE O		8	1.4%
BEN EMETA		2	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
BENJAMIN S ININGBA		1	0.2%
BENNARD		5	0.9%
BLESSING		3	0.5%
CHARITY		4	0.7%
CHIEF INNOCENT		5	0.9%
CHIJOKE OKAFOR		2	0.3%
CHINEDU		2	0.3%
CHIOKWA OBEDIAH		2	0.3%
CLARA OSIFO		1	0.2%
CLEMENT OBEGWU		1	0.2%
CLEMENT USHIE		1	0.2%
CLINTON HEZEKIAH		1	0.2%
COMFORT CHINAKWE		1	0.2%
CYPRAIN		10	1.7%
CYRIL ONYEDU		1	0.2%
DANIEL OKOTIE		1	0.2%
DENIS		1	0.2%
DINNA ONYEWUCHI		3	0.5%
DUMDIBABARI		6	1.0%
EBHODAGHE ANABEVBO		2	0.3%
EDEM ASUQUO		1	0.2%
EDEM ESSIEN		1	0.2%
EDET		1	0.2%
EDITH		1	0.2%
EDWARD IBE		1	0.2%
EFFIONG		2	0.3%
EFIOK AKPAN		1	0.2%
EGBOKO EMMA		1	0.2%
EJIOFOR MAGDALYN		1	0.2%
EKPOWAN		2	0.3%
ELIZA		9	1.6%
ELIZABETH BROWN		1	0.2%
EMEFIELE BERCY		2	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
EMMANUEL		9	1.6%
EMMANUEL OKO		1	0.2%
EMMANUEL ONWUACHU		1	0.2%
ENDURANCE OGBEBOR		1	0.2%
ENETIMI OKPOMA		1	0.2%
ERNEST BRAIDE		1	0.2%
ETIM		1	0.2%
EVBHORAMEN O.		1	0.2%
EZE OBEDIAH		2	0.3%
EZEKA JOHNSON		1	0.2%
EZEKIEL		4	0.7%
FERDINARD		7	1.2%
FESTUS		7	1.2%
FESTUS KULUTOR		1	0.2%
FRANCES D N		2	0.3%
FRANCIS MAJEMITI		1	0.2%
FRANCIS SOKARI		1	0.2%
FRANCIS UDO		1	0.2%
FRANCO		8	1.4%
FREDRICK EMIOWHE		3	0.5%
FRERICK VELO		4	0.7%
FRIDAY EFIH		4	0.7%
FRIDAY MAXWELL		3	0.5%
FUBARA		1	0.2%
FUFEYIN GAMARI		1	0.2%
FUNGE		1	0.2%
GABRIEL		3	0.5%
GEORGE		6	1.0%
GIDEON SIKIDI		2	0.3%
GLASSCON AFILI		1	0.2%
GLORIA		1	0.2%
GLORY PIUS		1	0.2%
GODDAY		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
GODSPower TEKARA		6	1.0%
GODWIN OPUSUNJI		5	0.9%
GOLDEN ORLU		1	0.2%
GOODLUCK MOMOH		1	0.2%
GOSPEL OSEGHI		9	1.6%
GRACE ATEKERORA		8	1.4%
GRACE OSAWARU		2	0.3%
GREG UTUMA		4	0.7%
HECTOR		3	0.5%
HENRY		5	0.9%
HERBERT PEPPE		5	0.9%
HOPE ERNEST		1	0.2%
IBIBA		1	0.2%
IDIAMI IFAYE		5	0.9%
IFEANYI OKOLIE		1	0.2%
IGHOIGBORIAV		1	0.2%
IGHOMUNIA A		1	0.2%
IGNATIUS		1	0.2%
IKECHUKWU		11	1.9%
IKIENSIKINAM.		1	0.2%
ISAAC		1	0.2%
ISAAC FIBIKA		2	0.3%
ISOM ORLU		3	0.5%
ISREAL		7	1.2%
JAMES MOSES		1	0.2%
JANE ISOBOMUNA		1	0.2%
JANET O		1	0.2%
JEKIRI SERRAH		1	0.2%
JOHN		10	1.7%
JOHNSON OSAGHAI		2	0.3%
JOSEPH		1	0.2%
JOSEPH ADIE		3	0.5%
JOSEPH IGIHIRIRO		1	0.2%
JOSEPH IMOUNTU		1	0.2%
JOSEPH ODIGIE		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
JULIUS		1	0.2%
KAGBARA		1	0.2%
KELEKU AKPIRI		1	0.2%
KENNEDY		1	0.2%
KENONYE		1	0.2%
KIFODU OKOLIE		2	0.3%
KIME		1	0.2%
KINGBOY A		1	0.2%
KINGSLEY OBIALO		1	0.2%
KOGWONYE ABRAHAM		1	0.2%
KOKOR URHIE		1	0.2%
LADY OJEAH		1	0.2%
LARRY		5	0.9%
LEBURA		5	0.9%
LEDUM AFIL		4	0.7%
LEONARD MORDI		2	0.3%
LUCKY JOHNNY		2	0.3%
MAGRET BENNET		1	0.2%
MAGRET SEKODI		6	1.0%
MARIAN		10	1.7%
MARY ODUWARE		1	0.2%
MATHEW ALIKA		1	0.2%
MATHIAS OKOJIE		7	1.2%
MATTEW		1	0.2%
MAXWEL		2	0.3%
MICHAEL		3	0.5%
MICHAEL ANI		1	0.2%
MIKE OKELEKELE		5	0.9%
MMAKWE SAMUEL		4	0.7%
MONDAY		6	1.0%
MONDAY EHANIRE		1	0.2%
MONYE LAWRENCE		1	0.2%
MORDI KEMA		1	0.2%
MR AHAYARE ODUMORE		1	0.2%

members__0: Household Members:0

Value	Label	Cases	Percentage
NDUKWE OCHIA		4	0.7%
NELSON OWETE		4	0.7%
NGOWAR MEMI		1	0.2%
NNANDI		3	0.5%
NWAFOR GODFREY		3	0.5%
NWALE		19	3.3%
NWUCHE IGWE		1	0.2%
OBELLE		1	0.2%
OBOGO		3	0.5%
OBUH SAMUEL		1	0.2%
OBUNEGBE		1	0.2%
OBUS OJIJI		1	0.2%
OCHICHE		1	0.2%
ODIH NGOZI		1	0.2%
ODUMEGWU ANTHONY		1	0.2%
OGBE GODWIN		2	0.3%
OGECHI ATUEGWU		2	0.3%
OKOH CHRISTOPHER		1	0.2%
OKOH IKECHUKWU		1	0.2%
OKOLO ELUOJOR		1	0.2%
OKON		1	0.2%
OKONTA LYDIA		1	0.2%
OKORO FRIDAY		1	0.2%
OKOTETE BISHOP		2	0.3%
OKWOREKO		1	0.2%
OKWUDIRI		1	0.2%
OLAKA		1	0.2%
OLODI GOWN		7	1.2%
OMORODION SAM		1	0.2%
ONWUBUCHE		1	0.2%
ONWUMA JOSEPHINE		1	0.2%
ONYENWUEUW		1	0.2%
ORLU		8	1.4%

members__0: Household Members:0

Value	Label	Cases	Percentage
ORUENE PEPPLE		2	0.3%
OSHIAMA		1	0.2%
OWNER EBOSE		1	0.2%
OWUZOH SUNDAY		5	0.9%
OZUEM HAPPINESS		1	0.2%
PATIENCE		7	1.2%
PATIENCE AJAYI		1	0.2%
PAUL OSI		5	0.9%
PHELOMINA		1	0.2%
PHILIP RHEREKA		1	0.2%
PIUS		2	0.3%
RAYMOND ARAKO		1	0.2%
RICHARD		1	0.2%
ROSE IGBINOKHUO		1	0.2%
ROSELINE G		1	0.2%
SAMUEL		2	0.3%
SHEDRACK OKEI		1	0.2%
SOLOMON		2	0.3%
SORAE PHILIP		1	0.2%
STELLA EGUAVOEN		1	0.2%
STELLA IZAH		1	0.2%
STEPHEN		1	0.2%
STEPHEN AFIL		5	0.9%
SUCCESS EDIAGBONYA		1	0.2%
SUNDAY AKPAN		1	0.2%
SUNDAY EBHOTA		1	0.2%
SUNDAY EGBE		1	0.2%
SUNDAY ODIGIE		1	0.2%
SYLVESTER E		1	0.2%
TAIWO		1	0.2%
TAMUNOBUOM		1	0.2%
TEIN		4	0.7%
THANKGOD ILEONU		1	0.2%
UDO SUNDAY		3	0.5%

members__0: Household Members:0

Value	Label	Cases	Percentage
UDOBGWOM		1	0.2%
UJIRO UDOMA		1	0.2%
UKALABUCHI MILLION		6	1.0%
USIAMATA LAWRENCE		1	0.2%
UTIBE EFFIONG		1	0.2%
UTOMI MAGBOR		1	0.2%
UTOMOBONG		1	0.2%
UWEM		2	0.3%
VICTORIA EDIAGBONYA		1	0.2%
WALE OJUMI		1	0.2%
WELSEEN ADJA		2	0.3%
WEST MANNERS		1	0.2%
WOGBO		1	0.2%
ZIMIROR		1	0.2%

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.

members__1: Household Members:1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:1

Value	Label	Cases	Percentage
##N/A##		19	3.3%
ABRAHAM		1	0.2%
ADA		1	0.2%
AGHADINUNOF JOSEPHIN		1	0.2%
AGNES		2	0.3%
AJEBADIEYE		7	1.2%
ALICE		1	0.2%
ALICE OGAR		1	0.2%
AMEDU KEMA		2	0.3%
AMINATA ROSELYN		1	0.2%
AMISO		2	0.3%
ANIEAMA		2	0.3%
ANNA		5	0.9%
ANNE		1	0.2%
ARIT		2	0.3%
ASELE		3	0.5%
ASJETON		2	0.3%
AUSTINE O		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
AWUNE		1	0.2%
BARISI		5	0.9%
BARISITOM		5	0.9%
BARISODUM		4	0.7%
BEAUTY		2	0.3%
BETTER		6	1.0%
BIAMA		1	0.2%
BLESSING		3	0.5%
BOLAJI		1	0.2%
BRIGHT		1	0.2%
CALISTA.		1	0.2%
CECILIA		1	0.2%
CHARITY		7	1.2%
CHIDI		2	0.3%
CHIDIADI		1	0.2%
CHIEMELA ERNEST		1	0.2%
CHIGOZIE UKALABUCHI		6	1.0%
CHIKA		1	0.2%
CHINENYENWA		1	0.2%
CHINYERE		11	1.9%
CHIOMA		10	1.7%
CHITOL HEZEKIAH		1	0.2%
CHRISTIANA		8	1.4%
CHRISTIANA OJUMI		1	0.2%
CHUKWUDINM		2	0.3%
COMFORT		2	0.3%
COMFORT JAMES		1	0.2%
CORNELIA		5	0.9%
DABA		1	0.2%
DAFBOFRIA		1	0.2%
DAUGHTER		9	1.6%
DAVID		1	0.2%
DEAR ABBEY		1	0.2%
DISEPA IFAYE		5	0.9%
DOEINVEFA		10	1.7%
EBINIPRE		1	0.2%
EDITH		1	0.2%
EDITH PEPPLE		1	0.2%
EJIOFOR GLORY		1	0.2%
EJIRO OGHENE		1	0.2%

members__1: Household Members:1

Value	Label	Cases	Percentage
EKAETE		1	0.2%
EKUYIK		1	0.2%
ELIZABETH		11	1.9%
ELIZABETH IBE		1	0.2%
ELIZABETH MAJEMITI		1	0.2%
ELIZABETH VELO		4	0.7%
EMEDIONG		1	0.2%
EMEFIELE HAPPY		2	0.3%
EMILIA GEORGE		3	0.5%
EMMANUEL		1	0.2%
ENAROME		1	0.2%
ENDURANCE ODUWARE		1	0.2%
ERERE		1	0.2%
ESTHER IGHIRO		1	0.2%
EUNICE MAGBOR		1	0.2%
EVELYN		8	1.4%
EVELYN OGBEBOR		1	0.2%
EZEKA BLESSING		1	0.2%
FAVOUR		12	2.1%
FED EMIWHE		3	0.5%
FELICIA		5	0.9%
FELICIA EVBHORAMEN		1	0.2%
FERDINAND		1	0.2%
FESTUS		1	0.2%
FIEDERE		1	0.2%
GLADIS BEN		2	0.3%
GLADYS ANABEVBO		2	0.3%
GLORIA		10	1.7%
GLORIA GODSPower		6	1.0%
GLORY		7	1.2%
GLORY IGBINAKENZU		1	0.2%
GODWIN		2	0.3%
GRACE		10	1.7%
GRACE EDEM		1	0.2%
HANNAH		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
HELEN		5	0.9%
HELLEN		8	1.4%
HENRY EGUA VOEN		1	0.2%
HONESTBA		4	0.7%
IBIENE G		1	0.2%
IDOROENYIN		3	0.5%
IHUOMA N		1	0.2%
IMA		1	0.2%
ISEAC		1	0.2%
IZOMA		5	0.9%
JANET		2	0.3%
JENNIFER MIKE		5	0.9%
JENNY G		3	0.5%
JOSEPHINE		1	0.2%
JOSEPHINE ONYEDU		1	0.2%
JOY		4	0.7%
JOY OBEDIAH		2	0.3%
JOY OKOTIE		1	0.2%
JULIE		1	0.2%
JUSTINA EDIAGBONYA		1	0.2%
KATE		5	0.9%
KATRINE		4	0.7%
KATRINE BENJAMIN		1	0.2%
KELLY ODIGIE		2	0.3%
KIFODU FELICIA		2	0.3%
KING		9	1.6%
LADY ONOJUKWEWO		1	0.2%
LUCKY		4	0.7%
LYDIA		7	1.2%
MABEL		1	0.2%
MAGDALENE		1	0.2%
MAGDALINE		1	0.2%
MAGERET EHANIRE		1	0.2%
MARGARET ODUMORE		1	0.2%
MARTINA		1	0.2%
MARY		3	0.5%
MARY MIRACLE		3	0.5%
MATTA		1	0.2%

members__1: Household Members:1

Value	Label	Cases	Percentage
MAUREEN OKEI		1	0.2%
MERCY		2	0.3%
MIRIAN		1	0.2%
MMAKWE FELICIA		4	0.7%
MONICA		1	0.2%
MONYE MAGDALINE		1	0.2%
MORDI EBELE		1	0.2%
NATUCHA ONWUACHU		1	0.2%
NDIFREKE		1	0.2%
NGOFAKA		1	0.2%
NGOZI		1	0.2%
NGOZI NWOKE		4	0.7%
NGOZI O		4	0.7%
NKECHI		3	0.5%
NKICHI		9	1.6%
NNEKA OKAFOR		2	0.3%
OBEHIRI O		2	0.3%
OBUE ESTHER		1	0.2%
OBUS EMMA		1	0.2%
OCTHI A		1	0.2%
ODIH CHIKA		1	0.2%
ODION OKOSUN		1	0.2%
ODUMEGWU ROSE		1	0.2%
OGHENEKOME		4	0.7%
OGHENEVWERI		1	0.2%
OKOH CATHERINE		1	0.2%
OKOH JOY		1	0.2%
OKOLO GRACE		1	0.2%
OKORO MAUREEN		1	0.2%
OKWENINI		1	0.2%
ONWUMA PRINCE		1	0.2%
ONYEKA		1	0.2%
ONYNYECHI		1	0.2%
OPGENE		1	0.2%
OPUDA		1	0.2%
OROSIEM		1	0.2%
OSAIAMO		1	0.2%

members_1: Household Members:1

Value	Label	Cases	Percentage
OSARAEEN ODIGIE		1	0.2%
OSARIEMEN AJAYI		1	0.2%
OSARODION ABUWAY		1	0.2%
OWAYINI		8	1.4%
OWUZOH BLESSING		5	0.9%
OZUEM PROSPER		1	0.2%
PATIENCE		9	1.6%
PATIENCE AKPAN		1	0.2%
PATRICIA		11	1.9%
PATRICIA EBHOTA		1	0.2%
PEACE		4	0.7%
PRECILIA ILEONU		1	0.2%
PRECIOUS O		8	1.4%
PRINCE		1	0.2%
REGINA		2	0.3%
REGINA ALIKA		1	0.2%
REGINA IMAFIDON		1	0.2%
ROSE		11	1.9%
ROSE IRABOR		1	0.2%
ROSE MOSES		1	0.2%
ROSELINE		14	2.4%
SALOME		5	0.9%
SANDRA HEZEKIAH		3	0.5%
SARAH		1	0.2%
SELEPIRI		1	0.2%
SHINI		8	1.4%
SIYA BRAIDE		1	0.2%
SORAE PATRICIA		1	0.2%
STANLEY		7	1.2%
STELLA		2	0.3%
SUCCESS JNR		1	0.2%
SUNDAY		1	0.2%
SYLVIA		1	0.2%
TARRILA		2	0.3%
THERESA		2	0.3%
UDEME		1	0.2%
UKACHINEKE		3	0.5%

members__1: Household Members:1

Value	Label	Cases	Percentage
UNNANA		1	0.2%
USIAMATA PATIENCE		1	0.2%
USIME		2	0.3%
UYIOSA OSIFO		1	0.2%
UZOMA		1	0.2%
VITORIA EGBE		1	0.2%

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.

members_2: Household Members:2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:2

Value	Label	Cases	Percentage
##N/A##		48	8.3%
ABASIENYENE		1	0.2%
ABASIONO		1	0.2%
ABIGIL		1	0.2%
ADA		8	1.4%
ADEKOGBA DAN		2	0.3%
AGATHA		7	1.2%
AGHADINUNOF CHIBUZOR		1	0.2%
AGNES		1	0.2%
ALFRED		1	0.2%
AMINATA RICHARD		1	0.2%
ARE ROSUGHENE		4	0.7%
AWO UKALABUCHI		6	1.0%
AYOMIDE		1	0.2%
BARINEDUM		4	0.7%
BARNABAS		7	1.2%
BEATRICE		1	0.2%
BEAUTY		1	0.2%
BIAMENE		1	0.2%
BLESSING		1	0.2%
BLESSING ONWUACHU		1	0.2%
BOBO		5	0.9%
BOMA		1	0.2%
BRIGHT		4	0.7%
BRIGHT ALIKA		1	0.2%
CHIDERA ONYEDU		1	0.2%
CHINEDU OKEI		1	0.2%
CHINENWA		2	0.3%
CHINWE		10	1.7%
CHINYERE		2	0.3%
CHIWOKWA		9	1.6%
CHRISTIAN AKPAN		1	0.2%
CHRISTIANA		1	0.2%
CLETUS IMAFIDON		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
DAMIDE		1	0.2%
DANIEL		12	2.1%
DANIEL N		1	0.2%
DARLINGTON ODUMORE		1	0.2%
DAVID		1	0.2%
DEBORA		1	0.2%
DENIS		1	0.2%
DESTINY		2	0.3%
DESTINY GODSPOWER		6	1.0%
DESTINY OKAFOR		2	0.3%
DIVINE EDIAGBONYA		1	0.2%
DOMINIC		1	0.2%
DORCAS EDIAGBONYA		1	0.2%
DUMBARI		6	1.0%
EDET EYO		2	0.3%
EDIKAN		3	0.5%
EDWARD UKA IBE		1	0.2%
EJIOFOR EMMA		1	0.2%
EMEFIELE LUCKY		2	0.3%
EMMA		3	0.5%
EMMANUEL		2	0.3%
ENDURANCE OKOSUN		1	0.2%
ENEJI		1	0.2%
ENWONGO		1	0.2%
ESTHER		3	0.5%
EXCEL O		4	0.7%
FAITH		1	0.2%
FAVOUR		4	0.7%
FELICIA		1	0.2%
FELIX EGBE		1	0.2%
FERDINARD		1	0.2%
FLORA ABBEY		1	0.2%
FLORENCE		3	0.5%
FORTUNE		1	0.2%
FRANK NWOKE		4	0.7%
FURTUNE		1	0.2%
GIFT		9	1.6%
GLORY		2	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
GLORY ANABEVBO		2	0.3%
GODSVICTORY		7	1.2%
GODWIN		2	0.3%
GOLD		1	0.2%
GOODNEWS		1	0.2%
HAPPINESS		1	0.2%
HAPPY		4	0.7%
HECTOR		7	1.2%
HERBERT		5	0.9%
IBIAMA		5	0.9%
IBIYE		1	0.2%
IJEOMA ILEONU		1	0.2%
IME		2	0.3%
IREZIA ODIGIE		1	0.2%
IROGHAMA OSIFO		1	0.2%
ISI		1	0.2%
ISREAL G		3	0.5%
ISREAL OGHONUM		1	0.2%
IToya EVBORAMEN		1	0.2%
IYALA		1	0.2%
JANET		1	0.2%
JEFREY		1	0.2%
JOHNBULL M		8	1.4%
JOY IGBINAKENZU		1	0.2%
JULIET OKOTIE		1	0.2%
JUSTINA		2	0.3%
JUSTUS		1	0.2%
KIFODU DANIEL		2	0.3%
KIISI		6	1.0%
KINGSLEY		4	0.7%
KINKUEME		7	1.2%
KINSLY		1	0.2%
LAZARUS		9	1.6%
LEKOL		5	0.9%
LYDIA		3	0.5%
MABEL		1	0.2%
MADIGHI		3	0.5%
MARK		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
MARTIN EMIOWHE		3	0.5%
MARY		2	0.3%
MATTHEW		1	0.2%
MERCY ABUWAY		1	0.2%
MEYE MREVVA		1	0.2%
MICHEAL		5	0.9%
MIRACLE		3	0.5%
MMAKWE ONYEMACHI		4	0.7%
MMENYENE		3	0.5%
MOMMY		2	0.3%
MONDAY		1	0.2%
MONDAY IRABOR		1	0.2%
MONYE FRANSISCA		1	0.2%
NDIANA		1	0.2%
NDIFREKE		2	0.3%
NENGI GEORGE		3	0.5%
NENNIBARINI		5	0.9%
NYENGIFURO G		1	0.2%
NZEBECHI		1	0.2%
OBEDIENT		4	0.7%
OBINNA ERNEST		1	0.2%
OBOKPARO		2	0.3%
OBOMI IFAYE		5	0.9%
OBUH KATE		1	0.2%
OBUS BEATY		1	0.2%
ODIH IFEOMA		1	0.2%
ODUMEGWU BRIGHT		1	0.2%
OHINOFESA		1	0.2%
OKA		9	1.6%
OKOH HOPE		1	0.2%
OKOH VERA		1	0.2%
OKOLO JUSTINE		1	0.2%
OKORO KINGSLEY		1	0.2%
OKPARA HEZEKIAH		1	0.2%
OKWEKENE		2	0.3%
ONOHETIHE		1	0.2%

members 2: Household Members:2

Value	Label	Cases	Percentage
ONWUMA OGO		1	0.2%
OPUBO		4	0.7%
OREVA		1	0.2%
OSADIAGHE		1	0.2%
OSAHON AJAYI		1	0.2%
OSAKPOLOR ODUWARE		1	0.2%
OSARO EHANIRE		1	0.2%
OSAROBO		1	0.2%
OSAYAMEN OGBEBOR		1	0.2%
OTITO BEN		2	0.3%
OVIE URHIE		1	0.2%
OWUZOH WISDOM		5	0.9%
OYINMIEBI		1	0.2%
OZUEM CHIOMA		1	0.2%
PAMELA BRAIDE		1	0.2%
PATIENCE		2	0.3%
PATRICIA		4	0.7%
PETER DANIEL		1	0.2%
PHILOMENA		7	1.2%
PHILOMENA IGHIRIRO		1	0.2%
PRECIOUS		10	1.7%
PRICILIA		3	0.5%
PRINCE		6	1.0%
PRINCE OBEDIAH		2	0.3%
PRINCE VELO		4	0.7%
PROMISE		1	0.2%
PROSPER		1	0.2%
QUEEN		8	1.4%
QUEEN BENJAMIN		1	0.2%
ROBINSON HART		1	0.2%
ROSE		3	0.5%
ROSELINE		1	0.2%
RUKEWE		1	0.2%
SAMUEL		7	1.2%
SARAH		1	0.2%
SATURDAY		2	0.3%

members__2: Household Members:2

Value	Label	Cases	Percentage
SEYI OJUMI		1	0.2%
SILVER		2	0.3%
SIMEON		4	0.7%
SOLOMON		5	0.9%
SOLOMON HEZEKIAH		3	0.5%
SOLOMON O		8	1.4%
SORAE ANGELA		1	0.2%
SOTONYE FAVOUR		3	0.5%
STELLA MAJEMITI		1	0.2%
SUNDAY		1	0.2%
SUNNY		4	0.7%
SWEYI		7	1.2%
TOMBARA		10	1.7%
UBOKOBONG		1	0.2%
UCHE		1	0.2%
UDEME		2	0.3%
UDUAK		1	0.2%
USIAMATA FRIDAY		1	0.2%
USUUDE		3	0.5%
VICTOR		1	0.2%
VICTORIA EBHOTA		1	0.2%
VICTORIES		1	0.2%
VICTORY		13	2.3%
VICTORY EGUA VOEN		1	0.2%
VICTORY MOMOH		1	0.2%
WISDOM		2	0.3%

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.

members__3: Household Members:3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:3

Value	Label	Cases	Percentage
##N/A##		75	13.0%
ABIGIL		7	1.2%
ADA ONYEDU		1	0.2%
ADA UKALABUCHI		6	1.0%
AGATHA		1	0.2%
AGBO		3	0.5%

members__3: Household Members:3

Value	Label	Cases	Percentage
AGHADINUNOF CHINEDU		1	0.2%
AGHOGHO		1	0.2%
AGNES DANIEL		1	0.2%
ALICE		2	0.3%
AMINATA ALBERT		1	0.2%
ANNA		1	0.2%
ANNAH MUKORO		8	1.4%
ARACHI		1	0.2%
ATUKA VELO		4	0.7%
AWAMI IFAYE		5	0.9%
AYIBAPRIVE		10	1.7%
AYIMINI		7	1.2%
BEATRICE EGUAVOEN		1	0.2%
BELA		1	0.2%
BLESING IRABOR		1	0.2%
BLESSING		2	0.3%
BOBIRIBI		1	0.2%
BURABARI		1	0.2%
BURADUM		5	0.9%
CATHERINE		4	0.7%
CHIBUZOR NWOKE		4	0.7%
CHIDERA EGWUEWE		2	0.3%
CHIDIMA CHIKA		3	0.5%
CHIJOKE		3	0.5%
CHINELU ONWUACHU		1	0.2%
CHINYELU		1	0.2%
CHIOMA OKEI		1	0.2%
CHOSOME ERNEST		1	0.2%
CHRISTIAN		1	0.2%
CHRISTIANA		2	0.3%
CHRISTOPHER		1	0.2%
CHUKWUDI		1	0.2%
CHUKWUMA		4	0.7%
CHUKWUMELE		5	0.9%
COLLINS		10	1.7%
COLLINS MAJEMITI		1	0.2%
DADDY		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
DADY		1	0.2%
DAGOGO		2	0.3%
DANIEL		1	0.2%
DAVID		3	0.5%
DEBORAH		5	0.9%
DESTINY		6	1.0%
DESTINY ILEONU		1	0.2%
DIEPIRIYE		3	0.5%
DOBI		9	1.6%
DORCAS		1	0.2%
DORIS		5	0.9%
DOUGLAS		1	0.2%
EBUKA		1	0.2%
EDIDIONG		1	0.2%
EDITH		1	0.2%
EDOBOR ALIKA		1	0.2%
EDOSA		1	0.2%
EDUGHOM		3	0.5%
EDWARD DESTINY		1	0.2%
EFE OSIFO		1	0.2%
EFOSA EDIAGBONYA		1	0.2%
EGBONYIMEN EVBHORAME		1	0.2%
EGHIEME OMUEKE		1	0.2%
EGUFUREM		1	0.2%
EJIOFOR GODWIN		1	0.2%
EJOVWOKE O		8	1.4%
EKEMEINI		2	0.3%
EKI		1	0.2%
ELAH EDIAGBONYA		1	0.2%
EMEDIONG		2	0.3%
EMEKA		1	0.2%
EMEM		1	0.2%
EMMANUEL		3	0.5%
EMMANUEL ODUWARE		1	0.2%
ENDURANCE OKOTIE		1	0.2%
ENOGHENWAN		1	0.2%
ESEIWI EGBE		1	0.2%
ESTHER		1	0.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
ESTHER AKPAN		1	0.2%
ESTHER BENJAMIN		1	0.2%
EZEKIEL		2	0.3%
EZINDDU		1	0.2%
FAITH		3	0.5%
FAITH ANBROSE		1	0.2%
FAVOUR G		1	0.2%
FAVOUR HEZEKIAH		3	0.5%
FAVOURE		2	0.3%
FORTUNE		1	0.2%
FRANCIS		7	1.2%
FURO		5	0.9%
GABON		2	0.3%
GABRIEL		2	0.3%
GEDION		1	0.2%
GIDEON		1	0.2%
GIFT		5	0.9%
GOD'STIME OGBEBOR		1	0.2%
GODBLESS		1	0.2%
GODFREY		1	0.2%
GODGIFT		1	0.2%
GODSVOICE		7	1.2%
GOODLUCK		5	0.9%
GRACE		8	1.4%
GREAT		1	0.2%
HAPPINESS		4	0.7%
HELEN		1	0.2%
IBINA		1	0.2%
IDONGESIT		1	0.2%
IFEOMA NZEAGIMU		1	0.2%
IHECHI		1	0.2%
IKE		7	1.2%
IMOH		1	0.2%
INNOCENT		4	0.7%
ISAAC		1	0.2%
ISOSA IGBINAKENZU		1	0.2%
IVIE ODUMORE		1	0.2%
JETHRO		7	1.2%
JOSHUA		1	0.2%
JOY		7	1.2%

members__3: Household Members:3

Value	Label	Cases	Percentage
JOY N		1	0.2%
JOY O		4	0.7%
JOY OKAFOR		2	0.3%
KABEOK CHINEDU		2	0.3%
KELVIN LONG JOHN		1	0.2%
KEWE		1	0.2%
KUFRE		3	0.5%
LINCA DAVID		2	0.3%
LIOUD		4	0.7%
MAFURO GEORGE		3	0.5%
MARIA		1	0.2%
MARK EFIOK		2	0.3%
MARTHA		1	0.2%
MARVIS		1	0.2%
MARY		7	1.2%
MEGBEWE BEN		2	0.3%
MELODY		2	0.3%
MFON		1	0.2%
MICHAEL		3	0.5%
MICHEAL		1	0.2%
MIRACLE		3	0.5%
MOSES		10	1.7%
NINABUEZE		5	0.9%
NOBLE		2	0.3%
NSIKAK		1	0.2%
NSIMA		1	0.2%
NWABUEZE JUSTINA		1	0.2%
OBUH SALOME		1	0.2%
OBUS ESE		1	0.2%
ODIH CHIEDU		1	0.2%
ODION		1	0.2%
ODUMEGWU CHINEYE		1	0.2%
OKOH WISDOM		1	0.2%
OKOLO JENIFFER		1	0.2%
OKORO AUGUSTINA		1	0.2%
OMOWUMI		1	0.2%
ONWUMA CHIKA		1	0.2%
ONYECHI		2	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
OPUBO		1	0.2%
OPUENE		5	0.9%
OREVA OGAGAYERE		4	0.7%
OSABA IGHIRO		1	0.2%
OSARIEME		1	0.2%
OSASOGIE AJAYI		1	0.2%
OSAUBE ABUWAY		1	0.2%
OWEIPADE		1	0.2%
OWUZOH OYIYE		5	0.9%
OZUEM LOVETH		1	0.2%
PATRICIA		1	0.2%
PEACE		10	1.7%
PRECIOUS		16	2.8%
PRECIOUS ANABEVBO		2	0.3%
PRINCE		8	1.4%
PRINCE GODSPOWER		6	1.0%
PROGRESS OBEDIAH		2	0.3%
PROMISE		1	0.2%
QUEEN		1	0.2%
RACHEAL		7	1.2%
REJIOCE ABBEY		1	0.2%
ROSE		1	0.2%
SAMUEL		3	0.5%
SAMUEL G		3	0.5%
SANDRA		1	0.2%
SANTUS		9	1.6%
SARAH		1	0.2%
SAVIOUR		1	0.2%
SIVAN		1	0.2%
SOLOMON		2	0.3%
SORAE MAGDALINE		1	0.2%
SWEIYI		2	0.3%
TAMARA UDEN		1	0.2%
TEMPLE		6	1.0%
TOSIN OJUMI		1	0.2%
UBOHO		1	0.2%
UBONG		1	0.2%

# members__3: Household Members:3			
Value	Label	Cases	Percentage
UDUAKOBONG		1	0.2%
UFUOMA		1	0.2%
UMADI AGUSTA		2	0.3%
USIAMATA HARISON		1	0.2%
VERO ODIGIE		1	0.2%
VERONICA		1	0.2%
VICTOR EMIOWHE		3	0.5%
VICTORIA		3	0.5%
WISDOM		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__4: Household Members:4			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:4		
Value	Label	Cases	Percentage
##N/A##		112	19.4%
ABASIMA		1	0.2%
AGHADINUNOF OLUCHUKW		1	0.2%
ALA		1	0.2%
AMARACHI		1	0.2%
ANGESS		1	0.2%
ANNAH		8	1.4%
AYEN		1	0.2%
BARISI		2	0.3%
BEATRICE		5	0.9%
BENJAMIN		7	1.2%
BLESSING		9	1.6%
BLESSING AKPAN		1	0.2%
BOMA		1	0.2%
BRUME		8	1.4%
BRUNO		7	1.2%
CHARLES		1	0.2%
CHIBUIKE		10	1.7%
CHIBUZOR		1	0.2%
CHINIMEZI		1	0.2%
CHINOSO		2	0.3%
CHISOM N		1	0.2%
CHRISTIAN		4	0.7%
CLEAN		7	1.2%
CLEMENT		7	1.2%
COMFORT J		4	0.7%

members_4: Household Members:4

Value	Label	Cases	Percentage
COMFORT NEZIKOM		3	0.5%
DANIEL		7	1.2%
DAUGHTER		4	0.7%
DAVIES		3	0.5%
DELIGHT GODSPOWER		6	1.0%
DENIS AKE		1	0.2%
DESTINY		1	0.2%
DIATAKO M		1	0.2%
DIVINE O		4	0.7%
DOMINION OKEI		1	0.2%
EBITIMI		10	1.7%
EDAFE MAJEMITI		1	0.2%
EDAFINONE		1	0.2%
EDET		1	0.2%
EDIDIONG		2	0.3%
EDIKAN		1	0.2%
EDITH ODIGIE		1	0.2%
EDWARD GIFT		1	0.2%
EJIOFOR MARYJANE		1	0.2%
EKOM		1	0.2%
ELIJAH		9	1.6%
ELOGHOSA ABUWAY		1	0.2%
ELVIS IGHIRIRO		1	0.2%
EMMANUEL		1	0.2%
EMMANUEL GEORGE		3	0.5%
EMMANUEL OGAR		1	0.2%
ENADIAKHE		1	0.2%
ENE		1	0.2%
ENOCH		1	0.2%
ENOMFON		2	0.3%
ESOHE IGBINAKENZUV		1	0.2%
ESTHER		7	1.2%
ETIVEBEVBE EVBHORAME		1	0.2%
FAITH		2	0.3%
FAKA		3	0.5%
FAVOUR		6	1.0%
FAVOUR ILEONU		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
FUNMILAYO		1	0.2%
GABRIEL		3	0.5%
GIFT		1	0.2%
GIFT ERNEST		1	0.2%
GLORY IRABOR		1	0.2%
GODFREY		1	0.2%
GODGIFT ABBAY		1	0.2%
GODSPower		1	0.2%
GODSTIME		1	0.2%
GODSWILL		1	0.2%
GODTIME		1	0.2%
GODWILL		1	0.2%
GODWIN		5	0.9%
GOODLUCK		2	0.3%
GRACE		1	0.2%
HAPPINESS		9	1.6%
IBIFIRI		5	0.9%
IDIAGHE		1	0.2%
IDONGESIT		1	0.2%
IFEANYI ONWUACHU		1	0.2%
IMAMITE IFAYE		5	0.9%
ISRAEL		1	0.2%
ITEKENA		1	0.2%
ITOHOWO		7	1.2%
IYAENEOMI BENJAMIN		1	0.2%
JENIFER		1	0.2%
JENNEFA		1	0.2%
JEPSON OWEDE		1	0.2%
JESSICA		1	0.2%
JOHN		8	1.4%
JOSEPH GBORO		5	0.9%
JOY OGBEBOR		1	0.2%
KABEOK CHINASA		2	0.3%
KHODA		1	0.2%
KINIKACHI		5	0.9%
KOSISOCHUKW ONYEDU		1	0.2%
LOVE		3	0.5%
LUKE ALIKA		1	0.2%
MANDU		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
MARGARET		3	0.5%
MARVELLOUS		1	0.2%
MARVELOUS OKAFOR		2	0.3%
MARY WARANATE		1	0.2%
MAXWELL		9	1.6%
MERIT		1	0.2%
MICHEAL G		3	0.5%
MIRACLE		1	0.2%
MIRACLE PEPPLE		1	0.2%
MORDI JERAD		1	0.2%
MOSAS AGEH		1	0.2%
MOSES		7	1.2%
MOYAWA		6	1.0%
MYRYAM		1	0.2%
NELSON LONG JOHN		1	0.2%
NENGI		5	0.9%
NNEOMA		1	0.2%
NSIKAN		1	0.2%
OBOGO		1	0.2%
OBUH PRAISE		1	0.2%
OBUS WABO		1	0.2%
ODABI ONYEISI		2	0.3%
ODIH DUMEBI		1	0.2%
ODION ILEVBARE		1	0.2%
ODION MOMOH		1	0.2%
ODUMEGWU NKEM		1	0.2%
OGHENE EFEGO		4	0.7%
OKECHUKWU		1	0.2%
OKO		1	0.2%
OKOH ABEL		1	0.2%
OKOLO ETOMI		1	0.2%
OKORO COLLINS		1	0.2%
OMEBI		1	0.2%
OMOSEFE EGBE		1	0.2%
ONWUMA CHINELO		1	0.2%
ONYEDIKA JIDEOFOR		1	0.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
OSAINOMA ODUMORE		1	0.2%
OSAMIEMWENI AJAYI		1	0.2%
OSARIEMEN ODUWARE		1	0.2%
OSARODION EDIAGBONYA		1	0.2%
OSASENAGA		1	0.2%
OSATO OKOTIE		1	0.2%
OSINACHI		1	0.2%
OVONIZIBE		4	0.7%
OWUZOH EMMA		5	0.9%
OZUEM ABEGAIL		1	0.2%
PALELA		1	0.2%
PATRICK		4	0.7%
PAUL		5	0.9%
PEACE EBHOTA		1	0.2%
PENINNAH		1	0.2%
PRINCESS		7	1.2%
PROMISE		8	1.4%
PROSPER		6	1.0%
QUEEN		1	0.2%
RACHEL		1	0.2%
REJOICE		11	1.9%
RICHMAN		3	0.5%
RITA JOE		2	0.3%
RUTH		1	0.2%
SABELA HEZEKIAH		3	0.5%
SAMUEL		1	0.2%
SAVIOUR		1	0.2%
SIMON		1	0.2%
SIYAUN		2	0.3%
SOLOMON G		1	0.2%
SORAE ELIZABETH		1	0.2%
STANLEY BEN		2	0.3%
STELLA		1	0.2%
TAMUNOMIE		1	0.2%
TERRY		1	0.2%
THERESA		9	1.6%
TOPE OJUMI		1	0.2%
TORGIO		1	0.2%

# members__4: Household Members:4			
Value	Label	Cases	Percentage
UBITOGINALE FRANK		2	0.3%
UBONG NYONG		1	0.2%
UCHE		2	0.3%
UCHECHI		5	0.9%
UDUAK		1	0.2%
UFORO		1	0.2%
UGOCHI		5	0.9%
UGOMA		4	0.7%
UKAME UKALABUCHI		6	1.0%
USIAMATA FAVOUR		1	0.2%
VICTORY		1	0.2%
VOMAFUNWE		1	0.2%
WEDE		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__5: Household Members:5			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		164	28.4%
ABASIONO		1	0.2%
ABIYE		1	0.2%
ABRAHAM EBHOTA		1	0.2%
AGHADINUNOF EBELE		1	0.2%
AGNES		3	0.5%
ALUCHI		9	1.6%
ANTHONY		1	0.2%
ASUQUO NYONG		1	0.2%
AUGUSTINA OGBEBOR		1	0.2%
AUSTINE		1	0.2%
BEATRICE		2	0.3%
BINME		7	1.2%
CHIBUEZE ONYEDU		1	0.2%
CHIBUNNA		10	1.7%
CHID OKAFOR		2	0.3%
CHIEMELE BEN		2	0.3%
CHIKA		5	0.9%

members__5: Household Members:5

Value	Label	Cases	Percentage
CHINECHIREM		1	0.2%
CHINEYE ONWUACHU		1	0.2%
CHINWE CHISON		1	0.2%
CHINYERE		4	0.7%
CLEMENT		1	0.2%
CLEMENTINA		1	0.2%
COMFORT		1	0.2%
DABOYA		7	1.2%
DAVID		1	0.2%
DEBORAH		1	0.2%
DESTINY		3	0.5%
DORCAS		1	0.2%
EKPEMEJOR UKALA		6	1.0%
ELFREDA LONG JOHN		1	0.2%
ENENWAN		7	1.2%
ENYINNA N		1	0.2%
ESE		2	0.3%
ESTHER		1	0.2%
EUGENA		1	0.2%
EVANGEL		3	0.5%
EVELYN		1	0.2%
FAVOUR		6	1.0%
FAVOUR OKEI		1	0.2%
FLORENCE HEZEKIAH		3	0.5%
GABRIEL		1	0.2%
GIFT OWEDE		1	0.2%
GLORIA		5	0.9%
GLORY		2	0.3%
GODDAY		1	0.2%
GODSLOVE AKPAN		1	0.2%
GODSTIME ODUWARE		1	0.2%
GODSWILL OGAR		1	0.2%
GODTIME OSUNHON		1	0.2%
GODWIN		2	0.3%
GOMBA		6	1.0%
GOODNESS		6	1.0%
HAPPINESS		2	0.3%
HAPPINESS OKORO		3	0.5%

members__5: Household Members:5

Value	Label	Cases	Percentage
HAPPY EVBHORAME		1	0.2%
HOPE		8	1.4%
IME		2	0.3%
INIOBONG		3	0.5%
IPEGHAN GOSPEL		9	1.6%
IROGHENE		4	0.7%
ISA ABDULLAHI		2	0.3%
ISAAC		1	0.2%
ISRAEL		1	0.2%
IYAYE BENJAMIN		1	0.2%
JAMES		7	1.2%
JOHN		3	0.5%
JOHN G		3	0.5%
JOYCE		2	0.3%
KABEOK CHIBUIKE		2	0.3%
KATE		1	0.2%
KEKE ONYEBUCHI		1	0.2%
KUFRE		2	0.3%
LEBARI		1	0.2%
LORINNA AMIKIN		1	0.2%
LUCY		1	0.2%
MAGDALENE		7	1.2%
MARSHAL		5	0.9%
MARVELOUS ODUMORE		1	0.2%
MARY		2	0.3%
MARY GLORIA		4	0.7%
MAUENE		1	0.2%
MAUREEN OKOTIE		1	0.2%
MERCY		10	1.7%
MIEBAKA		1	0.2%
MIRACLE		13	2.3%
MIRACLE ILEONU		1	0.2%
MMANDU		1	0.2%
MOMUS		8	1.4%
MONDAY EGBE		1	0.2%
MOSES		1	0.2%
NDIFEREKE		1	0.2%

members__5: Household Members:5

Value	Label	Cases	Percentage
NDIRICHUKWU		1	0.2%
NENGI		3	0.5%
NKOO GBORO		5	0.9%
OBUS OGAHEERIM		1	0.2%
OCHUKO		1	0.2%
ODABI EJIME		2	0.3%
ODIH CHIDIMMA		1	0.2%
ODUBU OGHENE		1	0.2%
ODUMEGWU CHIOMA		1	0.2%
OGHENERUMEI		1	0.2%
OGIERIAKHIN		2	0.3%
OGOGO IGHIRO		1	0.2%
OJIAKA CHUKWU ERNEST		1	0.2%
OKEALA		5	0.9%
OKOH CHIOMA		1	0.2%
OKOLO EMEFI		1	0.2%
OKORO EUCARIA		1	0.2%
OLUWATOBI		1	0.2%
ONWUMA BLESSING		1	0.2%
OSABUOHEN		1	0.2%
OSADION IGBINAKENZU		1	0.2%
OSAROGIE ALIKA		1	0.2%
OSASERE AJAYI		1	0.2%
OSASERE ODIGIE		1	0.2%
OSAZEE EDIAGBONYA		1	0.2%
OTOBONG		1	0.2%
OWUZOH KELECHI		5	0.9%
OZUEM VICTORY		1	0.2%
PAMELA		1	0.2%
PATRICK		1	0.2%
PELUMI OJUMI		1	0.2%
PHILIP		9	1.6%
POPBLA		2	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
PRAISE GOD		1	0.2%
PRECIOUS		2	0.3%
PRINCEWILL		1	0.2%
PROMISE		1	0.2%
PRUDENCE		2	0.3%
REGINA		1	0.2%
REJOICES		4	0.7%
RITA		7	1.2%
RITA MAJEMITI		1	0.2%
ROBOTBOI ROMEO		1	0.2%
ROSE GEORGE		1	0.2%
SAM		7	1.2%
SHARON		1	0.2%
SIMON O		8	1.4%
SOKARI G		1	0.2%
SOLOMON		1	0.2%
SORAE ESTHER		1	0.2%
STANLEY		4	0.7%
SUCCESS		4	0.7%
SUCCESS O		4	0.7%
SYLVA		7	1.2%
TAMUNOMEKE		3	0.5%
THANKGOD		1	0.2%
TITI		1	0.2%
TOALA ISAAC		1	0.2%
UDUAKOBONG		1	0.2%
UNWANA		2	0.3%
USENENWONO		1	0.2%
USIAMATA KATE		1	0.2%
USIOMO		1	0.2%
UTIBE		3	0.5%
VICTOR		8	1.4%
VICTORIA		13	2.3%
VIOLET		5	0.9%
VIVIAN IRABOR		1	0.2%
WAXON		1	0.2%

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.

members__6: Household Members:6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:6

members__6: Household Members:6

Value	Label	Cases	Percentage
##N/A##		267	46.3%
ABASIFREKE		7	1.2%
ABRAHAM		6	1.0%
AGHADINUNOF ONYEBUCH		1	0.2%
AGNES		7	1.2%
AMARACHI		4	0.7%
ANN TAMUNOIBUOM		1	0.2%
ANWURI		5	0.9%
AWEAMI		3	0.5%
BEAUTY		9	1.6%
BELIEVE EBHOTA		1	0.2%
BETRICE		1	0.2%
BLESSING PAUL		5	0.9%
BOMA		3	0.5%
BOMA LONG JOHN		1	0.2%
BRIDGET		1	0.2%
BRIGHT OKAFOR		2	0.3%
CASIUS		1	0.2%
CHARITY		2	0.3%
CHINA		1	0.2%
CHITOZI		1	0.2%
CHIZURUM		1	0.2%
CHOICE		5	0.9%
CHRISTIAN		10	1.7%
CLARA		1	0.2%
CLEMENT		3	0.5%
DADDY		1	0.2%
DELIGHT		3	0.5%
DESTINY		2	0.3%
DIVINE		4	0.7%
DORGLAS MAJEMITI		1	0.2%
EDUGLEME		1	0.2%
EKENE		3	0.5%
ELOGHO		1	0.2%
ELVIS CHIMA C		1	0.2%
EMMANUEL		1	0.2%
ENOCH		1	0.2%
ENOGIE EGBE		1	0.2%
ERNES OTITO		2	0.3%

members_6: Household Members:6

Value	Label	Cases	Percentage
FAITH		2	0.3%
FAITH ALIKA		1	0.2%
FAVOUR		1	0.2%
FAVOUR EVBHORAMEN		1	0.2%
GARUBA ABDULAH		2	0.3%
GIFT GEORGE		1	0.2%
GLORY		1	0.2%
GODTIME		1	0.2%
GOLD		4	0.7%
GOODNESS		1	0.2%
GOODNEWS		1	0.2%
HANNAH		3	0.5%
HECTOR RENEST		1	0.2%
HOPE		2	0.3%
IDARA		1	0.2%
IDARAOBONG		1	0.2%
IDONGESIT		1	0.2%
IFIOK EDET UDO		1	0.2%
INISO ETIM EDET		1	0.2%
INNOCENT		1	0.2%
INTONI		4	0.7%
ISRAEL EFIH		4	0.7%
JAME		7	1.2%
JOSEPH		8	1.4%
JOSHUAU NYONG		1	0.2%
JOY OR FITHFUL		1	0.2%
JULIET		1	0.2%
JULIUS OKOTETE		8	1.4%
KABEOK CHISOM		2	0.3%
LINDA		1	0.2%
LUCKY		8	1.4%
LYNDA		1	0.2%
MARCUS		2	0.3%
MARVIS		1	0.2%
MARY		1	0.2%
MCMANNERS P MANNERS		1	0.2%
MERCIFUL		3	0.5%
MESSIAH		4	0.7%

members__6: Household Members:6

Value	Label	Cases	Percentage
MICAH		5	0.9%
MICHAEL		1	0.2%
MISHALL		1	0.2%
MONICA		2	0.3%
NDIANA		1	0.2%
NNAMDI ONWUACHU		1	0.2%
OBUH GOD'SPOWER		1	0.2%
OBUS JOY		1	0.2%
ODINAKA		4	0.7%
ODUMEGWU OBINNA		1	0.2%
OKOH ONYEBUCHI		1	0.2%
OKOLO ALABA		1	0.2%
OKORO REGINA		1	0.2%
OLU UKALABUCHI		6	1.0%
ONWUMA SERAH		1	0.2%
OPAKIRITE		3	0.5%
ORUMUOWHE M		1	0.2%
OSAGBOVO ISOBOMUNA		1	0.2%
OSAIGBOKHAN OGBEBOR		1	0.2%
OSAMA		1	0.2%
OSAMUDIAME EDIAGBONY		1	0.2%
OSARETIN AJAYI		1	0.2%
OSEGBE		1	0.2%
OZUEM EMMANUEL		1	0.2%
PATIENCE		2	0.3%
PATIENCE OGAR		1	0.2%
PAULINA ABU		7	1.2%
PEACE		1	0.2%
PEACE OJUMI		1	0.2%
PRAISE		1	0.2%
PRECIOUS OGBOELI		3	0.5%
PRINCESS G		3	0.5%
PROMISE		1	0.2%
QUEEN		1	0.2%

# members__6: Household Members:6			
Value	Label	Cases	Percentage
RICHARD		1	0.2%
SALVATION		1	0.2%
SAMPSON		1	0.2%
SARAH HEZEKIAH		3	0.5%
SATURDAY OGBEDE		1	0.2%
SOLOMON		1	0.2%
SOLUTION		1	0.2%
STEPHEN		9	1.6%
SYLVANUS		1	0.2%
TAMUNOKURO BENJAMIN		1	0.2%
TRUST ODUMORE		1	0.2%
UCHEOMA		1	0.2%
UGOCHUKWU ONYEDU		1	0.2%
UKEDUNEM		5	0.9%
ULOMA ENYINA		1	0.2%
UMADI FAVOUR		2	0.3%
UTOMOBONG		1	0.2%
UYEME		2	0.3%
VICTOR		9	1.6%
VICTORIES		8	1.4%
VICTORY		1	0.2%
VIVIAN		1	0.2%
WISDOM		6	1.0%
WISDOM SAMPSON		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__7: Household Members:7			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:7		
Value	Label	Cases	Percentage
##N/A##		361	62.6%
AGHADINUNOF ONYENYI		1	0.2%
ALA		1	0.2%
AMARACHI		1	0.2%
AMEH IBRAHIM		2	0.3%
AMINA		1	0.2%
BEAUTIFUL		1	0.2%

members__7: Household Members:7

Value	Label	Cases	Percentage
BLESSING EFIH		4	0.7%
BOBO		2	0.3%
CECILIA OGAR		1	0.2%
CHARITY		1	0.2%
CHIDERA		10	1.7%
CHIOMA		3	0.5%
CHRISTABEL MOSES		1	0.2%
COMFORT		3	0.5%
DANIEL EDET UDO		1	0.2%
DELIGHT		1	0.2%
EDIOMA		1	0.2%
EFOSA AJAYI		1	0.2%
ELIZABETH MILLION		6	1.0%
EMMANUEL		4	0.7%
EMMANUEL ISAAC		1	0.2%
EMMANUEL WALE		1	0.2%
ESTHER		1	0.2%
ESTHER DANIEL		1	0.2%
FAITH O		8	1.4%
FAVOUR		3	0.5%
FELIX		1	0.2%
GIRL		1	0.2%
GLADYS		7	1.2%
GLORY		1	0.2%
GODSERVANT		5	0.9%
GOLD		1	0.2%
GOODLUCK		1	0.2%
GOOSERVANT		1	0.2%
GRACE		1	0.2%
HAPPINESS		1	0.2%
HAPPY ODUMORE		1	0.2%
HOPE		1	0.2%
IBISO OPUSUNJI		5	0.9%
IFENYINWA ONWUACHU		1	0.2%
IGHEDOSE EVBHORAMEN		1	0.2%
ILAMI		1	0.2%
INEMESIT		1	0.2%

members__7: Household Members:7

Value	Label	Cases	Percentage
ITORO		2	0.3%
JACOB		3	0.5%
JOHN OGBEBOR		1	0.2%
JOY		1	0.2%
JOY OPADIBE		2	0.3%
JULIET		1	0.2%
JUSTINA		7	1.2%
LEDISIN		2	0.3%
LONG JOHN		1	0.2%
MAGDALINE		9	1.6%
MARTHA		1	0.2%
MARVELOUS		1	0.2%
MARY EDIAGBONYA		1	0.2%
MICHEAL ENYINA		1	0.2%
MIRACLE		2	0.3%
MIRACLE MAJEMITI		1	0.2%
MOSES		1	0.2%
NAOMI ONWUMA		1	0.2%
NDIDI		2	0.3%
NKIRU NWUCHE		1	0.2%
OBUS HELEN		1	0.2%
ODUMEGWU NDUKA		1	0.2%
OGBONDA		5	0.9%
OKORO JOY		1	0.2%
OLU ERNEST		1	0.2%
OSARETIN EGBE		1	0.2%
OTUANIMI		3	0.5%
OYOGBE FLORENCE		2	0.3%
PASCAL		1	0.2%
PATRICK		1	0.2%
PAUL		14	2.4%
PEACE		3	0.5%
PETER		4	0.7%
PHIMLONA		9	1.6%
PIUS IRABOR		1	0.2%
PRAISE OKAFOR		2	0.3%
PRECIOUS		11	1.9%
PROMISE		3	0.5%

# members__7: Household Members:7			
Value	Label	Cases	Percentage
PROSPER		1	0.2%
RITA OSAIGBOVO		1	0.2%
ROSEMARY		1	0.2%
SILVER		4	0.7%
SUCCESS		1	0.2%
SUZI		5	0.9%
TAMINALA		1	0.2%
VICTORIA		3	0.5%
VICTORY TAMUNOIBUOM		1	0.2%
WISDOM OMOROGIEVA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__8: Household Members:8			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:8		
Value	Label	Cases	Percentage
##N/A##		427	74.0%
ABIGAIL		1	0.2%
ABUDU		1	0.2%
ADEAEZE		1	0.2%
AGHADINUNOF ONYEMACH		1	0.2%
AKORI		1	0.2%
ALICIA OPUSUNJI		5	0.9%
AZUBUIKE ONWUMA		1	0.2%
BABY BOY (ONOS)		1	0.2%
BRIGHT EMEKA		3	0.5%
CELESTINE		1	0.2%
CHARITY		1	0.2%
CHIEMERIE OKORIE		1	0.2%
CHIKE OWETE		4	0.7%
CHIKODI		5	0.9%
CHIOMA		4	0.7%
CHIWEDU ENYINA		1	0.2%
CHIWOKWA		2	0.3%
CHRISTOPHER		7	1.2%
COLLINS EGBE		1	0.2%
DANIEL		16	2.8%

members__8: Household Members:8

Value	Label	Cases	Percentage
DANIEL OGAR		1	0.2%
DORCAS		7	1.2%
EBHENEKHENA		1	0.2%
EDNA		1	0.2%
EFEOSA OMOREGIEVA		1	0.2%
EKEOFONO		2	0.3%
EVELYN MOSES		1	0.2%
FREEDOM		1	0.2%
GLORY		1	0.2%
GODSENT		2	0.3%
GOODWILL		1	0.2%
HAMA NEWNESS		1	0.2%
ISREAL		1	0.2%
JANWARY		1	0.2%
JESSICA OKAFOR		2	0.3%
KELEWECHI		1	0.2%
KINGSLEY MAJEMITI		1	0.2%
LINUS		1	0.2%
MARY		2	0.3%
MARY ERNEST		1	0.2%
MERCY		1	0.2%
MICHAELA		3	0.5%
MICHEAL EDIAGBONYA		1	0.2%
MINI		1	0.2%
MIRACLE MILLION		6	1.0%
NYAKNNO		2	0.3%
OKORO PRECIOUS		1	0.2%
OSADOLOR AJAYI		1	0.2%
OYOGBE ADIM		2	0.3%
PRAYER ODUMORE		1	0.2%
PRECIOUS		10	1.7%
PRINCESS		5	0.9%
PROSPER		2	0.3%
QUEENETH		1	0.2%
REBECCA		1	0.2%
REJOICE		1	0.2%

members_8: Household Members:8

Value	Label	Cases	Percentage
SALE IBRAHIM		2	0.3%
SUCCESS OSAIGBOVO		1	0.2%
THANKGOD		4	0.7%
TOMBARI		2	0.3%
UBEGHIMI		3	0.5%
VICTORY		4	0.7%
WINNER		7	1.2%

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.

members_9: Household Members:9

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:9

Value	Label	Cases	Percentage
##N/A##		472	81.8%
ABOBO		1	0.2%
ADISA		1	0.2%
AGHADINUNOF FAVOUR		1	0.2%
AKUGBE EGBE		1	0.2%
ANGEL		5	0.9%
ANRENA		5	0.9%
ASHINETIA		1	0.2%
BRIGHT ENYINA		1	0.2%
CHRISTABEL ONWUMA		1	0.2%
CHRISTIANA		1	0.2%
DINA		1	0.2%
ELI		1	0.2%
ELIZABETH		3	0.5%
EMMANUEL		2	0.3%
EMMANUEL LORI		1	0.2%
ENDURANCE		1	0.2%
GEORGE		7	1.2%
GLORY		3	0.5%
GOD'STIME MAJEMITI		1	0.2%
GODSPOWER		2	0.3%
GOODNEWS		2	0.3%
HAPPY		1	0.2%
IBE		1	0.2%
IBIFE		1	0.2%
IDARA		2	0.3%

members__9: Household Members:9

Value	Label	Cases	Percentage
ISAAC		1	0.2%
JOHNSON DIMKPA		3	0.5%
JOY		1	0.2%
KABEKWU CHARITY		2	0.3%
LIFTED OGBOELI		3	0.5%
MARTHA EDIAGBONYA		1	0.2%
MARY		7	1.2%
MUGUEWE AUGUSTINE		1	0.2%
NGO		1	0.2%
OBEHI		1	0.2%
OKE		4	0.7%
ONWUKA ONYEKA		2	0.3%
OSARUGIE AJAYI		1	0.2%
PRECIOUS		8	1.4%
PRINCESS		1	0.2%
PRUDENCE		1	0.2%
REBECCA		9	1.6%
ROSELINE		4	0.7%
SHARON		1	0.2%
SHILO		3	0.5%
SOOSO		1	0.2%
VICTORY		2	0.3%

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.

members__10: Household Members:10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:10

Value	Label	Cases	Percentage
##N/A##		512	88.7%
ALEXIS		5	0.9%
AMAKA		1	0.2%
ANIETA AUGUSTINE		1	0.2%
BREAN		1	0.2%
BRIDGET EGBE		1	0.2%
CARO		4	0.7%
DAVID		5	0.9%
ELIZABETH		1	0.2%
FAITH		6	1.0%

# members__10: Household Members:10			
Value	Label	Cases	Percentage
GIFT		1	0.2%
GODSWILL		3	0.5%
GOODLUCK		2	0.3%
IBICATE		1	0.2%
IBIFUBARA		3	0.5%
JOHN		1	0.2%
JOSEPHINE		9	1.6%
KABEOK FLORENCE		2	0.3%
NGOWARI		1	0.2%
OBAN		1	0.2%
ODION		1	0.2%
PATRICK		7	1.2%
PRECIOUS		1	0.2%
SOLOMON		1	0.2%
SOPHIA		1	0.2%
USMAN MOHAMED		2	0.3%
UTIBE		2	0.3%
VICTORIA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__11: Household Members:11			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:11		
Value	Label	Cases	Percentage
##N/A##		530	91.9%
AGNES		9	1.6%
AKANIYENE		2	0.3%
BRIGHT		1	0.2%
CECILIA		1	0.2%
CHINEMEAEN EZE		1	0.2%
CONFIDENCE		1	0.2%
DESTINY		2	0.3%
DESTINY EGBE		1	0.2%
DIVINE		1	0.2%
FAVOUR ETIM		2	0.3%
GLORIA		4	0.7%
IGEY		1	0.2%
IME MONDAY HANSON		1	0.2%
ISEPEMUGH		3	0.5%
JOY		1	0.2%

members__11: Household Members:11

Value	Label	Cases	Percentage
KABEOK ADIM		2	0.3%
MBIATKE		2	0.3%
OMAKU		1	0.2%
PROMISE		1	0.2%
RYAN		3	0.5%
SERA		7	1.2%

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.

members__12: Household Members:12

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:12

Value	Label	Cases	Percentage
##N/A##		547	94.8%
ANIEKEME		2	0.3%
CYPRAIN		9	1.6%
EDIDIONG IBORO		1	0.2%
GLORY		1	0.2%
GODSGIFT		1	0.2%
GOODLUCK		7	1.2%
KABEOK GOODLUCK		2	0.3%
LINUS		1	0.2%
SOFIA		3	0.5%
SON		2	0.3%
TREASURE		1	0.2%

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.

members__13: Household Members:13

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]
Literal question	Household Members:13

Value	Label	Cases	Percentage
##N/A##		562	97.4%
BLESSING		7	1.2%
DIVINE		3	0.5%
FAVOUR		1	0.2%
GODFRED		1	0.2%
JONATHAN		2	0.3%
MATERNIEL		1	0.2%

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.

members__14: Household Members:14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

# members__14: Household Members:14			
Literal question		Household Members:14	
Value	Label	Cases	Percentage
##N/A##		573	99.3%
DAVID		2	0.3%
GODFIELD		1	0.2%
ISWELL		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__15: Household Members:15			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Literal question		Household Members:15	
Value	Label	Cases	Percentage
##N/A##		574	99.5%
BARIAARA		2	0.3%
SUSTAINIA		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__16: Household Members:16			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Literal question		Household Members:16	
Value	Label	Cases	Percentage
##N/A##		574	99.5%
BARISI		2	0.3%
GODE CARES		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__17: Household Members:17			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Literal question		Household Members:17	
Value	Label	Cases	Percentage
##N/A##		576	99.8%
FAITH ASU		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__18: Household Members:18			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Literal question		Household Members:18	
Value	Label	Cases	Percentage
##N/A##		576	99.8%
VIRTURE		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		576	99.8%
GODSETFREE		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:21		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__22: Household Members:22			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:22		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__23: Household Members:23			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:23		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__24: Household Members:24			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:24		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:25		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:28		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__29: Household Members:29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:29		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:30		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__31: Household Members:31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:31		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:32		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__33: Household Members:33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:33		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:34		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__35: Household Members:35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:35		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:36		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__37: Household Members:37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:38		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__39: Household Members:39			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:39		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:40		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__41: Household Members:41			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:41		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:42		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__43: Household Members:43			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:43		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__44: Household Members:44			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:44		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:48			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members_59: Household Members:59			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Literal question	Household Members:59		
Value	Label	Cases	Percentage
##N/A##		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repl: repl			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		358	62.0%
1		219	38.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# count: count			
Information	[Type= discrete] [Format=numeric] [Range= 5-10] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		3	0.5%
6		30	5.2%
7		42	7.3%
8		154	26.7%
9		205	35.5%
10		143	24.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA3: UIDEA3			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0050030020		6	1.0%
0050030074		9	1.6%
0050030478		16	2.8%
0050030696		7	1.2%
0050060640		21	3.6%
0050061356		3	0.5%
0050063978		6	1.0%

UIDEA3: UIDEA3

Value	Label	Cases	Percentage
0050090102		6	1.0%
0050090978		12	2.1%
0050091446		6	1.0%
0050091746		25	4.3%
0050092266		27	4.7%
0050100020		13	2.3%
0050100038		29	5.0%
0050100080		9	1.6%
0050100172		14	2.4%
0050100898		9	1.6%
0050101166		5	0.9%
0050101718		13	2.3%
0050120462		9	1.6%
0050120736		15	2.6%
0050121392		8	1.4%
0050122146		9	1.6%
0050122220		7	1.2%
0050122710		8	1.4%
0050320084		34	5.9%
0050320132		6	1.0%
0050320276		9	1.6%
0050320314		31	5.4%
0050320346		22	3.8%
0050320578		11	1.9%
0050321184		22	3.8%
0050321208		14	2.4%
0050321464		20	3.5%
0050321624		18	3.1%
0050321692		17	2.9%
0050321896		12	2.1%
0050322034		22	3.8%
0050322244		15	2.6%
0050322644		19	3.3%
0050322780		13	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_wave3: wt_wave3

Information	[Type= discrete] [Format=numeric] [Range= 612.1965-19969.7005] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
612.1965		11	1.9%
1516.6861		9	1.6%
1823.8662		12	2.1%
2111.845		27	4.7%
2207.838		6	1.0%

wt_wave3: wt_wave3

Value	Label	Cases	Percentage
2607.7061		21	3.6%
2684.7759		9	1.6%
2761.4838		19	3.3%
2780.5912		5	0.9%
3106.6692		34	5.9%
3118.2487		6	1.0%
3423.9594		9	1.6%
3451.8547		22	3.8%
3624.4474		31	5.4%
4095.0525		13	2.3%
4373.0124		25	4.3%
5135.9391		16	2.8%
5177.7821		57	9.9%
5428.0509		13	2.3%
5687.5729		9	1.6%
5753.0912		12	2.1%
6213.3385		6	1.0%
6431.5281		6	1.0%
6609.3509		15	2.6%
6939.8185		9	1.6%
7187.6692		8	1.4%
7243.6403		18	3.1%
7287.2488		14	2.4%
7421.4876		39	6.8%
7507.5963		13	2.3%
7683.3705		8	1.4%
7931.2211		7	1.2%
8257.736		3	0.5%
9425.1209		5	0.9%
10141.0792		6	1.0%
11841.7538		9	1.6%
12228.4264		7	1.2%
19565.2509		9	1.6%
19969.7005		29	5.0%

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.

stratum: stratum

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		73	12.7%
2		200	34.7%
3		171	29.6%
4		133	23.1%

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.

# N_hh3: N_hh3			
Information		[Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
8		130	22.5%
9		183	31.7%
10		193	33.4%
15		41	7.1%
16		21	3.6%
17		9	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik1: pik1			
Information		[Type= discrete] [Format=numeric] [Range= 0.473684210526316-1] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0.4736842105263		200	34.7%
0.5238095238095		112	19.4%
0.6428571428571		171	29.6%
1		94	16.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik_full_old: pik_full_old			
Information		[Type= discrete] [Format=numeric] [Range= 0.139318885448916-0.625] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0.1393188854489		9	1.6%
0.1636904761904		15	2.6%
0.1746031746031		9	1.6%
0.2142857142857		6	1.0%
0.2368421052631		66	11.4%
0.2619047619047		62	10.7%
0.2631578947368		67	11.6%
0.2910052910052		6	1.0%
0.2960526315789		58	10.1%
0.3125		6	1.0%
0.3214285714285		65	11.3%
0.3273809523809		20	3.5%
0.3333333333333		26	4.5%
0.3571428571428		80	13.9%
0.4017857142857		20	3.5%
0.5555555555555		30	5.2%
0.625		32	5.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_ea: N_ea			
Information		[Type= discrete] [Format=numeric] [Range= 3-22] [Missing=*]	
Statistics [NW/ W]		[Valid=577 /-] [Invalid=0 /-]	

# N_ea: N_ea			
Value	Label	Cases	Percentage
3		21	3.6%
11		73	12.7%
18		171	29.6%
22		312	54.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# n_eff: n_eff			
Information	[Type= discrete] [Format=numeric] [Range= 5-15] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		3	0.5%
6		30	5.2%
7		37	6.4%
8		145	25.1%
9		205	35.5%
10		143	24.8%
15		14	2.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik2: pik2			
Information	[Type= discrete] [Format=numeric] [Range= 0.375-1] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.375		9	1.6%
0.4		21	3.6%
0.4375		12	2.1%
0.5		3	0.5%
0.5333333333333333		6	1.0%
0.5882352941176		9	1.6%
0.8		34	5.9%
0.875		25	4.3%
0.9		22	3.8%
1		436	75.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wt_phone: wt_phone			
Information	[Type= discrete] [Format=numeric] [Range= 612.1965-70217.5115633333] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
612.1965		11	1.9%
2761.4838		19	3.3%
3201.8928777777		9	1.6%
3850.3842		12	2.1%
4214.9634545454		6	1.0%
4458.3394444444		27	4.7%
4997.7284571428		25	4.3%

wt_phone: wt_phone

Value	Label	Cases	Percentage
5308.4013818181		5	0.9%
5326.1590666666		9	1.6%
5369.5517555555		22	3.8%
6040.7456666666		34	5.9%
6519.26525		21	3.6%
6919.3995818181		31	5.4%
7127.4256		6	1.0%
8054.3277111111		20	3.5%
8443.6347333333		13	2.3%
8645.1108333333		13	2.3%
8949.2529777777		12	2.1%
9425.1209		5	0.9%
9884.8567363636		22	3.8%
10281.2125111111		15	2.6%
10795.2732222222		9	1.6%
10842.5381		16	2.8%
10858.093718181		9	1.6%
10930.8733222222		15	2.6%
11267.8849111111		18	3.1%
11678.4831333333		13	2.3%
11861.828045454		6	1.0%
12228.4264		7	1.2%
13667.950036363		9	1.6%
13721.913927272		8	1.4%
15141.4221		7	1.2%
15384.1919111111		14	2.4%
15667.5849333333		17	2.9%
16220.448833333		8	1.4%
17408.427703703		22	3.8%
24999.2580222222		9	1.6%
28064.849890909		6	1.0%
29578.147666666		6	1.0%
31529.537454545		3	0.5%
42158.256611111		29	5.0%
70217.511563333		9	1.6%

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.

n_hh: n_hh

Information	[Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2		11	1.9%
3		3	0.5%
4		38	6.6%
5		62	10.7%

n_hh: n_hh

Value	Label	Cases	Percentage
6		194	33.6%
7		88	15.3%
8		150	26.0%
9		31	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.

V172: n_ea

Information	[Type= discrete] [Format=numeric] [Range= 6-13] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6		73	12.7%
11		171	29.6%
12		133	23.1%
13		200	34.7%

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.

s15cq1_max_fact: s15cq1_max_fact

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
conflict		93	16.1%
no conflict		484	83.9%

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.

school_levelP50: school_levelP50

Information	[Type= discrete] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		30	5.2%
1		5	0.9%
3		1	0.2%
4.5		1	0.2%
5		10	1.7%
6		25	4.3%
6.5		8	1.4%
7		6	1.0%
7.5		20	3.5%
8		12	2.1%
8.5		9	1.6%
9		85	14.7%
9.5		8	1.4%
10		25	4.3%
10.5		4	0.7%
11		28	4.9%
11.5		3	0.5%
12		31	5.4%

school_levelIP50: school_levelIP50

Value	Label	Cases	Percentage
12.5		16	2.8%
13		5	0.9%
13.5		8	1.4%
14		17	2.9%
14.5		4	0.7%
15		146	25.3%
15.5		4	0.7%
16		7	1.2%
18		1	0.2%
18.5		17	2.9%
19		2	0.3%
21		13	2.3%
22		8	1.4%
22.5		5	0.9%
23		12	2.1%
24		1	0.2%

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.

sex: sex

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

Statistics [NW/ W] [Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		35	6.1%
0.1428571428571		3	0.5%
0.1666666666666		8	1.4%
0.2		5	0.9%
0.2222222222222		1	0.2%
0.25		7	1.2%
0.2857142857142		20	3.5%
0.3		1	0.2%
0.3333333333333		61	10.6%
0.3636363636363		1	0.2%
0.375		14	2.4%
0.4		39	6.8%
0.4166666666666		3	0.5%
0.4285714285714		7	1.2%
0.4375		3	0.5%
0.4444444444444		10	1.7%
0.5		107	18.5%
0.5333333333333		1	0.2%
0.5454545454545		1	0.2%
0.5555555555555		1	0.2%
0.5714285714285		16	2.8%
0.6		33	5.7%
0.625		16	2.8%

# sex: sex			
Value	Label	Cases	Percentage
0.636363636363636		12	2.1%
0.666666666666666		49	8.5%
0.7142857142857		24	4.2%
0.7272727272727		10	1.7%
0.75		26	4.5%
0.7777777777777		1	0.2%
0.8		4	0.7%
0.8333333333333		14	2.4%
0.8571428571428		1	0.2%
1		43	7.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# read_write: read_write			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		48	8.3%
1		47	8.1%
2		75	13.0%
3		78	13.5%
4		96	16.6%
5		75	13.0%
6		42	7.3%
7		61	10.6%
8		30	5.2%
9		15	2.6%
10		10	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# age: age			
Information	[Type= discrete] [Format=numeric] [Range= 9-93] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
9		1	0.2%
12.6		1	0.2%
12.857142857142		1	0.2%
13		1	0.2%
13.333333333333		1	0.2%
13.5		9	1.6%
13.875		2	0.3%
14		3	0.5%
14.125		10	1.7%
14.6		3	0.5%
14.714285714285		6	1.0%
14.8125		2	0.3%
15		1	0.2%

age: age

Value	Label	Cases	Percentage
15.3		1	0.2%
15.5		3	0.5%
15.666666666666666		1	0.2%
15.8		1	0.2%
16		10	1.7%
16.285714285714		1	0.2%
16.428571428571		7	1.2%
16.5		4	0.7%
16.8333333333333		4	0.7%
17		13	2.3%
17.3333333333333		1	0.2%
17.4		1	0.2%
17.5		8	1.4%
17.75		1	0.2%
17.8		1	0.2%
17.8333333333333		1	0.2%
18		2	0.3%
18.1111111111111		1	0.2%
18.2		6	1.0%
18.25		1	0.2%
18.3333333333333		1	0.2%
18.5		1	0.2%
18.571428571428		1	0.2%
18.6		1	0.2%
18.6363636363636		5	0.9%
18.6666666666666		1	0.2%
18.8		2	0.3%
18.8333333333333		1	0.2%
19		10	1.7%
19.2		8	1.4%
19.5		1	0.2%
19.6		1	0.2%
19.7		1	0.2%
19.75		1	0.2%
19.857142857142		4	0.7%
20.1666666666666		1	0.2%
20.2		1	0.2%
20.25		5	0.9%
20.3333333333333		3	0.5%
20.4		5	0.9%
20.4444444444444		3	0.5%
20.5		6	1.0%
20.571428571428		9	1.6%
20.625		1	0.2%
20.6666666666666		7	1.2%

age: age

Value	Label	Cases	Percentage
20.8		1	0.2%
21		19	3.3%
21.11111111111111		1	0.2%
21.125		1	0.2%
21.142857142857		3	0.5%
21.2		1	0.2%
21.25		1	0.2%
21.5		1	0.2%
21.66666666666666		2	0.3%
21.857142857142		2	0.3%
22		7	1.2%
22.090909090909		2	0.3%
22.125		1	0.2%
22.142857142857		1	0.2%
22.16666666666666		9	1.6%
22.2		1	0.2%
22.25		1	0.2%
22.33333333333333		1	0.2%
22.5		1	0.2%
22.83333333333333		1	0.2%
23		3	0.5%
23.285714285714		1	0.2%
23.33333333333333		4	0.7%
23.4		9	1.6%
23.5		13	2.3%
23.72727272727272		1	0.2%
23.75		2	0.3%
23.8		5	0.9%
24.33333333333333		13	2.3%
24.4		1	0.2%
24.5		6	1.0%
24.714285714285		4	0.7%
24.83333333333333		1	0.2%
24.857142857142		1	0.2%
24.90909090909090		1	0.2%
25		8	1.4%
25.625		1	0.2%
25.75		5	0.9%
25.857142857142		3	0.5%
26		1	0.2%
26.5		8	1.4%
26.58333333333333		1	0.2%
27		5	0.9%
27.4		1	0.2%
27.63636363636363		9	1.6%

age: age

Value	Label	Cases	Percentage
27.666666666666666		2	0.3%
27.857142857142		4	0.7%
28		1	0.2%
28.18181818181818		4	0.7%
28.2		1	0.2%
28.25		1	0.2%
28.285714285714		5	0.9%
28.375		1	0.2%
28.5		1	0.2%
28.6		9	1.6%
28.625		2	0.3%
28.75		1	0.2%
29		3	0.5%
29.125		1	0.2%
29.333333333333333		1	0.2%
29.5		1	0.2%
29.625		3	0.5%
30		6	1.0%
30.166666666666666		1	0.2%
30.25		1	0.2%
30.333333333333333		1	0.2%
30.444444444444444		7	1.2%
30.555555555555555		1	0.2%
30.6		3	0.5%
31		3	0.5%
31.166666666666666		1	0.2%
31.571428571428		3	0.5%
31.75		4	0.7%
32		1	0.2%
32.25		1	0.2%
32.285714285714		3	0.5%
32.333333333333333		2	0.3%
32.428571428571		1	0.2%
32.5		1	0.2%
32.571428571428		1	0.2%
32.6		1	0.2%
32.8		1	0.2%
33		1	0.2%
33.25		1	0.2%
33.333333333333333		1	0.2%
33.5		1	0.2%
34		2	0.3%
34.8		1	0.2%
35		3	0.5%
35.25		2	0.3%

age: age

Value	Label	Cases	Percentage
35.5		1	0.2%
36		1	0.2%
36.285714285714		1	0.2%
36.333333333333		5	0.9%
36.4		2	0.3%
37.333333333333		1	0.2%
38		5	0.9%
38.25		1	0.2%
38.6		1	0.2%
38.666666666666		5	0.9%
39		1	0.2%
39.5		3	0.5%
39.666666666666		1	0.2%
40		2	0.3%
40.5		1	0.2%
40.8		1	0.2%
41		1	0.2%
41.6		1	0.2%
41.666666666666		1	0.2%
42		7	1.2%
42.142857142857		2	0.3%
43.333333333333		1	0.2%
43.75		2	0.3%
44		2	0.3%
44.25		2	0.3%
45		1	0.2%
45.666666666666		1	0.2%
46		2	0.3%
47		5	0.9%
47.333333333333		1	0.2%
47.5		3	0.5%
48.5		2	0.3%
49		2	0.3%
49.2		1	0.2%
50.5		2	0.3%
51		3	0.5%
51.5		1	0.2%
53.333333333333		1	0.2%
54		3	0.5%
54.5		5	0.9%
54.666666666666		4	0.7%
55		9	1.6%
56		1	0.2%
58.5		1	0.2%
59		2	0.3%

# age: age			
Value	Label	Cases	Percentage
60		1	0.2%
63		1	0.2%
64		1	0.2%
65		1	0.2%
68.5		9	1.6%
69		1	0.2%
71		1	0.2%
72		2	0.3%
73		1	0.2%
81		1	0.2%
85		6	1.0%
86		1	0.2%
93		1	0.2%

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.

# ones: ones	
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		577	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= 567.264175463671-82023.3608675747] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
567.26417546367		9	1.6%
701.31206213322		2	0.3%
3083.4881150725		6	1.0%
3225.7791142749		2	0.3%
3276.8225495570		1	0.2%
3430.1375606654		3	0.5%
3567.7842301145		1	0.2%
3740.2352935336		3	0.5%
3789.9597048611		3	0.5%
3799.4192771177		4	0.7%
4131.1184380994		16	2.8%
4311.3552517083		4	0.7%
4410.8727888956		3	0.5%
4535.2936034432		2	0.3%
4568.9298525011		3	0.5%
4828.5227245229		2	0.3%
4881.6013089555		1	0.2%
4923.6360101424		1	0.2%
4978.2065315405		1	0.2%
4998.9421172830		1	0.2%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
5235.5565012796		1	0.2%
5284.4057843952		2	0.3%
5610.6116257033		1	0.2%
5725.2324217154		16	2.8%
5870.2902527291		1	0.2%
5891.9585897249		5	0.9%
5947.2187311228		1	0.2%
6011.3965331843		1	0.2%
6101.4716652146		2	0.3%
6200.9164448683		3	0.5%
6201.7833392481		1	0.2%
6221.6597745601		1	0.2%
6283.5598166230		1	0.2%
6299.0372603459		2	0.3%
6320.1088241694		1	0.2%
6371.5993096240		1	0.2%
6411.5484137589		5	0.9%
6634.1540578261		10	1.7%
6789.0082573941		1	0.2%
6847.6798603480		1	0.2%
6859.0623158495		1	0.2%
6944.9952561207		4	0.7%
7042.5605296820		10	1.7%
7056.3916421238		1	0.2%
7168.0491541077		10	1.7%
7189.8646128614		1	0.2%
7356.0842626798		3	0.5%
7503.4257328108		17	2.9%
7735.8684406345		7	1.2%
7802.6830468152		8	1.4%
7990.0676051519		5	0.9%
8025.6128280076		1	0.2%
8210.6744856143		5	0.9%
8290.5366542367		6	1.0%
8315.4439883034		1	0.2%
8578.8022301356		1	0.2%
8827.3010868017		1	0.2%
8947.2741439950		4	0.7%
9122.5695428465		1	0.2%
9192.3153212935		3	0.5%
9307.7805671599		7	1.2%
9408.5223712079		2	0.3%
9428.2093374028		1	0.2%
9496.432894853		6	1.0%
9557.3990567285		8	1.4%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
9594.7503110678		3	0.5%
9653.1786672324		1	0.2%
9672.7486791147		4	0.7%
9781.9352854416		4	0.7%
9903.5530354963		1	0.2%
9992.7854712582		2	0.3%
10004.567836968		1	0.2%
10019.357236283		2	0.3%
10046.747139570		1	0.2%
10061.161049028		1	0.2%
10098.635366522		2	0.3%
10100.50060209		1	0.2%
10128.598974721		1	0.2%
10178.176121426		10	1.7%
10251.968216736		4	0.7%
10453.913705406		1	0.2%
10619.332244235		1	0.2%
10802.884205129		4	0.7%
10991.226029055		1	0.2%
11009.790515061		2	0.3%
11054.049085805		5	0.9%
11127.663972434		2	0.3%
11184.005025639		1	0.2%
11375.069078337		4	0.7%
11462.020582810		6	1.0%
11480.058867825		1	0.2%
11588.348047487		1	0.2%
11638.436929165		1	0.2%
11659.458304369		5	0.9%
11684.387882975		1	0.2%
11777.817003849		1	0.2%
11864.861094746		2	0.3%
12009.818992153		1	0.2%
12054.061906748		2	0.3%
12106.838131214		5	0.9%
12124.207620684		4	0.7%
12279.616526273		1	0.2%
12420.853032758		1	0.2%
12574.786090100		1	0.2%
12581.782737749		5	0.9%
12610.310041701		2	0.3%
12665.521683926		2	0.3%
12785.105026774		3	0.5%
12873.153456398		3	0.5%
12964.713827564		1	0.2%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
12970.755862703		2	0.3%
13040.258988196		3	0.5%
13180.323630737		5	0.9%
13244.982933158		1	0.2%
13342.034798516		2	0.3%
13370.659412357		6	1.0%
13497.143815543		2	0.3%
13642.016287736		2	0.3%
13654.328687511		2	0.3%
13857.882083511		4	0.7%
14110.305892153		2	0.3%
14573.918050648		1	0.2%
14665.233878605		4	0.7%
14708.988233341		5	0.9%
14714.931331554		1	0.2%
14815.821304180		2	0.3%
14823.502231604		4	0.7%
14880.689322682		7	1.2%
15070.438464062		9	1.6%
15261.708757636		1	0.2%
15321.965137290		1	0.2%
15464.450587080		1	0.2%
15921.460465798		1	0.2%
15965.977335175		1	0.2%
16029.014312694		1	0.2%
16038.477143955		1	0.2%
16051.500846649		10	1.7%
16218.616558741		2	0.3%
16282.651008116		1	0.2%
16554.234176699		2	0.3%
16906.995829794		2	0.3%
16952.154264104		2	0.3%
17065.781122279		5	0.9%
17179.001244231		1	0.2%
17441.424350983		1	0.2%
17591.939082591		1	0.2%
17623.621424550		4	0.7%
17804.998707471		4	0.7%
17948.267097644		5	0.9%
17967.062986080		2	0.3%
18084.526098663		1	0.2%
18111.843060142		2	0.3%
18255.137676723		8	1.4%
18603.875950921		1	0.2%
18758.386301550		1	0.2%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
18832.448286655		2	0.3%
18947.634264858		1	0.2%
19091.580540783		3	0.5%
19105.752497459		1	0.2%
19247.454032141		2	0.3%
19438.346850511		1	0.2%
19942.518997383		1	0.2%
20256.450496151		1	0.2%
20780.632366300		1	0.2%
20920.410377763		1	0.2%
21623.629202026		4	0.7%
22014.858885302		3	0.5%
22261.527470519		1	0.2%
23454.717018086		1	0.2%
23639.483124676		2	0.3%
23886.777615063		1	0.2%
23891.952406899		2	0.3%
24460.952689243		6	1.0%
24729.673127478		2	0.3%
24779.196081815		1	0.2%
25186.176799313		1	0.2%
26005.022787419		1	0.2%
26540.864016736		1	0.2%
27914.310052136		3	0.5%
28281.939113475		5	0.9%
29202.447032445		2	0.3%
29215.418688123		1	0.2%
29664.534845148		1	0.2%
31337.366922055		1	0.2%
32150.163796187		1	0.2%
33302.217080710		1	0.2%
33883.747676099		1	0.2%
34551.197070963		3	0.5%
35206.056256721		1	0.2%
36809.106813929		1	0.2%
38113.833080167		1	0.2%
39029.989009140		1	0.2%
39064.040182339		8	1.4%
40594.113860489		1	0.2%
43272.271401931		1	0.2%
43816.131735256		1	0.2%
47074.142970723		3	0.5%
48295.104398473		8	1.4%
49246.431816969		1	0.2%
50025.687607981		8	1.4%

# wt_phone_calib: wt_phone_calib			
Value	Label	Cases	Percentage
64274.417824657		1	0.2%
65063.878673081		2	0.3%
78405.262553234		2	0.3%
82023.360867574		5	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge_SS: merge_SS			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
matched (3)		577	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SS_nvals: SS_nvals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=577 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		311	53.9%
1		266	46.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : SS_merged_baseline_event

ParentId1: ParentId1

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question ParentId1

Value	Label	Cases	Percentage
00d396f232a1425		1	0.3%
018ddd26905a46c		1	0.3%
041e56d4875b4c1		3	0.9%
057242170ac7462		1	0.3%
05e77ea6cef84c2		1	0.3%
0640ba3bdf5049a		1	0.3%
07fe54f05da74ca		1	0.3%
08283b72a00749e		1	0.3%
082e9673bdf4ac		1	0.3%
09e100447ff74b5		1	0.3%
0a48e98e55f0483		1	0.3%
0ce9f259d9704f0		1	0.3%
0d1bb5b9ead54ef		2	0.6%
0e62ca55145a4d7		1	0.3%
0ef169bfe327429		1	0.3%
1014712dc4564ac		1	0.3%
10d6959965f54ad		2	0.6%
1195768d55d241		1	0.3%
12b86557d2c3482		1	0.3%
14d5e97adfc64ee		2	0.6%
15124c4043f04f6		1	0.3%
17039165125547		1	0.3%
179a8f57e69f4e2		1	0.3%
182016e5c1fc40c		1	0.3%
182ca180b51249c		1	0.3%
1849a9a5a20848b		3	0.9%
189f5b300f6b4cc		1	0.3%
18a5bb3b5ad8454		1	0.3%
19a9cc9ee6dd416		1	0.3%
1acbb6e38d9f450		1	0.3%
1c2b71329f944a0		1	0.3%
1c5d094ab2e0405		1	0.3%
1cb0632ba2e14d7		1	0.3%
1ce0b148fcb74c8		1	0.3%
1ebd456e8dee462		7	2.0%
2014738b8e80498		3	0.9%
23a80742e94e4d0		2	0.6%
23e96b5abc2445f		2	0.6%
25cbebea3c9945b		1	0.3%
273c1334c6344c7		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
27e3eceddd3444a		1	0.3%
2a12958993aa484		1	0.3%
2e50f8ecb7bb4c6		1	0.3%
2ed588d3bf0d415		1	0.3%
2fe7bdecb8e040a		1	0.3%
307ba435468d415		1	0.3%
30fa2137f23a4b4		1	0.3%
3205a64684fa4b2		1	0.3%
35765caf6ffa40e2		1	0.3%
358424005ffd495		1	0.3%
3906822d0b5e4d1		3	0.9%
3acf81ba62a543f		1	0.3%
3b67306be0a348c		1	0.3%
3ceb346853074e0		1	0.3%
3df2e3051f7d412		1	0.3%
3e1fde458f11468		1	0.3%
3f27b048b6654d1		1	0.3%
3fb38ca5de5f47a		4	1.2%
3ffbabb7e0774d9		5	1.4%
420e593af397417		1	0.3%
4237fc3987f345a		1	0.3%
432ccd62c0ae462		1	0.3%
434b4721948f46e		1	0.3%
439f7cbf23174c4		1	0.3%
43fb10ebb924433		1	0.3%
44321f725ea8477		2	0.6%
45574de4aafb47d		1	0.3%
465a529e457a442		1	0.3%
46b92ffb5d2c405		1	0.3%
46beaf34f76e4ff5		1	0.3%
46d8e13f59d24da		2	0.6%
48de17468f4a4f0		1	0.3%
4bb0908ed6c2424		1	0.3%
4c5c35b1d7834c3		1	0.3%
4d11b4cff1d945a		1	0.3%
4d5991405f6d49d		1	0.3%
4e2a13f65df54a4		1	0.3%
4eecce2e646345b		1	0.3%
4f3bf42690eb4cc		1	0.3%
4fb53b6d0d5b479		2	0.6%
53028f87557447e		1	0.3%
540f2861aafc463		1	0.3%
546e94255ecb40e		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
547380c7b7454c5		1	0.3%
5491fb0c81554c7		1	0.3%
54c50025248d432		1	0.3%
55d2c23bf133480		1	0.3%
59399db8f5664df		1	0.3%
59934f3ac8eb4a7		1	0.3%
5ab93d93bba342f		1	0.3%
5acc464b588544f		1	0.3%
5c16f3f4795240a		1	0.3%
5c7f1b22ab6e45a		1	0.3%
5cacd4ae4b83473		4	1.2%
61f761f1b3a5400		1	0.3%
637e076e1b0d413		1	0.3%
64f481a078c1423		1	0.3%
66fb792bb1bf4e1		1	0.3%
671c264bfce54ee		1	0.3%
67ab8a60110840f		1	0.3%
67b4ba00cf03428		1	0.3%
67d92d9cd09848f		7	2.0%
680351b4f7c440f		1	0.3%
6840d4904d774fc		1	0.3%
687c5a23a029477		4	1.2%
6a857aa9e1a849e		1	0.3%
6c7f7a0e409c442		1	0.3%
6cd163d1c29f457		1	0.3%
6d0b0726fe18461		1	0.3%
6e72439a054e4b9		1	0.3%
6edaad2ae61b45d		1	0.3%
7131de168971415		1	0.3%
713444d5a21246e		1	0.3%
734ed4b0b9ae48e		1	0.3%
74366302050247		1	0.3%
758624dd41084f4		1	0.3%
7601771d363747e		1	0.3%
76545b2e23784dc		1	0.3%
76b91cecd4064c0		1	0.3%
778d169c354b4a1		1	0.3%
7a168ee734ba414		1	0.3%
7b289b046f47405		1	0.3%
7d05fac2ca6e458e		2	0.6%
7d54343ef4824b5		1	0.3%
7dc0261f622848e		1	0.3%
7ec00bb7ae244f9		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
7ed276c154c4407		1	0.3%
7fb69a6eb1734af9		1	0.3%
7fec5a75fc7642b4		1	0.3%
807483f5cfe4463c		1	0.3%
81d53436b1b0449		1	0.3%
82f03600264a4b0		1	0.3%
84c28b82965044c		1	0.3%
86110316382e457		1	0.3%
8a1789cf1b6c424		2	0.6%
8a49a61a53ff409		1	0.3%
8adf60ebc052413		1	0.3%
8b5b93a1bcbd445		8	2.3%
8ba8e0bec26e45d		1	0.3%
8c64981fd632487		1	0.3%
8d6fbc73b3f7418		1	0.3%
8fbea60a87e54d7		1	0.3%
90f61ba373ca428		1	0.3%
9182c815d5c1482		1	0.3%
929610607a3c40c		1	0.3%
937bb05710cc4f9		1	0.3%
94fec996e79649d		1	0.3%
952b09c905b84be		1	0.3%
95ceb1bc073544e		1	0.3%
969858e518054c8		1	0.3%
9798102169df46d		2	0.6%
983ef465ca63402		1	0.3%
98efd25d0f2049c		1	0.3%
9993aa7c01fb44c		1	0.3%
99b3e7bcfad544d		1	0.3%
99e97638f1ba43d		2	0.6%
9a19d6849b8e49c		1	0.3%
9ace30fa460f41f2		4	1.2%
9bf370fc86e04efa		1	0.3%
9ca403081136402		1	0.3%
9d4afe2586f649e		1	0.3%
9dc4b45db0fd409		1	0.3%
9f53111ab9934ed		1	0.3%
9f6c4bab8ab748b		1	0.3%
a06b3a333af54b0		1	0.3%
a0f286873d9e40a		1	0.3%
a1058b58b67c427		1	0.3%
a11bebf9d3c4466		1	0.3%
a17b217413fa439		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
a22521fa84d54ac		1	0.3%
a2a87eadfd6b46e		1	0.3%
a447fa009f1c4dc		1	0.3%
a53241d1bdc417		1	0.3%
a5620676574540		1	0.3%
a5694d5a4630464		4	1.2%
a570432bb0624b		1	0.3%
a58bc2a9c537456		1	0.3%
a60d61340ae84d6		1	0.3%
a662fb01c38a444		1	0.3%
acefea26de304abc		1	0.3%
acfd524a109e45a		2	0.6%
ad2744db2df34d7		1	0.3%
af150b26de894fe		1	0.3%
af69cc2067c5490		3	0.9%
aff46c1ffd2f4634		1	0.3%
b1096e910fbc416		2	0.6%
b1675d5325c648		1	0.3%
b215947105304b		1	0.3%
b56683988f8c452		1	0.3%
b6097dd8995e4d1		1	0.3%
b814656a9ca9494		1	0.3%
b8deec6b2bdf476		1	0.3%
bc41a27a518746e		1	0.3%
bca60c1aa1c94e5		1	0.3%
bcc1673b1c6e4c2		1	0.3%
bccce1d46d1944c		1	0.3%
bcfe7c2faca6406f		1	0.3%
bd7aeb28c64049a		1	0.3%
bdb836dc3ed841c		1	0.3%
bf69824df740405		1	0.3%
c043559b038c41c		6	1.7%
c07e6797f66e4fc		1	0.3%
c0917231ac934b1		1	0.3%
c0ce8b87c5754a3		1	0.3%
c2b36f5ec86e486		1	0.3%
c420fa82fc3346ff		1	0.3%
c5463db7188441t		1	0.3%
c5aa1205423b446		1	0.3%
c6900f3559024a6		1	0.3%
c75a464078cc445		1	0.3%
c7a90e53ab4e432		1	0.3%
c7f8e68d94534b8		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
c81a54bdac144f8:		1	0.3%
c9e7f1e80b9d419		1	0.3%
cb65bc2ade4e463		1	0.3%
ccbcc155ba72414		1	0.3%
cf0f99fa338147b6		1	0.3%
d16adf12e10249a		1	0.3%
d208aa72daa046c		3	0.9%
d21811d662584d:		3	0.9%
d2662ffecadf4f5b		1	0.3%
d26c2edafc0f4801		1	0.3%
d4cefd88d6a7437		1	0.3%
d525497652804d:		1	0.3%
d5b215984a6d4ee		1	0.3%
d66f8014d1f043a		1	0.3%
d717023baa71458		4	1.2%
d7a1493cc3e34ed		1	0.3%
da8aa2e24e47482		1	0.3%
dadf3f06540f49dc		1	0.3%
dc3144a48c224ac		1	0.3%
de4905aea73d4b9		1	0.3%
dfaf4ff0b2604ecf:		1	0.3%
e033fd00f8c54c2:		1	0.3%
e0d787ac700e49e		1	0.3%
e327ef51435d41a		1	0.3%
e5d8fd69241a4d6		1	0.3%
e6bbfc88459a470		2	0.6%
e6e241df13334aa:		1	0.3%
e73cedf0a28b4c2:		1	0.3%
ea2c031c42c1471		1	0.3%
ea6824c7bad5416		1	0.3%
eac5dfa8cfd451d		1	0.3%
eb28e4d73ce04d8		1	0.3%
ebdb5d680572401		1	0.3%
ee9ccea1ac064121		1	0.3%
eeb6d0ede5af4b5:		1	0.3%
efd64b9cf70c4c88		1	0.3%
f12e646e16794fd:		1	0.3%
f1ac46d0f56c438:		1	0.3%
f309c9c8cc7341b'		1	0.3%
f3ef15c8e68540af		1	0.3%
f3f4ab360ae74e1c		1	0.3%
f431f3c71f7a4828		1	0.3%
f4f9fef7a8424d7d		1	0.3%

File : SS_merged_baseline_event

ParentId1: ParentId1

Value	Label	Cases	Percentage
f5d262daed6b4b3		2	0.6%
f62ecc733edf41d7		2	0.6%
f8188c19a5a74ff0		1	0.3%
f9752ebfbbd141e		1	0.3%
fc49b9efa43e402e		1	0.3%
fc81186cb2704d1		1	0.3%
fca80a371b3449b		1	0.3%
fdac2e833dd64aat		1	0.3%
fe4bb08842fa4ac1		1	0.3%
ff2e8feca5ba4b7a		3	0.9%
ff70c78857e746f5		1	0.3%

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.

hhid: Household ID

Information	[Type= discrete] [Format=numeric] [Range= 30032-320209] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	hhidHousehold ID

Value	Label	Cases	Percentage
30032		1	0.3%
30033		4	1.2%
30034		1	0.3%
30036		1	0.3%
30039		1	0.3%
30040		1	0.3%
30061		1	0.3%
30062		1	0.3%
30063		1	0.3%
30065		1	0.3%
30066		1	0.3%
30069		1	0.3%
30111		1	0.3%
30112		1	0.3%
30113		1	0.3%
30115		1	0.3%
30116		1	0.3%
30118		1	0.3%
30119		1	0.3%
30142		1	0.3%
30146		1	0.3%
30148		1	0.3%
30149		1	0.3%
60014		1	0.3%
60015		1	0.3%
60020		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
60021		1	0.3%
60022		1	0.3%
60023		1	0.3%
60027		1	0.3%
60030		1	0.3%
60061		1	0.3%
60062		1	0.3%
60063		3	0.9%
60064		1	0.3%
60066		2	0.6%
60069		2	0.6%
90011		1	0.3%
90014		1	0.3%
90015		1	0.3%
90016		1	0.3%
90018		1	0.3%
90019		1	0.3%
90061		1	0.3%
90063		1	0.3%
90064		1	0.3%
90065		1	0.3%
90066		1	0.3%
90067		1	0.3%
90101		2	0.6%
90102		1	0.3%
90104		1	0.3%
90105		1	0.3%
90106		1	0.3%
90107		1	0.3%
90108		1	0.3%
90110		1	0.3%
90113		3	0.9%
90114		1	0.3%
90115		6	1.7%
90116		1	0.3%
90118		2	0.6%
90121		1	0.3%
90125		7	2.0%
90127		3	0.9%
90128		8	2.3%
100001		1	0.3%
100002		1	0.3%
100003		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
100004		1	0.3%
100005		1	0.3%
100006		1	0.3%
100008		2	0.6%
100009		1	0.3%
100013		1	0.3%
100014		1	0.3%
100015		1	0.3%
100016		1	0.3%
100018		1	0.3%
100025		1	0.3%
100026		1	0.3%
100029		1	0.3%
100030		1	0.3%
100041		1	0.3%
100042		1	0.3%
100043		1	0.3%
100044		1	0.3%
100046		1	0.3%
100047		1	0.3%
100048		1	0.3%
100049		1	0.3%
100050		1	0.3%
100053		1	0.3%
100054		1	0.3%
100055		1	0.3%
100056		1	0.3%
100059		1	0.3%
100071		1	0.3%
100072		1	0.3%
100073		1	0.3%
100074		1	0.3%
100076		1	0.3%
100077		1	0.3%
100079		1	0.3%
100080		3	0.9%
100101		1	0.3%
100104		1	0.3%
100105		1	0.3%
100106		1	0.3%
100107		1	0.3%
100109		1	0.3%
100122		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
100123		5	1.4%
100124		3	0.9%
100125		1	0.3%
100126		1	0.3%
100127		1	0.3%
100129		1	0.3%
100130		1	0.3%
120012		1	0.3%
120013		1	0.3%
120014		1	0.3%
120015		1	0.3%
120017		1	0.3%
120018		1	0.3%
120021		1	0.3%
120022		1	0.3%
120023		1	0.3%
120024		1	0.3%
120025		1	0.3%
120026		1	0.3%
120028		1	0.3%
120030		1	0.3%
120032		1	0.3%
120034		1	0.3%
120035		1	0.3%
120037		1	0.3%
120038		1	0.3%
120039		1	0.3%
120040		1	0.3%
120063		1	0.3%
120064		1	0.3%
120065		1	0.3%
120066		1	0.3%
120067		1	0.3%
120068		1	0.3%
120069		2	0.6%
120070		1	0.3%
120072		1	0.3%
120073		1	0.3%
120074		1	0.3%
120075		1	0.3%
120076		3	0.9%
120078		1	0.3%
120079		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
120080		1	0.3%
120081		1	0.3%
120082		1	0.3%
120083		1	0.3%
120085		1	0.3%
120088		1	0.3%
120089		1	0.3%
120090		1	0.3%
320011		1	0.3%
320013		1	0.3%
320015		1	0.3%
320016		1	0.3%
320017		1	0.3%
320018		1	0.3%
320019		1	0.3%
320020		1	0.3%
320022		2	0.6%
320024		1	0.3%
320026		1	0.3%
320027		1	0.3%
320029		1	0.3%
320030		2	0.6%
320034		7	2.0%
320040		1	0.3%
320041		1	0.3%
320042		1	0.3%
320045		1	0.3%
320047		1	0.3%
320048		1	0.3%
320049		1	0.3%
320050		1	0.3%
320066		1	0.3%
320068		1	0.3%
320069		1	0.3%
320070		1	0.3%
320071		1	0.3%
320073		1	0.3%
320084		1	0.3%
320086		1	0.3%
320088		1	0.3%
320089		1	0.3%
320092		1	0.3%
320093		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
320094		1	0.3%
320096		3	0.9%
320098		1	0.3%
320099		2	0.6%
320101		1	0.3%
320103		1	0.3%
320104		1	0.3%
320105		2	0.6%
320106		1	0.3%
320107		1	0.3%
320109		1	0.3%
320110		2	0.6%
320111		2	0.6%
320112		1	0.3%
320113		1	0.3%
320114		1	0.3%
320115		1	0.3%
320116		1	0.3%
320118		1	0.3%
320119		1	0.3%
320122		1	0.3%
320124		1	0.3%
320125		1	0.3%
320128		1	0.3%
320129		1	0.3%
320130		1	0.3%
320131		1	0.3%
320133		1	0.3%
320134		4	1.2%
320136		1	0.3%
320138		1	0.3%
320140		4	1.2%
320142		4	1.2%
320143		3	0.9%
320144		4	1.2%
320145		1	0.3%
320146		1	0.3%
320147		1	0.3%
320148		1	0.3%
320162		1	0.3%
320164		1	0.3%
320165		1	0.3%
320166		1	0.3%

File : SS_merged_baseline_event

hhid: Household ID

Value	Label	Cases	Percentage
320167		1	0.3%
320170		1	0.3%
320175		1	0.3%
320176		1	0.3%
320177		2	0.6%
320178		1	0.3%
320179		1	0.3%
320187		1	0.3%
320188		1	0.3%
320189		1	0.3%
320190		1	0.3%
320192		2	0.6%
320193		1	0.3%
320194		2	0.6%
320196		1	0.3%
320197		1	0.3%
320198		1	0.3%
320200		1	0.3%
320202		1	0.3%
320203		1	0.3%
320204		1	0.3%
320206		2	0.6%
320207		4	1.2%
320208		2	0.6%
320209		1	0.3%

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.

state: state

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	State

Value	Label	Cases	Percentage
Akwa Ibom		26	7.5%
Bayelsa		18	5.2%
Cross River		53	15.4%
Delta		62	18.0%
Edo		47	13.6%
Rivers		139	40.3%

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.

zone: Zone

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Zone

File : SS_merged_baseline_event

zone: Zone

Value	Label	Cases	Percentage
South South		345	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_a04: Urban/Rural

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Urban/Rural

Value	Label	Cases	Percentage
Rural		253	73.3%
Urban		92	26.7%

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.

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=345 /-] [Invalid=0 /-]
Literal question	Have you moved from the location you were living in during the last interview?

Value	Label	Cases	Percentage
NO		308	89.3%
YES		37	10.7%

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.

lga_change: Have you moved to a different LGA since the last interview?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=0 /-]
Literal question	Have you moved to a different LGA since the last interview?

Value	Label	Cases	Percentage
NO		23	62.2%
YES		14	37.8%

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.

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Information	[Type= discrete] [Format=numeric] [Range= -999999999-9] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	INTERVIEWER: WHO IS THE RESPONDENT?

Value	Label	Cases	Percentage
-999999999		7	2.0%
1		238	69.0%
2		37	10.7%
3		23	6.7%
4		16	4.6%
5		5	1.4%
6		7	2.0%
7		11	3.2%
9		1	0.3%

File : SS_merged_baseline_event

respondent: INTERVIEWER: WHO IS THE RESPONDENT?

Warning: 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__1: HH Member Killed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Member Killed since 2010

Value	Label	Cases	Percentage
No		320	92.8%
Yes		25	7.2%

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.

s15cq1__2: HH Member Physical Aggression since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		301	87.2%
Yes		44	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.

s15cq1__3: HH Member Injured since 2010

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

Statistics [NW/ W] [Valid=341 /-] [Invalid=0 /-]

Literal question HH Member Injured since 2010

Value	Label	Cases	Percentage
No		294	86.2%
Yes		47	13.8%

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.

s15cq1__4: HH Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=341 /-] [Invalid=0 /-]

Literal question HH Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		341	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.

s15cq1__5: HH Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=341 /-] [Invalid=0 /-]

Literal question HH Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		341	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 : SS_merged_baseline_event

s15cq1__6: HH Member Abducted since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Member Abducted since 2010

Value	Label	Cases	Percentage
No		340	98.6%
Yes		5	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.

s15cq1__7: HH Member Robbed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Member Robbed since 2010

Value	Label	Cases	Percentage
No		317	91.9%
Yes		28	8.1%

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.

s15cq1__8: HH Member Displaced since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Member Displaced since 2010

Value	Label	Cases	Percentage
No		272	78.8%
Yes		73	21.2%

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.

s15cq1__9: HH Family Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		291	84.3%
Yes		54	15.7%

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.

s15cq1__10: HH Family Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Family Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		286	82.9%
Yes		59	17.1%

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.

File : SS_merged_baseline_event

s15cq1__11: HH Family Land Occupied since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Family Land Occupied since 2010

Value	Label	Cases	Percentage
No		323	93.6%
Yes		22	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.

s15cq1__12: HH Family Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH Family Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		291	84.3%
Yes		54	15.7%

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.

s15cq1__13: HH member School Access blocked since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH member School Access blocked since 2010

Value	Label	Cases	Percentage
No		267	77.4%
Yes		78	22.6%

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.

s15cq1__14: HH member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question HH member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		345	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.

C6AQ1__1: CO Member Killed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Killed since 2010

Value	Label	Cases	Percentage
No		232	67.2%
Yes		113	32.8%

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.

C6AQ1__2: CO Member Physical Aggression since 2010

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

File : SS_merged_baseline_event

C6AQ1__2: CO Member Physical Aggression since 2010

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Physical Aggression since 2010

Value	Label	Cases	Percentage
No		244	70.7%
Yes		101	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.

C6AQ1__3: CO Member Injured since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Injured since 2010

Value	Label	Cases	Percentage
No		256	74.2%
Yes		89	25.8%

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.

C6AQ1__4: CO Member Sexual Violence since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Sexual Violence since 2010

Value	Label	Cases	Percentage
No		325	94.2%
Yes		20	5.8%

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.

C6AQ1__5: CO Member Forced to Work since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Forced to Work since 2010

Value	Label	Cases	Percentage
No		345	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.

C6AQ1__6: CO Member Abducted since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Abducted since 2010

Value	Label	Cases	Percentage
No		276	80.0%
Yes		69	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.

C6AQ1__7: CO Member Robbed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

File : SS_merged_baseline_event

C6AQ1__7: CO Member Robbed since 2010

Literal question CO Member Robbed since 2010

Value	Label	Cases	Percentage
No		281	81.4%
Yes		64	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.

C6AQ1__8: CO Member Displaced since 2010

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

Statistics [NW/ W] [Valid=343 /-] [Invalid=0 /-]

Literal question CO Member Displaced since 2010

Value	Label	Cases	Percentage
No		258	75.2%
Yes		85	24.8%

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.

C6AQ1__9: CO Member Dwelling Robbed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Robbed since 2010

Value	Label	Cases	Percentage
No		227	65.8%
Yes		118	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.

C6AQ1__10: CO Member Dwelling Damaged since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Dwelling Damaged since 2010

Value	Label	Cases	Percentage
No		245	71.0%
Yes		100	29.0%

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.

C6AQ1__11: CO Member Land Occupied since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Land Occupied since 2010

Value	Label	Cases	Percentage
No		295	85.5%
Yes		50	14.5%

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.

C6AQ1__12: CO Member Assets Destroyed since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

File : SS_merged_baseline_event

C6AQ1__12: CO Member Assets Destroyed since 2010

Literal question CO Member Assets Destroyed since 2010

Value	Label	Cases	Percentage
No		276	80.0%
Yes		69	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.

C6AQ1__13: CO Children School Access blocked since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Children School Access blocked since 2010

Value	Label	Cases	Percentage
No		256	74.2%
Yes		89	25.8%

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.

C6AQ1__14: CO Member Health Service Access blocked since 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question CO Member Health Service Access blocked since 2010

Value	Label	Cases	Percentage
No		337	97.7%
Yes		8	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.

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-22T13:3		1	0.3%
2017-03-22T13:4		1	0.3%
2017-03-22T14:0		1	0.3%
2017-03-22T14:5		1	0.3%
2017-03-22T14:5		1	0.3%
2017-03-22T14:5		1	0.3%
2017-03-22T14:5		1	0.3%
2017-03-22T15:0		1	0.3%
2017-03-22T16:0		1	0.3%
2017-03-22T16:0		1	0.3%
2017-03-22T16:4		1	0.3%
2017-03-23T08:1		1	0.3%
2017-03-23T08:2		1	0.3%
2017-03-23T08:3		1	0.3%
2017-03-23T08:5		1	0.3%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-23T08:5:		1	0.3%
2017-03-23T09:00		1	0.3%
2017-03-23T09:07		1	0.3%
2017-03-23T09:2:		1	0.3%
2017-03-23T12:17		1	0.3%
2017-03-24T07:4:		1	0.3%
2017-03-24T08:57		1	0.3%
2017-03-24T09:1:		4	1.2%
2017-03-24T09:4:		1	0.3%
2017-03-24T09:58		1	0.3%
2017-03-24T11:07		1	0.3%
2017-03-24T14:4:		1	0.3%
2017-03-24T14:57		1	0.3%
2017-03-24T15:2:		1	0.3%
2017-03-24T15:2:		1	0.3%
2017-03-24T15:4:		1	0.3%
2017-03-25T10:3:		1	0.3%
2017-03-25T11:50		1	0.3%
2017-03-26T17:20		1	0.3%
2017-03-27T09:48		1	0.3%
2017-03-28T10:2:		1	0.3%
2017-03-28T11:00		1	0.3%
2017-03-28T11:3:		1	0.3%
2017-03-28T12:3:		2	0.6%
2017-03-28T12:38		1	0.3%
2017-03-28T13:1:		1	0.3%
2017-03-28T13:4:		2	0.6%
2017-03-28T14:30		1	0.3%
2017-03-28T15:0:		1	0.3%
2017-03-28T15:29		1	0.3%
2017-03-29T10:18		1	0.3%
2017-03-29T10:30		1	0.3%
2017-03-29T10:5:		1	0.3%
2017-03-29T11:0:		1	0.3%
2017-03-29T11:20		1	0.3%
2017-03-29T13:0:		1	0.3%
2017-03-29T13:30		1	0.3%
2017-03-29T15:20		1	0.3%
2017-03-30T10:5:		1	0.3%
2017-03-30T11:0:		1	0.3%
2017-03-30T12:10		2	0.6%
2017-03-30T13:2:		1	0.3%
2017-03-30T13:50		2	0.6%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-03-30T15:2:		1	0.3%
2017-03-30T15:4:		1	0.3%
2017-03-30T15:5:		4	1.2%
2017-03-30T16:0:		1	0.3%
2017-03-30T16:4:		4	1.2%
2017-03-31T11:1:		7	2.0%
2017-03-31T11:3:		1	0.3%
2017-03-31T13:3:		1	0.3%
2017-03-31T13:4:		1	0.3%
2017-03-31T14:0:		1	0.3%
2017-03-31T15:10:		1	0.3%
2017-03-31T15:40:		1	0.3%
2017-03-31T16:08:		1	0.3%
2017-04-03T09:4:		1	0.3%
2017-04-03T10:17:		1	0.3%
2017-04-03T10:4:		1	0.3%
2017-04-03T12:4:		1	0.3%
2017-04-03T13:17:		1	0.3%
2017-04-03T13:17:		1	0.3%
2017-04-03T14:17:		1	0.3%
2017-04-03T14:30:		1	0.3%
2017-04-03T14:39:		1	0.3%
2017-04-03T15:29:		1	0.3%
2017-04-03T15:3:		1	0.3%
2017-04-03T15:48:		1	0.3%
2017-04-03T16:2:		1	0.3%
2017-04-03T16:3:		1	0.3%
2017-04-04T08:0:		1	0.3%
2017-04-04T10:08:		1	0.3%
2017-04-04T10:10:		1	0.3%
2017-04-04T11:0:		1	0.3%
2017-04-04T13:1:		1	0.3%
2017-04-04T13:30:		1	0.3%
2017-04-04T14:1:		1	0.3%
2017-04-04T14:5:		1	0.3%
2017-04-04T20:18:		1	0.3%
2017-04-05T08:57:		2	0.6%
2017-04-05T09:0:		1	0.3%
2017-04-05T09:20:		1	0.3%
2017-04-05T10:1:		1	0.3%
2017-04-05T11:1:		1	0.3%
2017-04-05T11:49:		1	0.3%
2017-04-05T11:59:		1	0.3%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-05T12:4		2	0.6%
2017-04-05T14:0		1	0.3%
2017-04-05T15:5		1	0.3%
2017-04-05T16:0		1	0.3%
2017-04-06T08:4		1	0.3%
2017-04-06T09:1		1	0.3%
2017-04-06T10:0		3	0.9%
2017-04-06T14:1		1	0.3%
2017-04-06T16:1		2	0.6%
2017-04-07T11:5		4	1.2%
2017-04-07T13:0		1	0.3%
2017-04-07T13:2		1	0.3%
2017-04-07T13:4		1	0.3%
2017-04-08T12:0		1	0.3%
2017-04-10T10:2		1	0.3%
2017-04-10T14:3		1	0.3%
2017-04-10T16:1		1	0.3%
2017-04-10T16:2		2	0.6%
2017-04-11T09:1		1	0.3%
2017-04-11T12:0		1	0.3%
2017-04-11T13:5		1	0.3%
2017-04-12T09:2		8	2.3%
2017-04-12T10:0		1	0.3%
2017-04-12T10:3		1	0.3%
2017-04-12T11:1		3	0.9%
2017-04-12T12:0		1	0.3%
2017-04-12T12:2		1	0.3%
2017-04-12T13:1		3	0.9%
2017-04-12T14:0		1	0.3%
2017-04-12T14:3		1	0.3%
2017-04-12T15:1		1	0.3%
2017-04-12T15:5		1	0.3%
2017-04-12T16:0		1	0.3%
2017-04-13T09:0		3	0.9%
2017-04-13T09:1		1	0.3%
2017-04-13T09:3		1	0.3%
2017-04-13T09:4		1	0.3%
2017-04-13T10:0		1	0.3%
2017-04-13T11:2		2	0.6%
2017-04-13T13:5		1	0.3%
2017-04-13T14:3		1	0.3%
2017-04-13T14:4		1	0.3%
2017-04-17T17:1		1	0.3%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-17T17:29		1	0.3%
2017-04-18T09:00		3	0.9%
2017-04-18T12:49		1	0.3%
2017-04-18T13:30		1	0.3%
2017-04-18T14:58		1	0.3%
2017-04-18T15:20		1	0.3%
2017-04-19T09:00		1	0.3%
2017-04-19T14:30		1	0.3%
2017-04-19T16:00		1	0.3%
2017-04-19T16:10		1	0.3%
2017-04-20T08:10		7	2.0%
2017-04-20T10:00		1	0.3%
2017-04-20T14:00		1	0.3%
2017-04-21T11:20		1	0.3%
2017-04-21T14:20		1	0.3%
2017-04-22T14:40		1	0.3%
2017-04-22T18:10		6	1.7%
2017-04-24T09:40		1	0.3%
2017-04-24T09:50		1	0.3%
2017-04-24T10:50		1	0.3%
2017-04-24T11:50		1	0.3%
2017-04-24T12:20		1	0.3%
2017-04-24T13:20		1	0.3%
2017-04-24T13:40		4	1.2%
2017-04-24T13:50		1	0.3%
2017-04-24T14:30		5	1.4%
2017-04-24T14:30		2	0.6%
2017-04-24T14:50		3	0.9%
2017-04-24T14:50		1	0.3%
2017-04-24T15:10		1	0.3%
2017-04-25T09:00		1	0.3%
2017-04-25T09:10		1	0.3%
2017-04-25T09:20		2	0.6%
2017-04-25T09:30		1	0.3%
2017-04-25T09:50		1	0.3%
2017-04-25T10:00		1	0.3%
2017-04-25T10:20		2	0.6%
2017-04-25T10:40		1	0.3%
2017-04-25T13:10		1	0.3%
2017-04-25T13:30		1	0.3%
2017-04-25T13:40		1	0.3%
2017-04-25T14:00		1	0.3%
2017-04-25T14:20		1	0.3%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-04-25T14:40		1	0.3%
2017-04-25T14:40		2	0.6%
2017-04-25T14:50		1	0.3%
2017-04-25T15:30		1	0.3%
2017-04-25T15:50		1	0.3%
2017-04-25T16:00		1	0.3%
2017-04-25T17:50		1	0.3%
2017-04-26T08:30		1	0.3%
2017-04-26T09:10		1	0.3%
2017-04-26T10:20		1	0.3%
2017-04-26T12:50		1	0.3%
2017-04-26T13:10		2	0.6%
2017-04-26T13:30		1	0.3%
2017-04-26T14:10		1	0.3%
2017-04-26T14:20		2	0.6%
2017-04-26T14:30		1	0.3%
2017-04-26T15:20		1	0.3%
2017-04-26T15:30		1	0.3%
2017-04-26T15:40		1	0.3%
2017-04-27T09:00		3	0.9%
2017-04-27T09:20		1	0.3%
2017-04-27T09:30		1	0.3%
2017-04-27T09:50		1	0.3%
2017-04-27T10:30		2	0.6%
2017-04-27T11:20		1	0.3%
2017-04-27T11:40		1	0.3%
2017-04-27T12:10		1	0.3%
2017-04-27T12:20		1	0.3%
2017-04-27T13:50		1	0.3%
2017-04-27T14:00		4	1.2%
2017-04-27T14:30		1	0.3%
2017-04-27T18:10		1	0.3%
2017-04-28T09:20		1	0.3%
2017-04-28T10:00		1	0.3%
2017-04-28T10:30		1	0.3%
2017-04-28T11:50		1	0.3%
2017-04-28T12:10		1	0.3%
2017-04-28T12:20		1	0.3%
2017-04-28T13:10		1	0.3%
2017-04-28T13:20		1	0.3%
2017-04-29T11:30		1	0.3%
2017-04-29T11:50		1	0.3%
2017-04-29T14:40		2	0.6%

File : SS_merged_baseline_event

interview_end: INTERVIEWER: RECORD THE TIME OF THE END OF THE INTERVIEW

Value	Label	Cases	Percentage
2017-05-02T09:10		1	0.3%
2017-05-02T13:10		1	0.3%
2017-05-02T13:30		1	0.3%
2017-05-02T13:40		1	0.3%
2017-05-02T15:00		1	0.3%
2017-05-02T15:50		1	0.3%
2017-05-02T16:10		1	0.3%
2017-05-02T17:00		1	0.3%
2017-05-03T08:40		1	0.3%
2017-05-03T09:50		1	0.3%
2017-05-03T11:00		1	0.3%
2017-05-03T12:40		1	0.3%
2017-05-03T14:10		1	0.3%
2017-05-03T14:20		1	0.3%
2017-05-03T14:40		1	0.3%
2017-05-03T14:40		3	0.9%
2017-05-03T14:50		1	0.3%
2017-05-03T15:10		1	0.3%
2017-05-03T15:30		1	0.3%
2017-05-03T15:40		1	0.3%
2017-05-04T09:50		1	0.3%
2017-05-04T10:30		1	0.3%
2017-05-04T13:00		1	0.3%
2017-05-04T13:40		1	0.3%
2017-05-04T14:30		1	0.3%
2017-05-04T14:40		1	0.3%
2017-05-05T12:50		1	0.3%
2017-05-05T15:10		1	0.3%
2017-05-06T08:50		1	0.3%
2017-05-08T10:10		1	0.3%
2017-05-08T13:20		1	0.3%
2017-05-09T14:50		1	0.3%
2017-05-09T15:10		1	0.3%
2017-05-10T10:40		1	0.3%
2017-05-10T11:00		1	0.3%
2017-05-10T15:50		1	0.3%

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.

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW		
Value	Label	Cases	Percentage
COMPLETE		345	100.0%

File : SS_merged_baseline_event

call1: INTERVIEWER: WHAT IS THE STATUS OF THE INTERVIEW

Warning: 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=345 /-]
Literal question	INTERVIEWER: WHY WAS THE INTERVIEW ONLY PARTIALLY COMPLETED?

Value	Label	Cases	Percentage
Sysmiss		345	

Warning: 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?

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=345 /-]
Literal question	INTERVIEWER: WHY WERE YOU NOT ABLE TO REACH THE HOUSEHOLD?

Value	Label	Cases	Percentage
Sysmiss		345	

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

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-]
Literal question	INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Christy Oketete was interviewed. She lived with the household head until last week.		3	0.9%
He has relocated to Lagos but said his household and the community wasn't affected by any of the incident.		1	0.3%
He said he is a security personnel and doesn't have know more much as he is often not around. This is the much he knows.		1	0.3%
None		1	0.3%
Odih Ngozi's brother in-law Okolie Kifodu was interviewed, he live in the house. He		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
claimed that the community has been peaceful.			
Respondent said there has been more cases of robbery in the community but he doesn't really know much about it because most times he is rarely at home .		1	0.3%
Respondent answered questions he was only sure of		1	0.3%
Respondent claimed that his community has been peaceful since 2010		1	0.3%
Respondent couldn't really remember much about past events		1	0.3%
Respondent doesn't know much about the community		1	0.3%
Respondent doesn't know much about the community but he still says there hasn't been crisis		1	0.3%
Respondent indicated that he usually hears rumors of pickpockets in the locality who are then caught, but he isn't so sure about it because the community is quite peaceful.		1	0.3%
Respondent insisted her community has been quite peaceful		1	0.3%
Respondent insisted her community has been without conflict for a very long time		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent insisted her community hasn't had conflict in a while.		1	0.3%
Respondent insisted her community was peaceful		1	0.3%
Respondent insisted his community has been quite peaceful for a long time		1	0.3%
Respondent insisted his community has been quite peaceful for a very long time.		1	0.3%
Respondent insisted his community is a very peaceful community		1	0.3%
Respondent insisted his community is very safe and peaceful		1	0.3%
Respondent insisted his community was quite safe and has been for a while		1	0.3%
Respondent insisted that despite the robbery her community has been quite peaceful for a long time and still is		1	0.3%
Respondent insisted that he doesn't really know much about what happens in the community		1	0.3%
Respondent insisted that he has been living a peaceful life without		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
any issues, or conflicts and so has the community.			
Respondent insisted that he hasn't had any conflict in his community and it is quite peaceful		1	0.3%
Respondent insisted that her community has been without conflict for a while now.		1	0.3%
Respondent insisted that his community has been peaceful for very long time		1	0.3%
Respondent insisted that his community is very peaceful		1	0.3%
Respondent insisted there hasn't been any conflict in his community for a long time		1	0.3%
Respondent only answered questions he was sure of		1	0.3%
Respondent only answered questions she was sure of and she also indicated that she barely stays at home so she doesn't know much that happens in the community		1	0.3%
Respondent said her community is quite Peaceful and has been for a long time and she can be reached directly on her new phone number 07033786825		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent said his community has been peaceful and still is		1	0.3%
Respondent said his community has been quite peaceful for a long time		1	0.3%
Respondent said his community has had robbery cases some years back but he wasn't sure of the dates of the actual events		1	0.3%
Respondent said indicated that he doesn't really know much about his community but he knows that from time to time, members of the community get robbed or even kidnapped but he isn't sure because most times they are just rumors		1	0.3%
Respondent said she rarely stays at home but to her knowledge there hasn't been any conflict in a long while		1	0.3%
Respondent said that although there has been conflicts in the past but he cannot remember when it happened because it has been quite long		1	0.3%
Respondent said that despite rumors of cultists activities from other villages, theirs is quite peaceful		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent said that from time to time there are conflicts from neighboring communities but it doesn't get to their own community		1	0.3%
Respondent said that there are rumors of kidnapping cases around but she isn't sure how true those rumors are , but despite that, her community is a peaceful place.		1	0.3%
Respondent said there are rumors of robbery on the highway but he isn't sure of it because its all hearsay.		1	0.3%
Respondent said there has been robbery cases around the community but it had been a while and couldn't really remember much about it.		1	0.3%
Respondent was Tony, who at the time of the visit didn't live there but now resides with the household)		1	0.3%
Respondent was a bit reluctant but we were able to complete the interview		1	0.3%
Respondent was a bit reluctant but we were able to finish the interview		4	1.2%
Respondent was a bit reluctant to participate because he was suspicious so he said he was only going to		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
answer questions he was more comfortable with and also sure of the response.			
Respondent was a bit reluctant to answer but we were able to finish the interview		2	0.6%
Respondent was a bit reluctant to participate but he finally did and also insisted his community has been quite peaceful for a while		1	0.3%
Respondent was a willing participant		30	8.7%
Respondent was a willing participant .		1	0.3%
Respondent was a willing participant and also quite old, and she insisted that there hasn't been any conflict to her knowledge		1	0.3%
Respondent was a willing participant and answered questions he was only sure of about the community		4	1.2%
Respondent was a willing participant and he insisted his community has been quite peaceful.		1	0.3%
Respondent was a willing participant and he insisted the community has been quite peaceful for years		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
Respondent was a willing participant.		1	0.3%
Respondent was a willing respondent		1	0.3%
Respondent was only able to answer questions she was sure of.		2	0.6%
Respondent was quite willing to participate		1	0.3%
Respondent was the daughter Rose and she was a willing participant		1	0.3%
Respondent was willing participant		1	0.3%
Respondent's correct name is Wisdom Eda		1	0.3%
Respondents said there are rumors of petty stealing but he wasn't sure about when or who it affected because it wasn't really significant		1	0.3%
She seemed not to be comfortable with answering questions about the community because after the first question she claimed nothing has been going on there. she had a bad experience there and does not want to be reminded of it.		1	0.3%
Successful		2	0.6%
Successful.		1	0.3%
Successful. His numbers are 08064881602, 080881669736.		3	0.9%
The communal clash (ethnic disputes) is still ongoing		2	0.6%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
and there are areas in the community that are inaccessible as a result of the conflict.			
The head of the HH is late. And the kidnapper was caught and the victim (a boy) was rescued.		1	0.3%
The household head is late but her brother Ese Takerora was interviewed.		1	0.3%
The household head's brother Ndiama Clement, who lives in the house was interviewed, he claimed the community has been peaceful since 2010		1	0.3%
The only killing and kidnapping incidents occurred before 2010.		1	0.3%
The respondent (a lawyer) said there was no incident that affected his household, and he doesn't know of the incidents in his community.		1	0.3%
The respondent claimed that her community has been peaceful		1	0.3%
The respondent claimed that his community has been peaceful since 2010		1	0.3%
The respondent claimed that his community has been calm since 2010		1	0.3%
The respondent claimed that his		3	0.9%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
community has been peaceful			
The respondent claimed that his community has been peaceful since 2010		11	3.2%
The respondent claimed that his community has been peaceful.		1	0.3%
The respondent claimed that his community has been safe since 2010		1	0.3%
The respondent claimed that his community has not experienced any crisis in the last 7years		1	0.3%
The respondent claimed that the community has been peaceful		2	0.6%
The respondent claimed that the community has been peaceful since 2010		1	0.3%
The respondent claimed that there has been no conflict in his community in the last 7years		1	0.3%
The respondent claimed that there has been no crisis/ conflict in his community since 2010		1	0.3%
The respondent claimed the community has been peaceful since he relocated in 2014		1	0.3%
The respondent really complained about hunger		1	0.3%
The respondent was very agitated and complained of		2	0.6%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
negligence from the government.			
The respondent's community has been peaceful in the last 7years except for the kidnap in 2013		1	0.3%
There is no incident that affected her household or the community.		1	0.3%
There is no incident that affected his household or community.		1	0.3%
There is no incident that affected his household or the community. The respondent is also very sick (since 2008) and needs assistance.		1	0.3%
There was no incident that affected her household or the community.		1	0.3%
There was no incident that affected his household or the community		2	0.6%
There was no incident that affected his household or the community.		3	0.9%
There was no incident that affected his household or the community. He said his community is very security conscious.		1	0.3%
There was no incident that affected the household or the community		1	0.3%
There was no incident that affected the		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
household or the community.			
There was no incident that has affected his household or the community.		1	0.3%
There's no issue of conflict that affected the household or community.		1	0.3%
They called the police to settle a land dispute as the youths were agitating, they people shot (killed) a man and a 10year old boy in the process.		1	0.3%
William Imom granted the interview, he lives in the same house with the respondent		1	0.3%
completed		2	0.6%
none		106	30.7%
respondent confirmed that his community has been peaceful since 2010		1	0.3%
respondent confirmed that the community has been peaceful in the past 7years		1	0.3%
respondent insisted that the community is peaceful and they haven't had any conflict		1	0.3%
respondent was a bit hostile and reluctant, and said she was uncomfortable with the questions and also insisted that nothing has happened to her family and		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
doesn't know much about the community.			
she is only sure about her household...and has little information about conflict incidence in the community		1	0.3%
successful		27	7.8%
successful, his correct number is 09060944176.		1	0.3%
successful.		17	4.9%
successful. Gloria Pepple is suffering from stroke.		1	0.3%
the respondent confirmed that his community/ household's been peaceful since 2010		1	0.3%
the respondent confirmed that there has been peace both in his household and the community		1	0.3%
the respondent confirmed that there has been peace in his household/ community		1	0.3%
the respondent said the present rise in crime rates is due to economic hardship.		1	0.3%
the respondent said there hasn't been any conflict incidence in the community that affected the household or the community.		1	0.3%
the respondent stressed that there has been no issue or conflict in the community since 2010.		1	0.3%

File : SS_merged_baseline_event

call4: INTERVIEWER: PLEASE PROVIDE ANY ADDITIONAL OBSERVATIONS ON THE INTERVIEW

Value	Label	Cases	Percentage
there was no incident that affected her household or the community.		1	0.3%
there was no incident that affected his household or the community		1	0.3%
there was no incident that affected his household or the community.		3	0.9%
there was no incident that affected the household or the community		7	2.0%
there was no incident that affected the household or the community o		1	0.3%
there was no incident that affected the household or the community.		4	1.2%
there was no incident that affected the household or the community. he also complained of unemployment.		1	0.3%

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.

ssSys_IRnd: ssSys_IRnd

Information	[Type= discrete] [Format=numeric] [Range= 0.000446120277254898-0.999300994444313] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.0004461202772		1	0.3%
0.0043115695027		1	0.3%
0.0053437599005		1	0.3%
0.0108968033506		1	0.3%
0.0111438706569		1	0.3%
0.0149287162418		1	0.3%
0.0154837425870		1	0.3%
0.0190394884064		1	0.3%
0.0214087916637		1	0.3%
0.0232240124713		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.0283123534304		1	0.3%
0.0286609940364		1	0.3%
0.0564271468000		1	0.3%
0.0597812007459		3	0.9%
0.0612939060951		1	0.3%
0.0629029907579		1	0.3%
0.0638416102453		1	0.3%
0.0738109634601		1	0.3%
0.0759330583158		1	0.3%
0.0760122607816		1	0.3%
0.0794075145755		3	0.9%
0.0801168294065		1	0.3%
0.0805545812847		1	0.3%
0.0805790070819		1	0.3%
0.0820193780036		2	0.6%
0.0826416565490		1	0.3%
0.0840158062446		7	2.0%
0.0848681223973		1	0.3%
0.0864167763322		2	0.6%
0.0898012374945		1	0.3%
0.0901030563237		1	0.3%
0.0968123870421		1	0.3%
0.1007572510748		2	0.6%
0.1009216979615		1	0.3%
0.1036728853842		1	0.3%
0.1090331194498		3	0.9%
0.1118219681604		1	0.3%
0.1145632784415		1	0.3%
0.1165926238133		1	0.3%
0.1191033679615		1	0.3%
0.1209286754582		1	0.3%
0.1239971463214		1	0.3%
0.1260745060285		1	0.3%
0.1342614349603		1	0.3%
0.1346594328687		1	0.3%
0.1349930540355		1	0.3%
0.1381035978617		2	0.6%
0.1460847315127		1	0.3%
0.1555537135133		1	0.3%
0.1635298352518		1	0.3%
0.1678521089106		1	0.3%
0.1685781502949		1	0.3%
0.1688409420516		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.1705748271991		1	0.3%
0.1707983772134		1	0.3%
0.1741428459874		1	0.3%
0.1759654214493		1	0.3%
0.1782951984453		1	0.3%
0.1814271007578		1	0.3%
0.1902513365215		1	0.3%
0.1986197816201		1	0.3%
0.2033715444632		1	0.3%
0.2044183137847		1	0.3%
0.2063950198732		1	0.3%
0.2069980372707		2	0.6%
0.2096059984572		1	0.3%
0.2163430416101		1	0.3%
0.2180340626361		1	0.3%
0.2202917315160		1	0.3%
0.2224178385093		1	0.3%
0.2273498304315		1	0.3%
0.2288947111130		1	0.3%
0.2311016354854		1	0.3%
0.2327252217720		1	0.3%
0.2328493670713		2	0.6%
0.2461336018732		1	0.3%
0.2489786247019		1	0.3%
0.2511346224933		1	0.3%
0.2545057173140		1	0.3%
0.2629666106137		1	0.3%
0.2697602358040		1	0.3%
0.2759706737827		1	0.3%
0.2881284324862		1	0.3%
0.2893023753023		1	0.3%
0.2913851045497		1	0.3%
0.3013082697527		1	0.3%
0.3028979288893		1	0.3%
0.3099924630066		1	0.3%
0.3138451270357		1	0.3%
0.3164171428961		1	0.3%
0.3166211253575		1	0.3%
0.3171870719255		1	0.3%
0.3192589861896		1	0.3%
0.3196709455548		2	0.6%
0.3243777893131		1	0.3%
0.3252351248288		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.3254679652515		1	0.3%
0.3316479396688		1	0.3%
0.3356511133423		1	0.3%
0.3381196196834		1	0.3%
0.3412160730647		1	0.3%
0.3441478690803		3	0.9%
0.3446118809956		1	0.3%
0.3481110224258		1	0.3%
0.3535768535703		1	0.3%
0.3608179466616		1	0.3%
0.3615946780711		1	0.3%
0.3646446179433		1	0.3%
0.3651705055335		1	0.3%
0.3665500815802		1	0.3%
0.3680180205814		1	0.3%
0.3741934743589		1	0.3%
0.3783186769011		1	0.3%
0.3910166823263		2	0.6%
0.3947273708855		2	0.6%
0.4039868672396		2	0.6%
0.4082221856379		4	1.2%
0.4091898158235		1	0.3%
0.4158623867742		1	0.3%
0.4183673827994		1	0.3%
0.4228200574511		1	0.3%
0.4265268265393		1	0.3%
0.4285508475399		1	0.3%
0.4299392390204		6	1.7%
0.4342720957632		1	0.3%
0.4350284069939		1	0.3%
0.4358343525956		1	0.3%
0.4360088316891		4	1.2%
0.4477237735165		1	0.3%
0.4481469986253		1	0.3%
0.4524758506810		1	0.3%
0.4604746971560		1	0.3%
0.4609568288833		1	0.3%
0.4758824717606		1	0.3%
0.4780187590411		2	0.6%
0.4787295434990		1	0.3%
0.4822465779642		1	0.3%
0.5028382998438		1	0.3%
0.5035129815822		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.5039077058918		1	0.3%
0.5043904713841		1	0.3%
0.5070494965217		1	0.3%
0.5132581603309		1	0.3%
0.5189303148160		1	0.3%
0.5189518311614		3	0.9%
0.5235384947264		1	0.3%
0.5258386212055		1	0.3%
0.5334812922093		1	0.3%
0.5383285095628		1	0.3%
0.5394637619794		1	0.3%
0.5459963118406		1	0.3%
0.5497796654467		1	0.3%
0.5522146655955		1	0.3%
0.5524004132265		1	0.3%
0.5585853040956		1	0.3%
0.5651779289195		4	1.2%
0.5670180938053		1	0.3%
0.5748148414189		1	0.3%
0.5769546863515		1	0.3%
0.5941527423421		3	0.9%
0.6080536277070		1	0.3%
0.6107623691720		1	0.3%
0.6148667822661		1	0.3%
0.6193173730835		1	0.3%
0.6238629699795		1	0.3%
0.6241926414073		5	1.4%
0.6255091436326		1	0.3%
0.6309010277646		1	0.3%
0.6333475097237		1	0.3%
0.6414837886772		1	0.3%
0.6452735097358		1	0.3%
0.6492067909097		1	0.3%
0.6545046780512		1	0.3%
0.6618284465101		1	0.3%
0.6681192143206		1	0.3%
0.6685199866390		1	0.3%
0.6744078633721		1	0.3%
0.6745706585583		1	0.3%
0.6755477006898		1	0.3%
0.6766361196882		1	0.3%
0.6799193651787		1	0.3%
0.6823884391609		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.6946371694536		1	0.3%
0.7004655053375		1	0.3%
0.7010063932747		1	0.3%
0.7031036269399		1	0.3%
0.7034212186482		1	0.3%
0.7055852463029		1	0.3%
0.7074865473934		1	0.3%
0.7079705492164		1	0.3%
0.7123726442048		1	0.3%
0.7195750943941		1	0.3%
0.7278536072596		1	0.3%
0.7284676654862		1	0.3%
0.7350953373755		1	0.3%
0.7395346955114		1	0.3%
0.7396059789413		1	0.3%
0.7409443565369		1	0.3%
0.7517372615410		1	0.3%
0.7522324415632		1	0.3%
0.7597590688428		1	0.3%
0.7605998701232		4	1.2%
0.7612095194688		7	2.0%
0.7660068575134		1	0.3%
0.7660741790971		1	0.3%
0.7694675651236		1	0.3%
0.7698879427136		1	0.3%
0.7707879984615		1	0.3%
0.7738360044424		1	0.3%
0.7895786425981		1	0.3%
0.7911510308231		1	0.3%
0.7929350709509		1	0.3%
0.7972662215108		1	0.3%
0.8052196613537		2	0.6%
0.8052660263168		1	0.3%
0.8086875964927		3	0.9%
0.8088571316603		1	0.3%
0.8110309214382		1	0.3%
0.8110682316175		4	1.2%
0.8119066915530		2	0.6%
0.8129050670251		1	0.3%
0.8163280663156		1	0.3%
0.8167372065674		1	0.3%
0.8360503734257		1	0.3%
0.8397473277709		1	0.3%

File : SS_merged_baseline_event

ssSys_IRnd: ssSys_IRnd

Value	Label	Cases	Percentage
0.8434725463592		1	0.3%
0.8490867972602		1	0.3%
0.8569278059792		1	0.3%
0.8589253736934		1	0.3%
0.8636531777976		1	0.3%
0.8686821492708		1	0.3%
0.8708235662760		2	0.6%
0.8767404453254		1	0.3%
0.8808177206110		4	1.2%
0.8826152621221		2	0.6%
0.8947684321993		1	0.3%
0.9010182269387		1	0.3%
0.9028609320069		1	0.3%
0.9046269356760		2	0.6%
0.9091922062957		1	0.3%
0.9150458252593		1	0.3%
0.9164706682397		1	0.3%
0.9358558170198		1	0.3%
0.9360721995756		1	0.3%
0.9407187066696		1	0.3%
0.9423886113531		1	0.3%
0.9473345530905		2	0.6%
0.9508984172488		1	0.3%
0.9539216314227		1	0.3%
0.9563380833511		8	2.3%
0.9604548942113		1	0.3%
0.9629884790456		1	0.3%
0.9630482578478		1	0.3%
0.9645022773018		1	0.3%
0.9732909910256		1	0.3%
0.9751378502580		3	0.9%
0.9789245659387		1	0.3%
0.9840160021483		1	0.3%
0.9841063120328		1	0.3%
0.9845282956885		1	0.3%
0.9867637734798		1	0.3%
0.9915471961682		1	0.3%
0.9917661691977		1	0.3%
0.9947906383288		1	0.3%
0.9983044527463		1	0.3%
0.9993009944443		1	0.3%

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.

File : SS_merged_baseline_event

replacement: Panel HH or Replacement HH

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question Panel HH or Replacement HH

Value	Label	Cases	Percentage
panel		221	64.1%
replacement		124	35.9%

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.

Id: Id

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]

Statistics [NW/ W] [Valid=145 /-] [Invalid=200 /-]

Value	Label	Cases	Percentage
1		11	7.6%
2		11	7.6%
3		10	6.9%
6		2	1.4%
7		11	7.6%
8		20	13.8%
9		22	15.2%
10		14	9.7%
11		10	6.9%
12		12	8.3%
13		22	15.2%
Sysmiss		200	

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

s15cq2: How many times has [EVENT] occurred since 2010?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=145 /-] [Invalid=200 /-]

Literal question How many times has [EVENT] occurred since 2010?

Value	Label	Cases	Percentage
1		132	91.0%
2		10	6.9%
3		3	2.1%
Sysmiss		200	

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

s15cq3a: Did [EVENT] occur in 2010?

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

Statistics [NW/ W] [Valid=145 /-] [Invalid=0 /-]

Literal question Did [EVENT] occur in 2010?

Value	Label	Cases	Percentage
NO		141	97.2%
YES		4	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.

File : SS_merged_baseline_event

s15cq3b: Who was the perpetrator of [EVENT] in 2010?

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

Statistics [NW/ W] [Valid=4 /-] [Invalid=0 /-]

Literal question Who was the perpetrator of [EVENT] in 2010?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	50.0%
PASTORALIST/ NOMAD		2	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.

s15cq3b_os: Please specify other perpetrator for [EVENT] in 2010

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Literal question Please specify other perpetrator for [EVENT] in 2010

Value	Label	Cases	Percentage
.		345	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.

s15cq4a: Did [EVENT] occur in 2011?

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

Statistics [NW/ W] [Valid=145 /-] [Invalid=0 /-]

Literal question Did [EVENT] occur in 2011?

Value	Label	Cases	Percentage
NO		144	99.3%
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.

s15cq4b: Who was the perpetrator of [EVENT] in 2011?

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

Statistics [NW/ W] [Valid=1 /-] [Invalid=0 /-]

Literal question Who was the perpetrator of [EVENT] in 2011?

Value	Label	Cases	Percentage
NEIGHBOR(S)		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.

# s15cq4b_os: Please specify other perpetrator for [EVENT] in 2011			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2011		
Value	Label	Cases	Percentage
.		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5a: Did [EVENT] occur in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2012?		
Value	Label	Cases	Percentage
NO		138	95.2%
YES		7	4.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b: Who was the perpetrator of [EVENT] in 2012?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2012?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		5	71.4%
NEIGHBOR(S)		2	28.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq5b_os: Please specify other perpetrator for [EVENT] in 2012			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2012		
Value	Label	Cases	Percentage
.		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6a: Did [EVENT] occur in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2013?		
Value	Label	Cases	Percentage
NO		137	94.5%
YES		8	5.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq6b: Who was the perpetrator of [EVENT] in 2013?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2013?		

s15cq6b: Who was the perpetrator of [EVENT] in 2013?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		2	25.0%
CULTISTS		3	37.5%
NEIGHBOR(S)		3	37.5%

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.

s15cq6b_os: Please specify other perpetrator for [EVENT] in 2013

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]
Literal question	Please specify other perpetrator for [EVENT] in 2013

Value	Label	Cases	Percentage
cultist		1	33.3%
cultists		2	66.7%

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.

s15cq7a: Did [EVENT] occur in 2014?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]
Literal question	Did [EVENT] occur in 2014?

Value	Label	Cases	Percentage
NO		133	91.7%
YES		12	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.

s15cq7b: Who was the perpetrator of [EVENT] in 2014?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]
Literal question	Who was the perpetrator of [EVENT] in 2014?

Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		4	33.3%
CULTISTS		2	16.7%
NEIGHBOR(S)		6	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.

s15cq7b_os: Please specify other perpetrator for [EVENT] in 2014

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	Please specify other perpetrator for [EVENT] in 2014

Value	Label	Cases	Percentage
cultist		1	50.0%
cultists		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.

s15cq8a: Did [EVENT] occur in 2015?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]

# s15cq8a: Did [EVENT] occur in 2015?			
Literal question	Did [EVENT] occur in 2015?		
Value	Label	Cases	Percentage
NO		129	89.0%
YES		16	11.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b: Who was the perpetrator of [EVENT] in 2015?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2015?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		4	25.0%
CULTISTS		3	18.8%
NEIGHBOR(S)		6	37.5%
OTHER (SPECIFY)		1	6.2%
STRANGER		2	12.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8b_os: Please specify other perpetrator for [EVENT] in 2015			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2015		
Value	Label	Cases	Percentage
cultists		3	75.0%
members of a different community		1	25.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8c: Did [EVENT] occur in 2016?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur in 2016?		
Value	Label	Cases	Percentage
NO		72	49.7%
YES		73	50.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8d: Who was the perpetrator of [EVENT] in 2016?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2016?		
Value	Label	Cases	Percentage
14		6	8.2%
BANDITS/ CRIMINALS		25	34.2%

# s15cq8d: Who was the perpetrator of [EVENT] in 2016?			
Value	Label	Cases	Percentage
HOUSEHOLD MEMBER(S)		1	1.4%
MILITARY		2	2.7%
NEIGHBOR(S)		29	39.7%
OTHER(SPECIFY)		3	4.1%
PASTORALIST/NOMAD		4	5.5%
STRANGER		3	4.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8d_os: Please specify other perpetrator for [EVENT] in 2016			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2016		
Value	Label	Cases	Percentage
Neighboring community		1	11.1%
Relatives		1	11.1%
cultists		4	44.4%
cultists from neighboring community		2	22.2%
nephew		1	11.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8e: Did [EVENT] occur since the last interview?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur since the last interview?		
Value	Label	Cases	Percentage
NO		3	4.1%
YES		70	95.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8ca: Did [EVENT] occur so far in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Did [EVENT] occur so far in 2017?		
Value	Label	Cases	Percentage
NO		104	71.7%
YES		41	28.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8da: Who was the perpetrator of [EVENT] in 2017?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=41 /-] [Invalid=0 /-]		
Literal question	Who was the perpetrator of [EVENT] in 2017?		

# s15cq8da: Who was the perpetrator of [EVENT] in 2017?			
Value	Label	Cases	Percentage
14		1	2.4%
BANDITS/ CRIMINALS		14	34.1%
NEIGHBOR(S)		19	46.3%
OTHER(SPECIF		4	9.8%
PASTORALIST/ NOMAD		1	2.4%
STRANGER		2	4.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq8da_os: Please specify other perpetrator for [EVENT] in 2017			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Literal question	Please specify other perpetrator for [EVENT] in 2017		
Value	Label	Cases	Percentage
cultists		1	20.0%
members of neighboring community		3	60.0%
relatives		1	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9a: What year and month did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=numeric] [Range= 2010-2017] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	What year and month did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
2010		3	2.1%
2012		7	4.8%
2013		6	4.1%
2014		11	7.6%
2015		12	8.3%
2016		65	44.8%
2017		41	28.3%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq9b: What MONTH did the most recent [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	What MONTH did the most recent [EVENT] occur?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		16	11.0%
FOREIGNER		12	8.3%
HOUSEHOLD MEMBER(S)		7	4.8%

# s15cq9b: What MONTH did the most recent [EVENT] occur?			
Value	Label	Cases	Percentage
INSURGENCY		5	3.4%
MILITANTS		13	9.0%
MILITARY		11	7.6%
NEIGHBOR(S)		7	4.8%
PARAMILITARY		26	17.9%
PASTORALIST/ NOMAD		1	0.7%
POLICE		13	9.0%
STRANGER		18	12.4%
VIGILANTES		16	11.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq10: Where did the [EVENT] occur?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Where did the [EVENT] occur?		
Value	Label	Cases	Percentage
AROUND/IN MARKET		4	2.8%
AROUND/IN SCHOOL		19	13.1%
ON OWN FARM		20	13.8%
ON THE STREET		13	9.0%
OTHER (SPECIFY)		1	0.7%
OTHER VILLAGE		4	2.8%
OWN HOUSE		84	57.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq10_os: 10_Oth. Specify other place where %rosteritle% occurred			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Literal question	10_Oth. Specify other place where %rosteritle% occurred		
Value	Label	Cases	Percentage
By the riverside		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq11: What is the sex of the person affected by [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	What is the sex of the person affected by [EVENT]?		
Value	Label	Cases	Percentage
FEMALE		26	17.9%
MALE		119	82.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq12: What was the most important cause of the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	What was the most important cause of the most recent [EVENT]?		
Value	Label	Cases	Percentage
ACCESS TO NATURAL RESOURCES		1	0.7%
CRIMINAL ACTIVITY		22	15.2%
CULTISM		34	23.4%
ETHNIC DISPUTES		13	9.0%
LAND DISPUTES		35	24.1%
LIVESTOCK GRAZING ON FARM		7	4.8%
MILITARY ACTIVITY		1	0.7%
OTHER (SPECIFY)		4	2.8%
PERSONAL/ FAMILY DISPUTES		25	17.2%
POLITICAL REASONS		3	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq12_os: 12_Oth. Specify other important cause of the most recent %rosteritle%?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Literal question	12_Oth. Specify other important cause of the most recent %rosteritle%?		
Value	Label	Cases	Percentage
community clashes		1	25.0%
community dispute with the military		1	25.0%
for ransom		1	25.0%
illegal harvesting of farm produce		1	25.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13_1: Consequences: loss of household member			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: loss of household member		
Value	Label	Cases	Percentage
0		134	92.4%
1		11	7.6%
Sysmiss		200	

# s15cq13__1: Consequences: loss of household member			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__2: Consequences: loss of job Consequences: loss of job			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: loss of job		
Value	Label	Cases	Percentage
0		145	100.0%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__3: Consequences: reduction in income generating activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: reduction in income generating activity		
Value	Label	Cases	Percentage
0		108	74.5%
1		26	17.9%
2		11	7.6%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__4: Consequences: loss of network/village contact			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: loss of network/village contact		
Value	Label	Cases	Percentage
0		141	97.2%
1		4	2.8%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__5: Consequences: displacement of the hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: displacement of the hh		
Value	Label	Cases	Percentage
0		96	66.2%
1		42	29.0%
2		7	4.8%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__6: Consequences: sale of land			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: sale of land		

s15cq13__6: Consequences: sale of land

Value	Label	Cases	Percentage
0		144	99.3%
1		1	0.7%
Sysmiss		200	

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

s15cq13__7: Consequences: sale of livestock/other properties

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]
Literal question	Consequences: sale of livestock/other properties

Value	Label	Cases	Percentage
0		145	100.0%
Sysmiss		200	

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

s15cq13__8: Consequences: sent children to live with relatives

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]
Literal question	Consequences: sent children to live with relatives

Value	Label	Cases	Percentage
0		144	99.3%
1		1	0.7%
Sysmiss		200	

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

s15cq13__9: Consequences: withdrew children from school

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]
Literal question	Consequences: withdrew children from school

Value	Label	Cases	Percentage
0		120	82.8%
1		19	13.1%
2		6	4.1%
Sysmiss		200	

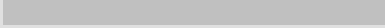


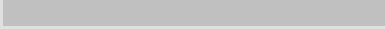
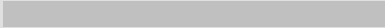
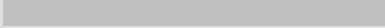


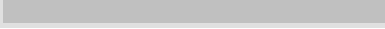

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

s15cq13__10: Consequences: engaged in additional income generating activity

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]
Literal question	Consequences: engaged in additional income generating activity

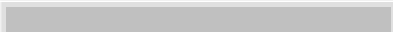

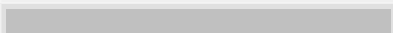
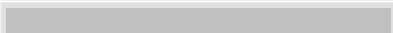


Value	Label	Cases	Percentage
0		144	99.3%
1		1	0.7%
Sysmiss		200	

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

# s15cq13__11: Consequences: borrowed from family/friends/neighbors (cash/goods)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: borrowed from family/friends/neighbors (cash/goods)		
Value	Label	Cases	Percentage
0		139	 95.9%
1		2	 1.4%
2		4	 2.8%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__12: Consequences: took a loan from money lender			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: took a loan from money lender		
Value	Label	Cases	Percentage
0		145	 100.0%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__13: Consequences: took a loan from financial institution			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: took a loan from financial institution		
Value	Label	Cases	Percentage
0		145	 100.0%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__14: Consequences: relied on savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: relied on savings		
Value	Label	Cases	Percentage
0		106	 73.1%
1		12	 8.3%
2		27	 18.6%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__15: Consequences: reduced food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: reduced food consumption		
Value	Label	Cases	Percentage
0		141	 97.2%
1		3	 2.1%

# s15cq13__15: Consequences: reduced food consumption			
Value	Label	Cases	Percentage
2		1	0.7%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__16: Consequences: reduced non-food consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: reduced non-food consumption		
Value	Label	Cases	Percentage
0		144	99.3%
2		1	0.7%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__17: Consequences: ILLEGIBLE IN DATA CHECK QQN			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: ILLEGIBLE IN DATA CHECK QQN		
Value	Label	Cases	Percentage
0		143	98.6%
2		2	1.4%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__18: No Consequences			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	No Consequences		
Value	Label	Cases	Percentage
0		139	95.9%
1		6	4.1%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__19: Consequences: others, specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=200 /-]		
Literal question	Consequences: others, specify		
Value	Label	Cases	Percentage
0		127	87.6%
1		17	11.7%
2		1	0.7%
Sysmiss		200	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq13_os: 13_Oth. Specify other consequences of the %rosteritle%			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Literal question	13_Oth. Specify other consequences of the %rosteritle%		
Value	Label	Cases	Percentage
injury		1	16.7%
leg injury		2	33.3%
severe injury		3	50.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq14: Did any member of the household contact anyone to report [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Did any member of the household contact anyone to report [EVENT]?		
Value	Label	Cases	Percentage
NO		31	21.4%
YES		114	78.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq15: Who did the household member contact to report [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=114 /-] [Invalid=0 /-]		
Literal question	Who did the household member contact to report [EVENT]?		
Value	Label	Cases	Percentage
COMMUNITY LEADERS		71	62.3%
MILIARY		7	6.1%
OTHER (SPECIFY)		1	0.9%
POLICE		35	30.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq15_os: Please specify the other person affected by [EVENT]			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Literal question	Please specify the other person affected by [EVENT]		
Value	Label	Cases	Percentage
police		1	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq16: Has the household received any assistance after the most recent [EVENT]?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Has the household received any assistance after the most recent [EVENT]?		
Value	Label	Cases	Percentage
NO		134	 92.4%
YES		11	 7.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__1: Assisted by fed govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by fed govt		
Value	Label	Cases	Percentage
0		11	 100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__2: Assisted by state govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by state govt		
Value	Label	Cases	Percentage
0		10	 90.9%
1		1	 9.1%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__3: Assisted by local govt			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by local govt		
Value	Label	Cases	Percentage
0		11	 100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__4: Assisted by ngo			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by ngo		
Value	Label	Cases	Percentage
0		11	 100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__5: Assisted by religious org			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# s15cq17b__5: Assisted by religious org			
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by religious org		
Value	Label	Cases	Percentage
0		8	72.7%
1		3	27.3%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__6: Assisted by neighbors			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by neighbors		
Value	Label	Cases	Percentage
0		11	100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__7: Assisted by relatives outside hh			
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by relatives outside hh		
Value	Label	Cases	Percentage
0		9	81.8%
1		1	9.1%
2		1	9.1%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__8: Assisted by household member			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by household member		
Value	Label	Cases	Percentage
0		11	100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__9: Assisted by none			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by none		
Value	Label	Cases	Percentage
0		11	100.0%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# s15cq17b__10: Assisted by other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by other		
Value	Label	Cases	Percentage
0		6	54.5%
1		5	45.5%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b__11: Assisted by do not know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Assisted by do not know		
Value	Label	Cases	Percentage
0		10	90.9%
1		1	9.1%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq17b_os: 17_Oth. Specify other source of assistance			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Literal question	17_Oth. Specify other source of assistance		
Value	Label	Cases	Percentage
police		3	60.0%
spoke and warned the herdsman not to bother us again.		1	20.0%
the court		1	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# merge1: _merge1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
master only (1)		200	58.0%
matched (3)		145	42.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V115: _2010_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		141	97.2%
Yes		4	2.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# V116: _2011_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		144	99.3%
Yes		1	0.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V117: _2012_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		138	95.2%
Yes		7	4.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V118: _2013_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		137	94.5%
Yes		8	5.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V119: _2014_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		133	91.7%
Yes		12	8.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V120: _2015_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		129	89.0%
Yes		16	11.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# V121: _2016_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		72	49.7%
Yes		73	50.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# V122: _2017_			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
No		104	71.7%
Yes		41	28.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# s15cq13__20: Consequences: lost assets			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=334 /-]		
Literal question	Consequences: lost assets		
Value	Label	Cases	Percentage
1		10	90.9%
2		1	9.1%
Sysmiss		334	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpetrator: Who perpetrated the HH event?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Literal question	Who perpetrated the HH event?		
Value	Label	Cases	Percentage
BANDITS/ CRIMINALS		50	34.5%
CULTISTS		12	8.3%
HOUSEHOLD MEMBER(S)		1	0.7%
MILITARY		2	1.4%
NEIGHBOR(S)		60	41.4%
OTHER (SPECIFY)		7	4.8%
PASTORALIST/ NOMAD		7	4.8%
STRANGER		6	4.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# perpc: perpc			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Bandits, Criminals, Cultists		62	42.8%
Individuals		67	46.2%
Others		9	6.2%
Pastoralists		7	4.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# cons1: Most important consequence of hh event			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=145 /-] [Invalid=0 /-]	
Literal question		Most important consequence of hh event	
Value	Label	Cases	Percentage
Lost assets		10	6.9%
No consequences		6	4.1%
Others		7	4.8%
borrowed from family/friends/ neighbors (cash/ goods)		2	1.4%
displacement of the hh		42	29.0%
engaged in additional income generating activity		1	0.7%
loss of household member		11	7.6%
loss of network/ village contact		4	2.8%
reduced food consumption		3	2.1%
reduction in income generating activity		26	17.9%
relied on savings		12	8.3%
sale of land		1	0.7%
sent children to live with relatives		1	0.7%
withdrew children from school		19	13.1%

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.

# cons2: cons2			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=133 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Borrowed money		2	1.5%
Children sent away or out of school		20	15.0%
Displaced or migrated		42	31.6%
Faced additional costs		14	10.5%
Lost assets		10	7.5%

cons2: cons2

Value	Label	Cases	Percentage
Lost economic opportunity		30	22.6%
Lost hh member		11	8.3%
Reduced consumption		3	2.3%
Sold property		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.

cause: Cause of household event

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=0 /-]
Literal question	Cause of household event

Value	Label	Cases	Percentage
Cultism or Criminality		56	38.6%
Ethnicity, Politics, or Religion		16	11.0%
Land or Resource Access		43	29.7%
Others		5	3.4%
Personal Disputes		25	17.2%

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.

anyevent: Households experiencing any conflict event

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Households experiencing any conflict event

Value	Label	Cases	Percentage
No		200	58.0%
Yes		145	42.0%

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.

nvals: nvals

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		79	22.9%
1		266	77.1%

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=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0050030004		4	1.2%
0050030074		7	2.0%

UIDEA: UIDEA

Value	Label	Cases	Percentage
0050030478		9	2.6%
0050030696		6	1.7%
0050060748		10	2.9%
0050061372		3	0.9%
0050063978		5	1.4%
0050090048		6	1.7%
0050090978		9	2.6%
0050091446		6	1.7%
0050091746		13	3.8%
0050092266		19	5.5%
0050100020		10	2.9%
0050100038		14	4.1%
0050100080		9	2.6%
0050100120		5	1.4%
0050100172		5	1.4%
0050100898		6	1.7%
0050101166		4	1.2%
0050101718		9	2.6%
0050120462		9	2.6%
0050120736		10	2.9%
0050121392		7	2.0%
0050122146		6	1.7%
0050122220		7	2.0%
0050122710		8	2.3%
0050320084		17	4.9%
0050320132		6	1.7%
0050320296		8	2.3%
0050320314		14	4.1%
0050320346		9	2.6%
0050320578		8	2.3%
0050321184		11	3.2%
0050321208		7	2.0%
0050321464		8	2.3%
0050321624		11	3.2%
0050321692		6	1.7%
0050321896		6	1.7%
0050322034		7	2.0%
0050322244		6	1.7%
0050322644		7	2.0%
0050322780		8	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.

hh_a02: State

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	State

hh_a02: State

Value	Label	Cases	Percentage
Akwa Ibom		26	7.5%
Bayelsa		18	5.2%
Cross River		53	15.4%
Delta		62	18.0%
Edo		47	13.6%
Rivers		139	40.3%

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.

hh_a09: Name of household head

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Name of household head

Value	Label	Cases	Percentage
ABBAH MATTIAS		1	0.3%
ABBEY OKELEKELE		1	0.3%
ABIGAIL ADAFURO GEORGE		2	0.6%
ABRAHAM OKOSUN		1	0.3%
ADEBAYO OMORODION		1	0.3%
AGBEBAKUN IMAFIDON		1	0.3%
AGBO OGAR		1	0.3%
AGROKO FRIDAY		1	0.3%
AJASTONE AJAOKUTA OKORO		1	0.3%
AKHIMIEN ALFRED		1	0.3%
AKOPOGHEGHI MARY		1	0.3%
ALICE EGBONOJE		1	0.3%
ALICE EKPO ESSIEN		1	0.3%
ALICE OKELEKELE		1	0.3%
ALICE OSADOLOR		1	0.3%
AMAKIRI PEPPLE		1	0.3%
AMEZHI HEZEKIAH		1	0.3%
AMINATA GODWIN		1	0.3%
AMOS DANIEL		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
AMOSE OWEDE		1	0.3%
ANDREW AKARA		1	0.3%
ANIEFOK ITIAT		1	0.3%
ANTHONIA SAMPSON		1	0.3%
ANTHONY IRABOR		1	0.3%
ANTHONY OHILONYA		1	0.3%
ANTHONY OKONOFUA		1	0.3%
ASOBIA BOBMANUEL		1	0.3%
AUGUSTINE ERRIE		1	0.3%
AZUBUIKE NWOKE		1	0.3%
BARIDOMA NKPA		1	0.3%
BARIKUURA SIRAGA		4	1.2%
BASSEY UBEHE JOHNSON		1	0.3%
BEN EMETA		1	0.3%
BERNARD EDET		1	0.3%
BLESSING IFAYE		2	0.6%
CHARITY ECHEZU		4	1.2%
CHIEF FUBARA ODUM		1	0.3%
CHIEF INNOCENT ENYINDA		2	0.6%
CHIEF ISOM OLU		1	0.3%
CHIJOKE OKAFOR		1	0.3%
CHINEDU IMEGI		1	0.3%
CHIOKWA OBEDIAH		1	0.3%
CHRISTIANA ABANGWO		1	0.3%
CHRISTOPHER UDIE(FESTUS UDIE)		2	0.6%
CLARA OSIFO		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
CLEMENT IBEGWU		1	0.3%
CLEMENT USHIE		1	0.3%
CLINTON HENEKIAH		1	0.3%
COMFORT CHINAKWE		1	0.3%
CYPRAIN ANIAH		3	0.9%
CYPRAIN OLUNWA		1	0.3%
CYRIL ONYEDU		1	0.3%
DANIEL OKOTIE		1	0.3%
DENIS UMANYI		1	0.3%
DINNA ONYEWUCHI		1	0.3%
DUMDIBABARI MONDAY		2	0.6%
EBHODAGHE ANABEVBO		1	0.3%
EDEM ASUQUO ETUK		1	0.3%
EDEM ESSIEN NYONG		1	0.3%
EDET MOUONY		1	0.3%
EFFIONG ASUQUO		1	0.3%
EFFIONG OKON		1	0.3%
EFIOK E AKPAN		1	0.3%
EGBOKO REGINA		1	0.3%
EJIOFOR MAGDALYN		1	0.3%
EKPOWAN EDEM		1	0.3%
ELIZA BENNETH		3	0.9%
ELIZABETH BROWN		1	0.3%
EMEFIELE BERCY		1	0.3%
EMMANUEL EKONG		1	0.3%
EMMANUEL OGBOELI		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
EMMANUEL OKO		1	0.3%
EMMANUEL ONNUACHU		1	0.3%
EMMANUEL ORUNABO		1	0.3%
EMMANUEL SUNDAY UDO		1	0.3%
ENDURANCE OGBEBOR		1	0.3%
ENEYIMI OKPOMA		1	0.3%
ETIM MOSES ETUKUDO		1	0.3%
EVBORAMEN O.		1	0.3%
EZE OBEDIAH		1	0.3%
EZEKA JOHNSON		1	0.3%
EZEKIEL NDUBUEZE		2	0.6%
EZEKIEL SUNDAY UDO		1	0.3%
FERDINARD ADIE		6	1.7%
FESTUS KULUTOR		1	0.3%
FRANCES D NAMAH		1	0.3%
FRANCIS MAJEMITI		1	0.3%
FRANCIS SOKARI		1	0.3%
FRANCIS UDO		1	0.3%
FRANCO ADI		4	1.2%
FREDRICK EMIOWHE		1	0.3%
FRIDAY EFIH		1	0.3%
FRIDAY MAXWELL		1	0.3%
FUFEYIN GAMARI		1	0.3%
FUNGE AGBAREKPU		1	0.3%
GABRIEL AJHOMMO		2	0.6%
GEORGE GABRIEL		4	1.2%
GIDEON SIKIDE		1	0.3%
GLASSCON AFILI		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
GLORIA PEPPLE		1	0.3%
GLORY PIUS		1	0.3%
GODDAY ECHIEZU		1	0.3%
GODSPOWER TEKARA		1	0.3%
GODWIN D OPUSUNJU		1	0.3%
GOLDEN ORLU		1	0.3%
GOODLUCK MOMOH		1	0.3%
GOSPEL OSEGHI		1	0.3%
GRACE OSAWARU		1	0.3%
GRACE TAKERORA		1	0.3%
GREG UTUMA		1	0.3%
HECTOR IRINGE KOKO		1	0.3%
HELEN JOHNNY		1	0.3%
HENRY ENYINDA		1	0.3%
HOPE ERNEST		1	0.3%
IBE ELIZABETH		1	0.3%
IBIBA K BOBMANUEL		1	0.3%
IFEANYI OKOLIE		1	0.3%
IGHO IGBORIAVNE		1	0.3%
IGHOMUNIA ADJA LAWRENCE		1	0.3%
IGNATIUS ADIE		1	0.3%
IKECHUKWU OGWE		1	0.3%
IKECHUKWU UGURU		3	0.9%
IKIENSIKIMAM GEORGE		1	0.3%
ISAAC FIBIKA		1	0.3%
ISREAL VINCENT JAMES		4	1.2%
JAKES MOSES		1	0.3%
JANE ISOBOMUNA		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
JANET OTOKUTU		1	0.3%
JEKIRI SERRAH		1	0.3%
JOHN MICHAEL AKPAN		1	0.3%
JOHN TORMA		7	2.0%
JOHNSON OSAGHAI		2	0.6%
JOSEPH ADIE		2	0.6%
JOSEPH IGIHIRIRO		1	0.3%
JOSEPH IMOUNTI		1	0.3%
JOSEPH ODIGIE		1	0.3%
JOSEPH OGAR		1	0.3%
JULIUS OKOTETE		5	1.4%
JULIUS SABASTINE EDEM		1	0.3%
KAGBARA KAKIRI		1	0.3%
KELEKU AKPIRI		1	0.3%
KENNEDY DICK		1	0.3%
KENONYE ONYEBN		1	0.3%
KIFODU OKOLIE JOSEPH		1	0.3%
KIME HANSON		1	0.3%
KINGBOY J ALAGOA		2	0.6%
KINGSLEY OBIALO		1	0.3%
KOGWONYE ABRAHAM		1	0.3%
KOKOR UHRIE		1	0.3%
LADY OJEAH		1	0.3%
LARRY OBUTUSON		1	0.3%
LEBURA GBORO		2	0.6%
LEDUM AFIL		2	0.6%
LONG JOHN		1	0.3%
MAGRET BENNET		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
MAGRET SEKODI		3	0.9%
MARIAN ODELE		3	0.9%
MARY ISAAC		1	0.3%
MARY ODUWARE		1	0.3%
MARY PHILIP RHEREKA		1	0.3%
MATHEW ALIKA		1	0.3%
MATHIAS OKOJIE		3	0.9%
MATTEW GEOGRE		1	0.3%
MAXWELL ININGBA GILBIRT		1	0.3%
MICHAEL ANI		1	0.3%
MICHAEL OGAR		1	0.3%
MICHEAL AKEEN		1	0.3%
MICHEAL JONATHAN ETUKUDO		1	0.3%
MIKE OKELEKELE		2	0.6%
MMAKWE SAMUEL		1	0.3%
MONDAY TEKA		2	0.6%
MONYE LAWRENCE		1	0.3%
MORDI KEMA		1	0.3%
MORDI LEONARD		2	0.6%
MR AHAYARE EDUMORE		1	0.3%
MR ERNEST BRAIDE		1	0.3%
MR IDIAMU IFAYE		1	0.3%
NDUKWE OCHIA		1	0.3%
NELSON OWETE		1	0.3%
NGOWARI NEMI		1	0.3%
NNANDI ENYINDA		1	0.3%
NWAELE ENYITA		7	2.0%

hh_a09: Name of household head

Value	Label	Cases	Percentage
NWAFOR GODFREY		1	0.3%
NWALE NTE		8	2.3%
NWUCHE IGWE N		1	0.3%
OBELLE NWAFOR		1	0.3%
OBIAJULU AGHADINUNOF		1	0.3%
OBOGO OGBECHE		1	0.3%
OBUNEGBE OGHENERUEMI GODSTIME		1	0.3%
OBUS OJIJI		1	0.3%
OCHICHE CLEMENT OGBECHE		1	0.3%
ODIH NGOZI		1	0.3%
ODUMEGWU ANTHONY		1	0.3%
OGBE GODWIN		1	0.3%
OGECHE ATUEGWU		1	0.3%
OKODI GOWN		3	0.9%
OKOH CHRISTOPHER		1	0.3%
OKOH IKECHUKWU		1	0.3%
OKOLO ELUOJOR		1	0.3%
OKON EDET UDOFIA		1	0.3%
OKONTA LYDIA		1	0.3%
OKORO FRIDAY		1	0.3%
OKWOREKO ABRAHAM		1	0.3%
OKWUDIRI OGWE		1	0.3%
OLAKA NDOWA		1	0.3%
OMORODION SAM		1	0.3%
ONWUBUCHE EKEKE		1	0.3%
ONWUMA OGO		1	0.3%
ONYENWEUWA EGO		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
ORUENE PEPPLE		1	0.3%
OSARO MONDAY EHANIRE		1	0.3%
OSHIAMA AFIN		1	0.3%
OWNER EBOSE		1	0.3%
OWUZO SUNDAY		1	0.3%
OZUEM HAPPINESS		1	0.3%
PASTOR OKOTETE BISHOP		1	0.3%
PATIENCE AJAYI		1	0.3%
PATIENCE PEPPLE		1	0.3%
PAUL OSI		1	0.3%
PHELOMINA JAMES		1	0.3%
PIUS AYAH		1	0.3%
PIUS MICHAEL		1	0.3%
PRINCE VELO		1	0.3%
RAYMOND ARAKO		1	0.3%
REV BENJAMIN SILAS ININGBA		1	0.3%
RICHARD PEPPLE		1	0.3%
ROSE IGBINOKHUO		1	0.3%
ROSELINE B GEORGE		2	0.6%
ROSELINE PEPPLE		1	0.3%
SAMUEL IBHAZOBE		1	0.3%
SAMUEL NWANKWO		1	0.3%
SAMUEL OBUH		1	0.3%
SHEDRACH OKEI		1	0.3%
SHINI OKPARA		4	1.2%
SOLOMON PEPPLE		1	0.3%
SORAE PHILIP		1	0.3%

hh_a09: Name of household head

Value	Label	Cases	Percentage
STELLA EGUA VOEN		1	0.3%
STELLA IZAH		3	0.9%
STEPHEN AFIL		1	0.3%
STEPHEN OMELEM		1	0.3%
SUCCESS EDIAGBONYA		1	0.3%
SUNDAY AKPAN		1	0.3%
SUNDAY EBHOTA		1	0.3%
SUNDAY EGBE		1	0.3%
SUNDAY EVBHOMWAN		1	0.3%
SYLYVESTER EKUAYOUNWE		1	0.3%
TAIWO SUKU		1	0.3%
TAMUNOBUOM GEORGE		1	0.3%
TEIN JACK		2	0.6%
THANKGOD ILEONU		1	0.3%
UDO SUNDAY AKPAN		1	0.3%
UDONGWO IDORENYIN MATHEW		1	0.3%
UJIRO UDOMA		1	0.3%
UKALABUCHI MILLION		1	0.3%
UNWANA EYO JAMES		1	0.3%
USIAMATA LAWRENCE		1	0.3%
UTIBE EFFIONG		1	0.3%
UTOMI MAGBOR		1	0.3%
UTOMOBONG JOHNNY		1	0.3%
UWEM JONAH INYANG		1	0.3%
VICTORIA EDIAGBONYA		1	0.3%
WALE OJUMI		1	0.3%
WELSEEN ADJA		1	0.3%
WEST MANNERS		1	0.3%
WOGBO ENYINDA		1	0.3%

# hh_a09: Name of household head			
Value	Label	Cases	Percentage
ZIMIROR OGWE		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a01: Zone			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Zone		
Value	Label	Cases	Percentage
South South		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a03: LGA			
Information	[Type= discrete] [Format=numeric] [Range= 305-3223] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	LGA (Local Government Area)		
Value	Label	Cases	Percentage
305		4	1.2%
309		9	2.6%
326		7	2.0%
329		6	1.7%
606		3	0.9%
608		15	4.3%
903		6	1.7%
905		9	2.6%
907		6	1.7%
913		19	5.5%
914		13	3.8%
1001		5	1.4%
1007		4	1.2%
1008		9	2.6%
1010		10	2.9%
1014		9	2.6%
1018		6	1.7%
1020		14	4.1%
1021		5	1.4%
1202		14	4.1%
1204		10	2.9%
1210		9	2.6%
1211		7	2.0%
1212		7	2.0%
3201		7	2.0%
3202		17	4.9%
3203		7	2.0%
3204		9	2.6%
3207		8	2.3%

hh_a03: LGA

Value	Label	Cases	Percentage
3208		6	1.7%
3209		7	2.0%
3210		6	1.7%
3212		14	4.1%
3215		6	1.7%
3216		11	3.2%
3218		8	2.3%
3221		6	1.7%
3222		19	5.5%
3223		8	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.

hh_a05a: EA Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	EA Name (Enumeration Area)

Value	Label	Cases	Percentage
80		1	0.3%
ACHIBOM WOBO		6	1.7%
ADIE OGBECHE		9	2.6%
BROTHERHOOD OF THE CROSS		5	1.4%
BROTHERHOOD OF THE CROSS&STAR		1	0.3%
CHEIF BEN OBUH		2	0.6%
CHIEF (DR) AKHIMIEN		1	0.3%
CHIEF BEN OBUH		2	0.6%
CHIEF DR AKHIEMIEN		2	0.6%
CHIEF DR AKHIMIEN		5	1.4%
CHIEF DR. AKHIMIEN		1	0.3%
CHIEF FUBARA ODUM		7	2.0%
CHIEF GBAGEGBE		1	0.3%
CHIEF GBEGEGBE		4	1.2%
CHIEF GBEGEGRE		1	0.3%
CHIEF JEREMAIH		1	0.3%

hh_a05a: EA Name

Value	Label	Cases	Percentage
CHIEF JEREMIAH IKONGSHUL		10	2.9%
CHIEF JERIMIAH IKONGSHULL		2	0.6%
CHIEF MONDA ENYINDA		1	0.3%
CHIEF MONDAY ENYINDA		4	1.2%
CHIEF MONDAY EYINDA		1	0.3%
CHIEF ODIGIE		7	2.0%
CHUKWU ONWE		19	5.5%
CHURCH OF CHRIST		6	1.7%
EBERI AYOKO		3	0.9%
EDET ASIAN		9	2.6%
EGUARE TRADITIONAL CHURCH		10	2.9%
ELDER GODFREY NWAFOR		6	1.7%
ELDER GODFREY NWARFOR		1	0.3%
ELDER IME NWONDA		7	2.0%
EMIYE GIRES GRAMMER SCHOOL		1	0.3%
EMIYE GIRLS GRAMMER SCHOOL		9	2.6%
EZE I NWUCHE		3	0.9%
EZE I NWWUCHE		1	0.3%
EZE NWUCHE		1	0.3%
EZEZ I NWUICHE		1	0.3%
FERDINAND INIGBA		1	0.3%
FREDINAND INIGBA		1	0.3%
FREDINAND INIMGBA		2	0.6%
FREDINAND ININGBA		4	1.2%
GOVT PRIMARY		3	0.9%

hh_a05a: EA Name

Value	Label	Cases	Percentage
SCHOOL BATERIKO			
GOVT PRIMARY SCHOOL, BATERIKO		1	0.3%
GOVT. PRIMARY SCHOOL, BATERIKO		1	0.3%
GOVT. PRIMARY SCHOOL, BATEF		1	0.3%
HEALTH CENTRE		2	0.6%
HEALTH CENTRE DUMO AMA		5	1.4%
HEALTH CENTRE DUMOAMA		1	0.3%
HRH MENE BIRABIL		14	4.1%
J G FILLING STATION		10	2.9%
J.G. FILLING STATION		1	0.3%
JACK OKELEKELE		10	2.9%
JOSEPH KIFODU		5	1.4%
K B OMASHEYE		1	0.3%
K.B OMASHEYE		5	1.4%
KB OMASHEYE		8	2.3%
LOVE AJIE		7	2.0%
MADAM AGH		1	0.3%
MADAM AGHO		7	2.0%
MAXWELL PEPPLE		8	2.3%
MISHARK OFEGO		4	1.2%
MORAT CLINIC		6	1.7%
MORDI QUEEN		5	1.4%
MUSHARK OFEGO		1	0.3%
NEW APOSTOLIC CHURCH		1	0.3%

hh_a05a: EA Name

Value	Label	Cases	Percentage
NEW APOSYOLIC CHURCH		7	2.0%
NEW ERA COLLEGE		7	2.0%
NO 2 LUMUMBA STREET		9	2.6%
NO 2 LUMUMBER STREET		2	0.6%
OKWUDOLOR JOSEPH		9	2.6%
PUBLIC MOTOR PARK		7	2.0%
PUBLIC MOTROR PARK		2	0.6%
QUEEN MORDI		3	0.9%
REDEEMED CHRISTIAN CHURCH		5	1.4%
SIR B U EKONG		4	1.2%
SOLOMON ADI		17	4.9%
SUKU IWAYA		6	1.7%

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_a05b: EA Code

Information	[Type= discrete] [Format=numeric] [Range= 4-3978] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	EA Code (Enumeration Area)

Value	Label	Cases	Percentage
4		4	1.2%
20		10	2.9%
38		14	4.1%
48		6	1.7%
74		7	2.0%
80		9	2.6%
84		17	4.9%
120		5	1.4%
132		6	1.7%
172		5	1.4%
296		8	2.3%
314		14	4.1%
346		9	2.6%
462		9	2.6%
478		9	2.6%

hh_a05b: EA Code

Value	Label	Cases	Percentage
578		8	2.3%
696		6	1.7%
736		10	2.9%
748		10	2.9%
898		6	1.7%
978		9	2.6%
1166		4	1.2%
1184		11	3.2%
1208		7	2.0%
1372		3	0.9%
1392		7	2.0%
1446		6	1.7%
1464		8	2.3%
1624		11	3.2%
1692		6	1.7%
1718		9	2.6%
1746		13	3.8%
1896		6	1.7%
2034		7	2.0%
2146		6	1.7%
2220		7	2.0%
2244		6	1.7%
2266		19	5.5%
2644		7	2.0%
2710		8	2.3%
2780		8	2.3%
3978		5	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_a06: RIC

Information	[Type= discrete] [Format=numeric] [Range= 1003-1510] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	RIC (Replicate Identification Code)

Value	Label	Cases	Percentage
1003		10	2.9%
1004		16	4.6%
1009		6	1.7%
1101		15	4.3%
1103		9	2.6%
1108		19	5.5%
1110		8	2.3%
1205		14	4.1%
1207		18	5.2%
1208		6	1.7%
1209		10	2.9%

hh_a06: RIC

Value	Label	Cases	Percentage
1301		17	4.9%
1302		19	5.5%
1304		6	1.7%
1308		11	3.2%
1310		6	1.7%
1403		12	3.5%
1404		16	4.6%
1406		18	5.2%
1408		27	7.8%
1409		7	2.0%
1410		13	3.8%
1501		11	3.2%
1502		7	2.0%
1503		9	2.6%
1505		6	1.7%
1506		7	2.0%
1507		6	1.7%
1509		5	1.4%
1510		11	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	[Type= discrete] [Format=numeric] [Range= 1-90] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Number

Value	Label	Cases	Percentage
1		20	5.8%
2		12	3.5%
3		21	6.1%
4		10	2.9%
5		22	6.4%
6		26	7.5%
7		15	4.3%
8		21	6.1%
9		30	8.7%
10		13	3.8%
11		12	3.5%
12		13	3.8%
13		7	2.0%
14		13	3.8%
15		14	4.1%
16		2	0.6%
17		6	1.7%
18		6	1.7%
19		3	0.9%

hh_a07: Household Number

Value	Label	Cases	Percentage
20		2	0.6%
21		10	2.9%
22		4	1.2%
23		2	0.6%
24		5	1.4%
25		4	1.2%
26		6	1.7%
27		1	0.3%
28		1	0.3%
29		1	0.3%
30		5	1.4%
31		1	0.3%
32		2	0.6%
35		3	0.9%
37		1	0.3%
38		1	0.3%
39		2	0.6%
40		1	0.3%
41		4	1.2%
42		3	0.9%
43		1	0.3%
44		1	0.3%
45		1	0.3%
47		1	0.3%
48		1	0.3%
52		2	0.6%
53		2	0.6%
54		1	0.3%
56		1	0.3%
60		1	0.3%
65		1	0.3%
68		1	0.3%
73		1	0.3%
75		1	0.3%
83		1	0.3%
86		1	0.3%
89		1	0.3%
90		1	0.3%

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.

hh_a08: Address of household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Address of household

hh_a08: Address of household

Value	Label	Cases	Percentage
1, 4TH ISO LANE OFF ISO STREET UGBEKUN BENIN CITY		1	0.3%
1, OSAZUWA LANE BENIN CITY EDO STATE.		1	0.3%
1, OSUNBOR STREET OFF 11TH ISO LANE UGBEKUN		1	0.3%
1, EDIAGBONYA STREET, OGIDA BENIN CITY		1	0.3%
10 EHIGIATOR AVENUE OFF UPPER SILUKO ROAD EGOR QUARTERS BENIN CITY		1	0.3%
11, ISO STREET UGBEKUN BENIN CITY EDO STATE		1	0.3%
12, OMOZEE STREET, OGIDA EGOR BENIN CITY.		1	0.3%
123 OLD ABRAKA ROAD OYOKO ABAVO		1	0.3%
14 IKOT ANUNG STREET, ITUK MBANG URUAN		1	0.3%
14 ISO LANE OFF ISO STREET, UGBEKUN BENIN CITY.		1	0.3%
17 VHEO STREET AMADI AMA PORTHARCORT		1	0.3%
179 OLD ABRAKA ROAD OYOKO ABAVO		1	0.3%
187 OLD ABRAKA ROAD OYOKO ABAVO		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
1B UNAIFO STREET, OGIDA BENIN CITY, EDO STATE.		1	0.3%
2 AKUGBE STREET OFF UPPER SILUKO ROAD		1	0.3%
2 AKUGBE STREET USEH BENIN CITY		1	0.3%
20 MAURICE COMP AKAPABUYO LGA		1	0.3%
22,OWIE STREET OFF 2ND OWIE OFF SILUKO ROAD AFTER MOBILE BARRACK,BENIN CITY		1	0.3%
25 CHURCH ROAD AMADI AMA PORT HARCOURT		1	0.3%
2A IMAFIDON STREET EGOR OFF EDIGIN STREET EGOR QUARTER BENIN CITY		1	0.3%
3,OSARUMWEN STREET,OFF OGUOLA STREET OLIHA BENIN CITY		1	0.3%
3,OSAZUWA CLOSE BEHIND NEW ERA COLLEGE		1	0.3%
3,OSAZUWA LANE BENIN CITY, EDO STATE		1	0.3%
3/4TH ISO LANE UGBEKUN		1	0.3%
37, EMMANUEL EKONG COMP. AKPABUYO LGA		1	0.3%
3RD ISO LANE UGBEKUN BENIN CITY		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
4 IMALA STREET UMUTU		1	0.3%
4 ORUKPE STREET USEH BENIN CITY		1	0.3%
4,EDIAGBONYA STREET,OGIDA BENIN CITY		1	0.3%
41 AKUGBE STREET EGOR QUARTERS BENIN CITY		1	0.3%
45, OSARENRENS AHOR EYAEN BENIN CITY OPP.OKPAGHA ROAD		1	0.3%
5 ADIA STREET,ITUK MBANG		1	0.3%
5,OSAZUWA STREET UPPER MISSION ROAD,BENIN CITY		1	0.3%
6,EDIAGBONYA STREET OFF UWAIFO STREET,SILUKC ROAD BENIN CITY		1	0.3%
61B IGILI STREET UMUTU		1	0.3%
63RD ISO LANE UGBEKUN BENIN CITY, EDO STATE		1	0.3%
64 OYIGBO ROAD AGBONCHIA ELEME		1	0.3%
66 OYIGBO AGBONCHIA ELEME		1	0.3%
66 OYIGBO ROAD AGBONCHIA ELEME		3	0.9%
72, ERHAHON STREET BENIN CITY, UPPER MISSION.		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
ADIE OGBECHE'S COMPOUND		2	0.6%
ADIE OGBECHE'S COMPOUND OTUKPURU AFAA BEKWARRA LGA		2	0.6%
AFANG ENEN ITIAT ETO IBESIKPO ASUTAN		1	0.3%
AFANG ENEN ITIAT IKOT ETO IBESIKPO AUSTAN LGA		4	1.2%
AFI'S COMPOUND BOMU GOKANA		1	0.3%
AFIL COMPOUND BOMU GOKANA		2	0.6%
AGBO OGA'S COMPOUND OTUKPURU AFAA BEKWARRA		1	0.3%
AIVIABULOU QTR ADUKU 1 SAGBAMA		1	0.3%
AMABULO QTR ADUKU 1 SAGBAMA		1	0.3%
AMABULOU QTR ADUKU 1		1	0.3%
AMABULOU QTR ADUKU 1 SAGBAMA		2	0.6%
ANIEFIOK ITAT COMPOUND ANYANG NSE AKAPABUYO LGA		1	0.3%
ANNUNG STR,ITUK MBANG URUAN LGA		1	0.3%
ARAKO'S COMPOUND , BATERIKO		1	0.3%
AUGUSTINE COMPOUND BATERIKO		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
BEHIND 64A OYIGBO ROAD AGBONICHIA ELEME		1	0.3%
BOB EMMANUEL POLO ABONNEMA		1	0.3%
BOBMANUEL COMPOUND ABONNEMA		1	0.3%
BOBMANUEL POLO ABONNEMA		3	0.9%
BRIGHT'S COMPOUND OBIGWE COMMUNITY		4	1.2%
CHIEF TIGER CLOSE		1	0.3%
CHIEF TIGER CLOSE MINI ORLU		2	0.6%
CHIEF TIGER CLOSE,MINIORI		1	0.3%
CHRISTOPHER COMPOUND KUBONG BETTE		2	0.6%
CLEMENT USHIE'S COMPOUND		1	0.3%
CYPRAIN ANIAH COMPOUND KUBONG BETTE		3	0.9%
DENIS UMANYT'S COMP.OFURUG ECHARA		1	0.3%
DUMO AMA COMPOUND NO 6		2	0.6%
EBU/ISSELE - UKU ROAD		1	0.3%
EBU/ISSELE UKU ROAD EBU		1	0.3%
EBU/ISSELE- UKU ROAD EBU		2	0.6%
EBU/ISSELE- OKU ROAD EBU		1	0.3%
EBU/UKALA ROAD EBU		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
ECHIEZU COMPOUND		1	0.3%
EDEM ASUQUO COMPOUND ASIAK OBUFA ANYANGGANSI AKPABUYO		1	0.3%
EDEPIE EPIC YENAGOA		3	0.9%
EDEPIE EPIE YENAGOA		1	0.3%
EFAK ITIAT IKOT ETO IBESIKPO ASUTAN		1	0.3%
EGBEREWARE QUARTERS,EBE SAGBAMA		1	0.3%
EGBOKE UGURU COMPOUND OFURUGU ECHARA		3	0.9%
EGEREWARE QUARTERS EBEBEBIRI SAGBAMA		1	0.3%
EGERWARE QUARTER EBEBEBIRI SAGBAMA		1	0.3%
EKREWHEREO STREET		1	0.3%
EKREWHEREO STREET OTUKUTU		3	0.9%
EKREWHEREO STREET OKOKUTU		5	1.4%
EKREWHEREO STREET OTOKUTU		1	0.3%
EMMANUEL OKO'S COMPOUND OTUKPURU AFAA BEKWARRA		1	0.3%
EMMANUEL'S COMPOUND DUMO AMA		1	0.3%
ENYINDA COMPOUND ELIBRADA		2	0.6%
ENYINDA'S COMPOUND ELIBRADA		2	0.6%

hh_a08: Address of household

Value	Label	Cases	Percentage
ENYITA'S COMPOUND OBUBRA LGA		7	2.0%
ERNEST COMPOUND OGBOLOGBOLC COMMUNITY		1	0.3%
EZIGINA COMPOUND DEGEMA		2	0.6%
EZIGINE COMPOUND DEGEMA		1	0.3%
EZIGWA COMPOUND DEGEMA		1	0.3%
FELIX ONAHIM'S COMPOUND		8	2.3%
FERDINARD COMPOUND OBUDU L.G.A		6	1.7%
GBORO'S COMPOUND BOMU GOKANA		2	0.6%
GEORGE PEOPLE COMMUNITY		4	1.2%
GEORGE PEOPLE COMMUNITY BONNY		2	0.6%
GEORGE PEOPLE VILLAGE		1	0.3%
GEORGE PEOPLE VILLAGE BONNY		1	0.3%
HEZEKIAH COMPOUND OGBOLOGBOLC		1	0.3%
HEZEKIAH COMPOUND OGBOLOGBOLC COMMUNITY		1	0.3%
IDIAMI COMPOUND OMOKWA CENTRAL AREA		1	0.3%
IDIMIYO UMELE UGBEGUN		1	0.3%
IDIMIYO UMELE UGBEGUN.		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
IDIMIYO UMELE, UGBEGUN,EDO STATE		1	 0.3%
IDUMU EGBE IDUMUESA ROAD UTE ERUMU		1	 0.3%
IDUMU EGBE QTERS UTE- ERUMU		1	 0.3%
IDUMUEGBE QTERS UTE ERUMU		1	 0.3%
IDUMUEGBE UTE-ERUMU		1	 0.3%
IFIAYONG- IKOT ETO ROAD IBESIKPO ASUTAN		1	 0.3%
IGBATIUS ADIE COMPOUND		1	 0.3%
IGILI STREET UMUTU		1	 0.3%
IKOT AKPAIDEM ROAD IKOT ETO IBESIKPO ASUTAN LGA		1	 0.3%
IKOT UDO EKPAT ROAD ESSIEN UDIM		1	 0.3%
IMEGI COMPOUND		1	 0.3%
ITUK MBANG ADADIA ROAD URUAN		1	 0.3%
ITUK MBANG URUAN LG		1	 0.3%
JOSEPH OGAR'S COMPOUND OTUKPURU AFAA BEKWARRA LGA		1	 0.3%
KAAKIRI COMPOUND BOMU GOKANA		4	 1.2%
KAGBARA COMPOUND BOMU GOKANA		1	 0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
LABOUR QUARTERS OLEH		4	1.2%
LATE CHIEF BEKE COMPOUND ELIBRADA		1	0.3%
LAWSON GATE JACK COMPOUND ABONNEMA		2	0.6%
LEBARI NKPA'S COMPOUND EEMU TAI		1	0.3%
MATTEW GEOGRES COMP ANYANGANSE AKAPABUYO LGA		1	0.3%
MBIAMA YENAGOA ROAD EDE EPIE YENAGOA		2	0.6%
MBIAMA YENAGOA ROAD EDE-EPIE YENAGOA		3	0.9%
MICHAEL COMP OBUDU KUBONG BETE OBUDU		1	0.3%
MILLION COMPOUND OGBOLOGBOLC TOWN		1	0.3%
MITTE COMPOUND EEMUUTAI		7	2.0%
MONDAY LEKOL'S COMPOUND BOMU GOKANA		4	1.2%
N.B.S 6, OBODEKO ROAD AMAHOR		1	0.3%
N0 12 OLUNWA STREET AMADI AMA PORTHACOURT		1	0.3%
NBS 001 OZORO ROAD OLEH		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
NBS 002 EKREWHEREO STREET		1	 0.3%
NBS 009 EKREBUEBU STR OTOKUTU		1	 0.3%
NBS 012 OTOKUTU ROAD EKREWHEREO QTRS		1	 0.3%
NBS 10 OBODEKO ROAD AMAHOR		1	 0.3%
NBS 10,OBODEKO ROAD,AMAHOR		1	 0.3%
NBS 10,OKORE STREET OLEH		1	 0.3%
NBS 10,OKORO STREET OLEH		1	 0.3%
NBS 11, IDIMIYO UMELE UGBEGUN		1	 0.3%
NBS 12 USUNG URUN EKPAT IKOT UDO EKPAT ,ESSIEN UDIM		1	 0.3%
NBS 12,IDIMIYO- UMELE UGBEGUN		1	 0.3%
NBS 14 USUNG URUN EKPA IKOT UDO EKPAT,ESSIEN UDIM		1	 0.3%
NBS 17 URUK OBONG ROAD, URUK OBONG ORUK ANAM LGA		1	 0.3%
NBS 24,OKORO STREET OLEH		1	 0.3%
NBS 3 IKOT UDO EKPAT ROAD ESSIEN UDIM		1	 0.3%
NBS 3, IDIMIYO UMELE,UGBEG		1	 0.3%
NBS 44 EDJEDO		1	 0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
STREET OTOKUTU			
NBS 70, IDIMIYO UMELE, IYAYI STREET BY CHURCH OF GOD MISSION, UGBE		1	0.3%
NBS 8 OSODO AMABO IGUEBEN LGA		1	0.3%
NBS 8 URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.3%
NBS II OKORO STREET OLEH		1	0.3%
NBS NO 02 ADIE OGBECHES COMPOUND OTUKPURU AFAA		1	0.3%
NBS NO 2 ADIE OGBECHES COMPOUND OTUKPURU AFAA		1	0.3%
NBS NO 33 OLERI DSC RD OLERI		1	0.3%
NBS NO. 010, ISAAC OGBEN COMPOUND		1	0.3%
NBS NO10 ODUOGBA OLEKI		1	0.3%
NBS NO17 UDUGBA OLERI		1	0.3%
NBS NO63 UDUHEVIEL		1	0.3%
NBS, 9, IDIMIYO UMELE, UGBEG		3	0.9%
NEAR EDE-EDE PRIMARY SCHOOL. EDE-EPIE, YENAGOA		1	0.3%
NJA MICHALIN ROAD UMUTU		1	0.3%
NO 1 CHRIST APOSTOLIC CHURCH STREET MILE		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
3 DIOBU PORT HARCOURT			
NO 1 IDUMUH ORHEN STREET OLD ABRACA ROAD OYOKO ABAVO		1	0.3%
NO 1 MISSION ROAD DUMO AMA		1	0.3%
NO 1 NDUBUISI COMPOUND DUMO AMA		2	0.6%
NO 12 OKWUDOLOR STREET OYOKO ABAVO		1	0.3%
NO 2 LUMUMBA STREET MILE 1 DIOBU PORTHARCOURT		2	0.6%
NO 2 MISSION ROAD DUMOAMA		1	0.3%
NO 2 OLUNWA COMPOUND AMADI AMA		1	0.3%
NO 23 OJIKE STREET MILE 1 DIOBU PORT HARCOURT		1	0.3%
NO 28 OKWUDOLOR STREET OYOKO ABAVO		1	0.3%
NO 28 URUALA STREET MILE 1 DIOBU PORTHARCOURT		1	0.3%
NO 29 OJIKE STREET MILE 1 DIOBU		1	0.3%
NO 30 CHURCH ROAD AMADI AMA POR HSR COURT		1	0.3%
NO 30 UYO-ORON ROAD ITUK MBANG, URUAN LGA		1	0.3%
NO 31 OJIKE STREET MILE		2	0.6%

hh_a08: Address of household

Value	Label	Cases	Percentage
1 DIOBU PORTHARCOUR			
NO 34 URUALLA STREET MILE 1 DIOBU PORT HARCOURT		1	 0.3%
NO 4 LUMUMBA STREET MILE 1 DIOBU PORTHARCOUR		1	 0.3%
NO 56 ECHUE STREET MILE 2 DIOBU PORTHARCOUR		1	 0.3%
NO 8 CHIEF TIGER CLOSE MINI ORLU		1	 0.3%
NO NUBUISI COMPOUND DUMO AMA		1	 0.3%
NO OLUNWA SOURCE COMPOUND AMADI AMA PORTHARCOUR		1	 0.3%
NO.10 CHIEF TIGER CLOSE MINI ORLU		1	 0.3%
NUNG MBIABAT CLOSE IKOT ETO IBESIKPO ASUTAN LGA		1	 0.3%
NWOKE COMPOUND OGBOLOGBOL COMMUNITY		1	 0.3%
NWUCHES COMPOUND		1	 0.3%
NYONY ESSIENS(OYOY ANYANGANSE		1	 0.3%
OBEDEKO ROAD AMAHO		1	 0.3%
OBEDIAH COMPOUND GBOLOBOLO COMMUNITY		1	 0.3%
OBEDIAH COMPOUND GBOLOBOLO COMMUNITY		1	 0.3%
OBELLE NWAFOR'S COMPOUND AGBONCHIA ELEM		1	 0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
OBODEKO ROAD AMAHO		2	0.6%
OBODEKO ROAD AMAHOR IGUEBEN		2	0.6%
OCHIA FAMILY OBIGWE ONELGA		1	0.3%
ODUMA ROAD OFF EZI ROAD EBU		1	0.3%
ODUMAH ROAD EBU		1	0.3%
OGHU IKORICHI OMAKWA ABUA ODUAL		1	0.3%
OGHU IKORICHI OMOKWA ABUA CENTRAL		2	0.6%
OGHU IKORIGHI OMOKWA		1	0.3%
OGWE COMPOUND		1	0.3%
OHONBA STREET, OFF OMORODION STREET, ALONG UGBIYOKO VILLAGE, UPPER EKEWAN ROAD, BENIN CITY.		1	0.3%
OKPARA COMPOUND		4	1.2%
OKPAVIE OLD ROAD OLEH		1	0.3%
OKPODHO ROAD ABARIKPO COMMUNITY		3	0.9%
OKPUADA ROAD ABARIKPO VILLAGE		4	1.2%
OKPUODHO ROAD ABARIKPO		1	0.3%
OKPUOHO ROAD ABARIKPO		4	1.2%

hh_a08: Address of household

Value	Label	Cases	Percentage
OKPUOHO ROAD ABARIKPO COMMUNITY		1	0.3%
OKUGBE QUARTERS OLERI		1	0.3%
OKWUDIRI COMPOUND OBIGWE		1	0.3%
OKWUDOLOR STREET OLD ABRAKA ROAD OYOKO ABAVO		1	0.3%
OLD ABRAKA ROAD OYOKO ABAVO		2	0.6%
OLD MOTOR PARK		1	0.3%
OLD MOTOR PARK BOB COMPOUND ABONNEMA		1	0.3%
OLUNWA COMPOUND AMADI AMA PORT HARCOURT		1	0.3%
OLUNWA COMPOUND AMADI-AMA PORTHARCOURT		1	0.3%
OMUOLO QUARTERS ONICHA OLONA		1	0.3%
OSAZUWA LANE OFF UPPER MISSION, BENIN CITY.		1	0.3%
OTUGHUTU 1 ODAGA ROAD		1	0.3%
OYOKO OGBE IGILI STREET UMUTU		1	0.3%
OYUGHUTU COMPOUND		1	0.3%
OZIGINA COMPOUND DEGEMA		2	0.6%
PAUL OSI COMPOUND OBIGWE COMMUNITY		1	0.3%
PIUS AYAH'S COMPOUND		1	0.3%

hh_a08: Address of household

Value	Label	Cases	Percentage
PIUS MICHAEL COMPOUND		1	0.3%
RUMUEHIO ELIBRADA		1	0.3%
SUNDAY'S COMPOUND OBIGWE VILLAGE		1	0.3%
UCHEBE QRT EZI/EBU ROAD EBU		1	0.3%
UDU UTEUWU ROAD OLERI		1	0.3%
UHOBU COMPOUND UMUAGBAI		1	0.3%
UHOUKORO COMPOUND UMUAGBAI		1	0.3%
UHUOBUS COMPOUND UMUAGBAI NDOKI		1	0.3%
UHUOKORO COMPOUN		1	0.3%
UHUOKOROS COMPOUND UMUAGBAI		1	0.3%
UMUKWATA QUARTERS AFTER MOUNTAIN OF FIRE CHURCH IBUSA		1	0.3%
UMUOLO QUARTERS ONICHA OLONA		3	0.9%
URUK OBONG IBESIT ABAK ROAD ORUK ANAM LG		1	0.3%
URUK OBONG IBESIT EKOI ABAK ROAD ORUK ANAM		1	0.3%
URUK OBONG IBESIT-NDOT ROAD ORUK ANAM LGA		1	0.3%
URUK OBONG NDOT ROAD ORUK ANAM LGA		1	0.3%
URUK OBONG-NDOT		1	0.3%

# hh_a08: Address of household			
Value	Label	Cases	Percentage
ROAD ORUK ANAM LGA			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hh_a10a: Mobile number of household head (MAIN)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Mobile number of household head (MAIN)		
Value	Label	Cases	Percentage
##N/A##		58	16.8%
7012075363		1	0.3%
7013896269		1	0.3%
7013969502		1	0.3%
7017063486		2	0.6%
7017748607		1	0.3%
7019278125		1	0.3%
7030145706		1	0.3%
7030349765		1	0.3%
7030622954		7	2.0%
7030728491		1	0.3%
7030867185		1	0.3%
7031592453		1	0.3%
7032221876		1	0.3%
7032451149		1	0.3%
7033374991		1	0.3%
7033748405		3	0.9%
7034493842		1	0.3%
7034541249		1	0.3%
7035289351		2	0.6%
7035332901		1	0.3%
7035878448		1	0.3%
7036064985		1	0.3%
7036505878		1	0.3%
7036851752		2	0.6%
7037235897		1	0.3%
7037488417		4	1.2%
7038970900		1	0.3%
7039068950		1	0.3%
7039733089		1	0.3%
7050407870		1	0.3%
7052961160		1	0.3%
7053011152		1	0.3%
7054156716		1	0.3%
7058905624		1	0.3%
7060413235		1	0.3%
7060430035		2	0.6%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
7060634769		1	0.3%
7061842317		1	0.3%
7061889145		1	0.3%
7062128947		2	0.6%
7063332331		3	0.9%
7063810414		1	0.3%
7064617014		1	0.3%
7066446125		1	0.3%
7066767286		1	0.3%
7067122751		1	0.3%
7067847385		1	0.3%
7068044021		2	0.6%
7068500145		1	0.3%
7068613127		1	0.3%
7068618257		1	0.3%
7085070094		1	0.3%
7088684803		1	0.3%
8		1	0.3%
8021431381		1	0.3%
8024227029		1	0.3%
8024550030		4	1.2%
8025191363		1	0.3%
8025834637		1	0.3%
8027187379		1	0.3%
8027607279		1	0.3%
8027637554		1	0.3%
8029259624		1	0.3%
8029704198		1	0.3%
8030691726		1	0.3%
8030787234		1	0.3%
8032611743		1	0.3%
8032933752		1	0.3%
8033006512		1	0.3%
8033102909		1	0.3%
8033302787		2	0.6%
8033320477		1	0.3%
8033418800		1	0.3%
8033548693		1	0.3%
8034122267		1	0.3%
8034403682		1	0.3%
8035000911		1	0.3%
8035115176		1	0.3%
8035316033		1	0.3%
8035377745		2	0.6%
8035519109		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8036726730		1	0.3%
8036848379		1	0.3%
8037334405		1	0.3%
8037445512		1	0.3%
8037485678		1	0.3%
8037494530		1	0.3%
8037525396		1	0.3%
8037629982		1	0.3%
8038138492		1	0.3%
8038384821		1	0.3%
8038407163		1	0.3%
8038507056		1	0.3%
8038733330		1	0.3%
8038748151		1	0.3%
8038835279		1	0.3%
8051915034		1	0.3%
8053060342		1	0.3%
8056743996		1	0.3%
8056755492		1	0.3%
8058242540		1	0.3%
8059960853		1	0.3%
8060589524		1	0.3%
8061239936		1	0.3%
8061560218		1	0.3%
8062384000		1	0.3%
8062946000		1	0.3%
8063216179		1	0.3%
8063441714		5	1.4%
8063610679		1	0.3%
8063881143		1	0.3%
8064017419		2	0.6%
8064071888		1	0.3%
8064200087		1	0.3%
8064295751		1	0.3%
8064318120		1	0.3%
8064332055		2	0.6%
8064723400		1	0.3%
8065066220		1	0.3%
8065662848		1	0.3%
8065888419		1	0.3%
8066248281		1	0.3%
8066392598		1	0.3%
8066472805		1	0.3%
8066858677		1	0.3%
8067042386		2	0.6%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8067163027		1	0.3%
8067194976		3	0.9%
8067369790		1	0.3%
8067487856		1	0.3%
8067740810		3	0.9%
8067747836		1	0.3%
8067860642		1	0.3%
8068055937		1	0.3%
8068779499		1	0.3%
8069209435		1	0.3%
8069667997		1	0.3%
8072105572		1	0.3%
8072345475		1	0.3%
8072723909		1	0.3%
8075232583		1	0.3%
8076254454		1	0.3%
8077082821		1	0.3%
8081308462		1	0.3%
8082204744		1	0.3%
8083050997		8	2.3%
8084018906		1	0.3%
8084872564		1	0.3%
8085242127		1	0.3%
8085308582		1	0.3%
8085777033		1	0.3%
8086479472		1	0.3%
8086612184		1	0.3%
8089014365		1	0.3%
8089101616		1	0.3%
8094402052		1	0.3%
8101573248		2	0.6%
8102436298		4	1.2%
8103390756		1	0.3%
8107503308		1	0.3%
8107747272		1	0.3%
8108798585		1	0.3%
8109000127		1	0.3%
8112165503		1	0.3%
8117226657		1	0.3%
8120604525		1	0.3%
8126397939		1	0.3%
8127499772		1	0.3%
8130241838		1	0.3%
8130682792		1	0.3%
8130803665		2	0.6%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
8131110699		1	0.3%
8132789856		1	0.3%
8133648183		2	0.6%
8133893385		1	0.3%
8134187143		3	0.9%
8134294245		1	0.3%
8134852584		1	0.3%
8134973589		1	0.3%
8135048962		4	1.2%
8135674803		2	0.6%
8135754285		1	0.3%
8137025311		1	0.3%
8137181341		1	0.3%
8137607175		1	0.3%
8138223949		1	0.3%
8139212143		1	0.3%
8139701196		1	0.3%
8142819773		1	0.3%
8146184986		1	0.3%
8148243010		1	0.3%
8151780168		2	0.6%
8156986873		1	0.3%
8160489842		1	0.3%
8160503500		1	0.3%
8160874840		1	0.3%
8161965405		1	0.3%
8164183422		1	0.3%
8164860102		1	0.3%
8164982915		1	0.3%
8164990992		1	0.3%
8166139390		1	0.3%
8166842338		1	0.3%
8167378612		1	0.3%
8167914320		1	0.3%
8168309051		1	0.3%
8173378632		1	0.3%
8174517859		1	0.3%
8176210741		2	0.6%
8184584998		1	0.3%
8186871126		1	0.3%
8187348842		1	0.3%
8188565797		1	0.3%
9021182718		1	0.3%
9021492175		1	0.3%
9023229332		1	0.3%

hh_a10a: Mobile number of household head (MAIN)

Value	Label	Cases	Percentage
9030171322		4	1.2%
903047151		1	0.3%
9034437900		1	0.3%
9035368985		1	0.3%
9038703374		1	0.3%
9050642770		1	0.3%
9083678381		1	0.3%
9092104045		1	0.3%
9094836394		1	0.3%
9097150930		1	0.3%
9098000665		1	0.3%
9099487924		1	0.3%

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.

hh_a10b: Mobile number of household head (ALTERNATE)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Mobile number of household head (ALTERNATE)

Value	Label	Cases	Percentage
##N/A##		335	97.1%
7060864772		1	0.3%
7062743662		1	0.3%
8020769443		1	0.3%
8030797912		1	0.3%
8051621538		1	0.3%
8151506469		1	0.3%
8158133843		1	0.3%
8166861140		1	0.3%
8171287918		1	0.3%
8180488282		1	0.3%

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.

hh_a11: Interviewer Name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Interviewer Name

Value	Label	Cases	Percentage
Delight Gutip		148	42.9%
Gabriel Woji		100	29.0%
Maryjoy Barrah		97	28.1%

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.

InterviewDate: Date of Interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Date of Interview

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-22T13:20		1	0.3%
2017-03-22T13:30		1	0.3%
2017-03-22T13:50		1	0.3%
2017-03-22T14:40		1	0.3%
2017-03-22T14:50		1	0.3%
2017-03-22T14:50		1	0.3%
2017-03-22T14:50		1	0.3%
2017-03-22T15:00		1	0.3%
2017-03-22T15:50		1	0.3%
2017-03-22T16:00		1	0.3%
2017-03-22T16:30		1	0.3%
2017-03-23T08:00		1	0.3%
2017-03-23T08:10		1	0.3%
2017-03-23T08:20		1	0.3%
2017-03-23T08:40		1	0.3%
2017-03-23T08:40		1	0.3%
2017-03-23T08:50		1	0.3%
2017-03-23T09:00		1	0.3%
2017-03-23T09:10		1	0.3%
2017-03-23T12:00		1	0.3%
2017-03-24T07:30		1	0.3%
2017-03-24T08:40		4	1.2%
2017-03-24T08:50		1	0.3%
2017-03-24T09:30		1	0.3%
2017-03-24T09:40		1	0.3%
2017-03-24T10:50		1	0.3%
2017-03-24T14:30		1	0.3%
2017-03-24T14:30		1	0.3%
2017-03-24T15:10		1	0.3%
2017-03-24T15:10		1	0.3%
2017-03-24T15:30		1	0.3%
2017-03-25T10:10		1	0.3%
2017-03-25T11:30		1	0.3%
2017-03-26T17:10		1	0.3%
2017-03-27T09:30		1	0.3%
2017-03-28T10:10		1	0.3%
2017-03-28T10:40		1	0.3%
2017-03-28T11:00		1	0.3%
2017-03-28T12:10		2	0.6%
2017-03-28T12:20		1	0.3%
2017-03-28T12:50		1	0.3%
2017-03-28T13:20		2	0.6%
2017-03-28T14:20		1	0.3%
2017-03-28T14:40		1	0.3%
2017-03-28T15:00		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-03-29T10:08		1	0.3%
2017-03-29T10:24		1	0.3%
2017-03-29T10:40		1	0.3%
2017-03-29T11:00		1	0.3%
2017-03-29T11:16		1	0.3%
2017-03-29T12:40		1	0.3%
2017-03-29T13:20		1	0.3%
2017-03-29T15:17		1	0.3%
2017-03-30T10:40		1	0.3%
2017-03-30T10:50		1	0.3%
2017-03-30T11:55		2	0.6%
2017-03-30T13:10		1	0.3%
2017-03-30T13:39		2	0.6%
2017-03-30T15:14		1	0.3%
2017-03-30T15:32		4	1.2%
2017-03-30T15:30		1	0.3%
2017-03-30T15:55		1	0.3%
2017-03-30T16:22		4	1.2%
2017-03-31T10:55		7	2.0%
2017-03-31T11:18		1	0.3%
2017-03-31T13:10		1	0.3%
2017-03-31T13:33		1	0.3%
2017-03-31T14:00		1	0.3%
2017-03-31T14:57		1	0.3%
2017-03-31T15:32		1	0.3%
2017-03-31T15:54		1	0.3%
2017-04-03T09:33		1	0.3%
2017-04-03T10:00		1	0.3%
2017-04-03T10:34		1	0.3%
2017-04-03T12:33		1	0.3%
2017-04-03T13:00		1	0.3%
2017-04-03T13:07		1	0.3%
2017-04-03T14:00		1	0.3%
2017-04-03T14:22		1	0.3%
2017-04-03T14:33		1	0.3%
2017-04-03T15:18		1	0.3%
2017-04-03T15:24		1	0.3%
2017-04-03T15:38		1	0.3%
2017-04-03T16:17		1	0.3%
2017-04-03T16:24		1	0.3%
2017-04-04T07:55		1	0.3%
2017-04-04T09:58		1	0.3%
2017-04-04T09:58		1	0.3%
2017-04-04T10:40		1	0.3%
2017-04-04T13:00		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-04T13:19		1	0.3%
2017-04-04T14:00		1	0.3%
2017-04-04T14:33		1	0.3%
2017-04-04T20:04		1	0.3%
2017-04-05T08:43		2	0.6%
2017-04-05T08:55		1	0.3%
2017-04-05T09:07		1	0.3%
2017-04-05T10:03		1	0.3%
2017-04-05T11:03		1	0.3%
2017-04-05T11:30		1	0.3%
2017-04-05T11:39		1	0.3%
2017-04-05T12:20		2	0.6%
2017-04-05T13:57		1	0.3%
2017-04-05T15:43		1	0.3%
2017-04-05T15:59		1	0.3%
2017-04-06T08:37		1	0.3%
2017-04-06T09:03		1	0.3%
2017-04-06T09:43		3	0.9%
2017-04-06T13:53		1	0.3%
2017-04-06T15:58		2	0.6%
2017-04-07T11:24		4	1.2%
2017-04-07T13:03		1	0.3%
2017-04-07T13:11		1	0.3%
2017-04-07T13:30		1	0.3%
2017-04-08T11:49		1	0.3%
2017-04-10T10:13		1	0.3%
2017-04-10T14:23		1	0.3%
2017-04-10T15:50		1	0.3%
2017-04-10T16:10		2	0.6%
2017-04-11T08:53		1	0.3%
2017-04-11T11:53		1	0.3%
2017-04-11T13:39		1	0.3%
2017-04-12T08:57		8	2.3%
2017-04-12T09:48		1	0.3%
2017-04-12T10:17		1	0.3%
2017-04-12T10:44		3	0.9%
2017-04-12T11:40		1	0.3%
2017-04-12T12:07		1	0.3%
2017-04-12T12:54		3	0.9%
2017-04-12T13:54		1	0.3%
2017-04-12T14:18		1	0.3%
2017-04-12T15:03		1	0.3%
2017-04-12T15:44		1	0.3%
2017-04-12T15:53		1	0.3%
2017-04-13T08:50		3	0.9%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-13T09:08		1	0.3%
2017-04-13T09:22		1	0.3%
2017-04-13T09:27		1	0.3%
2017-04-13T09:52		1	0.3%
2017-04-13T11:06		2	0.6%
2017-04-13T13:48		1	0.3%
2017-04-13T14:11		1	0.3%
2017-04-13T14:36		1	0.3%
2017-04-17T16:52		1	0.3%
2017-04-17T17:20		1	0.3%
2017-04-18T08:42		3	0.9%
2017-04-18T12:40		1	0.3%
2017-04-18T13:27		1	0.3%
2017-04-18T14:22		1	0.3%
2017-04-18T15:11		1	0.3%
2017-04-19T08:49		1	0.3%
2017-04-19T14:18		1	0.3%
2017-04-19T15:50		1	0.3%
2017-04-19T15:57		1	0.3%
2017-04-20T07:52		7	2.0%
2017-04-20T09:58		1	0.3%
2017-04-20T13:49		1	0.3%
2017-04-21T11:08		1	0.3%
2017-04-21T14:11		1	0.3%
2017-04-22T14:30		1	0.3%
2017-04-22T17:52		6	1.7%
2017-04-24T09:22		1	0.3%
2017-04-24T09:42		1	0.3%
2017-04-24T10:40		1	0.3%
2017-04-24T11:40		1	0.3%
2017-04-24T12:10		1	0.3%
2017-04-24T13:11		1	0.3%
2017-04-24T13:20		4	1.2%
2017-04-24T13:38		1	0.3%
2017-04-24T14:11		5	1.4%
2017-04-24T14:20		2	0.6%
2017-04-24T14:42		3	0.9%
2017-04-24T14:50		1	0.3%
2017-04-24T15:06		1	0.3%
2017-04-25T08:42		1	0.3%
2017-04-25T09:00		1	0.3%
2017-04-25T09:17		2	0.6%
2017-04-25T09:20		1	0.3%
2017-04-25T09:32		1	0.3%
2017-04-25T09:42		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-25T10:00		2	0.6%
2017-04-25T10:30		1	0.3%
2017-04-25T12:50		1	0.3%
2017-04-25T13:20		1	0.3%
2017-04-25T13:25		1	0.3%
2017-04-25T13:50		1	0.3%
2017-04-25T14:00		1	0.3%
2017-04-25T14:20		1	0.3%
2017-04-25T14:25		2	0.6%
2017-04-25T14:40		1	0.3%
2017-04-25T15:20		1	0.3%
2017-04-25T15:30		1	0.3%
2017-04-25T15:50		1	0.3%
2017-04-25T17:40		1	0.3%
2017-04-26T08:20		1	0.3%
2017-04-26T09:00		1	0.3%
2017-04-26T10:10		1	0.3%
2017-04-26T12:40		1	0.3%
2017-04-26T12:50		2	0.6%
2017-04-26T13:20		1	0.3%
2017-04-26T13:50		2	0.6%
2017-04-26T14:00		1	0.3%
2017-04-26T14:20		1	0.3%
2017-04-26T15:10		1	0.3%
2017-04-26T15:20		1	0.3%
2017-04-26T15:30		1	0.3%
2017-04-27T08:30		3	0.9%
2017-04-27T09:10		1	0.3%
2017-04-27T09:20		1	0.3%
2017-04-27T09:40		1	0.3%
2017-04-27T10:10		2	0.6%
2017-04-27T11:10		1	0.3%
2017-04-27T11:30		1	0.3%
2017-04-27T12:00		1	0.3%
2017-04-27T12:10		1	0.3%
2017-04-27T13:40		4	1.2%
2017-04-27T13:45		1	0.3%
2017-04-27T14:10		1	0.3%
2017-04-27T17:50		1	0.3%
2017-04-28T09:10		1	0.3%
2017-04-28T09:50		1	0.3%
2017-04-28T10:20		1	0.3%
2017-04-28T11:40		1	0.3%
2017-04-28T12:00		1	0.3%
2017-04-28T12:10		1	0.3%

InterviewDate: Date of Interview

Value	Label	Cases	Percentage
2017-04-28T12:50		1	0.3%
2017-04-28T13:17		1	0.3%
2017-04-29T11:22		1	0.3%
2017-04-29T11:44		1	0.3%
2017-04-29T14:30		2	0.6%
2017-05-02T09:00		1	0.3%
2017-05-02T13:00		1	0.3%
2017-05-02T13:20		1	0.3%
2017-05-02T13:30		1	0.3%
2017-05-02T14:50		1	0.3%
2017-05-02T15:40		1	0.3%
2017-05-02T16:00		1	0.3%
2017-05-02T16:50		1	0.3%
2017-05-03T08:20		1	0.3%
2017-05-03T09:40		1	0.3%
2017-05-03T10:50		1	0.3%
2017-05-03T12:20		1	0.3%
2017-05-03T13:50		1	0.3%
2017-05-03T14:10		1	0.3%
2017-05-03T14:20		1	0.3%
2017-05-03T14:30		3	0.9%
2017-05-03T14:40		1	0.3%
2017-05-03T15:00		1	0.3%
2017-05-03T15:20		1	0.3%
2017-05-03T15:20		1	0.3%
2017-05-04T09:40		1	0.3%
2017-05-04T10:20		1	0.3%
2017-05-04T12:50		1	0.3%
2017-05-04T13:20		1	0.3%
2017-05-04T14:20		1	0.3%
2017-05-04T14:40		1	0.3%
2017-05-05T12:40		1	0.3%
2017-05-05T15:00		1	0.3%
2017-05-06T08:30		1	0.3%
2017-05-08T10:00		1	0.3%
2017-05-08T13:10		1	0.3%
2017-05-09T14:40		1	0.3%
2017-05-09T15:00		1	0.3%
2017-05-10T10:20		1	0.3%
2017-05-10T10:50		1	0.3%
2017-05-10T15:40		1	0.3%

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.

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

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

# reach: INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?			
Literal question	INTERVIEWER: WERE YOU ABLE TO SPEAK WITH THE RESPONDENT?		
Value	Label	Cases	Percentage
YES		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# name_verify: INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: VERIFY THAT YOU ARE SPEAKING WITH THE HEAD OF THE HOUSEHOLD		
Value	Label	Cases	Percentage
NO		91	26.4%
YES		254	73.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# agree: INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	INTERVIEWER: DOES THE RESPONDENT AGREE TO BE INTERVIEWED?		
Value	Label	Cases	Percentage
YES		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__0: Household Members:0			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:0		
Value	Label	Cases	Percentage
ABBAH MATTIAS		1	0.3%
ABBEY OKELEKELE		1	0.3%
ABIGAIL GEORGE		2	0.6%
ABRAHAM OKOSUN		1	0.3%
ADEBAYO OMORODION.		1	0.3%
AGBEBAKUN IMAFIDON		1	0.3%
AGBO OGAR		1	0.3%
AGBOROKO FRIDAY		1	0.3%
AGHADINUNOF OBIAJULU		1	0.3%
AJAOKUTA A		1	0.3%
AKPOGHEGHE MARY		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
ALFRED AKHIEMIEN		1	0.3%
ALICE		1	0.3%
ALICE EGBONOJE		1	0.3%
ALICE OKELEKELE		1	0.3%
ALICE OSADOLOR		1	0.3%
AMAKIRI		1	0.3%
AMEZHI HEZEKIAH		1	0.3%
AMINATA GODWIN		1	0.3%
AMOS		1	0.3%
AMOSE OWEDE		1	0.3%
ANDREW		1	0.3%
ANIEFIOK ITIAT		1	0.3%
ANTHONIA SAMSON		1	0.3%
ANTHONY IRABOR		1	0.3%
ANTHONY O		1	0.3%
ANTHONY OKONOFUA		1	0.3%
ANWANA		1	0.3%
APOLLOS		1	0.3%
ASOBIA		1	0.3%
AUGUSTINE		1	0.3%
AZUBUIKE NWOKE		1	0.3%
BARIDOMA		1	0.3%
BARIKUURA		4	1.2%
BASSEY		1	0.3%
BELIEVE O		5	1.4%
BEN EMETA		1	0.3%
BENJAMIN S ININGBA		1	0.3%
BENNARD		1	0.3%
BLESSING		2	0.6%
CHARITY		4	1.2%
CHIEF INNOCENT		2	0.6%
CHIJIJOKE OKAFOR		1	0.3%
CHINEDU		1	0.3%
CHIOKWA OBEDIAH		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
CLARA OSIFO		1	0.3%
CLEMENT OBEGWU		1	0.3%
CLEMENT USHIE		1	0.3%
CLINTON HEZEKIAH		1	0.3%
COMFORT CHINAKWE		1	0.3%
CYPRAIN		4	1.2%
CYRIL ONYEDU		1	0.3%
DANIEL OKOTIE		1	0.3%
DENIS		1	0.3%
DINNA ONYEWUCHI		1	0.3%
DUMDIBABARI		2	0.6%
EBHODAGHE ANABEVBO		1	0.3%
EDEM ASUQUO		1	0.3%
EDEM ESSIEN		1	0.3%
EDET		1	0.3%
EDITH		1	0.3%
EDWARD IBE		1	0.3%
EFFIONG		2	0.6%
EFIOK AKPAN		1	0.3%
EGBOKO EMMA		1	0.3%
EJIOFOR MAGDALYN		1	0.3%
EKPOWAN		1	0.3%
ELIZA		3	0.9%
ELIZABETH BROWN		1	0.3%
EMEFIELE BERCY		1	0.3%
EMMANUEL		4	1.2%
EMMANUEL OKO		1	0.3%
EMMANUEL ONWUACHU		1	0.3%
ENDURANCE OGBEBOR		1	0.3%
ENETIMI OKPOMA		1	0.3%
ERNEST BRAIDE		1	0.3%
ETIM		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
EVBHORAMEN O.		1	0.3%
EZE OBEDIAH		1	0.3%
EZEKA JOHNSON		1	0.3%
EZEKIEL		3	0.9%
FERDINARD		6	1.7%
FESTUS		2	0.6%
FESTUS KULUTOR		1	0.3%
FRANCES D N		1	0.3%
FRANCIS MAJEMITI		1	0.3%
FRANCIS SOKARI		1	0.3%
FRANCIS UDO		1	0.3%
FRANCO		4	1.2%
FREDRICK EMIOWHE		1	0.3%
FRERICK VELO		1	0.3%
FRIDAY EFIH		1	0.3%
FRIDAY MAXWELL		1	0.3%
FUBARA		1	0.3%
FUFEYIN GAMARI		1	0.3%
FUNGE		1	0.3%
GABRIEL		2	0.6%
GEORGE		4	1.2%
GIDEON SIKIDI		1	0.3%
GLASSCON AFILI		1	0.3%
GLORIA		1	0.3%
GLORY PIUS		1	0.3%
GODDAY		1	0.3%
GODSPOWER TEKARA		1	0.3%
GODWIN OPUSUNJI		1	0.3%
GOLDEN ORLU		1	0.3%
GOODLUCK MOMOH		1	0.3%
GOSPEL OSEGHI		1	0.3%
GRACE ATEKERORA		1	0.3%
GRACE OSAWARU		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
GREG UTUMA		1	0.3%
HECTOR		1	0.3%
HENRY		1	0.3%
HERBERT PEPPLE		1	0.3%
HOPE ERNEST		1	0.3%
IBIBA		1	0.3%
IDIAMI IFAYE		1	0.3%
IFEANYI OKOLIE		1	0.3%
IGHOIGBORIAV		1	0.3%
IGHOMUNIA A		1	0.3%
IGNATIUS		1	0.3%
IKECHUKWU		4	1.2%
IKIENSIKINAM,		1	0.3%
ISAAC		1	0.3%
ISAAC FIBIKA		1	0.3%
ISOM ORLU		1	0.3%
ISREAL		4	1.2%
JAMES MOSES		1	0.3%
JANE ISOBOMUNA		1	0.3%
JANET O		1	0.3%
JEKIRI SERRAH		1	0.3%
JOHN		8	2.3%
JOHNSON OSAGHAI		2	0.6%
JOSEPH		1	0.3%
JOSEPH ADIE		2	0.6%
JOSEPH IGIHIRIRO		1	0.3%
JOSEPH IMOUNTU		1	0.3%
JOSEPH ODIGIE		1	0.3%
JULIUS		1	0.3%
KAGBARA		1	0.3%
KELEKU AKPIRI		1	0.3%
KENNEDY		1	0.3%
KENONYE		1	0.3%
KIFODU OKOLIE		1	0.3%
KIME		1	0.3%
KINGBOY A		2	0.6%
KINGSLEY OBIALO		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
KOGWONYE ABRAHAM		1	0.3%
KOKOR URHIE		1	0.3%
LADY OJEAH		1	0.3%
LARRY		1	0.3%
LEBURA		2	0.6%
LEDUM AFIL		2	0.6%
LEONARD MORDI		2	0.6%
LUCKY JOHNNY		1	0.3%
MAGRET BENNET		1	0.3%
MAGRET SEKODI		3	0.9%
MARIAN		3	0.9%
MARY ODUWARE		1	0.3%
MATHEW ALIKA		1	0.3%
MATHIAS OKOJIE		3	0.9%
MATTEW		1	0.3%
MAXWEL		1	0.3%
MICHAEL		3	0.9%
MICHAEL ANI		1	0.3%
MIKE OKELEKELE		2	0.6%
MMAKWE SAMUEL		1	0.3%
MONDAY		2	0.6%
MONDAY EHANIRE		1	0.3%
MONYE LAWRENCE		1	0.3%
MORDI KEMA		1	0.3%
MR AHAYARE ODUMORE		1	0.3%
NDUKWE OCHIA		1	0.3%
NELSON OWETE		1	0.3%
NGOWAR MEMI		1	0.3%
NNANDI		1	0.3%
NWAFOR GODFREY		1	0.3%
NWALE		15	4.3%
NWUCHE IGWE		1	0.3%
OBELLE		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
OBOGO		1	0.3%
OBUH SAMUEL		1	0.3%
OBUNEGBE		1	0.3%
OBUS OJIJI		1	0.3%
OCHICHE		1	0.3%
ODIH NGOZI		1	0.3%
ODUMEGWU ANTHONY		1	0.3%
OGBE GODWIN		1	0.3%
OGECHI ATUEGWU		1	0.3%
OKOH CHRISTOPHER		1	0.3%
OKOH IKECHUKWU		1	0.3%
OKOLO ELUOJOR		1	0.3%
OKON		1	0.3%
OKONTA LYDIA		1	0.3%
OKORO FRIDAY		1	0.3%
OKOTETE BISHOP		1	0.3%
OKWOREKO		1	0.3%
OKWUDIRI		1	0.3%
OLAKA		1	0.3%
LODI GOWN		3	0.9%
OMORODION SAM		1	0.3%
ONWUBUCHE		1	0.3%
ONWUMA JOSEPHINE		1	0.3%
ONYENWUEUW		1	0.3%
ORLU		4	1.2%
ORUENE PEPPLE		1	0.3%
OSHIAMA		1	0.3%
OWNER EBOSE		1	0.3%
OWUZOH SUNDAY		1	0.3%
OZUEM HAPPINESS		1	0.3%
PATIENCE		1	0.3%
PATIENCE AJAYI		1	0.3%
PAUL OSI		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
PHELOMINA		1	0.3%
PHILIP RHEREKA		1	0.3%
PIUS		2	0.6%
RAYMOND ARAKO		1	0.3%
RICHARD		1	0.3%
ROSE IGBINOKHUO		1	0.3%
ROSELINE G		2	0.6%
SAMUEL		2	0.6%
SHEDRACK OKEI		1	0.3%
SOLOMON		1	0.3%
SORAE PHILIP		1	0.3%
STELLA EGUAVOEN		1	0.3%
STELLA IZAH		3	0.9%
STEPHEN		1	0.3%
STEPHEN AFIL		1	0.3%
SUCCESS EDIAGBONYA		1	0.3%
SUNDAY AKPAN		1	0.3%
SUNDAY EBHOTA		1	0.3%
SUNDAY EGBE		1	0.3%
SUNDAY ODIGIE		1	0.3%
SYLVESTER E		1	0.3%
TAIWO		1	0.3%
TAMUNOBUOM		1	0.3%
TEIN		2	0.6%
THANKGOD ILEONU		1	0.3%
UDO SUNDAY		1	0.3%
UDBGWOIM		1	0.3%
UJIRO UDOMA		1	0.3%
UKALABUCHI MILLION		1	0.3%
USIAMATA LAWRENCE		1	0.3%
UTIBE EFFIONG		1	0.3%
UTOMI MAGBOR		1	0.3%
UTOMOBONG		1	0.3%
UWEM		1	0.3%

members__0: Household Members:0

Value	Label	Cases	Percentage
VICTORIA EDIAGBONYA		1	0.3%
WALE OJUMI		1	0.3%
WELSEEN ADJA		1	0.3%
WEST MANNERS		1	0.3%
WOGBO		1	0.3%
ZIMIROR		1	0.3%

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.

members__1: Household Members:1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:1

Value	Label	Cases	Percentage
##N/A##		14	4.1%
ABRAHAM		1	0.3%
ADA		1	0.3%
AGHADINUNOF JOSEPHIN		1	0.3%
AGNES		1	0.3%
AJEBADIEYE		3	0.9%
ALICE		1	0.3%
ALICE OGAR		1	0.3%
AMEDU KEMA		2	0.6%
AMINATA ROSELYN		1	0.3%
AMISO		1	0.3%
ANIEAMA		1	0.3%
ANNA		4	1.2%
ANNE		1	0.3%
ARIT		2	0.6%
ASELE		1	0.3%
ASJETON		1	0.3%
AUSTINE O		1	0.3%
AWUNE		1	0.3%
BARISI		2	0.6%
BARISITOM		1	0.3%
BARISODUM		2	0.6%
BEAUTY		2	0.6%
BETTER		4	1.2%
BIAMA		1	0.3%
BLESSING		3	0.9%
BOLAJI		1	0.3%
BRIGHT		1	0.3%
CALISTA.		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
CECILIA		1	0.3%
CHARITY		3	0.9%
CHIDI		1	0.3%
CHIDIADI		1	0.3%
CHIEMELA ERNEST		1	0.3%
CHIGOZIE UKALABUCHI		1	0.3%
CHIKA		1	0.3%
CHINENYENWA		1	0.3%
CHINYERE		9	2.6%
CHIOMA		4	1.2%
CHITOL HEZEKIAH		1	0.3%
CHRISTIANA		2	0.6%
CHRISTIANA OJUMI		1	0.3%
CHUKWUDINM		1	0.3%
COMFORT		2	0.6%
COMFORT JAMES		1	0.3%
CORNELIA		1	0.3%
DABA		1	0.3%
DAFBOFRIA		1	0.3%
DAUGHTER		7	2.0%
DAVID		1	0.3%
DEAR ABBEY		1	0.3%
DISEPA IFAYE		1	0.3%
DOEINVEFA		3	0.9%
EBINIPRE		1	0.3%
EDITH		1	0.3%
EDITH PEPPLE		1	0.3%
EJIOFOR GLORY		1	0.3%
EJIRO OGHENE		1	0.3%
EKAETE		1	0.3%
EKUYIK		1	0.3%
ELIZABETH		5	1.4%
ELIZABETH IBE		1	0.3%
ELIZABETH MAJEMITI		1	0.3%
ELIZABETH VELO		1	0.3%
EMEDIONG		1	0.3%
EMEFIELE HAPPY		1	0.3%

members_1: Household Members:1

Value	Label	Cases	Percentage
EMILIA GEORGE		2	0.6%
EMMANUEL		3	0.9%
ENAROME		1	0.3%
ENDURANCE ODUWARE		1	0.3%
ERERE		1	0.3%
ESTHER IGHIRIRO		1	0.3%
EUNICE MAGBOR		1	0.3%
EVELYN		1	0.3%
EVELYN OGBEBOR		1	0.3%
EZEKA BLESSING		1	0.3%
FAVOUR		6	1.7%
FED EMIWHE		1	0.3%
FELICIA		4	1.2%
FELICIA EVBHORAMEN		1	0.3%
FERDINAND		1	0.3%
FESTUS		1	0.3%
FIEDERE		1	0.3%
GLADIS BEN		1	0.3%
GLADYS ANABEVBO		1	0.3%
GLORIA		3	0.9%
GLORIA GODSPOWER		1	0.3%
GLORY		4	1.2%
GLORY IGBINAKENZU		1	0.3%
GODWIN		1	0.3%
GRACE		4	1.2%
GRACE EDEM		1	0.3%
HANNAH		2	0.6%
HELEN		4	1.2%
HELLEN		3	0.9%
HENRY EGUA VOEN		1	0.3%
HONESTBA		2	0.6%
IBIENE G		1	0.3%
IDOROENYIN		1	0.3%
IHUOMA N		1	0.3%
IMA		1	0.3%
ISEAC		1	0.3%
IZOMA		1	0.3%

members__1: Household Members:1

Value	Label	Cases	Percentage
JANET		1	0.3%
JENNIFER MIKE		2	0.6%
JENNY G		1	0.3%
JOSEPHINE		1	0.3%
JOSEPHINE ONYEDU		1	0.3%
JOY		2	0.6%
JOY OBEDIAH		1	0.3%
JOY OKOTIE		1	0.3%
JULIE		1	0.3%
JUSTINA EDIAGBONYA		1	0.3%
KATE		1	0.3%
KATRINE		4	1.2%
KATRINE BENJAMIN		1	0.3%
KELLY ODIGIE		1	0.3%
KIFODU FELICIA		1	0.3%
KING		1	0.3%
LADY ONOJUKWEWO		1	0.3%
LUCKY		4	1.2%
LYDIA		6	1.7%
MABEL		1	0.3%
MAGDALENE		1	0.3%
MAGDALINE		1	0.3%
MAGERET EHANIRE		1	0.3%
MARGARET ODUMORE		1	0.3%
MARTINA		1	0.3%
MARY		3	0.9%
MARY MIRACLE		1	0.3%
MATTA		1	0.3%
MAUREEN OKEI		1	0.3%
MERCY		2	0.6%
MIRIAN		1	0.3%
MMAKWE FELICIA		1	0.3%
MONICA		1	0.3%
MONYE MAGDALINE		1	0.3%
MORDI EBELE		1	0.3%

members_1: Household Members:1

Value	Label	Cases	Percentage
NATUCHA ONWUACHU		1	0.3%
NDIFREKE		1	0.3%
NGOFAKA		1	0.3%
NGOZI		1	0.3%
NGOZI NWOKE		1	0.3%
NGOZI O		1	0.3%
NKECHI		2	0.6%
NKICHI		3	0.9%
NNEKA OKAFOR		1	0.3%
OBEHIRI O		1	0.3%
OBUH ESTHER		1	0.3%
OBUS EMMA		1	0.3%
OCTHI A		1	0.3%
ODIH CHIKA		1	0.3%
ODION OKOSUN		1	0.3%
ODUMEGWU ROSE		1	0.3%
OGHENEKOME		1	0.3%
OGHENEVWERI		1	0.3%
OKOH CATHERINE		1	0.3%
OKOH JOY		1	0.3%
OKOLO GRACE		1	0.3%
OKORO MAUREEN		1	0.3%
OKWENINI		1	0.3%
ONWUMA PRINCE		1	0.3%
ONYEKA		1	0.3%
ONYNYECHI		1	0.3%
OPGENE		1	0.3%
OPUDA		1	0.3%
OROSIEM		1	0.3%
OSAIAMO		1	0.3%
OSARAEEN ODIGIE		1	0.3%
OSARIEMEN AJAYI		1	0.3%
OSARODION ABUWAY		1	0.3%
OWAYINI		4	1.2%
OWUZOH BLESSING		1	0.3%

members_1: Household Members:1

Value	Label	Cases	Percentage
OZUEM PROSPER		1	0.3%
PATIENCE		3	0.9%
PATIENCE AKPAN		1	0.3%
PATRICIA		5	1.4%
PATRICIA EBHOTA		1	0.3%
PEACE		1	0.3%
PRECILIA ILEONU		1	0.3%
PRECIOUS O		5	1.4%
PRINCE		1	0.3%
REGINA		2	0.6%
REGINA ALIKA		1	0.3%
REGINA IMAFIDON		1	0.3%
ROSE		9	2.6%
ROSE IRABOR		1	0.3%
ROSE MOSES		1	0.3%
ROSELINE		6	1.7%
SALOME		2	0.6%
SANDRA HEZEKIAH		1	0.3%
SARAH		1	0.3%
SELEPIRI		1	0.3%
SHINI		4	1.2%
SIYA BRAIDE		1	0.3%
SORAE PATRICIA		1	0.3%
STANLEY		1	0.3%
STELLA		3	0.9%
SUCCESS JNR		1	0.3%
SUNDAY		1	0.3%
SYLVIA		1	0.3%
TARRILA		1	0.3%
THERESA		2	0.6%
UDEME		1	0.3%
UKACHINEKE		1	0.3%
UNNANA		1	0.3%
USIAMATA PATIENCE		1	0.3%
USIME		1	0.3%
UYIOSA OSIFO		1	0.3%
UZOMA		1	0.3%
VITORIA EGBE		1	0.3%

members 1: Household Members: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.***# members 2: Household Members:2****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=345 /-] [Invalid=0 /-]**Literal question** Household Members:2

Value	Label	Cases	Percentage
##N/A##		35	10.1%
ABASIENYENE		1	0.3%
ABASIONO		1	0.3%
ABIGIL		1	0.3%
ADA		4	1.2%
ADEKOGBA DAN		2	0.6%
AGATHA		3	0.9%
AGHADINUNOF CHIBUZOR		1	0.3%
AGNES		1	0.3%
ALFRED		1	0.3%
AMINATA RICHARD		1	0.3%
ARE ROSUGHENE		1	0.3%
AWO UKALABUCHI		1	0.3%
AYOMIDE		1	0.3%
BARINEDUM		2	0.6%
BARNABAS		6	1.7%
BEATRICE		1	0.3%
BEAUTY		1	0.3%
BIAMENE		1	0.3%
BLESSING		1	0.3%
BLESSING ONWUACHU		1	0.3%
BOBO		1	0.3%
BOMA		1	0.3%
BRIGHT		2	0.6%
BRIGHT ALIKA		1	0.3%
CHIDERA ONYEDU		1	0.3%
CHINEDU OKEI		1	0.3%
CHINENWA		1	0.3%
CHINWE		8	2.3%
CHINYERE		1	0.3%
CHIWOKWA		3	0.9%
CHRISTIAN AKPAN		1	0.3%
CHRISTIANA		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
CLETUS IMAFIDON		1	0.3%
DAMIDE		1	0.3%
DANIEL		4	1.2%
DANIEL N		1	0.3%
DARLINGTON ODUMORE		1	0.3%
DAVID		1	0.3%
DEBORA		1	0.3%
DENIS		1	0.3%
DESTINY		2	0.6%
DESTINY GODSPOWER		1	0.3%
DESTINY OKAFOR		1	0.3%
DIVINE EDIAGBONYA		1	0.3%
DOMINIC		1	0.3%
DORCAS EDIAGBONYA		1	0.3%
DUMBARI		2	0.6%
EDET EYO		1	0.3%
EDIKAN		1	0.3%
EDWARD UKA IBE		1	0.3%
EJIOFOR EMMA		1	0.3%
EMEFIELE LUCKY		1	0.3%
EMMA		2	0.6%
EMMANUEL		2	0.6%
ENDURANCE OKOSUN		1	0.3%
ENEJI		1	0.3%
ENWONGO		1	0.3%
ESTHER		4	1.2%
EXCEL O		1	0.3%
FAITH		1	0.3%
FAVOUR		3	0.9%
FELICIA		1	0.3%
FELIX EGBE		1	0.3%
FERDINARD		1	0.3%
FLORA ABBEY		1	0.3%
FLORENCE		3	0.9%
FORTUNE		1	0.3%
FRANK NWOKE		1	0.3%
FURTUNE		1	0.3%
GIFT		5	1.4%

members 2: Household Members:2

Value	Label	Cases	Percentage
GLORY		2	0.6%
GLORY ANABEVBO		1	0.3%
GODSVICTORY		4	1.2%
GODWIN		2	0.6%
GOLD		2	0.6%
GOODNEWS		1	0.3%
HAPPINESS		1	0.3%
HAPPY		4	1.2%
HECTOR		1	0.3%
HERBERT		1	0.3%
IBIAMA		1	0.3%
IBIYE		1	0.3%
IJEOMA ILEONU		1	0.3%
IME		2	0.6%
IREZIA ODIGIE		1	0.3%
IROGHAMA OSIFO		1	0.3%
ISI		1	0.3%
ISREAL G		1	0.3%
ISREAL OGHONUM		1	0.3%
ITOYA EVBHORAMEN		1	0.3%
IYALA		1	0.3%
JANET		1	0.3%
JEFREY		1	0.3%
JOHNBULL M		1	0.3%
JOY IGBINAKENZU		1	0.3%
JULIET OKOTIE		1	0.3%
JUSTINA		1	0.3%
JUSTUS		1	0.3%
KIFODU DANIEL		1	0.3%
KIISI		2	0.6%
KINGSLEY		2	0.6%
KINKUEME		3	0.9%
KINSLY		1	0.3%
LAZARUS		3	0.9%
LEKOL		2	0.6%
LYDIA		1	0.3%
MABEL		1	0.3%
MADIGHI		1	0.3%
MARK		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
MARTIN EMIOWHE		1	0.3%
MARY		2	0.6%
MATTHEW		1	0.3%
MERCY ABUWAY		1	0.3%
MEYE MREVVA		1	0.3%
MICHEAL		1	0.3%
MIRACLE		2	0.6%
MMAKWE ONYEMACHI		1	0.3%
MMENYENE		2	0.6%
MOMMY		1	0.3%
MONDAY		1	0.3%
MONDAY IRABOR		1	0.3%
MONYE FRANSISCA		1	0.3%
NDIANA		1	0.3%
NDIFREKE		1	0.3%
NENGI GEORGE		2	0.6%
NENNIBARINI		1	0.3%
NYENGIFURO G		1	0.3%
NZEBECHI		1	0.3%
OBEDIENT		1	0.3%
OBINNA ERNEST		1	0.3%
OBOOKPARO		1	0.3%
OBOMI IFAYE		1	0.3%
OBUH KATE		1	0.3%
OBUS BEATY		1	0.3%
ODIH IFEOMA		1	0.3%
ODUMEGWU BRIGHT		1	0.3%
OHINOFESA		1	0.3%
OKA		7	2.0%
OKOH HOPE		1	0.3%
OKOH VERA		1	0.3%
OKOLO JUSTINE		1	0.3%
OKORO KINGSLEY		1	0.3%
OKPARA HEZEKIAH		1	0.3%
OKWEKENE		1	0.3%
ONOHETIHE		1	0.3%

members 2: Household Members:2

Value	Label	Cases	Percentage
ONWUMA OGO		1	0.3%
OPUBO		2	0.6%
OREVA		1	0.3%
OSADIAGHE		1	0.3%
OSAHON AJAYI		1	0.3%
OSAKPOLOR ODUWARE		1	0.3%
OSARO EHANIRE		1	0.3%
OSAROBO		1	0.3%
OSAYAMEN OGBEBOR		1	0.3%
OTITO BEN		1	0.3%
OVIE URHIE		1	0.3%
OWUZOH WISDOM		1	0.3%
OYINMIEBI		1	0.3%
OZUEM CHIOMA		1	0.3%
PAMELA BRAIDE		1	0.3%
PATIENCE		2	0.6%
PATRICIA		1	0.3%
PETER DANIEL		1	0.3%
PHILOMENA		3	0.9%
PHILOMENA IGHIRO		1	0.3%
PRECIOUS		7	2.0%
PRICILIA		1	0.3%
PRINCE		3	0.9%
PRINCE OBEDIAH		1	0.3%
PRINCE VELO		1	0.3%
PROMISE		1	0.3%
PROSPER		1	0.3%
QUEEN		3	0.9%
QUEEN BENJAMIN		1	0.3%
ROBINSON HART		1	0.3%
ROSE		3	0.9%
ROSELINE		3	0.9%
RUKEWE		1	0.3%
SAMUEL		2	0.6%
SARAH		1	0.3%
SATURDAY		1	0.3%

members_2: Household Members:2

Value	Label	Cases	Percentage
SEYI OJUMI		1	0.3%
SILVER		2	0.6%
SIMEON		4	1.2%
SOLOMON		1	0.3%
SOLOMON HEZEKIAH		1	0.3%
SOLOMON O		5	1.4%
SORAE ANGELA		1	0.3%
SOTONYE FAVOUR		1	0.3%
STELLA MAJEMITI		1	0.3%
SUNDAY		1	0.3%
SUNNY		1	0.3%
SWEYI		1	0.3%
TOMBARA		3	0.9%
UBOKOBONG		1	0.3%
UCHE		1	0.3%
UDEME		2	0.6%
UDUAK		1	0.3%
USIAMATA FRIDAY		1	0.3%
USUUDE		1	0.3%
VICTOR		1	0.3%
VICTORIA EBHOTA		1	0.3%
VICTORIES		1	0.3%
VICTORY		7	2.0%
VICTORY EGUAVOEN		1	0.3%
VICTORY MOMOH		1	0.3%
WISDOM		1	0.3%

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.

members_3: Household Members:3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:3

Value	Label	Cases	Percentage
##N/A##		54	15.7%
ABIGIL		2	0.6%
ADA ONYEDU		1	0.3%
ADA UKALABUCHI		1	0.3%
AGATHA		1	0.3%
AGBO		2	0.6%
AGHADINUNOF CHINEDU		1	0.3%
AGHOGHO		1	0.3%
AGNES DANIEL		1	0.3%
ALICE		2	0.6%
AMINATA ALBERT		1	0.3%
ANNA		1	0.3%
ANNAH MUKORO		1	0.3%
ARACHI		1	0.3%
ATUKA VELO		1	0.3%
AWAMI IFAYE		1	0.3%
AYIBAPRIVE		3	0.9%
AYIMINI		3	0.9%
BEATRICE EGUAVOEN		1	0.3%
BELA		1	0.3%
BLESING IRABOR		1	0.3%
BLESSING		1	0.3%
BOBIRIBI		1	0.3%
BURABARI		1	0.3%
BURADUM		2	0.6%
CATHERINE		1	0.3%
CHIBUZOR NWOKE		1	0.3%
CHIDERA EGWUEWE		1	0.3%
CHIDIMA CHIKA		1	0.3%
CHIJOKE		2	0.6%
CHINELU ONWUACHU		1	0.3%
CHINYELU		1	0.3%
CHIOMA OKEI		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
CHOSOME ERNEST		1	0.3%
CHRISTIAN		1	0.3%
CHRISTIANA		3	0.9%
CHRISTOPHER		2	0.6%
CHUKWUDI		1	0.3%
CHUKWUMA		1	0.3%
CHUKWUMELE		2	0.6%
COLLINS		8	2.3%
COLLINS MAJEMITI		1	0.3%
DADDY		1	0.3%
DADY		1	0.3%
DAGOGO		1	0.3%
DANIEL		1	0.3%
DAVID		2	0.6%
DEBORAH		3	0.9%
DESTINY		2	0.6%
DESTINY ILEONU		1	0.3%
DIEPIRIYE		1	0.3%
DOBI		1	0.3%
DORCAS		1	0.3%
DORIS		1	0.3%
DOUGLAS		1	0.3%
EBUKA		1	0.3%
EDIDIONG		1	0.3%
EDITH		1	0.3%
EDOBOR ALIKA		1	0.3%
EDOSA		1	0.3%
EDUGHOM		1	0.3%
EDWARD DESTINY		1	0.3%
EFE OSIFO		1	0.3%
EFOSA EDIAGBONYA		1	0.3%
EGBONYIMEN EVBHORAME		1	0.3%
EGHIEME OMUEKE		1	0.3%
EGUFUREM		1	0.3%
EJIOFOR GODWIN		1	0.3%
EJOVWOKE O		5	1.4%
EKEMEINI		1	0.3%
EKI		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
ELAH EDIAGBONYA		1	0.3%
EMEDIONG		1	0.3%
EMEKA		1	0.3%
EMEM		1	0.3%
EMMANUEL		3	0.9%
EMMANUEL ODUWARE		1	0.3%
ENDURANCE OKOTIE		1	0.3%
ENOGHENWAN		1	0.3%
ESEIWI EGBE		1	0.3%
ESTHER		1	0.3%
ESTHER AKPAN		1	0.3%
ESTHER BENJAMIN		1	0.3%
EZEKIEL		1	0.3%
EZINDDU		1	0.3%
FAITH		3	0.9%
FAITH ANBROSE		1	0.3%
FAVOUR G		1	0.3%
FAVOUR HEZEKIAH		1	0.3%
FAVOURE		1	0.3%
FORTUNE		1	0.3%
FRANCIS		3	0.9%
FURO		1	0.3%
GABON		1	0.3%
GABRIEL		1	0.3%
GEDION		1	0.3%
GIDEON		1	0.3%
GIFT		1	0.3%
GOD'STIME OGBEBOR		1	0.3%
GODBLESS		1	0.3%
GODFREY		1	0.3%
GODGIFT		1	0.3%
GODSVOICE		4	1.2%
GOODLUCK		5	1.4%
GRACE		4	1.2%
GREAT		1	0.3%
HAPPINESS		2	0.6%
HELEN		1	0.3%
IBINA		1	0.3%
IDONGESIT		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
IFEOMA NZEAGIMU		1	0.3%
IHECHI		1	0.3%
IKE		1	0.3%
IMOH		1	0.3%
INNOCENT		1	0.3%
ISAAC		1	0.3%
ISOSA IGBINAKENZU		1	0.3%
IVIE ODUMORE		1	0.3%
JETHRO		3	0.9%
JOSHUA		1	0.3%
JOY		2	0.6%
JOY N		1	0.3%
JOY O		1	0.3%
JOY OKAFOR		1	0.3%
KABEOK CHINEDU		1	0.3%
KELVIN LONG JOHN		1	0.3%
KEWE		1	0.3%
KUFRE		1	0.3%
LINCA DAVID		2	0.6%
LIOUD		4	1.2%
MAFURO GEORGE		2	0.6%
MARIA		1	0.3%
MARK EFIOK		1	0.3%
MARTHA		1	0.3%
MARVIS		1	0.3%
MARY		6	1.7%
MEGBEWE BEN		1	0.3%
MELODY		2	0.6%
MFON		1	0.3%
MICHAEL		1	0.3%
MICHEAL		1	0.3%
MIRACLE		1	0.3%
MOSES		6	1.7%
NINABUEZE		1	0.3%
NOBLE		1	0.3%
NSIKAK		1	0.3%
NSIMA		1	0.3%
NWABUEZE JUSTINA		1	0.3%
OBUH SALOME		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
OBUS ESE		1	0.3%
ODIH CHIEDU		1	0.3%
ODION		1	0.3%
ODUMEGWU CHINEYE		1	0.3%
OKOH WISDOM		1	0.3%
OKOLO JENIFFER		1	0.3%
OKORO AUGUSTINA		1	0.3%
OMOWUMI		1	0.3%
ONWUMA CHIKA		1	0.3%
ONYECHI		1	0.3%
OPUBO		1	0.3%
OPUENE		1	0.3%
OREVA OGAGAYERE		1	0.3%
OSABA IGHIRO		1	0.3%
OSARIEME		1	0.3%
OSASOGIE AJAYI		1	0.3%
OSAUBE ABUWAY		1	0.3%
OWEIPADE		1	0.3%
OWUZOH OYIYE		1	0.3%
OZUEM LOVETH		1	0.3%
PATRICIA		1	0.3%
PEACE		4	1.2%
PRECIOUS		10	2.9%
PRECIOUS ANABEVBO		1	0.3%
PRINCE		4	1.2%
PRINCE GODSPOWER		1	0.3%
PROGRESS OBEDIAH		1	0.3%
PROMISE		1	0.3%
QUEEN		1	0.3%
RACHEAL		1	0.3%
REJIOCE ABBEY		1	0.3%
ROSE		1	0.3%
SAMUEL		3	0.9%
SAMUEL G		1	0.3%
SANDRA		1	0.3%

members__3: Household Members:3

Value	Label	Cases	Percentage
SANTUS		3	0.9%
SARAH		1	0.3%
SAVIOUR		1	0.3%
SIVAN		1	0.3%
SOLOMON		2	0.6%
SORAE MAGDALINE		1	0.3%
SWEIYI		1	0.3%
TAMARA UDEN		1	0.3%
TEMPLE		4	1.2%
TOSIN OJUMI		1	0.3%
UBOHO		1	0.3%
UBONG		1	0.3%
UDUAKOBONG		1	0.3%
UFUOMA		1	0.3%
UMADI AGUSTA		1	0.3%
USIAMATA HARISON		1	0.3%
VERO ODIGIE		1	0.3%
VERONICA		1	0.3%
VICTOR EMIOWHE		1	0.3%
VICTORIA		1	0.3%
WISDOM		1	0.3%

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.

members__4: Household Members:4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:4

Value	Label	Cases	Percentage
##N/A##		77	22.3%
ABASIMA		1	0.3%
AGHADINUNOF OLUCHUKW		1	0.3%
ALA		1	0.3%
AMARACHI		1	0.3%
ANGESS		1	0.3%
ANNAH		5	1.4%
AYEN		1	0.3%
BARISI		1	0.3%
BEATRICE		1	0.3%
BENJAMIN		2	0.6%
BLESSING		4	1.2%

members_4: Household Members:4

Value	Label	Cases	Percentage
BLESSING AKPAN		1	0.3%
BOMA		1	0.3%
BRUME		1	0.3%
BRUNO		3	0.9%
CHARLES		1	0.3%
CHIBUIKE		8	2.3%
CHIBUZOR		1	0.3%
CHINIMEZI		1	0.3%
CHINOSO		1	0.3%
CHISOM N		1	0.3%
CHRISTIAN		1	0.3%
CLEAN		3	0.9%
CLEMENT		1	0.3%
COMFORT J		2	0.6%
COMFORT NEZIKOM		1	0.3%
DANIEL		4	1.2%
DAUGHTER		4	1.2%
DAVIES		1	0.3%
DELIGHT GODSPOWER		1	0.3%
DENIS AKE		1	0.3%
DESTINY		1	0.3%
DIATAKO M		1	0.3%
DIVINE O		1	0.3%
DOMINION OKEI		1	0.3%
EBITIMI		3	0.9%
EDAFE MAJEMITI		1	0.3%
EDAFINONE		1	0.3%
EDET		1	0.3%
EDIDIONG		1	0.3%
EDIKAN		1	0.3%
EDITH ODIGIE		1	0.3%
EDWARD GIFT		1	0.3%
EJIOFOR MARYJANE		1	0.3%
EKOM		1	0.3%
ELIJAH		1	0.3%
ELOGHOSA ABUWAY		1	0.3%
ELVIS IGHIRIRO		1	0.3%
EMMANUEL		1	0.3%
EMMANUEL GEORGE		2	0.6%

members_4: Household Members:4

Value	Label	Cases	Percentage
EMMANUEL OGAR		1	0.3%
ENADIAKHE		1	0.3%
ENE		1	0.3%
ENOCK		1	0.3%
ENOMFON		1	0.3%
ESOHE IGBINAKENZU		1	0.3%
ESTHER		5	1.4%
ETIVEBEVBE EVBHORAME		1	0.3%
FAITH		1	0.3%
FAKA		1	0.3%
FAVOUR		4	1.2%
FAVOUR ILEONU		1	0.3%
FUNMILAYO		1	0.3%
GABRIEL		2	0.6%
GIFT		1	0.3%
GIFT ERNEST		1	0.3%
GLORY IRABOR		1	0.3%
GODFREY		1	0.3%
GODGIFT ABBAY		1	0.3%
GODSPower		1	0.3%
GODSTIME		1	0.3%
GODSWILL		1	0.3%
GODTIME		1	0.3%
GODWILL		1	0.3%
GODWIN		3	0.9%
GOODLUCK		1	0.3%
GRACE		1	0.3%
HAPPINESS		3	0.9%
IBIFIRI		1	0.3%
IDIAGHE		1	0.3%
IDONGESIT		1	0.3%
IFEANYI ONWUACHU		1	0.3%
IMAMITE IFAYE		1	0.3%
ISRAEL		1	0.3%
ITEKENA		2	0.6%
ITOHOWO		4	1.2%
IYAENEOMI BENJAMIN		1	0.3%
JENIFER		1	0.3%
JENNEFA		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
JEPSON OWEDE		1	0.3%
JESSICA		2	0.6%
JOHN		2	0.6%
JOSEPH GBORO		2	0.6%
JOY OGBEBOR		1	0.3%
KABEOK CHINASA		1	0.3%
KHODA		1	0.3%
KINIKACHI		2	0.6%
KOSISOCHUKW ONYEDU		1	0.3%
LOVE		2	0.6%
LUKE ALIKA		1	0.3%
MANDU		1	0.3%
MARGARET		1	0.3%
MARVELLOUS		1	0.3%
MARVELOUS OKAFOR		1	0.3%
MARY WARANATE		1	0.3%
MAXWELL		7	2.0%
MERIT		1	0.3%
MICHEAL G		1	0.3%
MIRACLE		1	0.3%
MIRACLE PEPPE		1	0.3%
MORDI JERAD		1	0.3%
MOSAS AGEH		1	0.3%
MOSES		6	1.7%
MOYAWA		2	0.6%
MYRYAM		1	0.3%
NELSON LONG JOHN		1	0.3%
NENGI		1	0.3%
NNEOMA		1	0.3%
NSIKAN		1	0.3%
OBOGO		1	0.3%
OBUH PRAISE		1	0.3%
OBUS WABO		1	0.3%
ODABI ONYEISI		1	0.3%
ODIH DUMEBI		1	0.3%
ODION ILEVBARE		1	0.3%
ODION MOMOH		1	0.3%

members_4: Household Members:4

Value	Label	Cases	Percentage
ODUMEGWU NKEM		1	0.3%
OGHENE EFEGO		1	0.3%
OKECHUKWU		1	0.3%
OKO		1	0.3%
OKOH ABEL		1	0.3%
OKOLO ETOMI		1	0.3%
OKORO COLLINS		1	0.3%
OMEBI		1	0.3%
OMOSEFE EGBE		1	0.3%
ONWUMA CHINELO		1	0.3%
ONYEDIKA JIDEOFOR		1	0.3%
OSAINOMA ODUMORE		1	0.3%
OSAMIEMWENI AJAYI		1	0.3%
OSARIEMEN ODUWARE		1	0.3%
OSARODION EDIAGBONYA		1	0.3%
OSASENAGA		1	0.3%
OSATO OKOTIE		1	0.3%
OSINACHI		1	0.3%
OVONIZIBE		1	0.3%
OWUZOH EMMA		1	0.3%
OZUEM ABEGAIL		1	0.3%
PALELA		1	0.3%
PATRICK		1	0.3%
PAUL		1	0.3%
PEACE EBHOTA		1	0.3%
PENINNAH		1	0.3%
PRINCESS		3	0.9%
PROMISE		4	1.2%
PROSPER		4	1.2%
QUEEN		1	0.3%
RACHEL		1	0.3%
REJOICE		7	2.0%
RICHMAN		1	0.3%
RITA JOE		1	0.3%
RUTH		1	0.3%

members__4: Household Members:4

Value	Label	Cases	Percentage
SABELA HEZEKIAH		1	0.3%
SAMUEL		1	0.3%
SAVIOUR		1	0.3%
SIMON		1	0.3%
SIYAUN		1	0.3%
SOLOMON G		1	0.3%
SORAE ELIZABETH		1	0.3%
STANLEY BEN		1	0.3%
STELLA		1	0.3%
TAMUNOMIE		1	0.3%
TERRY		1	0.3%
THERESA		3	0.9%
TOPE OJUMI		1	0.3%
TORGIO		1	0.3%
UBITOGINALE FRANK		2	0.6%
UBONG NYONG		1	0.3%
UCHE		1	0.3%
UCHECHI		2	0.6%
UDUAK		1	0.3%
UFORO		1	0.3%
UGOCHI		1	0.3%
UGOMA		1	0.3%
UKAME UKALABUCHI		1	0.3%
USIAMATA FAVOUR		1	0.3%
VICTORY		1	0.3%
VOMAFUNWE		1	0.3%
WEDE		1	0.3%

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.

members__5: Household Members:5

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:5		
Value	Label	Cases	Percentage
##N/A##		110	31.9%
ABASIONO		1	0.3%
ABIYE		1	0.3%
ABRAHAM EBHOTA		1	0.3%
AGHADINUNOF EBELE		1	0.3%
AGNES		1	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
ALUCHI		7	2.0%
ANTHONY		1	0.3%
ASUQUO NYONG		1	0.3%
AUGUSTINA OGBEBOR		1	0.3%
AUSTINE		1	0.3%
BEATRICE		1	0.3%
BINME		1	0.3%
CHIBUEZE ONYEDU		1	0.3%
CHIBUNNA		8	2.3%
CHID OKAFOR		1	0.3%
CHIEMELE BEN		1	0.3%
CHIKA		1	0.3%
CHINECHIREM		1	0.3%
CHINEYE ONWUACHU		1	0.3%
CHINWE CHISON		1	0.3%
CHINYERE		2	0.6%
CLEMENT		1	0.3%
CLEMENTINA		1	0.3%
COMFORT		1	0.3%
DABOYA		1	0.3%
DAVID		1	0.3%
DEBORAH		1	0.3%
DESTINY		2	0.6%
DORCAS		1	0.3%
EKPEMEJOR UKALA		1	0.3%
ELFREDA LONG JOHN		1	0.3%
ENENWAN		4	1.2%
ENYINNA N		1	0.3%
ESE		1	0.3%
ESTHER		1	0.3%
EUGENA		1	0.3%
EVANGEL		2	0.6%
EVELYN		1	0.3%
FAVOUR		3	0.9%
FAVOUR OKEI		1	0.3%
FLORENCE HEZEKIAH		1	0.3%
GABRIEL		1	0.3%
GIFT OWEDE		1	0.3%
GLORIA		2	0.6%

members__5: Household Members:5

Value	Label	Cases	Percentage
GLORY		2	0.6%
GODDAY		1	0.3%
GODSLOVE AKPAN		1	0.3%
GODSTIME ODUWARE		1	0.3%
GODSWILL OGAR		1	0.3%
GODTIME OSUNHON		1	0.3%
GODWIN		2	0.6%
GOMBA		1	0.3%
GOODNESS		2	0.6%
HAPPINESS		2	0.6%
HAPPINESS OKORO		1	0.3%
HAPPY EVBHORAME		1	0.3%
HOPE		3	0.9%
IME		2	0.6%
INIOBONG		2	0.6%
IPEGHAN GOSPEL		1	0.3%
IROGHENE		1	0.3%
ISA ABDULLAHI		2	0.6%
ISAAC		1	0.3%
ISRAEL		1	0.3%
IYAYE BENJAMIN		1	0.3%
JAMES		6	1.7%
JOHN		1	0.3%
JOHN G		1	0.3%
JOYCE		1	0.3%
KABEOK CHIBUIKE		1	0.3%
KATE		1	0.3%
KEKE ONYEBUCHI		1	0.3%
KUFRE		1	0.3%
LEBARI		1	0.3%
LORINNA AMIKIN		1	0.3%
LUCY		1	0.3%
MAGDALENE		2	0.6%
MARSHAL		1	0.3%
MARVELOUS ODUMORE		1	0.3%
MARY		1	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
MARY GLORIA		1	0.3%
MAUENE		1	0.3%
MAUREEN OKOTIE		1	0.3%
MERCY		3	0.9%
MIEBAKA		1	0.3%
MIRACLE		6	1.7%
MIRACLE ILEONU		1	0.3%
MMANDU		1	0.3%
MOMUS		1	0.3%
MONDAY EGBE		1	0.3%
MOSES		1	0.3%
NDIFEREKE		1	0.3%
NDIRICHUKWU		1	0.3%
NENGI		1	0.3%
NKOO GBORO		2	0.6%
OBUS OGAHEERIM		1	0.3%
OCHUKO		1	0.3%
ODABI EJIME		1	0.3%
ODIH CHIDIMMA		1	0.3%
ODUBU OGHENE		1	0.3%
ODUMEGWU CHIOMA		1	0.3%
OGHENERUMEI		1	0.3%
OGIERIAKHIN		2	0.6%
OGOGO IGHIRIRO		1	0.3%
OJIAKA CHUKWU ERNEST		1	0.3%
OKEALA		1	0.3%
OKOH CHIOMA		1	0.3%
OKOLO EMEFI		1	0.3%
OKORO EUCARIA		1	0.3%
OLUWATOBI		1	0.3%
ONWUMA BLESSING		1	0.3%
OSABUOHEN		1	0.3%
OSADION IGBINAKENZU		1	0.3%
OSAROGIE ALIKA		1	0.3%

members__5: Household Members:5

Value	Label	Cases	Percentage
OSASERE AJAYI		1	0.3%
OSASERE ODIGIE		1	0.3%
OSAZEE EDIAGBONYA		1	0.3%
OTOBONG		1	0.3%
OWUZOH KELECHI		1	0.3%
OZUEM VICTORY		1	0.3%
PAMELA		1	0.3%
PATRICK		1	0.3%
PELUMI OJUMI		1	0.3%
PHILIP		3	0.9%
POPBLA		1	0.3%
PRAISE GOD		1	0.3%
PRECIOUS		3	0.9%
PRINCEWILL		1	0.3%
PROMISE		1	0.3%
PRUDENCE		1	0.3%
REGINA		1	0.3%
REJOICES		2	0.6%
RITA		3	0.9%
RITA MAJEMITI		1	0.3%
ROBOTBOI ROMEO		1	0.3%
ROSE GEORGE		2	0.6%
SAM		3	0.9%
SHARON		1	0.3%
SIMON O		5	1.4%
SOKARI G		1	0.3%
SOLOMON		1	0.3%
SORAE ESTHER		1	0.3%
STANLEY		4	1.2%
SUCCESS		2	0.6%
SUCCESS O		1	0.3%
SYLVA		3	0.9%
TAMUNOMEKE		2	0.6%
THANKGOD		1	0.3%
TITI		1	0.3%
TOALA ISAAC		1	0.3%
UDUAKOBONG		1	0.3%
UNWANA		2	0.6%
USENENWONO		1	0.3%

# members__5: Household Members:5			
Value	Label	Cases	Percentage
USIAMATA KATE		1	0.3%
USIOMO		1	0.3%
UTIBE		1	0.3%
VICTOR		4	1.2%
VICTORIA		4	1.2%
VIOLET		1	0.3%
VIVIAN IRABOR		1	0.3%
WAXON		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__6: Household Members:6			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:6		
Value	Label	Cases	Percentage
##N/A##		165	47.8%
ABASIFREKE		4	1.2%
ABRAHAM		2	0.6%
AGHADINUNOF ONYEBUCH		1	0.3%
AGNES		3	0.9%
AMARACHI		1	0.3%
ANN TAMUNOIBUOM		1	0.3%
ANWURI		2	0.6%
AWEAMI		1	0.3%
BEAUTY		1	0.3%
BELIEVE EBHOTA		1	0.3%
BETRICE		1	0.3%
BLESSING PAUL		1	0.3%
BOMA		1	0.3%
BOMA LONG JOHN		1	0.3%
BRIDGET		1	0.3%
BRIGHT OKAFOR		1	0.3%
CASIUS		1	0.3%
CHARITY		1	0.3%
CHINA		1	0.3%
CHITOZI		1	0.3%
CHIZURUM		1	0.3%
CHOICE		1	0.3%
CHRISTIAN		8	2.3%
CLARA		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
CLEMENT		1	0.3%
DADDY		1	0.3%
DELIGHT		2	0.6%
DESTINY		1	0.3%
DIVINE		1	0.3%
DORGLAS MAJEMITI		1	0.3%
EDUGLEME		1	0.3%
EKENE		2	0.6%
ELOGHO		1	0.3%
ELVIS CHIMA C		1	0.3%
EMMANUEL		1	0.3%
ENOCH		1	0.3%
ENOGIE EGBE		1	0.3%
ERNES OTITO		1	0.3%
FAITH		2	0.6%
FAITH ALIKA		1	0.3%
FAVOUR		1	0.3%
FAVOUR EVBHORAMEN		1	0.3%
GARUBA ABDULAH		2	0.6%
GIFT GEORGE		1	0.3%
GLORY		1	0.3%
GODTIME		1	0.3%
GOLD		4	1.2%
GOODNESS		1	0.3%
GOODNEWS		1	0.3%
HANNAH		1	0.3%
HECTOR RENEST		1	0.3%
HOPE		1	0.3%
IDARA		1	0.3%
IDARAOBONG		1	0.3%
IDONGESIT		1	0.3%
IFIOK EDET UDO		1	0.3%
INISO ETIM EDET		1	0.3%
INNOCENT		1	0.3%
INTONI		1	0.3%
ISRAEL EFIH		1	0.3%
JAME		1	0.3%
JOSEPH		3	0.9%
JOSHUAU NYONG		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
JOY OR FITHFUL		1	0.3%
JULIET		1	0.3%
JULIUS OKOTETE		5	1.4%
KABEOK CHISOM		1	0.3%
LINDA		1	0.3%
LUCKY		4	1.2%
LYNDA		1	0.3%
MARCUS		1	0.3%
MARVIS		1	0.3%
MARY		1	0.3%
MCMANNERS P MANNERS		1	0.3%
MERCIFUL		1	0.3%
MESSIAH		1	0.3%
MICAH		1	0.3%
MICHAEL		1	0.3%
MISHALL		2	0.6%
MONICA		1	0.3%
NDIANA		1	0.3%
NNAMDI ONWUACHU		1	0.3%
OBUH GOD'SPOWER		1	0.3%
OBUS JOY		1	0.3%
ODINAKA		1	0.3%
ODUMEGWU OBINNA		1	0.3%
OKOH ONYEBUCHI		1	0.3%
OKOLO ALABA		1	0.3%
OKORO REGINA		1	0.3%
OLU UKALABUCHI		1	0.3%
ONWUMA SERAH		1	0.3%
OPAKIRITE		1	0.3%
ORUMUOWHE M		1	0.3%
OSAGBOVO ISOBOMUNA		1	0.3%
OSAIGBOKHAN OGBEBOR		1	0.3%
OSAMA		1	0.3%
OSAMUDIAME EDIAGBONY		1	0.3%

members__6: Household Members:6

Value	Label	Cases	Percentage
OSARETIN AJAYI		1	0.3%
OSEGBE		1	0.3%
OZUEM EMMANUEL		1	0.3%
PATIENCE		2	0.6%
PATIENCE OGAR		1	0.3%
PAULINA ABU		6	1.7%
PEACE		1	0.3%
PEACE OJUMI		1	0.3%
PRAISE		2	0.6%
PRECIOUS OGBOELI		1	0.3%
PRINCESS G		1	0.3%
PROMISE		1	0.3%
QUEEN		1	0.3%
RICHARD		1	0.3%
SALVATION		1	0.3%
SAMPSON		1	0.3%
SARAH HEZEKIAH		1	0.3%
SATURDAY OGBEDE		1	0.3%
SOLOMON		1	0.3%
SOLUTION		1	0.3%
STEPHEN		3	0.9%
SYLVANUS		1	0.3%
TAMUNOKURO BENJAMIN		1	0.3%
TRUST ODUMORE		1	0.3%
UCHEOMA		1	0.3%
UGOCHUKWU ONYEDU		1	0.3%
UKEDUNEM		1	0.3%
ULOMA ENYINA		1	0.3%
UMADI FAVOUR		1	0.3%
UTOMOBONG		1	0.3%
UYEME		1	0.3%
VICTOR		3	0.9%
VICTORIES		4	1.2%
VICTORY		1	0.3%
VIVIAN		1	0.3%
WISDOM		2	0.6%
WISDOM SAMPSON		1	0.3%

members__6: Household Members: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.***# members__7: Household Members:7****Information** [Type= discrete] [Format=character] [Missing=*]**Statistics [NW/ W]** [Valid=345 /-] [Invalid=0 /-]**Literal question** Household Members:7

Value	Label	Cases	Percentage
##N/A##		218	63.2%
AGHADINUNOF ONYENYI		1	0.3%
ALA		1	0.3%
AMARACHI		1	0.3%
AMEH IBRAHIM		2	0.6%
AMINA		1	0.3%
BEAUTIFUL		1	0.3%
BLESSING EFIH		1	0.3%
BOBO		2	0.6%
CECILIA OGAR		1	0.3%
CHARITY		1	0.3%
CHIDERA		8	2.3%
CHIOMA		1	0.3%
CHRISTABEL MOSES		1	0.3%
COMFORT		1	0.3%
DANIEL EDET UDO		1	0.3%
DELIGHT		1	0.3%
EDIOMA		1	0.3%
EFOSA AJAYI		1	0.3%
ELIZABETH MILLION		1	0.3%
EMMANUEL		1	0.3%
EMMANUEL ISAAC		1	0.3%
EMMANUEL WALE		1	0.3%
ESTHER		1	0.3%
ESTHER DANIEL		1	0.3%
FAITH O		5	1.4%
FAVOUR		2	0.6%
FELIX		1	0.3%
GIRL		1	0.3%
GLADYS		3	0.9%
GLORY		1	0.3%
GODSERVANT		1	0.3%
GOLD		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
GOODLUCK		1	0.3%
GOOSERVANT		1	0.3%
GRACE		1	0.3%
HAPPINESS		1	0.3%
HAPPY ODUMORE		1	0.3%
HOPE		1	0.3%
IBISO OPUSUNJI		1	0.3%
IFENYINWA ONWUACHU		1	0.3%
IGHEDOSE EVBHORAMEN		1	0.3%
ILAMI		1	0.3%
INEMESIT		1	0.3%
ITORO		1	0.3%
JACOB		2	0.6%
JOHN OGBEBOR		1	0.3%
JOY		1	0.3%
JOY OPADIBE		1	0.3%
JULIET		1	0.3%
JUSTINA		2	0.6%
LEDISIN		1	0.3%
LONG JOHN		1	0.3%
MAGDALINE		3	0.9%
MARTHA		1	0.3%
MARVELOUS		1	0.3%
MARY EDIAGBONYA		1	0.3%
MICHEAL ENYINA		1	0.3%
MIRACLE		1	0.3%
MIRACLE MAJEMITI		1	0.3%
MOSES		1	0.3%
NAOMI ONWUMA		1	0.3%
NDIDI		1	0.3%
NKIRU NWUCHE		1	0.3%
OBUS HELEN		1	0.3%
ODUMEGWU NDUKA		1	0.3%
OGBONDA		2	0.6%
OKORO JOY		1	0.3%
OLU ERNEST		1	0.3%
OSARETIN EGBE		1	0.3%

members__7: Household Members:7

Value	Label	Cases	Percentage
OTUANIMI		1	0.3%
OYOGBE FLORENCE		1	0.3%
PASCAL		1	0.3%
PATRICK		1	0.3%
PAUL		5	1.4%
PEACE		1	0.3%
PETER		1	0.3%
PHIMILONA		1	0.3%
PIUS IRABOR		1	0.3%
PRAISE OKAFOR		1	0.3%
PRECIOUS		7	2.0%
PROMISE		2	0.6%
PROSPER		1	0.3%
RITA OSAIGBOVO		1	0.3%
ROSEMARY		1	0.3%
SILVER		4	1.2%
SUCCESS		1	0.3%
SUZI		1	0.3%
TAMINALA		1	0.3%
VICTORIA		2	0.6%
VICTORY TAMUNOIBUOM		1	0.3%
WISDOM OMOROGIEVA		1	0.3%

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members__8: Household Members:8

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:8

Value	Label	Cases	Percentage
##N/A##		260	75.4%
ABIGAIL		1	0.3%
ABUDU		1	0.3%
ADEAEZE		1	0.3%
AGHADINUNOF ONYEMACH		1	0.3%
AKORI		1	0.3%
ALICIA OPUSUNJI		1	0.3%
AZUBUIKE ONWUMA		1	0.3%
BABY BOY (ONOS)		1	0.3%

members__8: Household Members:8

Value	Label	Cases	Percentage
BRIGHT EMEKA		1	0.3%
CELESTINE		1	0.3%
CHARITY		1	0.3%
CHIEMERIE OKORIE		1	0.3%
CHIKE OWETE		1	0.3%
CHIKODI		2	0.6%
CHIOMA		1	0.3%
CHIWEDU ENYINA		1	0.3%
CHIWOKWA		1	0.3%
CHRISTOPHER		2	0.6%
COLLINS EGBE		1	0.3%
DANIEL		6	1.7%
DANIEL OGAR		1	0.3%
DORCAS		1	0.3%
EBHENEKHENA		1	0.3%
EDNA		1	0.3%
EFEOSA OMOREGIEVA		1	0.3%
EKEOFONO		1	0.3%
EVELYN MOSES		1	0.3%
FREEDOM		1	0.3%
GLORY		1	0.3%
GODSENT		2	0.6%
GOODWILL		1	0.3%
HAMA NEWNESS		1	0.3%
ISREAL		1	0.3%
JANWARY		1	0.3%
JESSICA OKAFOR		1	0.3%
KELEWECHI		1	0.3%
KINGSLEY MAJEMITI		1	0.3%
LINUS		1	0.3%
MARY		2	0.6%
MARY ERNEST		1	0.3%
MERCY		1	0.3%
MICHAELA		2	0.6%
MICHEAL EDIAGBONYA		1	0.3%
MINI		1	0.3%
MIRACLE MILLION		1	0.3%

members__8: Household Members:8

Value	Label	Cases	Percentage
NYAKNNO		1	0.3%
OKORO PRECIOUS		1	0.3%
OSADOLOR AJAYI		1	0.3%
OYOGBE ADIM		1	0.3%
PRAYER ODUMORE		1	0.3%
PRECIOUS		6	1.7%
PRINCESS		1	0.3%
PROSPER		1	0.3%
QUEENETH		1	0.3%
REBECCA		1	0.3%
REJOICE		1	0.3%
SALE IBRAHIM		2	0.6%
SUCCESS OSAIGBOVO		1	0.3%
THANKGOD		2	0.6%
TOMBARI		1	0.3%
UBEGHIMI		1	0.3%
VICTORY		1	0.3%
WINNER		6	1.7%

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: Household Members:9

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:9		
Value	Label	Cases	Percentage
##N/A##		288	83.5%
ABOBO		1	0.3%
ADISA		1	0.3%
AGHADINUNOF FAVOUR		1	0.3%
AKUGBE EGBE		1	0.3%
ANGEL		1	0.3%
ANRENA		1	0.3%
ASHINETIA		1	0.3%
BRIGHT ENYINA		1	0.3%
CHRISTABEL ONWUMA		1	0.3%
CHRISTIANA		1	0.3%
DINA		1	0.3%
ELI		1	0.3%

members_9: Household Members:9

Value	Label	Cases	Percentage
ELIZABETH		1	0.3%
EMMANUEL		1	0.3%
EMMANUEL LORI		1	0.3%
ENDURANCE		1	0.3%
GEORGE		2	0.6%
GLORY		2	0.6%
GOD'STIME MAJEMITI		1	0.3%
GODSPOWER		1	0.3%
GOODNEWS		1	0.3%
HAPPY		1	0.3%
IBE		1	0.3%
IBIFE		1	0.3%
IDARA		1	0.3%
ISAAC		1	0.3%
JOHNSON DIMKPA		1	0.3%
JOY		1	0.3%
KABEKWU CHARITY		1	0.3%
LIFTED OGBOELI		1	0.3%
MARTHA EDIAGBONYA		1	0.3%
MARY		1	0.3%
MUGUEWE AUGUSTINE		1	0.3%
NGO		1	0.3%
OBEHI		1	0.3%
OKE		1	0.3%
ONWUKA ONYEKA		2	0.6%
OSARUGIE AJAYI		1	0.3%
PRECIOUS		4	1.2%
PRINCESS		1	0.3%
PRUDENCE		1	0.3%
REBECCA		3	0.9%
ROSELINE		1	0.3%
SHARON		1	0.3%
SHILO		2	0.6%
SOOSO		1	0.3%
VICTORY		2	0.6%

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.

members_10: Household Members:10

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

members_10: Household Members:10

Literal question	Household Members:10
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Value	Label	Cases	Percentage
##N/A##		312	90.4%
ALEXIS		1	0.3%
AMAKA		1	0.3%
ANIETA AUGUSTINE		1	0.3%
BREAN		1	0.3%
BRIDGET EGBE		1	0.3%
CARO		1	0.3%
DAVID		1	0.3%
ELIZABETH		1	0.3%
FAITH		2	0.6%
GIFT		1	0.3%
GODSWILL		1	0.3%
GOODLUCK		1	0.3%
IBICATE		1	0.3%
IBIFUBARA		2	0.6%
JOHN		1	0.3%
JOSEPHINE		3	0.9%
KABEOK FLORENCE		1	0.3%
NGOWARI		1	0.3%
OBAN		1	0.3%
ODION		1	0.3%
PATRICK		2	0.6%
PRECIOUS		1	0.3%
SOLOMON		1	0.3%
SOPHIA		1	0.3%
USMAN MOHAMED		2	0.6%
UTIBE		1	0.3%
VICTORIA		1	0.3%

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.

members_11: Household Members:11

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
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Literal question	Household Members:11
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Value	Label	Cases	Percentage
##N/A##		319	92.5%
AGNES		3	0.9%
AKANIYENE		1	0.3%
BRIGHT		1	0.3%
CECILIA		1	0.3%

# members__11: Household Members:11			
Value	Label	Cases	Percentage
CHINEMEAEN EZE		1	0.3%
CONFIDENCE		1	0.3%
DESTINY		1	0.3%
DESTINY EGBE		1	0.3%
DIVINE		1	0.3%
FAVOUR ETIM		2	0.6%
GLORIA		1	0.3%
IGEY		1	0.3%
IME MONDAY HANSON		1	0.3%
ISEPEMUGH		1	0.3%
JOY		1	0.3%
KABEOK ADIM		1	0.3%
MBIATKE		1	0.3%
OMAKU		1	0.3%
PROMISE		1	0.3%
RYAN		2	0.6%
SERA		2	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__12: Household Members:12			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:12		
Value	Label	Cases	Percentage
##N/A##		331	95.9%
ANIEKEME		1	0.3%
CYPRAIN		3	0.9%
EDIDIONG IBORO		1	0.3%
GLORY		1	0.3%
GODSGIFT		1	0.3%
GOODLUCK		2	0.6%
KABEOK GOODLUCK		1	0.3%
LINUS		1	0.3%
SOFIA		1	0.3%
SON		1	0.3%
TREASURE		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__13: Household Members:13			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:13		

members__13: Household Members:13

Value	Label	Cases	Percentage
##N/A##		338	98.0%
BLESSING		2	0.6%
DIVINE		1	0.3%
FAVOUR		1	0.3%
GODFRED		1	0.3%
JONATHAN		1	0.3%
MATERNIEL		1	0.3%

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.

members__14: Household Members:14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:14

Value	Label	Cases	Percentage
##N/A##		342	99.1%
DAVID		1	0.3%
GODFIELD		1	0.3%
ISWELL		1	0.3%

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.

members__15: Household Members:15

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:15

Value	Label	Cases	Percentage
##N/A##		343	99.4%
BARIAARA		1	0.3%
SUSTAINIA		1	0.3%

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.

members__16: Household Members:16

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:16

Value	Label	Cases	Percentage
##N/A##		343	99.4%
BARISI		1	0.3%
GODE CARES		1	0.3%

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.

members__17: Household Members:17

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]
Literal question	Household Members:17

# members__17: Household Members:17			
Value	Label	Cases	Percentage
##N/A##		344	99.7%
FAITH ASU		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__18: Household Members:18			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:18		
Value	Label	Cases	Percentage
##N/A##		344	99.7%
VIRTURE		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__19: Household Members:19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:19		
Value	Label	Cases	Percentage
##N/A##		344	99.7%
GODSETFREE		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__20: Household Members:20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:20		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__21: Household Members:21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:21		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__22: Household Members:22			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:22		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__23: Household Members:23			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:23		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__24: Household Members:24			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:24		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__25: Household Members:25			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:25		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__26: Household Members:26			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:26		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__27: Household Members:27			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:27		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__28: Household Members:28			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:28		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__29: Household Members:29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:29		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__30: Household Members:30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:30		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__31: Household Members:31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:31		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__32: Household Members:32			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:32		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__33: Household Members:33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:33		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__34: Household Members:34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:34		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__35: Household Members:35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:35		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__36: Household Members:36			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:36		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__37: Household Members:37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:37		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__38: Household Members:38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:38		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__39: Household Members:39			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:39		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__40: Household Members:40			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:40		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__41: Household Members:41			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:41		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__42: Household Members:42			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:42		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__43: Household Members:43			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:43		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__44: Household Members:44			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:44		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__45: Household Members:45			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:45		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__46: Household Members:46			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:46		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__47: Household Members:47			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:47		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__48: Household Members:48			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:48		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__49: Household Members:49			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:49		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__50: Household Members:50			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:50		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__51: Household Members:51			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:51		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__52: Household Members:52			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:52		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members__53: Household Members:53			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:53		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__54: Household Members:54			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:54		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__55: Household Members:55			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:55		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__56: Household Members:56			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:56		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__57: Household Members:57			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:57		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# members__58: Household Members:58			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:58		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# members_59: Household Members:59			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Literal question	Household Members:59		
Value	Label	Cases	Percentage
##N/A##		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repl: repl			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		221	64.1%
1		124	35.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# count: count			
Information	[Type= discrete] [Format=numeric] [Range= 5-10] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		3	0.9%
6		18	5.2%
7		28	8.1%
8		96	27.8%
9		125	36.2%
10		75	21.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# UIDEA3: UIDEA3			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0050030020		4	1.2%
0050030074		7	2.0%
0050030478		9	2.6%
0050030696		6	1.7%
0050060640		10	2.9%
0050061356		3	0.9%
0050063978		5	1.4%
0050090102		6	1.7%
0050090978		9	2.6%
0050091446		6	1.7%
0050091746		13	3.8%
0050092266		19	5.5%
0050100020		10	2.9%
0050100038		14	4.1%
0050100080		9	2.6%

UIDEA3: UIDEA3

Value	Label	Cases	Percentage
0050100172		10	2.9%
0050100898		6	1.7%
0050101166		4	1.2%
0050101718		9	2.6%
0050120462		9	2.6%
0050120736		10	2.9%
0050121392		7	2.0%
0050122146		6	1.7%
0050122220		7	2.0%
0050122710		8	2.3%
0050320084		17	4.9%
0050320132		6	1.7%
0050320276		8	2.3%
0050320314		14	4.1%
0050320346		9	2.6%
0050320578		8	2.3%
0050321184		11	3.2%
0050321208		7	2.0%
0050321464		8	2.3%
0050321624		11	3.2%
0050321692		6	1.7%
0050321896		6	1.7%
0050322034		7	2.0%
0050322244		6	1.7%
0050322644		7	2.0%
0050322780		8	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_wave3: wt_wave3

Information [Type= discrete] [Format=numeric] [Range= 612.1965-19969.7005] [Missing=*]

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
612.1965		8	2.3%
1516.6861		9	2.6%
1823.8662		9	2.6%
2111.845		19	5.5%
2207.838		6	1.7%
2607.7061		10	2.9%
2684.7759		8	2.3%
2761.4838		7	2.0%
2780.5912		4	1.2%
3106.6692		17	4.9%
3118.2487		4	1.2%
3423.9594		7	2.0%
3451.8547		9	2.6%

wt_wave3: wt_wave3

Value	Label	Cases	Percentage
3624.4474		14	4.1%
4095.0525		9	2.6%
4373.0124		13	3.8%
5135.9391		9	2.6%
5177.7821		21	6.1%
5428.0509		8	2.3%
5687.5729		5	1.4%
5753.0912		6	1.7%
6213.3385		6	1.7%
6431.5281		6	1.7%
6609.3509		10	2.9%
6939.8185		9	2.6%
7187.6692		8	2.3%
7243.6403		11	3.2%
7287.2488		7	2.0%
7421.4876		17	4.9%
7507.5963		10	2.9%
7683.3705		7	2.0%
7931.2211		7	2.0%
8257.736		3	0.9%
9425.1209		5	1.4%
10141.0792		5	1.4%
11841.7538		6	1.7%
12228.4264		6	1.7%
19565.2509		6	1.7%
19969.7005		14	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= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		43	12.5%
2		118	34.2%
3		100	29.0%
4		84	24.3%

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_hh3: N_hh3

Information	[Type= discrete] [Format=numeric] [Range= 8-17] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
8		82	23.8%
9		114	33.0%
10		100	29.0%
15		25	7.2%

# N_hh3: N_hh3			
Value	Label	Cases	Percentage
16		18	5.2%
17		6	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik1: pik1			
Information	[Type= discrete] [Format=numeric] [Range= 0.473684210526316-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.4736842105263		118	34.2%
0.5238095238095		74	21.4%
0.6428571428571		100	29.0%
1		53	15.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik_full_old: pik_full_old			
Information	[Type= discrete] [Format=numeric] [Range= 0.139318885448916-0.625] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.1393188854489		6	1.7%
0.1636904761904		14	4.1%
0.1746031746031		5	1.4%
0.2142857142857		5	1.4%
0.2368421052631		35	10.1%
0.2619047619047		30	8.7%
0.2631578947368		41	11.9%
0.2910052910052		6	1.7%
0.2960526315789		36	10.4%
0.3125		4	1.2%
0.3214285714285		35	10.1%
0.3273809523809		19	5.5%
0.3333333333333		15	4.3%
0.3571428571428		52	15.1%
0.4017857142857		8	2.3%
0.5555555555555		15	4.3%
0.625		19	5.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# N_ea: N_ea			
Information	[Type= discrete] [Format=numeric] [Range= 3-22] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
3		10	2.9%
11		43	12.5%
18		100	29.0%
22		192	55.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# n_eff: n_eff			
Information	[Type= discrete] [Format=numeric] [Range= 5-15] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		3	0.9%
6		18	5.2%
7		23	6.7%
8		91	26.4%
9		125	36.2%
10		75	21.7%
15		10	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# pik2: pik2			
Information	[Type= discrete] [Format=numeric] [Range= 0.375-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0.375		8	2.3%
0.4		10	2.9%
0.4375		10	2.9%
0.5		3	0.9%
0.533333333333333		5	1.4%
0.5882352941176		6	1.7%
0.8		17	4.9%
0.875		13	3.8%
0.9		11	3.2%
1		262	75.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wt_phone: wt_phone			
Information	[Type= discrete] [Format=numeric] [Range= 612.1965-70217.5115633333] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
612.1965		8	2.3%
2761.4838		7	2.0%
3201.8928777777		9	2.6%
3850.3842		9	2.6%
4214.9634545454		6	1.7%
4458.3394444444		19	5.5%
4997.7284571428		13	3.8%
5308.4013818181		4	1.2%
5326.1590666666		7	2.0%
5369.5517555555		9	2.6%
6040.7456666666		17	4.9%
6519.26525		10	2.9%
6919.3995818181		14	4.1%
7127.4256		4	1.2%

wt_phone: wt_phone

Value	Label	Cases	Percentage
8054.3277111111		8	2.3%
8443.6347333333		8	2.3%
8645.1108333333		9	2.6%
8949.2529777777		6	1.7%
9425.1209		5	1.4%
9884.8567363636		7	2.0%
10281.212511111		10	2.9%
10795.273222222		9	2.6%
10842.5381		9	2.6%
10858.093718181		5	1.4%
10930.873322222		6	1.7%
11267.884911111		11	3.2%
11678.483133333		10	2.9%
11861.828045454		6	1.7%
12228.4264		6	1.7%
13667.950036363		8	2.3%
13721.913927272		8	2.3%
15141.4221		7	2.0%
15384.191911111		7	2.0%
15667.584933333		6	1.7%
16220.448833333		7	2.0%
17408.427703703		11	3.2%
24999.258022222		6	1.7%
28064.849890909		6	1.7%
29578.147666666		5	1.4%
31529.537454545		3	0.9%
42158.256611111		14	4.1%
70217.511563333		6	1.7%

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= 2-9] [Missing=*]

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2		8	2.3%
3		3	0.9%
4		27	7.8%
5		34	9.9%
6		108	31.3%
7		49	14.2%
8		96	27.8%
9		20	5.8%

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.

V221: n_ea

Information [Type= discrete] [Format=numeric] [Range= 6-13] [Missing=*]

V221: n_ea

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6		43	12.5%
11		100	29.0%
12		84	24.3%
13		118	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.

s15cq1_max_fact: s15cq1_max_fact

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

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
conflict		47	13.6%
no conflict		298	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.

school_levelP50: school_levelP50

Information [Type= discrete] [Format=numeric] [Range= 0-24] [Missing=*]

Statistics [NW/ W] [Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		22	6.4%
1		2	0.6%
3		1	0.3%
4.5		1	0.3%
5		6	1.7%
6		13	3.8%
6.5		4	1.2%
7		5	1.4%
7.5		11	3.2%
8		8	2.3%
8.5		5	1.4%
9		56	16.2%
9.5		5	1.4%
10		20	5.8%
10.5		3	0.9%
11		13	3.8%
11.5		2	0.6%
12		19	5.5%
12.5		6	1.7%
13		5	1.4%
13.5		7	2.0%
14		10	2.9%
14.5		4	1.2%
15		77	22.3%
15.5		3	0.9%
16		2	0.6%

school_levelIP50: school_levelIP50

Value	Label	Cases	Percentage
18		1	0.3%
18.5		9	2.6%
19		2	0.6%
21		6	1.7%
22		7	2.0%
22.5		1	0.3%
23		8	2.3%
24		1	0.3%

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.

sex: sex

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		27	7.8%
0.1428571428571		2	0.6%
0.166666666666666		3	0.9%
0.2		4	1.2%
0.222222222222222		1	0.3%
0.25		5	1.4%
0.2857142857142		5	1.4%
0.3		1	0.3%
0.333333333333333		30	8.7%
0.363636363636363		1	0.3%
0.375		11	3.2%
0.4		20	5.8%
0.416666666666666		2	0.6%
0.4285714285714		5	1.4%
0.4375		2	0.6%
0.444444444444444		5	1.4%
0.5		69	20.0%
0.533333333333333		1	0.3%
0.545454545454545		1	0.3%
0.555555555555555		1	0.3%
0.5714285714285		9	2.6%
0.6		18	5.2%
0.625		10	2.9%
0.636363636363636		5	1.4%
0.666666666666666		31	9.0%
0.7142857142857		14	4.1%
0.727272727272727		3	0.9%
0.75		18	5.2%
0.777777777777777		1	0.3%
0.8		3	0.9%
0.833333333333333		8	2.3%

# sex: sex			
Value	Label	Cases	Percentage
0.8571428571428		1	0.3%
1		28	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# read_write: read_write			
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]		[Valid=345 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		33	9.6%
1		37	10.7%
2		48	13.9%
3		50	14.5%
4		51	14.8%
5		46	13.3%
6		20	5.8%
7		29	8.4%
8		15	4.3%
9		7	2.0%
10		9	2.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# age: age			
Information		[Type= discrete] [Format=numeric] [Range= 9-93] [Missing=*]	
Statistics [NW/ W]		[Valid=345 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
9		1	0.3%
12.6		1	0.3%
12.857142857142		1	0.3%
13		1	0.3%
13.333333333333		1	0.3%
13.5		5	1.4%
13.875		1	0.3%
14		2	0.6%
14.125		8	2.3%
14.6		2	0.6%
14.714285714285		2	0.6%
14.8125		1	0.3%
15		1	0.3%
15.3		1	0.3%
15.5		1	0.3%
15.666666666666		1	0.3%
15.8		1	0.3%
16		6	1.7%
16.285714285714		1	0.3%
16.428571428571		4	1.2%
16.5		1	0.3%

age: age

Value	Label	Cases	Percentage
16.83333333333333		2	0.6%
17		7	2.0%
17.33333333333333		1	0.3%
17.4		1	0.3%
17.5		5	1.4%
17.75		1	0.3%
17.8		1	0.3%
17.83333333333333		1	0.3%
18		2	0.6%
18.11111111111111		1	0.3%
18.2		4	1.2%
18.25		1	0.3%
18.33333333333333		1	0.3%
18.5		1	0.3%
18.571428571428		1	0.3%
18.6		1	0.3%
18.63636363636363		1	0.3%
18.66666666666666		1	0.3%
18.8		1	0.3%
18.83333333333333		1	0.3%
19		5	1.4%
19.2		1	0.3%
19.5		1	0.3%
19.6		1	0.3%
19.7		1	0.3%
19.75		1	0.3%
19.857142857142		2	0.6%
20.16666666666666		1	0.3%
20.2		1	0.3%
20.25		2	0.6%
20.33333333333333		1	0.3%
20.4		5	1.4%
20.44444444444444		2	0.6%
20.5		1	0.3%
20.571428571428		1	0.3%
20.625		1	0.3%
20.66666666666666		2	0.6%
20.8		1	0.3%
21		7	2.0%
21.11111111111111		1	0.3%
21.125		1	0.3%
21.142857142857		1	0.3%
21.2		1	0.3%
21.25		1	0.3%
21.5		1	0.3%

age: age

Value	Label	Cases	Percentage
21.666666666666666		2	0.6%
21.857142857142		2	0.6%
22		4	1.2%
22.090909090909		1	0.3%
22.125		1	0.3%
22.142857142857		1	0.3%
22.1666666666666		8	2.3%
22.2		1	0.3%
22.25		1	0.3%
22.3333333333333		1	0.3%
22.5		1	0.3%
22.8333333333333		1	0.3%
23		2	0.6%
23.285714285714		1	0.3%
23.3333333333333		3	0.9%
23.4		2	0.6%
23.5		6	1.7%
23.7272727272727		1	0.3%
23.75		1	0.3%
23.8		1	0.3%
24.3333333333333		5	1.4%
24.4		1	0.3%
24.5		3	0.9%
24.714285714285		1	0.3%
24.8333333333333		1	0.3%
24.857142857142		1	0.3%
24.909090909090		1	0.3%
25		4	1.2%
25.625		1	0.3%
25.75		3	0.9%
25.857142857142		1	0.3%
26		1	0.3%
26.5		4	1.2%
26.5833333333333		1	0.3%
27		2	0.6%
27.4		1	0.3%
27.6363636363636		3	0.9%
27.6666666666666		2	0.6%
27.857142857142		1	0.3%
28		1	0.3%
28.1818181818181		1	0.3%
28.2		1	0.3%
28.25		1	0.3%
28.285714285714		1	0.3%
28.375		1	0.3%

age: age

Value	Label	Cases	Percentage
28.5		1	0.3%
28.6		2	0.6%
28.625		2	0.6%
28.75		1	0.3%
29		2	0.6%
29.125		1	0.3%
29.33333333333333		1	0.3%
29.5		1	0.3%
29.625		2	0.6%
30		5	1.4%
30.16666666666666		1	0.3%
30.25		1	0.3%
30.33333333333333		1	0.3%
30.44444444444444		2	0.6%
30.55555555555555		1	0.3%
30.6		1	0.3%
31		1	0.3%
31.16666666666666		1	0.3%
31.571428571428		1	0.3%
31.75		4	1.2%
32		3	0.9%
32.25		1	0.3%
32.285714285714		1	0.3%
32.33333333333333		2	0.6%
32.428571428571		1	0.3%
32.5		1	0.3%
32.571428571428		1	0.3%
32.6		1	0.3%
32.8		1	0.3%
33		1	0.3%
33.25		1	0.3%
33.33333333333333		1	0.3%
33.5		1	0.3%
34		1	0.3%
34.8		1	0.3%
35		3	0.9%
35.25		1	0.3%
35.5		1	0.3%
36		1	0.3%
36.285714285714		1	0.3%
36.33333333333333		1	0.3%
36.4		1	0.3%
37.33333333333333		1	0.3%
38		1	0.3%
38.25		1	0.3%

age: age

Value	Label	Cases	Percentage
38.6		1	0.3%
38.66666666666666		2	0.6%
39		1	0.3%
39.5		1	0.3%
39.66666666666666		1	0.3%
40		2	0.6%
40.5		1	0.3%
40.8		1	0.3%
41		1	0.3%
41.6		1	0.3%
41.66666666666666		1	0.3%
42		3	0.9%
42.142857142857		1	0.3%
43.33333333333333		1	0.3%
43.75		1	0.3%
44		2	0.6%
44.25		2	0.6%
45		1	0.3%
45.66666666666666		1	0.3%
46		2	0.6%
47		3	0.9%
47.33333333333333		1	0.3%
47.5		2	0.6%
48.5		1	0.3%
49		1	0.3%
49.2		1	0.3%
50.5		1	0.3%
51		1	0.3%
51.5		1	0.3%
53.33333333333333		1	0.3%
54		2	0.6%
54.5		2	0.6%
54.66666666666666		1	0.3%
55		7	2.0%
56		1	0.3%
58.5		1	0.3%
59		2	0.6%
60		1	0.3%
63		1	0.3%
64		1	0.3%
65		1	0.3%
68.5		7	2.0%
69		1	0.3%
71		1	0.3%
72		2	0.6%

# age: age			
Value	Label	Cases	Percentage
73		1	0.3%
81		1	0.3%
85		3	0.9%
86		1	0.3%
93		1	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# ones: ones			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# wt_phone_calib: wt_phone_calib			
Information	[Type= discrete] [Format=numeric] [Range= 567.264175463671-82023.3608675747] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
567.26417546367		7	2.0%
701.31206213322		1	0.3%
3083.4881150725		1	0.3%
3225.7791142749		1	0.3%
3276.8225495570		1	0.3%
3430.1375606654		2	0.6%
3567.7842301145		1	0.3%
3740.2352935336		3	0.9%
3789.9597048611		1	0.3%
3799.4192771177		4	1.2%
4131.1184380994		10	2.9%
4311.3552517083		1	0.3%
4410.8727888956		1	0.3%
4535.2936034432		1	0.3%
4568.9298525011		2	0.6%
4828.5227245229		2	0.6%
4881.6013089555		1	0.3%
4923.6360101424		1	0.3%
4978.2065315405		1	0.3%
4998.9421172830		1	0.3%
5235.5565012796		1	0.3%
5284.4057843952		2	0.6%
5610.6116257033		1	0.3%
5725.2324217154		5	1.4%
5870.2902527291		1	0.3%
5891.9585897249		1	0.3%
5947.2187311228		1	0.3%
6011.3965331843		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
6101.4716652146		1	0.3%
6200.9164448683		3	0.9%
6201.7833392481		1	0.3%
6221.6597745601		1	0.3%
6283.5598166230		1	0.3%
6299.0372603459		1	0.3%
6320.1088241694		1	0.3%
6371.5993096240		1	0.3%
6411.5484137589		2	0.6%
6634.1540578261		8	2.3%
6789.0082573941		1	0.3%
6847.6798603480		1	0.3%
6859.0623158495		1	0.3%
6944.9952561207		2	0.6%
7042.5605296820		3	0.9%
7056.3916421238		1	0.3%
7168.0491541077		5	1.4%
7189.8646128614		1	0.3%
7356.0842626798		1	0.3%
7503.4257328108		7	2.0%
7735.8684406345		3	0.9%
7802.6830468152		7	2.0%
7990.0676051519		1	0.3%
8025.6128280076		1	0.3%
8210.6744856143		3	0.9%
8290.5366542367		4	1.2%
8315.4439883034		1	0.3%
8578.8022301356		1	0.3%
8827.3010868017		1	0.3%
8947.2741439950		3	0.9%
9122.5695428465		1	0.3%
9192.3153212935		3	0.9%
9307.7805671599		1	0.3%
9408.5223712079		1	0.3%
9428.2093374028		1	0.3%
9496.432894853		2	0.6%
9557.3990567285		2	0.6%
9594.7503110678		2	0.6%
9653.1786672324		1	0.3%
9672.7486791147		2	0.6%
9781.9352854416		2	0.6%
9903.5530354963		1	0.3%
9992.7854712582		2	0.6%
10004.567836968		1	0.3%
10019.357236283		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
10046.747139570		1	0.3%
10061.161049028		1	0.3%
10098.635366522		2	0.6%
10100.50060209		1	0.3%
10128.598974721		1	0.3%
10178.176121426		4	1.2%
10251.968216736		1	0.3%
10453.913705406		1	0.3%
10619.332244235		1	0.3%
10802.884205129		4	1.2%
10991.226029055		1	0.3%
11009.790515061		2	0.6%
11054.049085805		1	0.3%
11127.663972434		2	0.6%
11184.005025639		1	0.3%
11375.069078337		1	0.3%
11462.020582810		2	0.6%
11480.058867825		1	0.3%
11588.348047487		1	0.3%
11638.436929165		1	0.3%
11659.458304369		2	0.6%
11684.387882975		1	0.3%
11777.817003849		1	0.3%
11864.861094746		2	0.6%
12009.818992153		1	0.3%
12054.061906748		2	0.6%
12106.838131214		1	0.3%
12124.207620684		1	0.3%
12279.616526273		1	0.3%
12420.853032758		1	0.3%
12574.786090100		1	0.3%
12581.782737749		1	0.3%
12610.310041701		2	0.6%
12665.521683926		2	0.6%
12785.105026774		2	0.6%
12873.153456398		1	0.3%
12964.713827564		1	0.3%
12970.755862703		1	0.3%
13040.258988196		5	1.4%
13180.323630737		1	0.3%
13244.982933158		1	0.3%
13342.034798516		1	0.3%
13370.659412357		3	0.9%
13497.143815543		2	0.6%
13642.016287736		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
13654.328687511		2	0.6%
13857.882083511		3	0.9%
14110.305892153		2	0.6%
14573.918050648		1	0.3%
14665.233878605		1	0.3%
14708.988233341		1	0.3%
14714.931331554		1	0.3%
14815.821304180		2	0.6%
14823.502231604		1	0.3%
14880.689322682		4	1.2%
15070.438464062		1	0.3%
15261.708757636		1	0.3%
15321.965137290		1	0.3%
15464.450587080		1	0.3%
15921.460465798		1	0.3%
15965.977335175		2	0.6%
16029.014312694		1	0.3%
16038.477143955		1	0.3%
16051.500846649		5	1.4%
16218.616558741		1	0.3%
16282.651008116		1	0.3%
16554.234176699		1	0.3%
16906.995829794		2	0.6%
16952.154264104		2	0.6%
17065.781122279		3	0.9%
17179.001244231		2	0.6%
17441.424350983		1	0.3%
17591.939082591		1	0.3%
17623.621424550		2	0.6%
17804.998707471		1	0.3%
17948.267097644		1	0.3%
17967.062986080		2	0.6%
18084.526098663		1	0.3%
18111.843060142		2	0.6%
18255.137676723		3	0.9%
18603.875950921		1	0.3%
18758.386301550		1	0.3%
18832.448286655		2	0.6%
18947.634264858		1	0.3%
19091.580540783		2	0.6%
19105.752497459		1	0.3%
19247.454032141		2	0.6%
19438.346850511		1	0.3%
19942.518997383		1	0.3%
20256.450496151		1	0.3%

wt_phone_calib: wt_phone_calib

Value	Label	Cases	Percentage
20780.632366300		1	0.3%
20920.410377763		1	0.3%
21623.629202026		4	1.2%
22014.858885302		2	0.6%
22261.527470519		1	0.3%
23454.717018086		1	0.3%
23639.483124676		2	0.6%
23886.777615063		1	0.3%
23891.952406899		1	0.3%
24460.952689243		2	0.6%
24729.673127478		1	0.3%
24779.196081815		1	0.3%
25186.176799313		1	0.3%
26005.022787419		1	0.3%
26540.864016736		1	0.3%
27914.310052136		1	0.3%
28281.939113475		1	0.3%
29202.447032445		1	0.3%
29215.418688123		1	0.3%
29664.534845148		1	0.3%
31337.366922055		1	0.3%
32150.163796187		1	0.3%
33302.217080710		1	0.3%
33883.747676099		1	0.3%
34551.197070963		2	0.6%
35206.056256721		1	0.3%
36809.106813929		1	0.3%
38113.833080167		1	0.3%
39029.989009140		1	0.3%
39064.040182339		4	1.2%
40594.113860489		1	0.3%
43272.271401931		1	0.3%
43816.131735256		1	0.3%
47074.142970723		2	0.6%
48295.104398473		5	1.4%
49246.431816969		1	0.3%
50025.687607981		1	0.3%
64274.417824657		1	0.3%
65063.878673081		2	0.6%
78405.262553234		2	0.6%
82023.360867574		2	0.6%

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.

merge_SS: merge_SS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]

# merge_SS: merge_SS			
Value	Label	Cases	Percentage
matched (3)		345	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# SS_nvals: SS_nvals			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=345 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		79	22.9%
1		266	77.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			