

Nigeria

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

Nigeria Child Labour Survey 2022

Study Documentation

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Nigeria Child Labour Survey 2022 (NCLS 2022)

Overview	
Type	Child Labor Survey [hh/cls]
Identification	NGA-NBS-NCLS-2022-v01
Version	Production Date: 2022-05-08 v1.0 anonymized microdata <u>Notes</u> This dataset is the cleaned anonymized dataset of the Nigeria Child labour Survey 2022.
Abstract	
<p>This report aims to assess the prevalence of child labour in Nigeria and analyse the interaction between child labour, schooling and children's well-being. Using data collected by the National Bureau of Statistics in collaboration with the ILO and the Federal Ministry of Labour and Employment of Nigeria in the Nigeria Child Labour and Forced Labour Survey (NCFLS) 2022, this report also examines the patterns of child employment, the conditions of this employment and the key household characteristics that may contribute to child employment and child labour.</p> <p>More than 62.9 million children 5 to 17 years old live in Nigeria, representing 30.3 per cent of the population. The NCFLS data was collected from a nationally representative sample of 16,418 households. The survey shows that more children live in rural areas than urban areas: 62.4 per cent (39,252,721) reside in rural areas compared to 37.6 per cent (23,647,758) in urban areas.</p> <p>The current survey allowed for the classification of children 5 to 17 years old into four mutually exclusive categories: children who are exclusively working, children who are exclusively in school, children who are working and in school, and children who neither work nor go to school. The survey indicates that among the 5-14 age group, 42.3 per cent are full time students who are not engaged in any form of economic activity, 35.3 per cent are in school and working simultaneously, and 11.2 per cent are working only. Among the 15-17 age group, a larger proportion of children are working only, at 21.9 per cent of the population of that age. Furthermore, only 24.7 per cent are exclusively in school and 45.3 per cent are working and in school.</p> <p>Since one of the survey's main objectives is to measure child labour, it is important to understand the legislative structure surrounding child labour in Nigeria. In the country, the Child Rights Act (2003) prohibits children in the 5-11 age group from engaging in any economic activity but allows children 12 to 14 years olds to engage in light work, while those in the 15-17 age group are allowed to be involved in economic activities that are not hazardous.</p> <p>The survey shows that 24,673,485 children 5 to, 17 years old (39.2 per cent) are in child labour; of children in child labour, 60.8 per cent (14,990,674) are in the 5-11 age group, 20.8 per cent (5,132,574) are in the 12-14 age group and 18.4 per cent (4,550,237) are in the 15-17 age group (table A.7). A slight percentage difference can be seen in the prevalence of child labour between males (39.6 per cent) and females (38.8 per cent). The disparity between children residing in rural and urban areas is high; while 44.8 per cent of children in rural areas are involved in child labour, 30.0 per cent of children in urban areas are involved in child labour.</p> <p>Substantial differences are evident by age group in children's involvement in economic activity, child labour and hazardous work. Overall, of children 5 to 17 years old, 50.5 per cent (31,756,302 children) are engaged in economic activity, 39.2 per cent (24,673,485) are involved in child labour and 22.9 per cent (14,390,353) are involved in hazardous work. For the 5-11 age group, 40.7 per cent (14,990,674) are in economic activity and, therefore, the same number and percentage of children of that age are in child labour as children under the age of 11 cannot work, and 15.8 per cent (5,824,667) are in hazardous work. For children in the 12-14 age group, 61.9 per cent (8,583,312) are in economic activity, 37.0 per cent (5,132,574) are in child labour and 29.0 per cent (4,015,447) are in hazardous work. Among the children in the 15-17 age group, 67.1 per cent (8,182,316) are in economic activity and 37.3 per cent (4,550,237) are in child labour since, for this age group, only children that are in hazardous work are considered as being in child labour. Therefore, 37.3 per cent (4,550,237) also represents the percentage of 15- to 17-year-olds in hazardous work.</p> <p>The involvement in economic activity of children in child labour can be broken down into three distinct non-mutually exclusive forms of work: employment, own-use production and unpaid trainee work. Of the children in child labour, 24.2 per</p>	

cent are in employment, 93.8 per cent are involved in own-use production and 11.3 per cent are involved in unpaid trainee work.

Focusing on children in child labour who are in the form of work qualified as employment allows an analysis of their involvement in child labour by the branch of economic activity in which they are employed (agriculture, industry or services). Most of the children 5 to 17 years old in child labour who are in employment work in the agriculture sector (56.8 per cent). Of the remaining children in employment and child labour, 25.8 per cent are employed in the service sector and 17.4 per cent are employed in the industry sector.

This survey also provides information on how school attendance interacts with child labour. The results show that school attendance is negatively affected by child labour. A total of 81.4 per cent of children 6 to 14 years old not in child labour attend school, while this figure falls to 75.1 per cent for children in child labour.

A final important facet of the survey is the information it provides on the instance of injury among children in child labour. Of these children, 16.3 per cent have experienced an injury in the workplace. This reveals that many children experience direct harm from their involvement in child labour.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Children that are between 5 to 17 years of age in Nigeria's Households

Scope & Coverage

Scope

The Child Labour Survey covered the following subject areas:

- Identification
- Household Roster and Demographic
- Education
- Forms of Work
- Hazardous Work
- Household Tasks
- Housing

Keywords	Economic Activities, Hazardous Work, Child Labour
Topics	Child Labour
<u>Time Period(s)</u>	2022
<u>Countries</u>	Nigeria

Geographic Coverage

The survey was carried out to produce estimates at the national, regional and state levels.

Universe

The target population comprises Children in Nigeria's households primarily concerned with children's activities and child labour topics, characterized by its single-subject focus.

Producers & Sponsors

Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN)
Other Producer(s)	International Labour Organization (ILO), Funding and Technical Support Federal Ministry of Labour and Employment (FMLE), Federal Government of Nigeria (FGN), Technical Support
Funding Agency/ies	International Labour Organization (ILO), Funding

Other Acknowledgment(s)	Government of the Netherlands , Funding United States Department of Labor (USDOL) , Funding
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Sampling

Sampling Procedure

The sample design for the survey was based on the National Integrated Survey of Households (NISH) master sample design developed by the NBS. This was developed from the frame of EAs demarcated by the National Population Commission for the 2006 housing and population census. The NISH design employed a replicated sampling design, a technique by which many samples (replicates) were selected independently

from a population such that each replicate sample represents the population.

Basically, the NISH sample design is a two-stage, replicated and rotated cluster sample design with EAs as the primary sampling units, and households as the secondary sampling units. Generally, for each Nigerian state and the FCT, the NISH master sample is made up of 200 EAs drawn into 20 replicates. A replicate consists of ten EAs.

The calculation of the sample size used the design effect of 1.2. Other parameters for the sample size calculation included the predicted value of the prevalence rate (40 per cent); the relative margin of error at 95 per cent confidence (5 per cent); the proportion of the target population in the base population (36.07 per cent); the average household size (5.06); and the expected response rate of households (95 per cent). The sample size of the survey was designed to provide state estimates of the prevalence of child labour with standard errors of about 1 per cent [$r \cdot RME/2 = 40\% \cdot 5\%/2 = 1\%$] under simple random sampling (RME = relative margin of error).

The sample design of the survey was based on a stratified two-stage sampling technique. In the first stage of sampling, 30 EAs were selected as part of a master sample in each of the 36 states and the FCT. In total, 1,110 EAs formed the primary sampling units of the survey. In the second stage, 15 households were systematically selected in each of the EAs. The target sample size was 16,650 households. All children 5 to 17 years old living in the households were interviewed.

Deviations from Sample Design

The sample of the 2022 NCLS was targeted at 16,650 households but the number of households interviewed was slightly lower than anticipated (16,418) due to relocation and unavailability of some households.

Response Rate

NCLS 2022 was targeted at 16,650 households but in total 16,418 households were visited and interviewed, which represents a response rate of 98.6 per cent.

Weighting

The probability weight of the household was produced by taking the inverse of the probability to select the household (probability products obtained at each sampling stage). Weights were calculated by multiplying the probability of selection of EAs by the probability of selecting the households within the EAs and then taking the inverse of the product. An adjustment was made for non-responses before the final weight was applied to the dataset. Final weight values were further calibrated to follow the national population distribution by state.

Data Collection

Data Collection Dates	start 2022-04-07 end 2022-04-20
Data Collection Mode	Computer Assisted Personal Interview [capi]

Data Collection Notes

Two levels of training were organized. The first level was the training of trainers conducted from 28 to 30 March 2022. At this level, the participants trained were NBS and Federal Ministry of Labour and Employment staff and other members of the technical committee, who served as trainers for the second level of training as well as monitors/quality assurance officers during the fieldwork. The participants included 74 trainers, 12 coordinators and other stakeholders. The training lasted three days.

The second level of the training was the training of field personnel carried out from 4 to 6 April 2022. At this level, the training of field personnel took place in the 36 states and the FCT. In total, 444 field personnel (111 team leads and 333 teammates), 37 state officers and six zonal controllers were trained nationwide. To ensure quality data collection, experienced field staff were engaged due to the sensitivity and peculiarity of the survey. Training sessions for the field personnel included an overview of the survey and its objectives, techniques for interviewing, a detailed description of all questionnaire sections, computer-assisted personal interviewing (CAPI) training and mock interviews. The training lasted three days.

The selection criteria considered during the recruitment process were education level (having at least a National Diploma), knowledge of the local language and experience of data collection in similar national surveys.

A total of 12 field personnel were engaged in each state and the FCT. Three teams comprising three teammates and one team lead were constituted. The teams worked in a roving manner by completing interviews in one EA before moving to the next, until the ten EAs assigned to each team were completed. The fieldwork lasted 12 days including travelling time from one EA to the next and from one local government area to another as well as the time for callbacks to the households from 7 to 20 April 2022. Data was collected using CAPI devices and transmitted to the NBS server in real time online

Questionnaires

The questionnaire followed the model developed by ILO, comprised of three main parts. The first part covered all household members' socio-demographic characteristics, economic activities and perceptions of children's parents or guardians about child labour. The second part collected information on housing and accommodation, while the third part focused on children's education, working status, health and welfare in employment as well as their safety in the workplace.

The questionnaire comprised eight sections:

- Section A: Identification
- Section B: Household roster and demographics
- Section C: Education
- Section D: Forms of work
- Section E: Hazardous work
- Section F: Household tasks
- Section G: Forced labour
- Section H: Housing

Data Collector(s)

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

Supervision

Adequate physical monitoring and spot-checks were carried out by Monitors both from the National Bureau of Statistics (NBS) and Federal Ministry of Labour and Employment (FMLE). The monitoring of fieldwork started concurrently with the commencement of data collection to ensure a smooth start to the data collection effort.

The activities carried out included:

- Visitation of different teams in various States
- Resolving observable challenges that called for urgent attention.
- Collaborating with the state officers to reach out to enumerators, and discuss observations, comments and to proffer solutions where necessary.
- Spot-checking of Householdss where enumerators visited and interviewed
- Online real-time data monitoring and immediate feedback.

Data Processing & Appraisal

Data Editing

The questionnaire was programmed using the Census and Survey Processing System software (Cspro) and CAPI for data capturing. A team responsible for data quality protocols was established for real- time online data checks, comprising a data administrator, who ensured the connectivity of CAPI devices to the server and monitored the downloading and uploading of data to and from enumerators in the field, as well as data editors, who checked for errors in the data downloaded from the server and communicated any corrections or requested clarification from the enumerators.

Other Processing

After the data was downloaded from the webbased system, a process of data cleaning was performed to prepare the data for the statistical analysis. This process implied the creation of unique datasets including household and individual information to allow for an analysis of children's activities by variables describing the household's context. Data cleaning was performed by an expert using Stata statistical software. Moreover, the results in this report accounted for the complex sampling strategy by considering clustering, stratification and weighting. According to the sampling strategy, estimates and standard errors were adjusted using the survey weights.

Estimates of Sampling Error

Given the sample design, sampling errors were estimated through simple random sampling approach.

Accessibility

Access Authority	National Bureau of Statistics (NBS) (Federal Government of Nigeria (FGN)) , www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng
Contact(s)	Prince Adeyemi Adeniran (National Bureau of Statistics (NBS)) , www.nigerianstat.gov.ng , sg@nigerianstat.gov.ng Mr. Fafunmi E.A (National Bureau of Statistics (NBS)) , www.nigerianstat.gov.ng , biyifafunmi@nigerianstat.gov.ng Mr. Mustapha (National Bureau of Statistics (NBS)) , www.nigerianstat.gov.ng , mdazeez@nigerianstat.gov.ng Abiola Aronsanyin (National Bureau of Statistics (NBS)) , www.nigerianstat.gov.ng , avarosanyin@nigerianstat.gov.ng Saheed Bakare (National Bureau of Statistics (NBS)) , www.nigerianstat.gov.ng , ssbakare@nigerianstat.gov.ng

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 release of properly anonymized micro data.

Citation Requirements

National Bureau of Statistics, Nigeria, Nigeria Child Labour and Forced Labour Survey (NCLS 2022)-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)

Demographic	
# Cases	69227
# Variable(s)	43
File Content This dataset contains the administrative identification data and demographic information of members of the households.	
Producer National Bureau of Statistics (NBS)	
Version Version 1.0, anonymized	
Processing Checks Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
Missing Data All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .	
Notes Generally, the variables were named to correspond with each of the questions in the questionnaire and "pop_welght" variable represents the population weight.	

Education	
# Cases	60203
# Variable(s)	31
File Content This dataset contains the administrative identification data and education information of members of the households.	
Producer National Bureau of Statistics (NBS)	
Version Version 1.0, anonymized	
Processing Checks Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
Missing Data All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .	
Notes Generally, the variables were named to correspond with each of the questions in the questionnaire and "pop_welght" variable represents the population weight.	

Form of Work	
# Cases	20946
# Variable(s)	132

<u>File Content</u>
This dataset contains the administrative identification data, employment and income generating activities information of members who are 5-17 years in the households.
<u>Producer</u>
National Bureau of Statistics (NBS)
<u>Version</u>
Version 1.0, anonymized
<u>Processing Checks</u>
Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.
<u>Missing Data</u>
All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .
<u>Notes</u>
Generally, the variables were named to correspond with each of the questions in the questionnaire and "pop_welght" variable represents the population weight.

Hazardous Work	
# Cases	11265
# Variable(s)	59
<u>File Content</u>	
This dataset contains the administrative identification data and information of members who are 5-17 years in the households about what they did hen at their work place.	
<u>Producer</u>	
National Bureau of Statistics (NBS)	
<u>Version</u>	
Version 1.0, anonymized	
<u>Processing Checks</u>	
Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.	
<u>Missing Data</u>	
All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .	
<u>Notes</u>	
Generally, the variables were named to correspond with each of the questions in the questionnaire and "pop_welght" variable represents the population weight.	

Household Tasks	
# Cases	20945
# Variable(s)	48
<u>File Content</u>	
This dataset contains the administrative identification data and information about household tasks carried out by members who are 5-17 years in the households.	
<u>Producer</u>	
National Bureau of Statistics (NBS)	
<u>Version</u>	

Version 1.0, anonymized
<p><u>Processing Checks</u> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.</p>
<p><u>Missing Data</u> All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .</p>
<p><u>Notes</u> Generally, the variables were named to correspond with each of the questions in the questionnaire and "pop_welght" variable represents the population weight.</p>

Housing	
# Cases	16418
# Variable(s)	287
<p><u>File Content</u> This dataset contains the administrative identification data and information about the dwelling of the households. This was administered to an adult member of the household preferably the head of the household.</p>	
<p><u>Producer</u> National Bureau of Statistics (NBS)</p>	
<p><u>Version</u> Version 1.0, anonymized</p>	
<p><u>Processing Checks</u> Checking and correction of all invalid codes and inconsistencies in the data. The data was also anonymized.</p>	
<p><u>Missing Data</u> All missing data were represented as system missing in SPSS and they are missing due to skip in the structure of the questionnaire .</p>	
<p><u>Notes</u> Generally, the variables were named to correspond with each of the questions in the questionnaire and "hh_wgt" variable represents the household weight.</p>	

Variables List

Dataset contains 600 variable(s)

File Demographic							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	69227	0	A4. CLUSTER NO
2	pop_welght	pop_welght	continuous	numeric-8.2	69227	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	69227	0	A0. ZONE.
4	a1	A1. State	discrete	numeric-2.0	69227	0	A1. STATE
5	a2	A2. LGA	discrete	numeric-4.0	69227	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	69227	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	69227	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	69227	0	A7. HH Serial Number
9	dem_01	DEM_01. Members line No	continuous	numeric-2.0	69227	0	PERSON LINE NUMBER OF EACH HOUSEHOLD MEMBER
10	dem_04	DEM_04. What is (your/ NAME?s) relationship to the household head?	discrete	numeric-2.0	69227	0	DEM_04 What is (your/NAME?s) relationship to the household head?
11	dem_04a	DEM_04A.Others Specify	discrete	character-22	121	0	DEM_04A. OTHER, SPECIFY
12	dem_05	DEM_05. Sex	discrete	numeric-1.0	69227	0	DEM_05. (Are/Is) (you/NAME) male or female?
13	dem_06d	DATE OF BIRTH (DD)	discrete	numeric-2.0	69227	0	DEM_06D. DATE OF BIRTH (DD)
14	dem_06m	DATE OF BIRTH (MM)	discrete	numeric-2.0	69227	0	DEM_06M.DATE OF BIRTH (MM)
15	dem_06y	DATE OF BIRTH (YYYY)	continuous	numeric-4.0	69227	0	DEM_06Y.DATE OF BIRTH (MM)
16	dem_07	DEM_07. (Do/does) (you/ NAME) have a birth certificate or official identity paper	discrete	numeric-1.0	69227	0	DEM_07. (Do/does) (you/NAME) have a birth certificate or any official document to verify age?
17	dem_08	DEM_08. Interviewer: Ask to see the birth certificate or identity paper. Record	discrete	numeric-1.0	30873	38354	-
18	dem_09	DEM_09.How old (are/ is) (you/NAME)? Age in completed years	continuous	numeric-2.0	69227	0	DEM_09. How old (are/is) (you/ NAME)?
19	dem_10	DEM_10.What is (your/ NAME)?s marital status?	discrete	numeric-1.0	47851	21376	DEM_10. What is (your/NAME)s marital status?
20	dem_11	DEM_11. Does (your/ NAME?s) husband/ wife/partner live in this household?	discrete	numeric-1.0	27658	41569	DEM_11. Does (your/NAME?s) husband/wife/partner live in this household?
21	dem_12	DEM_12.Who is (your/ NAME?s) husband/wife/ partner?	continuous	numeric-2.0	23497	45730	DEM_12. Who is (your/NAME?s) husband/wife/ partner?
22	dem_13	DEM_13. Does (your/ NAME?s) natural father live in the household?	discrete	numeric-1.0	69226	1	DEM_13. Does (your/NAME?s) natural father live in the household?
23	dem_14	DEM_14.Who is (your/ NAME?s) natural father?	continuous	numeric-2.0	31180	38047	DEM_14. Who is (your/NAME?s) natural father?

File Demographic							
#	Name	Label	Type	Format	Valid	Invalid	Question
24	dem_15	DEM_15. Does (your/NAME?s) natural mother live in the household?	discrete	numeric-1.0	69227	0	DEM_15. Does (your/NAME?s) natural mother live in the household?
25	dem_16	DEM_16. Who is (your/NAME?s) natural mother?	continuous	numeric-2.0	34326	34901	DEM_16. Who is (your/NAME?s) natural mother?
26	dem_17	DEM_17. What is (your/NAME)?s ethnicity?	discrete	numeric-1.0	69227	0	DEM_17. What is (your/NAME)?s ethnicity?
27	dem_17a	DEM_17A. Others Specify	discrete	character-35	25443	0	DEM_17A. OTHER SPECIFY
28	dem_18	DEM_18. For how many months during the past 12 months (since MONTH/YEAR) (have/h	discrete	numeric-2.0	69227	0	DEM_18. For how many months during the past 12 months (since MONTH/YEAR) (have/has) (you/NAME) lived in this household?
29	dem_19	DEM_19. What is the main reason (you/NAME) came to live in this household?	discrete	numeric-2.0	6323	62904	DEM_19. What is the main reason (you/NAME) came to live in this household?
30	dem19a	DEM_19A. Others Specify	discrete	character-35	273	0	DEM_19A. OTHER SPECIFY
31	dem_20	DEM_20.(Do/does) (you/NAME) have difficulty seeing, even if wearing glasses? Wou	discrete	numeric-2.0	60205	9022	DEM_20. Do/does) (you/NAME) have difficulty seeing, even if wearing glasses? Would you say...?
32	dem_21	DEM_21. (Do/does) (you/NAME) have any difficulty hearing, even if using a hearin	discrete	numeric-2.0	60206	9021	DEM_21.(Do/does) (you/NAME) have any difficulty hearing, even if using a hearing aid?
33	dem_22	DEM_22. (Do/does) (you/NAME) have any difficulty walking or climbing steps?	discrete	numeric-2.0	60206	9021	DEM_22. (Do/does) (you/NAME) have any difficulty walking or climbing steps?
34	dem_23	DEM_23. (Do/does) (you/NAME) have any difficulty remembering or concentrating?	discrete	numeric-2.0	60206	9021	DEM_23. (Do/does) (you/NAME) have any difficulty remembering or concentrating?
35	dem_24	DEM_24 .(Do/does) (you/NAME) have difficulty with self-care such as washing all	discrete	numeric-2.0	60206	9021	DEM_24. (Do/does) (you/NAME) have difficulty with self-care such as washing all over or dressing?
36	dem_25	DEM_25. Using (your/NAME?s) language (do/does) (you/NAME) have difficulty comun	discrete	numeric-2.0	60206	9021	DEM_25. Using (your/NAME?s) language (do/does) (you/NAME) have difficulty communicating, for example understanding or being understood?
37	dem_26	DEM_26. When (you/NAME) (were/was) first born, did (you/NAME) live in (CURRENT PL	discrete	numeric-1.0	60206	9021	DEM_26. When (you/NAME) (were/was) first born, did (you/NAME) live in (CURRENT PLACE OF RESIDENCE)?
38	dem_27	DEM_27. (Have/Has) (you/NAME) ever lived in another place, such as another villa	discrete	numeric-1.0	60206	9021	DEM_27. (Have/Has) (you/NAME) ever lived in another place, such as another village, another town, or abroad, for three or more months at one time?
39	dem_28	DEM_28. Where was the last place (you/NAME) lived prior to living in [CURRENT PL	discrete	numeric-1.0	19698	49529	DEM_28. Where was the last place (you/NAME) lived prior to living in [CURRENT PLACE OF RESIDENCE)?
40	dem_28a	DEM_28A. Others Specify	discrete	character-33	40	0	DEM_28A. OTHER SPECIFY
41	dem_29	DEM_29. In what year did (you/NAME) come to live	discrete	numeric-4.0	19698	49529	DEM_29. In what year did (you/NAME) come to live in (CURRENT PLACE OF RESIDENCE)?

File Demographic							
#	Name	Label	Type	Format	Valid	Invalid	Question
		in (CURRENT PLACE OF RESIDENCE)					
42	dem_30	DEM_30. What was (your/NAME?s) main reason for moving to [CURRENT PLACE OF RESID	discrete	numeric-2.0	19698	49529	DEM_30. What was (your/NAME?s) main reason for moving to [CURRENT PLACE OF RESIDENCE] from the last place (you/NAME) lived?
43	dem_30a	DEM_30A. Others Speciy	discrete	character-35	1020	0	DEM_30A. OTHER SPECIFY

File Education							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	60203	0	A4. CLUSTER NO
2	pop_welght	pop_welght	continuous	numeric-8.2	60203	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	60203	0	A0. ZONE.
4	a1	A1. State	discrete	numeric-2.0	60203	0	A1. STATE
5	a2	A2. LGA	discrete	numeric-4.0	60203	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	60203	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	60203	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	60203	0	A7. HH Serial Number
9	dem_01	EDU_0. Member Line No	continuous	numeric-2.0	60203	0	EDU_0. Member Line No
10	edu_000	EDU_000. Is the person responding to him/herself	discrete	numeric-1.0	60203	0	EDU_000. Is the person responding to him/herself
11	edu_0000	EDU_0000. If No,who is the person responding	discrete	numeric-2.0	24229	35974	EDU_0000. If No,who is the person responding
12	edu_01	EDU_01. (Have/has) (you/NAME) ever attended school?	discrete	numeric-1.0	60203	0	EDU_01. (Have/has) (you/NAME) ever attended school?
13	edu_02	EDU_02. What is the main reason (you/NAME) (have/has) never attended school?	discrete	numeric-2.0	18262	41941	EDU_02. What is the main reason (you/NAME) (have/has) never attended school?
14	edu_03	EDU_03. How old (were/was) (you/NAME) when (you/NAME) first attended school?	discrete	numeric-2.0	41941	18262	EDU_03. How old (were/was) (you/NAME) when (you/NAME) first attended school?
15	edu_04	EDU_04. At any time during the previous school year did (you/NAME) attend school	discrete	numeric-1.0	41941	18262	EDU_04. At any time during the previous school year did (you/NAME) attend school or any Early Childhood Education Programme?
16	edu_05	EDU_05. During the previous school year, which level/grade did (you/NAME) attend	discrete	numeric-2.0	26482	33721	EDU_05. During the previous school year, which level/grade did (you/NAME) attend?
17	edu_06	EDU_06. What is the main reason (you/NAME) did not attend school in the previous	discrete	numeric-2.0	15459	44744	EDU_06. What is the main reason (you/NAME) did not attend school in the previous year?
18	edu_06a	EDU_06A. Others Specify	discrete	character-35	431	0	EDU_06A. OTHER SPECIFY
19	edu_07	EDU_07. At any time during the current school year did (you/NAME) attend school o	discrete	numeric-1.0	31896	28307	EDU_07. At any time during the current school year did (you/NAME) attend school or any Early Childhood Education Programme?

File Education							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	edu_08	EDU_08. During the current school year, which level/grade did (you/NAME) attend?	discrete	numeric-2.0	20990	39213	DEM_08. During the current school year, which level/grade did (you/NAME) attend?
21	edu_09	EDU_09. What is the main reason (you/NAME) are not attending school in the current year?	discrete	numeric-2.0	10906	49297	DEM_09. What is the main reason (you/NAME) are not attending school in the current year?
22	edu_09a	EDU_09A. Others Specify	discrete	character-35	544	0	EDU_09A. OTHER SPECIFY
23	edu_10	EDU_10. Did (you/NAME) attend school last week, that is from [DAY] to [DAY]?	discrete	numeric-1.0	21534	38669	EDU_10. Did (you/NAME) attend school last week, that is from [DAY] to [DAY]?
24	edu_11	EDU_11. How many days did (you/NAME) go to school last week?	discrete	numeric-1.0	10335	49868	EDU_11. How many days did (you/NAME) go to school last week?
25	edu_12	EDU_12. How many hours per day did (you/NAME) go to school last week?	continuous	numeric-2.0	10335	49868	EDU_12. How many hours per day did (you/NAME) go to school last week?
26	edu_13	EDU_13. Why did (you/NAME) not go to school last week?	discrete	numeric-2.0	11209	48994	EDU_13. Why did (you/NAME) not go to school last week?
27	edu_13a	EDU_13A. Others Specify	discrete	character-35	1416	0	EDU_13A. OTHER SPECIFY
28	edu_14	EDU_14. What is the highest grade (you/NAME) (have/has) completed in school?	discrete	numeric-2.0	41941	18262	EDU_14. What is the highest grade (you/NAME) (have/has) completed in school?
29	edu_15	EDU_15. What is the highest certificate (you/NAME) (have/has) attained?	discrete	numeric-2.0	41941	18262	EDU_15. What is the highest certificate (you/NAME) (have/has) attained?
30	edu_16	EDU_16. Did (you/NAME) ever repeat a grade of school?	discrete	numeric-1.0	41941	18262	EDU_16. Did (you/NAME) ever repeat a grade of school?
31	edu_17	EDU_17. How many times (have/has) (you/NAME) repeated grades?	discrete	numeric-1.0	2205	57998	EDU_17. How many times (have/has) (you/NAME) repeated grades?

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	20946	0	A4. CLUSTER NO
2	pop_weight	pop_welght	continuous	numeric-8.2	20946	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	20946	0	A0. ZONE.
4	a1	A1. State	discrete	numeric-2.0	20946	0	A1. STATE
5	a2	A2. LGA	discrete	numeric-4.0	20946	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	20946	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	20946	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	20946	0	A7. HH Serial Number
9	dem_01	FOW_0. Member Line No	continuous	numeric-2.0	20946	0	FOW_0. Member Line No
10	fow_000	FOW_000. Is the person responding to him/herself?	discrete	numeric-1.0	20946	0	FOW_000. Is the person responding to him/herself?
11	fow_0000	FOW_0000. If No, who is the person responding?	discrete	numeric-2.0	13929	7017	FOW_0000. If No, who is the person responding?

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	fow_01	FOW_01. Last week, that is from [DAY] to [DAY], did (you/NAME) work for SOMEONE	discrete	numeric-1.0	20945	1	FOW_01. Last week, that is from [DAY] to [DAY], did (you/NAME) work for SOMEONE ELSE FOR PAY for one or more hours? (including casual or piece work for cash payment, or in-kind payment or in exchange for food or housing)
13	fow_02	FOW_02. Last week, did (you/NAME) do any kind of business activity, farming or o	discrete	numeric-1.0	19924	1022	FOW_02. Last week, did (you/NAME) do any kind of business activity, farming or other activity to generate ncome?
14	fow_03	FOW_03. Last week did (you/NAME) help in a business or farm operated by a househ	discrete	numeric-1.0	19059	1887	FOW_03. Last week did (you/NAME) help in a business or farm operated by a household member?
15	fow_04	FOW_04. Last week did (you/NAME) help in a business or farm owned or operated by	discrete	numeric-1.0	17561	3385	FOW_04. Last week did (you/NAME) help in a business or farm owned or operated by a person that is not part of your household?
16	fow_05	FOW_05. Although (you/NAME) did not work last week, did (you/NAME) have a work a	discrete	numeric-1.0	17322	3624	FOW_05. Although (you/NAME) did not work last week, did (you/NAME) have a work activity from which (you/NAME) (were/was) temporarily absent?
17	fow_06	FOW_06. What type of work was this?	discrete	numeric-1.0	93	20853	FOW_06. What type of work was this?
18	fow_07a	Farming	discrete	numeric-1.0	17230	3716	Farming
19	fow_07b	Rearing farm animals	discrete	numeric-1.0	17230	3716	Rearing farm animals
20	fow_07c	Fishing or fish farming	discrete	numeric-1.0	17230	3716	Fishing or fish farming
21	fow_07d	none of the above	discrete	numeric-1.0	17230	3716	none of the above
22	fow_08a	Farming	discrete	numeric-1.0	1903	19043	Farming
23	fow_08b	Rearing farm animals	discrete	numeric-1.0	310	20636	Rearing farm animals
24	fow_08c	Fishing or fish farming	discrete	numeric-1.0	133	20813	Fishing or fish farming
25	fow_08d	Another type of job or business	discrete	numeric-1.0	757	20189	Another type of job or business
26	fow_09	FOW_09. Thinking about the work in (farming, rearing animals [and/or fishing] (yo	discrete	numeric-2.0	3421	17525	FOW_09. Thinking about the work in (farming, rearing animals [and/or fishing] (you/NAME) (do/does), are the products intended...?
27	fow_10	FOW_10. In general, in the past have these products been ??	discrete	numeric-1.0	36	20910	FOW_10. In general, in the past have these products been ...?
28	fow_11	FOW_11. (Was/were) (you/NAME) hired by someone else to do this work?	discrete	numeric-1.0	2861	18085	FOW_11. (Was/were) (you/NAME) hired by someone else to do this work?
29	fow_12	FOW_12. Last week did (you/NAME) have or help in more than one activity to gener	discrete	numeric-1.0	2314	18632	FOW_12. Last week did (you/NAME) have or help in more than one activity to generate income?
30	fow_14a	FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does	discrete	numeric-4.0	2314	18632	FOW_14a. In (your/NAME's) income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks;

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Mixing baking flour; Harvesting maize; Delivering food, etc.)
31	fow_14b	FOW_14B. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	2314	18632	FOW_14B. Industry Code (ANNEX II) ISIC
32	fow_15	FOW_15. Were (you/ NAME) mainly responsible for these tasks or helping under the	discrete	numeric-1.0	2314	18632	FOW_15. ere (you/NAME) mainly responsible for these tasks or helping under the responsibility of another person?
33	fow_16a	FOW_16A. What is the main activity of the place or business where (you/NAME) hel	discrete	numeric-4.0	2314	18632	FOW_16A. What is the main activity of the place or business where (you/ NAME) help(s)/work(s)? (e.g. Restaurant – preparing and serving meals; shop – selling groceries, Farm – cultivating cotton, Workshop – repairing bicycles, etc.)
34	fow_16b	FOW_16B. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	2314	18632	FOW_16B. Industry Code (ANNEX II) ISIC)
35	fow_17	FOW_17. (Do/Does) (you/ NAME) work??	discrete	numeric-1.0	2314	18632	FOW_17. (Do/Does) (you/NAME) work...?
36	fow_18	FOW_18. Who is (your/ NAME?s) employer?	discrete	numeric-1.0	546	20400	FOW_18. Who is (your/NAME's) employer?
37	fow_18a	FOW_18A. Others specify	discrete	character-17	5	0	FOW_18A. OTHER SPECIFY
38	fow_19	FOW_19. Why (do/does) (you/NAME) work?	discrete	numeric-2.0	832	20114	FOW_19. Why (do/does) (you/NAME) work?
39	fow_19aa	FOW19AA. Others Specify	discrete	character-33	30	0	FOW19AA. OTHER SPECIFY
40	fow_19a	FOW_19A. Who decided that (you/NAME) should work for this employer	discrete	numeric-1.0	832	20114	FOW_19a. Who decided that (you/ NAME) should work for this employer
41	fow_19ab	FOW_19AB. Other Specify	discrete	character-34	14	0	FOW_19AB. OTHER SPECIFY
42	fow_20	FOW_20. How do (you/ NAME) usually go to work?	discrete	numeric-1.0	2314	18632	FO_20. How do (you/NAME) usually go to work?
43	fow_21	FOW_21. How long does it usually take (you/NAME) to get to (your/NAME?s) workplac	discrete	numeric-1.0	2314	18632	FOW_21. How long does it usually take (you/NAME) to get to (your/NAME's) workplace?
44	fow_22a	A wage or salary	discrete	numeric-1.0	380	20566	FOW_22A. A wage or salary
45	fow_22b	Payment by piece of work completed	discrete	numeric-1.0	447	20499	FO_22B. Payment by piece of work completed
46	fow_22c	Commissions	discrete	numeric-1.0	169	20777	FOW_22C. Commissions
47	fow_22d	Tips	discrete	numeric-1.0	590	20356	FOW_22D. Tips
48	fow_22e	Fees for services provided	discrete	numeric-1.0	262	20684	FOW_22E. Fees for services provided
49	fow_22f	Payment with meals or accommodation	discrete	numeric-1.0	174	20772	FOW_22F. Fees for services provided
50	fow_22g	Payment in products	discrete	numeric-1.0	181	20765	FOW_22G. Payment in products
51	fow_22h	Other cash payment, specify_	discrete	numeric-1.0	116	20830	FOW_22H. Other cash payment, specify_
52	fow_22i	not paid	discrete	numeric-1.0	945	20001	FOW_22I. not paid
53	fow_22ot_.	FOW_22. Other Payment Specify	discrete	character-34	24	0	FOW_22. Other Cash Payment Specify

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
54	fow_23	FOW_23.In what kind of place (do/does) (you/NAME) typically work?	discrete	numeric-2.0	2314	18632	FOW_23. In what kind of place (do/does) (you/NAME) typically work?
55	fow_24	FOW_24. How many persons including (you/NAME) work at (your/NAME?s) place of wor	discrete	numeric-2.0	2314	18632	FOW_24. How many persons including (you/NAME) work at (your/NAME?s) place of wor
56	fow_24a_a	Threats or exposure to violence against yourself	discrete	numeric-1.0	282	20664	FOW_24A_A. Threats or exposure to violence against yourself
57	fow_24a_b	Threats or exposure to violence against your family, relatives or close associat	discrete	numeric-1.0	160	20786	FOW_24A_B.Threats or exposure to violence against your family, relatives or close associat
58	fow_24a_c	(You/NAME) or (your/NAME?S) family (have/has) an unpaid debt with employer/recru	discrete	numeric-1.0	133	20813	FOW_24A_C. (You/NAME) or (your/NAME?S) family (have/has) an unpaid debt with employer/recru
59	fow_24a_d	Employer threatened to impose a fine or financial penalty to (you/NAME) or (your	discrete	numeric-1.0	141	20805	FOW_24A_D. Employer threatened to impose a fine or financial penalty to (you/NAME) or (your
60	fow_24a_e	Constant surveillance	discrete	numeric-1.0	323	20623	FOW_24A_E. Constant surveillance
61	fow_24a_f	Isolated with no access to the outside world	discrete	numeric-1.0	123	20823	FOW_24A_F. Isolated with no access to the outside world
62	fow_24a_g	Withdraw of your(or your family) documents such as ID, passport, residence perm	discrete	numeric-1.0	101	20845	FOW_24A_G. Withdraw of your(or your family) documents such as ID, passport, residence perm
63	fow_24a_h	Your employer knows that (you have/name has) no other option to survive	discrete	numeric-1.0	109	20837	FOW_24A_H. Your employer knows that (you have/name has) no other option to survive
64	fow_24a_i	Your employer or recruiter threatened you or your family of dismissal, deportati	discrete	numeric-1.0	104	20842	FOW_24A_I. Your employer or recruiter threatened you or your family of dismissal, deportati
65	fow_24a_j	Threat of actual no payment of wages or other promised benefits	discrete	numeric-1.0	135	20811	FOW_24A_J. Threat of actual no payment of wages or other promised benefits
66	fow_24a_k	Other reasons/ situations (specify)	discrete	numeric-1.0	115	20831	FOW_24A_K. Other reasons/ situations (specify)
67	fow_24a_l	NONE	discrete	numeric-1.0	1703	19243	FOW_24A_L. NONE
68	fow_24a_m	DON'T KNOW/NOT SURE/CANNOT REMEMBER	discrete	numeric-1.0	176	20770	FOW_24A_M.DON'T KNOW/NOT SURE/CANNOT REMEMBER
69	fow_24a_..	FOW_24A_K. OTHER SPECIFY	discrete	character-40	24	0	FOW_24A_K. OTHER SPECIFY
70	fow_24b	FOW_24b. Who imposed the mentioned situations to (you/NAME) in this job?	discrete	numeric-1.0	546	20400	FOW_24b. Who imposed the mentioned situations to (you/NAME) in this job?
71	fow_24c	FOW_24c. Can (you/NAME) resign from this job or leave this job?	discrete	numeric-2.0	2314	18632	FOW_24c. Can (you/NAME) resign from this job or leave this job?
72	fow_24d_a	FOW_24D_A. Because there is a debt with the employer	discrete	numeric-1.0	1096	19850	FOW_24D_A. Because there is a debt with the employer
73	fow_24d_b	FOW_24D_B. Because (you/NAME) need(s) money	discrete	numeric-1.0	1096	19850	FOW_24D_B. Because (you/NAME) need(s) money

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
74	fow_24d_c	FOW_24D_C. Because it is difficult to find another job	discrete	numeric-1.0	1096	19850	FOW_24D_C. Because it is difficult to find another job
75	fow_24d_d	FOW_24D_D. Because (your parents/ NAME?s parents) will lose the job	discrete	numeric-1.0	1096	19850	FOW_24D_D. Because (your parents/ NAME?s parents) will lose the job
76	fow_24d_e	FOW_24D_E. Because (your/NAME?S) parents can lose their house, land or other ben	discrete	numeric-1.0	1096	19850	FOW_24D_E. Because (your/NAME?S) parents can lose their house, land or other ben
77	fow_24d_f	FOW_24D_F. OTHER, SPECIFY	discrete	numeric-1.0	1096	19850	FOW_24D_F. OTHER, SPECIFY
78	fow_24d_g	FOW_24D_F_OTHERS SPECIFY	discrete	character-40	198	0	FOW_24D_F_OTHERS SPECIFY
79	fow_24d_g	FOW_24D_G. DON?T KNOW	discrete	numeric-1.0	1096	19850	FOW_24D_G. DON?T KNOW
80	fow_26a	FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d	discrete	numeric-4.0	112	20834	FOW_26a. In (your/NAME?s) second income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks; Mixing baking flour; Harvesting maize; Delivering food, etc.)
81	fow_26b	FOW_26b. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	112	20834	FOW_26b. Industry Code (ANNEX II) ISIC
82	fow_27a	FOW_27a. What is the main activity of the place or business where (your/ NAME?s)	discrete	numeric-4.0	112	20834	FOW_27a. What is the main activity of the place or business where (your/ NAME?s)
83	fow_27b	FOW_27b. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	112	20834	FOW_27b. Industry Code (ANNEX II) ISIC
84	fow_28	FOW_28. How many hours (do/does) (you/NAME) usually work/help per week in (your/	discrete	numeric-6.2	2314	18632	FOW_28. How many hours (do/does) (you/NAME) usually work/help per week in (your/
85	fow_29	FOW_29. How many days per week (do/does) (you/ NAME) usually work/help in (your/h	discrete	numeric-1.0	397	20549	FOW_29. How many days per week (do/does) (you/NAME) usually work/help in (your/his/her) [main] income generating activity?
86	fow_30	FOW_30. How many hours per day (do/does) (you/ NAME) usually work/help in (your/h	continuous	numeric-5.2	397	20549	FOW_30. How many hours per day (do/does) (you/NAME) usually work/help in (your/his/her) [main] income generating activity?
87	fow_31	FOW_31. In total, how many hours did (you/NAME) actually work in (your/his/her)	discrete	numeric-6.2	2314	18632	FOW_31. In total, how many hours did (you/NAME) actually work in (your/his/her) [main] income-generating activity last week?
88	fow_32	FOW_32. What time of the day did (you/NAME) mostly work last week?	discrete	numeric-1.0	2314	18632	FOW_32. What time of the day did (you/NAME) mostly work last week?
89	fow_33	FOW_33. How many hours (do/does) (you/NAME) usually work per week in (your/his/h	discrete	numeric-6.2	115	20831	FOW_33. How many hours (do/does) (you/NAME) usually work per week in (your/his/her) second income generating activity?
90	fow_34	FOW_34. How many hours did (you/NAME) actually	discrete	numeric-3.0	112	20834	FOW_34. How many hours did (you/ NAME) actually work last week in

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
		work last week in (your/his/her)					(your/his/her) second income generating activity?
91	fow_35	FOW_35. During the last four weeks, that is from [DATE] up to [DATE] did (you/NA	discrete	numeric-1.0	7042	13904	FOW_35. During the last four weeks, that is from [DATE] up to [DATE] did (you/NAME) do anything to find a paid job or did (you/NAME) try to start a business?
92	fow_36	FOW_36. Could (you/NAME) have started working last week?	discrete	numeric-1.0	7042	13904	FOW_36. Could (you/NAME) have started working last week?
93	fow_37	FOW_37. Could (you/NAME) start working within the next two weeks?	discrete	numeric-1.0	6868	14078	FOW_37. Could (you/NAME) start working within the next two weeks?
94	fow_38	FOW_38. Was the income-generating activity reported in FOW_14a and FOW_16a perfo	discrete	numeric-1.0	112	20834	FOW_38. Was the income-generating activity reported in FOW_14a and FOW_16a performed during all months in the past 12 months, i.e. from [DATE] to [DAY last week]?
95	fow_39	FOW_39. In the last 12 months, from [DATE] up to [DAY last week], did (you/NAME)	discrete	numeric-1.0	18630	2316	FOW_39. In the last 12 months, from [DATE] up to [DAY last week], did (you/NAME) engage in any income generating activity?
96	fow_40a	January	discrete	numeric-1.0	405	20541	FOW_40a. January
97	fow_40b	February	discrete	numeric-1.0	400	20546	FOW_40b. February
98	fow_40c	March	discrete	numeric-1.0	404	20542	FOW_40c. March
99	fow_40d	April	discrete	numeric-1.0	396	20550	FOW_40d. April
100	fow_40e	May	discrete	numeric-1.0	390	20556	FOW_40e. May
101	fow_40f	June	discrete	numeric-1.0	395	20551	FOW_40f. June
102	fow_40g	July	discrete	numeric-1.0	392	20554	FOW_40g. July
103	fow_40h	August	discrete	numeric-1.0	395	20551	FOW_40h. August
104	fow_40i	September	discrete	numeric-1.0	394	20552	FOW_40i. September
105	fow_40j	October	discrete	numeric-1.0	396	20550	FOW_40j. October
106	fow_40k	November	discrete	numeric-1.0	392	20554	FOW_40k. November
107	fow_40l	December	discrete	numeric-1.0	393	20553	FOW_40l. December
108	fow_41a	Farming	discrete	numeric-1.0	20946	0	FOW_41a. Farming
109	fow_41b	Rearing farm animals	discrete	numeric-1.0	20946	0	FOW_41b. Rearing farm animals
110	fow_41c	Fishing or fish farming	discrete	numeric-1.0	20946	0	FOW_41c. Fishing or fish farming
111	fow_41d	No	discrete	numeric-1.0	20946	0	FOW_41d. No
112	fow_42a	FOW_42A. What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO	discrete	numeric-4.0	3469	17477	FOW_42A. What kind of work did (you/NAME) do? (e.g. watering, thinning and weeding; picking fruit, nuts, vegetables and other fruits; feeding, watering and cleaning animals; cleaning, sorting and packing fish, etc.)
113	fow_42b	FOW_42B. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	3469	17477	FOW_42B. Industry Code (ANNEX II) ISIC
114	fow_43a	FOW_43A. What are the main products from (farming, rearing, [and/or fishing] tha	discrete	numeric-3.0	3469	17477	FOW_43A. What are the main products from (farming, rearing, [and/or fishing] that (you/NAME) (were/was) working

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
							on? (e.g. citrus fruits, vegetables, freshwater fish, cattle, chicken, rice)
115	fow_43b	FOW_43B. Industry Code (ANNEX II) ISIC	discrete	numeric-6.0	3469	17477	FOW_43B. Industry Code (ANNEX II) ISIC
116	fow_44	FOW_44. How many hours per week did (you/NAME) usually spend doing this last week	discrete	numeric-6.2	3469	17477	FOW_44. How many hours per week did (you/NAME) usually spend doing this last week?
117	fow_45	FOW_45. Last week did (you/NAME) help to gather wild food such as [mushrooms, be	discrete	numeric-1.0	20942	4	FOW_45. Last week did (you/NAME) help to gather wild food such as [mushrooms, berries, herbs, etc.] for consumption by your household or family
118	fow_46	FOW_46. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	1087	19859	FOW_46. How many hours did (you/NAME) spend doing this last week?
119	fow_47	FOW_47. Last week did (you/NAME) go hunting for [bush meat,, etc.] for consumpti	discrete	numeric-1.0	20943	3	FOW_47. Last week did (you/NAME) go hunting for [bush meat,, etc.] for consumption by your household or family
120	fow_48	FOW_48. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	371	20575	FOW_48. How many hours did (you/NAME) spend doing this last week?
121	fow_49	FOW_49. Last week did (you/NAME) help to prepare preserved food or drinks for st	discrete	numeric-1.0	20945	1	FOW_49. Last week did (you/NAME) help to prepare preserved food or drinks for storage such as [flour, dried fish, butter, cheese, etc.] for consumption by your household or family
122	fow_50	FOW_50.How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	1024	19922	FOW_50. How many hours did (you/NAME) spend doing this last week?
123	fow_51	FOW_51. Last week did (you/NAME) do any construction work to build, renovate or	discrete	numeric-1.0	20942	4	FOW_51.Last week did (you/NAME) do any construction work to build, renovate or extend the family home or help a family member with similar work?
124	fow_52	FOW_52. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	417	20529	FOW_52. How many hours did (you/NAME) spend doing this last week?
125	fow_53	FOW_53. Last week did (you/NAME) spend any time making goods for use by your hou	discrete	numeric-1.0	20942	4	FOW_53. Last week did (you/NAME) spend any time making goods for use by your household or family such as [mats, baskets, furniture, clothing, etc.]?
126	fow_54	FOW_54. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	521	20425	FOW_54. How many hours did (you/NAME) spend doing this last week?
127	fow_55	FOW_55. Last week did (you/NAME) fetch water from natural or public sources for	discrete	numeric-1.0	20942	4	FOW_55. Last week did (you/NAME) fetch water from natural or public sources for use by your household or family?
128	fow_56	FOW_56. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	8608	12338	FOW_56. How many hours did (you/NAME) spend doing this last week?
129	fow_57	FOW_57. Last week did (you/NAME) collect any	discrete	numeric-1.0	20942	4	FOW_57. Last week did (you/NAME) collect any firewood [or other natural

File Form of Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
		firewood [or other natural products					products] for use as a fuel by your household or family?
130	fow_58	FOW_58. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	4980	15966	FOW_58. How many hours did (you/NAME) spend doing this last week?
131	fow_59	FOW_59. In the last 4 weeks from [START DATE] up to [last END DAY/yesterday] did	discrete	numeric-1.0	20942	4	FOW_59. In the last 4 weeks from [START DATE] up to [last END DAY/yesterday] did (you/NAME) participate in any unpaid apprenticeship, internship or similar training in a work place? (e.g. Unpaid work as trainee or apprentice in a farm, workshop, factory, enterprise, or other production units
132	fow_60	FOW_60. How many hours did (you/NAME) spend doing this last week?	discrete	numeric-6.2	1118	19828	FOW_60. How many hours did (you/NAME) spend doing this last week?

File Hazardous Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	11265	0	A4. CLUSTER NO
2	pop_welght	pop_welght	continuous	numeric-8.2	11265	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	11265	0	A0. ZONE.
4	a1	A1. State	continuous	numeric-2.0	11265	0	A1. STATE
5	a2	A2. LGA	continuous	numeric-4.0	11265	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	11265	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	11265	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	11265	0	A7. HH Serial Number
9	dem_01	HAZ_0. Member Line NO	discrete	numeric-2.0	11265	0	HAZ_0. Member Line NO
10	haz_01	HAZ_01. Carrying or pushing or pulling heavy loads?e.g. firewood or water, crops	discrete	numeric-2.0	11265	0	HAZ_01.Carrying or pushing or pulling heavy loads? e.g. firewood or water, crops, bricks, rubbish/waste, rocks or cement, other heavy items? Show carry loads reference sheet
11	haz_02	HAZ_02. Working where (you/NAME) have to climb high off the floor/ground, from w	discrete	numeric-2.0	11265	0	HAZ_02. Working where (you/NAME) have to climb high off the floor/ground, from where if (you/NAME) fell, (you/NAME) might be injured? e.g. ladders taller than you, high up on trees, scaffolding, construction platforms?
12	haz_03	HAZ_03. Using powered tools (electric or gas)?	discrete	numeric-2.0	11265	0	HAZ_03. Using powered tools (electric or gas)? e.g. drills, saws, chain/table saws, electric sanders, jackhammers
13	haz_04	HAZ_04. Using sharp tools? e.g. axes, knives, machetes?	discrete	numeric-2.0	11265	0	HAZ_04. Using sharp tools? e.g. axes, knives, machetes?
14	haz_05	HAZ_05. Using big or heavy machines, or driving vehicles? e.g. machines that are	discrete	numeric-2.0	11265	0	HAZ_05. Using big or heavy machines, or driving vehicles? e.g. machines that are bigger than you such as assembly machines, tractors, forklifts, cranes, trucks, motorcycles
15	haz_06	HAZ_06. Working with fire, ovens or very hot machines or tools, or unsafe electr	discrete	numeric-2.0	11265	0	HAZ_06. Working with fire, ovens or very hot machines or tools, or unsafe electric wires/cables, where (you/

File Hazardous Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
							NAME) might get burned? e.g. fires ovens, irons, welding tools, hot metal surfaces, burners, electric wires/cables, brick kilns
16	haz_07	HAZ_07. Working in very a noisy place, so that (you/ NAME) had to shout to speak?	discrete	numeric-2.0	11265	0	HAZ_07. Working in very a noisy place, so that (you/NAME) had to shout to speak? e.g. very loud noisy machines, loud traffic
17	haz_08	HAZ_08. Working indoors or outdoors where dust, sand, smoke or fumes make it har	discrete	numeric-2.0	11265	0	HAZ_08. Working indoors or outdoors where dust, sand, smoke or fumes make it hard to breathe or see clearly?e.g. insufficient ventilation
18	haz_09	HAZ_09. Working in a place that is very cold, or working outdoors in very rainy	discrete	numeric-2.0	11265	0	HAZ_09. Working in a place that is very cold, or working outdoors in very rainy or wet weather? e.g. in cold stores/ fridges, working in rain/storms
19	haz_10	HAZ_10. Working long hours in the hot sun without a break?	discrete	numeric-2.0	11265	0	HAZ_10. Working long hours in the hot sun without a break?
20	haz_11	HAZ_11. Working below the ground in mining wells or tunnels or other very small	discrete	numeric-2.0	11265	0	HAZ_11. Working below the ground in mining wells or tunnels or other very small spaces? e.g. going down into mines to bring out rocks/stones/coal, cutting rocks/stones/coal below the ground
21	haz_12	HAZ_12. Working underwater? e.g. diving for shells, untangling nets in seas, lak	discrete	numeric-2.0	11265	0	HAZ_12. Working underwater? e.g. diving for shells, untangling nets in seas, lakes, rivers?
22	haz_13	HAZ_13. Working with or around agricultural chemicals? Or helping someone else t	discrete	numeric-2.0	11265	0	HAZ_13. Working with or around agricultural chemicals? Or helping someone else to do this. e.g. spraying or spreading fertilizers to help crops/ plants grow, spraying or spreading pesticides/herbicides to kill bugs or weeds, cleaning pesticide containers
23	haz_14	HAZ_14. Working with liquids or powders that irritate your skin, burn easily, gi	discrete	numeric-2.0	11265	0	HAZ_14. Working with liquids or powders that irritate your skin, burn easily, give off vapours that smell bad or can explode? e.g., cleaning products, oil or gas, paints, glues, bleach, disinfectants, dyes, solvents, batteries, mercury or other chemicals
24	haz_15	HAZ_15. Working during the night-time or very early in the morning, when it is d	discrete	numeric-2.0	11265	0	HAZ_15. Working during the night-time or very early in the morning, when it is dark? including going to or from work when it is dark
25	haz_16	HAZ_16. Working in contact with large domestic animals (e.g., camels, cattle), w	discrete	numeric-2.0	11265	0	HAZ_16. Working in contact with large domestic animals (e.g., camels, cattle), wild animals (e.g., snakes, insects) or around animal manure (e.g., manure pits, cleaning stalls)?
26	haz_17	HAZ_17. Doing the same task over and over again at a fast pace for long hours? <	discrete	numeric-2.0	11265	0	HAZ_17. Doing the same task over and over again at a fast pace for long hours? <e.g., weaving, pounding rocks>
27	haz_18	HAZ_18. Do (you/NAME) generally feel safe at work?	discrete	numeric-2.0	11265	0	HAZ_18. Do (you/NAME) generally feel safe at work?

File Hazardous Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	haz_19	HAZ_19. Have (you/NAME) ever been punished for mistakes made at work?	discrete	numeric-2.0	11265	0	HAZ_19. Have (you/NAME) ever been punished for mistakes made at work?
29	haz_20	HAZ_20. Would (you/NAME) be allowed to leave your workplace if (you/NAME) were v	discrete	numeric-2.0	11265	0	HAZ_20. Would (you/NAME) be allowed to leave your workplace if (you/NAME) were very ill, injured, had a serious family problem?
30	haz_21a	HAZ_21A. Sometimes people at work can hurt children and adolescents physically.	discrete	numeric-2.0	11265	0	HAZ_21A. Sometimes people at work can hurt children and adolescents physically. Thinking about yourself in the work (you/NAME) are doing now, has anyone at work slapped (you/NAME), punched (you/NAME), kicked (you/NAME) or done anything else to hurt (you/NAME) physically?
31	haz_21b	HAZ_21B. Who did this to (you/NAME)?	discrete	numeric-2.0	1149	10116	HAZ_21B. Who did this to (you/NAME)?
32	haz_22a	HAZ_22A. Sometimes, when children and adolescents are at work people say or do t	discrete	numeric-2.0	11265	0	HAZ_22A. Sometimes, when children and adolescents are at work people say or do things that scare them or make them worry about their safety. Since you've worked at this job, has anyone at work ever threatened to hurt (you/NAME)?
33	haz_22b	HAZ_22B. Who did this to (you/NAME)?	discrete	numeric-2.0	881	10384	HAZ_22B. Who did this to (you/NAME)?
34	haz_23a	HAZ_23A. Sometimes when children and adolescents are at work people say or do th	discrete	numeric-2.0	11265	0	HAZ_23A. Sometimes when children and adolescents are at work people say or do things to make them feel bad. Since you've worked in this job, has anyone at work ridiculed (you/NAME), insulted (you/NAME) or made (you/NAME) feel ashamed?
35	haz_23b	HAZ_23B. Who did this to (you/NAME)?	discrete	numeric-2.0	1039	10226	HAZ_23B. Who did this to (you/NAME)?
36	haz_24	HAZ_24. Injuries from fall <e.g., falling from scaffolding/buildings, ladders, t	discrete	numeric-2.0	11265	0	HAZ_24. Injuries from fall <e.g., falling from scaffolding/buildings, ladders, trees>
37	haz_25	HAZ_25. Hit by something very heavy falling on (you/NAME), or being crushed by h	discrete	numeric-2.0	11265	0	HAZ_25. Hit by something very heavy falling on (you/NAME), or being crushed by heavy machines, vehicles or things at work <e.g., being squeezed or crushed by heavy machines, vehicles or things you move at work, something heavy falling on you >
38	haz_26	HAZ_26. Deep or long cut	discrete	numeric-2.0	11265	0	HAZ_26. Deep or long cut
39	haz_27	HAZ_27. Bad burn (not sun burn)	discrete	numeric-2.0	11265	0	HAZ_27. Bad burn (not sun burn)
40	haz_28	HAZ_28. Bad bruises, bumps or swelling e.g. strained muscle, dislocation	discrete	numeric-2.0	11265	0	HAZ_28. Bad bruises, bumps or swelling e.g. strained muscle, dislocation
41	haz_29	HAZ_29. Animal or snake bite	discrete	numeric-2.0	11265	0	HAZ_29. Animal or snake bite
42	haz_30	HAZ_30. Head, back or neck injury	discrete	numeric-2.0	11265	0	HAZ_30. Head, back or neck injury

File Hazardous Work							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	haz_31	HAZ_31. Broken bone	discrete	numeric-2.0	11265	0	HAZ_31. Broken bone
44	haz_32	HAZ_32. Lost a body part e.g. finger, hand, arm, leg	discrete	numeric-2.0	11265	0	HAZ_32. Lost a body part e.g. finger, hand, arm, leg
45	haz_33	HAZ_33. Eye or ear injury/damage	discrete	numeric-2.0	11265	0	HAZ_33. Eye or ear injury/damage
46	haz_34	HAZ_34. Electric shock	discrete	numeric-2.0	11265	0	HAZ_34. Electric shock
47	haz_35	HAZ_35. Near drowning	discrete	numeric-2.0	11265	0	HAZ_35. Near drowning
48	haz_36	HAZ_36. Have (you/NAME) suffered any injury other than those I have already ment	discrete	numeric-2.0	11265	0	HAZ_36. Have (you/NAME) suffered any injury other than those I have already mentioned?
49	haz_37	HAZ_37. What was that injury?	discrete	character-33	36	0	HAZ_37. What was that injury?
50	haz_38a	HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)	continuous	numeric-4.0	11265	0	HAZ_38a. Thinking about (your/NAME?s) most serious injury, what were (you/NAME) doing when this happened?
51	haz_38b	HAZ_38B. Industry code (ANNEX II) ISCI	continuous	numeric-6.0	11265	0	HAZ_38B. Industry code (ANNEX II) ISCI
52	haz_39	HAZ_39.Now I'd like to ask you about your health in general. Compared to other children your age, would you say your health is Very good, Good, Fair or Poor?	discrete	numeric-1.0	11265	0	HAZ_39.Now I'd like to ask you about your health in general. Compared to other children your age, would you say your health is Very good, Good, Fair or Poor?
53	haz_40	HAZ_40. Have (you/NAME) had lots of headaches, stomach-aches or sickness?	discrete	numeric-2.0	11265	0	HAZ_40. Have (you/NAME) had lots of headaches, stomach aches or sickness?
54	haz_41	HAZ_41. Have (you/NAME) felt so tired it was hard for (you/NAME) to pay attentio	discrete	numeric-2.0	11265	0	HAZ_41. Have (you/NAME) felt so tired it was hard for (you/NAME) to pay attention at work?
55	haz_42	HAZ_42. Have (you/NAME) felt unhappy, downhearted or tearful?	discrete	numeric-2.0	11265	0	HAZ_42. Have (you/NAME) felt unhappy, downhearted or tearful?
56	haz_43	HAZ_43. Do (you/NAME) worry a lot, feel nervous or easily scared?	discrete	numeric-2.0	11265	0	HAZ_43. Do (you/NAME) worry a lot, feel nervous or easily scared?
57	haz_44	HAZ_44. Do (you/NAME) feel like (you/NAME) have someone to talk to about your pr	discrete	numeric-2.0	11265	0	HAZ_44. Do (you/NAME) feel like (you/NAME) have someone to talk to about your problems or troubles?
58	haz_45	HAZ_45. Do (you/NAME) feel proud of the work that (you/NAME) do?	discrete	numeric-2.0	11265	0	HAZ_45. Do (you/NAME) feel proud of the work that (you/NAME) do?
59	haz_46	HAZ_46. I would like to know how you felt about talking to me this way. Please c	discrete	numeric-1.0	11265	0	HAZ_46. I would like to know how you felt about talking to me this way. Please can you tell me was this interview difficult, a little bit difficult or easy.

File Household Tasks

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	20945	0	A4. CLUSTER NO

File Household Tasks							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	pop_welght	pop_welght	continuous	numeric-8.2	20945	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	20945	0	A0. ZONE.
4	a1	A1. State	discrete	numeric-2.0	20945	0	A1. STATE
5	a2	A2. LGA	discrete	numeric-4.0	20945	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	20945	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	20945	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	20945	0	A7. HH Serial Number
9	dem_01	HCH_0. Member Line No	continuous	numeric-2.0	20945	0	HCH_0. Member Line No
10	hch_01	HCH_01.Last week, from [DAY] to [last DAY], did (you/NAME) help with or do any s	discrete	numeric-1.0	20945	0	HCH_01. Last week, from [DAY] to [last DAY], did (you/NAME) help with or do any shopping for this household?
11	hch_02	HCH_02. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	4717	16228	HCH_02. How many days did (you/NAME) spend doing this task last week?
12	hch_03	HCH_03. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	4717	16228	HCH_03. How many hours per day did (you/NAME) spend doing this last week?
13	hch_04	HCH_04. Last week, did (you/NAME) carry heavy loads while shopping?	discrete	numeric-1.0	4720	16225	HCH_04. Last week, did (you/NAME) carry heavy loads while shopping?
14	hch_05	HCH_05. Last week, did (you/NAME) help with or do any repair of household equipm	discrete	numeric-1.0	20942	3	HCH_05. Last week, did (you/NAME) help with or do any repair of household equipment for this household?
15	hch_06	HCH_06. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	677	20268	HCH_06. How many days did (you/NAME) spend doing this task last week?
16	hch_07	HCH_07. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	677	20268	HCH_07. How many hours per day did (you/NAME) spend doing this last week?
17	hch_08	HCH_08. Last week, did (you/NAME) help with or do any cooking for this household	discrete	numeric-1.0	20942	3	HCH_08.Last week, did (you/NAME) help with or do any cooking for this household?
18	hch_09	HCH_09. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	4559	16386	HCH_09. How many days did (you/NAME) spend doing this task last week?
19	hch_10	HCH_10. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	4562	16383	HCH_10. How many hours per day did (you/NAME) spend doing this last week?
20	hch_11	HCH_11. Last week (were/was) (you/NAME) cooking using a hot stove (with fire, ga	discrete	numeric-1.0	4559	16386	HCH_11. Last week (were/was) (you/NAME) cooking using a hot stove (with fire, gas or flames)?
21	hch_12	HCH_12. Last week (were/was) (you/NAME) cutting or preparing food with sharp kni	discrete	numeric-1.0	4559	16386	HCH_12. Last week (were/was) (you/NAME) cutting or preparing food with sharp knives?
22	hch_13	HCH_13. Last week, did (you/NAME) help with or do any cleaning of the house/ uten	discrete	numeric-1.0	20944	1	HCH_13. Last week, did (you/NAME) help with or do any cleaning of the house/utensils for this household?

File Household Tasks							
#	Name	Label	Type	Format	Valid	Invalid	Question
23	hch_14	HCH_14. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	7028	13917	HCH_14. How many days did (you/NAME) spend doing this task last week?
24	hch_15	HCH_15. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	7029	13916	HCH_15. How many hours per day did (you/NAME) spend doing this last week?
25	hch_16	HCH_16. Last week (were/was) (you/NAME) cleaning with soaps or chemicals/bleache	discrete	numeric-1.0	7026	13919	HCH_16. Last week (were/was) (you/NAME) cleaning with soaps or chemicals/bleaches/liquids that irritate or burn your skin, eyes or nose?
26	hch_17	HCH_17. Last week (were/was) (you/NAME) climbing or cleaning hard to reach place	discrete	numeric-1.0	7026	13919	HCH_17. Last week (were/was) (you/NAME) climbing or cleaning hard to reach places from where if you fell, you might get injured?
27	hch_18	HCH_18. (Were/was) (you/NAME) sweeping, vacuuming or mopping floors for long per	discrete	numeric-1.0	7029	13916	HCH_18. (Were/was) (you/NAME) sweeping, vacuuming or mopping floors for long periods of time?
28	hch_19	HCH_19. Last week, did (you/NAME) help with or do any washing of the clothes for	discrete	numeric-1.0	20942	3	HCH_19. Last week, did (you/NAME) help with or do any washing of the clothes for this household?
29	hch_20	HCH_20. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	5905	15040	HCH_20. How many days did (you/NAME) spend doing this task last week?
30	hch_21	HCH_21. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	5902	15043	HCH_21. How many hours per day did (you/NAME) spend doing this last week?
31	hch_22	HCH_22. In the past week, (were/was) (you/NAME) washing clothes by hand?	discrete	numeric-1.0	5902	15043	HCH_22. In the past week, (were/was) (you/NAME) washing clothes by hand?
32	hch_23	HCH_23. Last week (were/was) (you/NAME) ironing clothes?	discrete	numeric-1.0	5903	15042	HCH_23. Last week (were/was) (you/NAME) ironing clothes?
33	hch_24	HCH_24. (Were/Was) (you/NAME) carrying heavy washing baskets?	discrete	numeric-1.0	5902	15043	HCH_24. (Were/Was) (you/NAME) carrying heavy washing baskets?
34	hch_25	HCH_25. Last week, did (you/NAME) help with or care for children/old/sick for th	discrete	numeric-1.0	20942	3	HCH_25. Last week, did (you/NAME) help with or care for children/old/sick for this household?
35	hch_26	HCH_26. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	871	20074	HCH_26. How many days did (you/NAME) spend doing this task last week?
36	hch_27	HCH_27. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-4.0	870	20075	HCH_28. Last week (were/was) (you/NAME) carrying or lifting an adult/older person or a heavy child?
37	hch_28	HCH_28. Last week (were/was) (you/NAME) carrying or lifting an adult/older perso	discrete	numeric-1.0	870	20075	-
38	hch_29	HCH_29. Last week (were/was) (you/NAME) bathing, showering or dressing any adult	discrete	numeric-1.0	870	20075	HCH_29. Last week (were/was) (you/NAME) bathing, showering or dressing any adults?

File Household Tasks							
#	Name	Label	Type	Format	Valid	Invalid	Question
39	hch_30	HCH_30. In the past week, (were/was) (you/NAME) caring for a sick person	discrete	numeric-1.0	870	20075	HCH_30. In the past week, (were/was) (you/NAME) caring for a sick person
40	hch_31	HCH_31. Last week, did (you/NAME) help with or do any other household tasks for	discrete	numeric-1.0	20942	3	HCH_31. Last week, did (you/NAME) help with or do any other household tasks for this household? (e.g. washing dishes, throwing garbage in the trash bin, etc.)
41	hch_32	HCH_32. Specify the task	discrete	character-35	5233	0	H_32. Specify the task
42	hch_33	HCH_33. How many days did (you/NAME) spend doing this task last week?	discrete	numeric-3.0	5250	15695	HCH_33. How many days did (you/NAME) spend doing this task last week?
43	hch_34	HCH_34. How many minutes per day did (you/NAME) spend doing this last week?	discrete	numeric-3.0	5247	15698	HCH_34. How many hours per day did (you/NAME) spend doing this last week?
44	hch_35a	HCH_35A. WEEKDAYS AFTER SCHOOL	discrete	numeric-1.0	15090	5855	HCH_35A. WEEKDAYS AFTER SCHOOL
45	hch_35b	HCH_35B. WEEKDAYS BEFORE SCHOOL'	discrete	numeric-1.0	15090	5855	HCH_35B. WEEKDAYS BEFORE SCHOOL'
46	hch_35c	HCH_35C. WEEKENDS	discrete	numeric-1.0	15090	5855	HCH_35C. WEEKENDS
47	hch_36a	HCH_36A. WEEKDAYS	discrete	numeric-1.0	1070	19875	HCH_36A. WEEKDAYS
48	hch_36b	HCH_36B. WEEKENDS	discrete	numeric-1.0	1070	19875	HCH_36B. WEEKENDS

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cluster	cluster	continuous	numeric-4.0	16418	0	A4. CLUSTER NO
2	hb_wgt	household weight	continuous	numeric-8.2	16418	0	-
3	a0	A0. Zone.	discrete	numeric-1.0	16418	0	A0. ZONE.
4	a1	A1. State	continuous	numeric-2.0	16418	0	A1. STATE
5	a2	A2. LGA	continuous	numeric-4.0	16418	0	A2. LGA
6	a3	A3. EA Code	continuous	numeric-4.0	16418	0	A3. EA
7	a5	A5. SECTOR	discrete	numeric-1.0	16418	0	A5. SECTOR (Urban = 1; Rural = 2)
8	a7	A7. HH Serial Number	discrete	numeric-2.0	16418	0	A7. HH Serial Number
9	a10	A10. Name of Head of Household	discrete	character-35	16418	0	A10. Name of head of HH
10	hoursb	hours	continuous	numeric-2.0	16418	0	hours
11	minutesb	minutes	continuous	numeric-2.0	16418	0	minutes
12	a11a	A11A. Response Status:	discrete	numeric-1.0	16418	0	A11. Response Status
13	a10b	A10B. Team	discrete	numeric-1.0	16418	0	Name of Teammate
14	a10c	A10C. Interviewer ID	continuous	numeric-2.0	16418	0	A10C. Interviewer ID
15	dd	Day of interview	discrete	numeric-2.0	16418	0	Day of interview
16	mm	Month of interview	discrete	numeric-2.0	16418	0	Month of interview
17	yy	Year of interview	continuous	numeric-4.0	16418	0	Year of interview
18	perm	May I start the interview, now?	discrete	numeric-1.0	16418	0	May I start the interview, now?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
19	hoursa	hours	continuous	numeric-2.0	16418	0	hours
20	minutesa	minutes	continuous	numeric-2.0	16418	0	minutes
21	a14	Total Household Member(s)	continuous	numeric-2.0	16418	0	Total Household Member(s)
22	hou_01	HOU_01. What is the principal construction material of the exterior walls?	discrete	numeric-1.0	16418	0	HOU_01. What is the principal construction material of the exterior walls?
23	hou_01_o..	HOU_01.Others Specify	discrete	character-40	333	0	HOU_01.OTHER SPECIFY
24	hou_02	HOU_02. What is the principal material of the roof?	discrete	numeric-1.0	16418	0	HOU_02. What is the principal material of the roof?
25	hou_02_o..	HOU_02. Others Specify	discrete	character-24	144	0	HOU_02. OTHER SPECIFY
26	hou_03	HOU_03. What is the principal material covering the floor of the dwelling?	discrete	numeric-1.0	16418	0	HOU_03. What is the principal material covering the floor of the dwelling?
27	hou_03_o..	HOU_03. Others Specify	discrete	character-23	150	0	HOU_03. OTHER SPECIFY
28	hou_04	HOU_04. In what type of dwelling does the household live?	discrete	numeric-2.0	16418	0	HOU_04. In what type of dwelling does the household live?
29	hou_04_o..	HOU_04. Others specify	discrete	character-39	1580	0	HOU_04. OTHER SPECIFY
30	hou_05	HOU_05. What is the ownership status of the dwelling?	discrete	numeric-1.0	16418	0	HOU_05. What is the ownership status of the dwelling?
31	hou_05_o..	HOU_05. Others Specify	discrete	character-36	76	0	HOU_05. OTHER SPECIFY
32	hou_06	HOU_06. How many rooms are there in the dwelling? Do not include kitchens, bathr	discrete	numeric-2.0	16418	0	HOU_06. How many rooms are there in the dwelling? Do not include kitchens, bathrooms, corridors or balconies
33	hou_08	HOU_08. Does this dwelling have an area used for cooking?	discrete	numeric-1.0	16418	0	HOU_08. Does this dwelling have an area used for cooking?
34	hou_09	HOU_09.Is this cooking area located inside the dwelling?	discrete	numeric-1.0	13468	2950	HOU_09.Is this cooking area located inside the dwelling?
35	hou_10	HOU_10.Is the cooking area used exclusively by the members of this dwelling, or	discrete	numeric-1.0	13468	2950	HOU_10.Is the cooking area used exclusively by the members of this dwelling, or do people from other households use the cooking area?
36	hou_11	HOU_11.Does this dwelling have a toilet?	discrete	numeric-1.0	16418	0	HOU_11.Does this dwelling have a toilet?
37	hou_12	HOU_12. Is this toilet located inside the dwelling?	discrete	numeric-1.0	11488	4930	HOU_12. Is this toilet located inside the dwelling?
38	hou_13	HOU_13. Is the toilet used exclusively by the members of this dwelling, or do pe	discrete	numeric-1.0	11488	4930	HOU_13. Is the toilet used exclusively by the members of this dwelling, or do people from other households use the toilet?
39	hou_14	HOU_14. What kind of toilet facility do members of your household usually use?	discrete	numeric-2.0	16418	0	HOU_14. What kind of toilet facility do members of your household usually use?
40	hou_14_o..	HOU_14. Others Specify	discrete	character-35	158	0	HOU_14. OTHER SPECIFY
41	hou_15	HOU_15. Does this dwelling have an area for bathing?	discrete	numeric-1.0	16418	0	HOU_15. Does this dwelling have an area for bathing?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
42	hou_16	HOU_16.Is this bathing area located inside the dwelling?	discrete	numeric-1.0	13888	2530	HOU_16.Is this bathing area located inside the dwelling?
43	hou_17	HOU_17. Is the bathing area used exclusively by the members of this dwelling, or	discrete	numeric-1.0	13888	2530	HOU_17. Is the bathing area used exclusively by the members of this dwelling, or do people from other households use the bathing area?
44	hou_18	HOU_18.Is this dwelling connected to an electrical network?	discrete	numeric-1.0	16418	0	HOU_18.Is this dwelling connected to an electrical network?
45	hou_19	HOU_19. Is this dwelling connected to a running water network?	discrete	numeric-1.0	16418	0	HOU_19. Is this dwelling connected to a running water network?
46	hou_20	HOU_20. Is this dwelling connected to a sanitation/ sewer network?	discrete	numeric-1.0	16418	0	HOU_20. Is this dwelling connected to a sanitation/sewer network?
47	hou_21	HOU_21. What is the main source of energy for cooking?	discrete	numeric-1.0	16418	0	HOU_21. What is the main source of energy for cooking?
48	hou_21_o..	HOU_21. Others Specify	discrete	character-31	54	0	HOU_21. OTHER SPECIFY
49	hou_22	HOU_22. What is the main source of energy for heating and/or cooling?	discrete	numeric-1.0	16418	0	HOU_22. What is the main source of energy for heating and/or cooling?
50	hou_22_o..	HOU_22. Others Specify	discrete	character-38	70	0	HOU_22. OTHER SPECIFY
51	hou_23	HOU_23. What is the main source of energy for lighting?	discrete	numeric-1.0	16418	0	HOU_23. What is the main source of energy for lighting?
52	hou_23_o..	HOU_23. Others Specify	discrete	character-39	356	0	HOU_23. OTHER SPECIFY
53	hou_24	HOU_24. What is the principal source of drinking water for the household during	continuous	numeric-2.0	16418	0	HOU_24. What is the principal source of drinking water for the household during the dry season?
54	hou_24_o..	HOU_24. Others Specify	discrete	character-35	162	0	HOU_24. OTHER SPECIFY
55	hou_25	HOU_25. What is the principal source of drinking water for the household during	continuous	numeric-2.0	16418	0	HOU_25. What is the principal source of drinking water for the household during the rainy season?
56	hou_25_o..	HOU_25. Others Specify	discrete	character-32	79	0	HOU_25. OTHER SPECIFY
57	hou_26	HOU_26. How far away is the nearest public preschool/ primary? Write distance in	continuous	numeric-5.2	16418	0	HOU_26. How far away is the nearest public preschool/primary? Write distance in metres
58	hou_27	HOU_27. How far away is the nearest private preschool/ primary? Write distance in	continuous	numeric-5.2	16418	0	HOU_27. How far away is the nearest private preschool/primary? Write distance in metres
59	hou_30	HOU_30. How far away is the nearest public secondary school? Write distance in K	continuous	numeric-5.2	16418	0	HOU_30. How far away is the nearest public secondary school? Write distance in K Write distance in kilometres
60	hou_31	HOU_31. How far away is the nearest private secondary school? Write distance in	continuous	numeric-5.2	16418	0	HOU_31. How far away is the nearest private secondary school? Write distance in kilometres
61	hou_32	HOU_32. How far away is the nearest bank/ microfinance institution? Write distanc	continuous	numeric-5.2	16418	0	HOU_32. How far away is the nearest bank/microfinance institution? Write distance in kilometre

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	hou_33	HOU_33. Does any member of the household own an iron for clothing in good workin	discrete	numeric-1.0	16418	0	HOU_33. Does any member of the household own an iron for clothing in good working order?
63	hou_34	HOU_34. Does any member of the household own a gas stove in good working order?	discrete	numeric-1.0	16418	0	HOU_34. Does any member of the household own a gas stove in good working order?
64	hou_35	HOU_35. Does any member of the household own an oil stove in good working order?	discrete	numeric-1.0	16418	0	HOU_35. Does any member of the household own an oil stove in good working order?
65	hou_36	HOU_36. Does any member of the household own a sewing machine in good working or	discrete	numeric-1.0	16418	0	HOU_36. Does any member of the household own a sewing machine in good working order?
66	hou_37	HOU_37. Does any member of the household own a food processor in good working or	discrete	numeric-1.0	16418	0	HOU_37. Does any member of the household own a food processor in good working order?
67	hou_38	HOU_38. Does any member of the household own a gas cooker in good working order	discrete	numeric-1.0	16418	0	HOU_38. Does any member of the household own a gas cooker in good working order?
68	hou_39	HOU_39. Does any member of the household own an improved stove in good working o	discrete	numeric-1.0	16418	0	HOU_39. Does any member of the household own an improved stove in good working order?
69	hou_40	HOU_40. Does any member of the household own a refrigerator/freezer in good work	discrete	numeric-1.0	16418	0	HOU_40. Does any member of the household own a refrigerator/freezer in good working order?
70	hou_41	HOU_41. Does any member of the household own a fan in good working order?	discrete	numeric-1.0	16418	0	HOU_41. Does any member of the household own a fan in good working order?
71	hou_42	HOU_42. Does any member of the household own an air conditioner/split in good wo	discrete	numeric-1.0	16418	0	HOU_42. Does any member of the household own an air conditioner/split in good working order?
72	hou_43	HOU_43. Does any member of the household own a simple radio/radio cassette in go	discrete	numeric-1.0	16418	0	HOU_43. Does any member of the household own a simple radio/radio cassette in good working order?
73	hou_44	HOU_44. Does any member of the household own a television set in good working or	discrete	numeric-1.0	16418	0	HOU_44. Does any member of the household own a television set in good working order?
74	hou_45	HOU_45. Does any member of the household own a tape player/CD/DVD in good workin	discrete	numeric-1.0	16418	0	HOU_45. Does any member of the household own a tape player/CD/DVD in good working order?
75	hou_46	HOU_46. Does any member of the household own a parabolic antenna/decoder in good	discrete	numeric-1.0	16418	0	HOU_46. Does any member of the household own a parabolic antenna/decoder in good working order?
76	hou_47	HOU_47. Does any member of the household own a private car (not used for busines	discrete	numeric-1.0	16418	0	HOU_47. Does any member of the household own a private car (not used for busines) in good working order?
77	hou_48	HOU_48. Does any member of the household own a	discrete	numeric-1.0	16418	0	HOU_48. Does any member of the household own a moped in good working order?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
		moped in good working order?					
78	hou_49	HOU_49. Does any member of the household own a bicycle in good working order?	discrete	numeric-1.0	16418	0	HOU_49. Does any member of the household own a bicycle in good working order?
79	hou_50	HOU_50. Does any member of the household own a camera, photo or video, in good w	discrete	numeric-1.0	16418	0	HOU_50. Does any member of the household own a camera, photo or video, in good working order?
80	hou_51	HOU_51. Does any member of the household own a musical instrument in good workin	discrete	numeric-1.0	16418	0	HOU_51. Does any member of the household own a musical instrument in good working order?
81	hou_52	HOU_52. Does any member of the household own a landline telephone in good workin	discrete	numeric-1.0	16418	0	HOU_52. Does any member of the household own a landline telephone in good working order?
82	hou_53	HOU_53. Does any member of the household own a portable telephone in good workin	discrete	numeric-1.0	16418	0	HOU_53. Does any member of the household own a portable telephone in good working order?
83	hou_54	HOU_54. Does any member of the household own a computer in good working order?	discrete	numeric-1.0	16418	0	HOU_54. Does any member of the household own a computer in good working order?
84	hou_55	HOU_55. Does any member of the household own a generator in good working order?	discrete	numeric-1.0	16418	0	HOU_55. Does any member of the household own a generator in good working order?
85	hou_56	HOU_56. Does any member of the household own a wheelbarrow in good working order	discrete	numeric-1.0	16418	0	HOU_56. Does any member of the household own a wheelbarrow in good working order?
86	hou_57	HOU_57. Does any member of the household own a washing machine in good working o	discrete	numeric-1.0	16418	0	HOU_57. Does any member of the household own a washing machine in good working order?
87	hou_58	HOU_58. Does any member of the household own a boat/canoe in good working order?	discrete	numeric-1.0	16418	0	HOU_58. Does any member of the household own a boat/canoe in good working order?
88	hou_59	HOU_59. Does any member of the household own a tractor in good working order?	discrete	numeric-1.0	16418	0	HOU_59. Does any member of the household own a tractor in good working order?
89	hou_60	HOU_60. Does any member of the household own an animal drawn cart in good workin	discrete	numeric-1.0	16418	0	HOU_60. Does any member of the household own an animal drawn cart in good working order?
90	hou_61	HOU_61. In this household does any one of its members own agricultural land that	discrete	numeric-1.0	16418	0	HOU_61. In this household does any one of its members own agricultural land that that does not belong to him or her?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
91	hou_62	HOU_62. How many fields or plots do members of your household work?	continuous	numeric-2.0	8321	8097	HOU_62. How many fields or plots do members of your household work?
92	hou_63	HOU_63. How many plots, acres or hectares of agricultural land do members of thi	continuous	numeric-3.0	8321	8097	HOU_63. How many plots, acres or hectares of agricultural land do members of this household own?
93	hou_63a	HOU_63A. Select the unit of measurement	discrete	numeric-1.0	8321	8097	HOU_63A. Select the unit of measurement
94	hou_64	HOU_64. In this household does anyone own any land not used for agriculture? Th	discrete	numeric-1.0	16418	0	HOU_64. In this household does anyone own any land not used for agriculture? This can include land associated with a dwelling or with an enterprise?
95	hou_65	HOU_65. How many plots, acres or hectares of all the land not used for agricultu	continuous	numeric-3.0	3472	12946	HOU_65. How many plots, acres or hectares of all the land not used for agriculture?
96	hou_65a	HOU_65A. Select the unit of measurement	discrete	numeric-1.0	3472	12946	HOU_65A. Select the unit of measurement
97	hou_66a	EMPLOYMENT	discrete	numeric-1.0	16418	0	EMPLOYMENT
98	hou_66b	SOCIAL TRANSFERS	discrete	numeric-1.0	16418	0	SOCIAL TRANSFERS
99	hou_66c	SCHOLARSHIP	discrete	numeric-1.0	16418	0	SCHOLARSHIP
100	hou_66d	RENT/PROPERTY	discrete	numeric-1.0	16418	0	RENT/PROPERTY
101	hou_66e	PRIVATE TRANSFERS	discrete	numeric-1.0	16418	0	PRIVATE TRANSFERS
102	hou_66f	HOUSEHOLD ENTERPRISE	discrete	numeric-1.0	16418	0	HOUSEHOLD ENTERPRISE
103	hou_66g	AGRICULTURE	discrete	numeric-1.0	16418	0	AGRICULTURE
104	hou_66h	OTHER SPECIFY	discrete	numeric-1.0	16418	0	OTHER SPECIFY
105	hou_66spc	SPECIFY MAIN SOURCE	discrete	character-40	2292	0	SPECIFY MAIN SOURCE
106	hou_67	HOU_67. Does the household own any livestock today?	discrete	numeric-1.0	16418	0	HOU_67. Does the household own any livestock today?
107	hou_68	HOU_68. How many camels does the household own today?	continuous	numeric-3.0	5244	11174	HOU_68. How many camels does the household own today?
108	hou_69	HOU_69.How many horses does the household own today?	discrete	numeric-3.0	5244	11174	HOU_69.How many horses does the household own today?
109	hou_70	HOU_70. How many cows/ buffalo does the household own today?	continuous	numeric-4.0	5244	11174	HOU_70. How many cows/buffalo does the household own today?
110	hou_71	HOU_71. How many sheep does the household own today?	continuous	numeric-3.0	5244	11174	HOU_71. How many sheep does the household own today?
111	hou_72	HOU_72. How many goats does the household own today?	continuous	numeric-3.0	5244	11174	HOU_72. How many goats does the household own today?
112	hou_73	HOU_73. How many pigs does the household own today?	continuous	numeric-3.0	5244	11174	HOU_73. How many pigs does the household own today?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
113	hou_74	HOU_74.How many poultry does the household own today?	continuous	numeric-3.0	5244	11174	HOU_74.How many poultry does the household own today?
114	hou_75	HOU_75. Did any member of your household have a loan or obtain a loan or purchas	discrete	numeric-1.0	16418	0	HOU_75. Did any member of your household have a loan or obtain a loan or purchase items on credit during the last 12 months?
115	hou_76	HOU_76. What was the main reason for the largest loan or credit purchase that a	discrete	numeric-1.0	780	15638	HOU_76. What was the main reason for the largest loan or credit purchase that a member of the household obtained in he last 12 months?
116	hou_76_o..	HOU_76. Others Specify	discrete	character-37	30	0	HOU_76. OTHER SPECIFY
117	hou_77	HOU_77. Where did the household obtain the loan or credit from?	discrete	numeric-1.0	780	15638	HOU_77. Where did the household obtain the loan or credit from?
118	hou_77_o..	HOU_77. Others Specify	discrete	character-27	11	0	HOU_77. OTHERS SPECIFY
119	hou_78	HOU_78. Has the loan or credit been fully repaid?	discrete	numeric-1.0	780	15638	HOU_78. Has the loan or credit been fully repaid?
120	hou_79a	CASH	discrete	numeric-1.0	232	16186	CASH
121	hou_79b	SELLING SOME ASSETS	discrete	numeric-1.0	232	16186	SELLING SOME ASSETS
122	hou_79c	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS	discrete	numeric-1.0	232	16186	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS
123	hou_79d	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS	discrete	numeric-1.0	232	16186	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS
124	hou_79e	IN-KIND	discrete	numeric-1.0	232	16186	IN-KIND
125	hou_79f	OTHER, SPECIFY	discrete	numeric-1.0	232	16186	OTHER, SPECIFY
126	hou_79g	DONT KNOW	discrete	numeric-1.0	232	16186	DONT KNOW
127	hou_79_o..	HOU_79. Others Specify	discrete	character-38	6	0	HOU_79. Others Specify
128	hou_80	HOU_80. Were any children withdrawn from school in order to pay the debt?	discrete	numeric-1.0	232	16186	HOU_80. Were any children withdrawn from school in order to pay the debt?
129	hou_81	HOU_81. Have any payments been made to repay the debt?	discrete	numeric-1.0	572	15846	HOU_81. Have any payments been made to repay the debt?
130	hou_82a	CASH	discrete	numeric-1.0	361	16057	CASH
131	hou_82g	DONT KNOW	discrete	numeric-1.0	361	16057	DONT KNOW
132	hou_82b	SELLING SOME ASSETS	discrete	numeric-1.0	361	16057	SELLING SOME ASSETS
133	hou_82c	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS	discrete	numeric-1.0	361	16057	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS
134	hou_82d	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS	discrete	numeric-1.0	361	16057	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS
135	hou_82e	IN-KIND	discrete	numeric-1.0	361	16057	IN-KIND

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
136	hou_82f	OTHER, SPECIFY	discrete	numeric-1.0	361	16057	OTHER, SPECIFY
137	hou_82_o_..	HOU_82. Others Specify	discrete	character-28	19	0	HOU_82. Others Specify
138	hou_83	HOU_83. Has any member of your household benefited from a retirement pension (ci	discrete	numeric-1.0	16418	0	HOU_83. Has any member of your household benefited from a retirement pension (civil and military, and including veterans) in the last 12 months?
139	hou_84a	HOU_84A . Person ID 1	discrete	numeric-1.0	312	16106	HOU_84A . Person ID 1
140	hou_84b	HOU_84B. Person ID 2	discrete	numeric-2.0	259	16159	HOU_84B. Person ID 2
141	hou_84c	HOU_84C . Person ID 3	discrete	numeric-2.0	22	16396	HOU_84C . Person ID 3
142	hou_84d	HOU_84D. Person ID 4	discrete	numeric-2.0	5	16413	HOU_84D. Person ID 4
143	hou_84e	HOU_84E. Person ID 5	discrete	numeric-2.0	2	16416	HOU_84E. Person ID 5
144	hou_89	HOU_89. Has any member of your household benefited from a public employment prog	discrete	numeric-1.0	16418	0	HOU_89. Has any member of your household benefited from a public employment program in the last 12 months?
145	hou_90a	HOU_90A . Person ID 1	discrete	numeric-1.0	173	16245	HOU_90A . Person ID 1
146	hou_90b	HOU_90B. Person ID 2	discrete	numeric-2.0	142	16276	HOU_90B. Person ID 2
147	hou_90c	HOU_90C . Person ID 3	discrete	numeric-2.0	20	16398	HOU_90C . Person ID 3
148	hou_90d	HOU_90D. Person ID 4	discrete	numeric-2.0	5	16413	HOU_90D. Person ID 4
149	hou_90e	HOU_90E. Person ID 5	discrete	numeric-2.0	1	16417	HOU_90E. Person ID 5
150	hou_91	HOU_91. Has any member of your household benefited from N POWER CONDITIONAL CAS	discrete	numeric-1.0	16418	0	HOU_91. Has any member of your household benefited from N POWER CONDITIONAL CASH TRANSFER program in the last 12 months?
151	hou_92a	HOU_92A . Person ID 1	discrete	numeric-2.0	200	16218	HOU_92A . Person ID 1
152	hou_92b	HOU_92B. Person ID 2	discrete	numeric-2.0	168	16250	HOU_92B. Person ID 2
153	hou_92c	HOU_92C . Person ID 3	discrete	numeric-2.0	23	16395	HOU_92C . Person ID 3
154	hou_92d	HOU_92D. Person ID 4	continuous	numeric-2.0	3	16415	HOU_92D. Person ID 4
155	hou_92e	HOU_92E. Person ID 5	discrete	numeric-2.0	0	16418	HOU_92E. Person ID 5
156	hou_93	HOU_93. Has any member of your household benefited from a child protection progr	discrete	numeric-1.0	16418	0	HOU_93. Has any member of your household benefited from a child protection program in the last 12 months?
157	hou_94a	HOU_94A . Person ID 1	discrete	numeric-2.0	745	15673	HOU_94A . Person ID 1
158	hou_94b	HOU_94B. Person ID 2	discrete	numeric-2.0	745	15673	HOU_94B. Person ID 2
159	hou_94c	HOU_94C . Person ID 3	discrete	numeric-2.0	380	16038	HOU_94C . Person ID 3
160	hou_94d	HOU_94D. Person ID 4	discrete	numeric-2.0	179	16239	HOU_94D. Person ID 4
161	hou_94e	HOU_94E. Person ID 5	discrete	numeric-2.0	77	16341	HOU_94E. Person ID 5
162	hou_95	HOU_95. Has any member of your household benefited from a HOUSEHOLD UPLIFTING P	discrete	numeric-1.0	16418	0	HOU_95. Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?
163	hou_96a	HOU_96A . Person ID 1	discrete	numeric-1.0	112	16306	HOU_96A . Person ID 1
164	hou_96b	HOU_96B. Person ID 2	discrete	numeric-2.0	95	16323	HOU_96B. Person ID 2

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
165	hou_96c	HOU_96C . Person ID 3	discrete	numeric-2.0	18	16400	HOU_96C . Person ID 3
166	hou_96d	HOU_96D. Person ID 4	discrete	numeric-2.0	3	16415	HOU_96D. Person ID 4
167	hou_96e	HOU_96E. Person ID 5	discrete	numeric-2.0	1	16417	HOU_96E. Person ID 5
168	hou_97	HOU_97. Has any member of your household benefited from a (Any Retirement Pensio	discrete	numeric-1.0	16418	0	HOU_97. Has any member of your household benefited from a (Any Retirement Pension)program in the last 12 months?
169	hou_98a	HOU_98A . Person ID 1	discrete	numeric-1.0	113	16305	HOU_98A . Person ID 1
170	hou_98b	HOU_98B. Person ID 2	discrete	numeric-2.0	96	16322	HOU_98B. Person ID 2
171	hou_98c	HOU_98C . Person ID 3	discrete	numeric-2.0	13	16405	HOU_98C . Person ID 3
172	hou_98d	HOU_98D. Person ID 4	discrete	numeric-2.0	3	16415	HOU_98D. Person ID 4
173	hou_98e	HOU_98E. Person ID 5	discrete	numeric-2.0	0	16418	HOU_98E. Person ID 5
174	hou_103a	DROUGHT/IRREGULAR RAIN	discrete	numeric-1.0	16418	0	DROUGHT/IRREGULAR RAIN
175	hou_103b	FLOODS	discrete	numeric-1.0	16418	0	FLOODS
176	hou_103c	ELEVATED RATE OF CROP DISEASE	discrete	numeric-1.0	16418	0	ELEVATED RATE OF CROP DISEASE
177	hou_103d	ELEVATED RATE OF ANIMAL SICKNESS	discrete	numeric-1.0	16418	0	ELEVATED RATE OF ANIMAL SICKNESS
178	hou_103e	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS	discrete	numeric-1.0	16418	0	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS
179	hou_103f	HIGH PRICES FOR AGRICULTURAL INPUTS	discrete	numeric-1.0	16418	0	HIGH PRICES FOR AGRICULTURAL INPUTS
180	hou_103g	HIGH PRICES FOR FOOD PRODUCTS	discrete	numeric-1.0	16418	0	HIGH PRICES FOR FOOD PRODUCTS
181	hou_103h	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS	discrete	numeric-1.0	16418	0	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS
182	hou_103i	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN FROM ACCIDENT OR SI	discrete	numeric-1.0	16418	0	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN FROM ACCIDENT OR SI
183	hou_103j	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE	discrete	numeric-1.0	16418	0	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE
184	hou_103k	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SICKNESS)	discrete	numeric-1.0	16418	0	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SICKNESS)
185	hou_103l	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER	discrete	numeric-1.0	16418	0	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER
186	hou_103m	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER	discrete	numeric-1.0	16418	0	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
187	hou_103n	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD	discrete	numeric-1.0	16418	0	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD
188	hou_103o	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD	discrete	numeric-1.0	16418	0	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD
189	hou_103p	DIVORCE, SEPARATION	discrete	numeric-1.0	16418	0	DIVORCE, SEPARATION
190	hou_103q	THEFT OF MONEY, GOODS, HARVEST	discrete	numeric-1.0	16418	0	THEFT OF MONEY, GOODS, HARVEST
191	hou_103r	CONFLICT/VIOLENCE/INSECURITY	discrete	numeric-1.0	16418	0	CONFLICT/VIOLENCE/INSECURITY
192	hou_103s	OTHER, SPECIFY	discrete	numeric-1.0	16418	0	OTHER, SPECIFY
193	hou_103t	NONE	discrete	numeric-1.0	16418	0	NONE
194	hou_103..	HOU_103. Others Specify	discrete	character-40	264	0	HOU_103. Others Specify
195	hou_104a	HOU_104A. MOST SEVERE SHOCK	discrete	numeric-2.0	9325	7093	HOU_104A. MOST SEVERE SHOCK
196	hou_104b	HOU_104B. 2ND MOST SEVERE SHOCK	discrete	numeric-2.0	9325	7093	HOU_104B. 2ND MOST SEVERE SHOCK
197	hou_104c	HOU_104C. 3RD MOST SEVERE SHOCK	discrete	numeric-2.0	4516	11902	HOU_104C. 3RD MOST SEVERE SHOCK
198	hou_105a	HOU_105A. As a consequence of your (most severe shock), did your household have	discrete	numeric-1.0	9325	7093	HOU_105A. As a consequence of your (most severe shock), did your household have an increase or decrease in revenues?
199	hou_105b	HOU_105B. As a consequence of your (most severe shock), did your household have	discrete	numeric-1.0	9325	7093	HOU_105B. As a consequence of your (most severe shock), did your household have an increase or decrease in assets?
200	hou_105c	HOU_105C. As a consequence of your (most severe shock), did your household have	discrete	numeric-1.0	9325	7093	HOU_105C. As a consequence of your (most severe shock), did your household have an increase or decrease in food production?
201	hou_105d	HOU_105D. As a consequence of your (most severe shock), did your household have	discrete	numeric-1.0	9325	7093	HOU_105D. As a consequence of your (most severe shock), did your household have an increase or decrease in stock of food products?
202	hou_105e	HOU_105E. As a consequence of your (most severe shock), did your household have	discrete	numeric-1.0	9325	7093	HOU_105E. As a consequence of your (most severe shock), did your household have an increase or decrease in purchase of food products?
203	hou_106a	HOU_106A. As a consequence of your (2nd most severe shock), did your household h	discrete	numeric-1.0	4516	11902	HOU_106A. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in revenues?
204	hou_106b	HOU_106B. As a consequence of your (2nd most severe shock), did your household h	discrete	numeric-1.0	4516	11902	HOU_106B. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in assets?
205	hou_106c	HOU_106C.As a consequence of your (2nd most severe shock), did your household ha	discrete	numeric-1.0	4516	11902	HOU_106C.As a consequence of your (2nd most severe shock), did your household had have an increase or decrease in food production?

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
206	hou_106d	HOU_106D. As a consequence of your (2nd most severe shock), did your household h	discrete	numeric-1.0	4516	11902	HOU_106D. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in stock of food products?
207	hou_106e	HOU_106E. As a consequence of your (2nd most severe shock), did your household h	discrete	numeric-1.0	4516	11902	HOU_106E. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in purchase of food products?
208	hou_107a	HOU_107A. As a consequence of your (3rd most severe shock), did your household h	discrete	numeric-1.0	2412	14006	HOU_107A. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in revenues?
209	hou_107b	HOU_107B. As a consequence of your (3rd most severe shock), did your household h	discrete	numeric-1.0	2412	14006	HOU_107B. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in assets?
210	hou_107c	HOU_107C. As a consequence of your (3rd most severe shock), did your household h	discrete	numeric-1.0	2412	14006	HOU_107C. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in food production?
211	hou_107d	HOU_107D. As a consequence of your (3rd most severe shock), did your household h	discrete	numeric-1.0	2412	14006	HOU_107D. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in stock of food products?
212	hou_107e	HOU_107E. As a consequence of your (3rd most severe shock), did your household h	discrete	numeric-1.0	2412	14006	HOU_107E. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in purchase of food products?
213	hou_108a	USE OF SAVINGS	discrete	numeric-1.0	9325	7093	USE OF SAVINGS
214	hou_108b	HELP FROM RELATIVES OR FRIENDS	discrete	numeric-1.0	9325	7093	HELP FROM RELATIVES OR FRIENDS
215	hou_108c	GOVERNMENT/STATE AID	discrete	numeric-1.0	9325	7093	GOVERNMENT/STATE AID
216	hou_108d	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs	discrete	numeric-1.0	9325	7093	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs
217	hou_108e	MARRY THE CHILDREN	discrete	numeric-1.0	9325	7093	MARRY THE CHILDREN
218	hou_108f	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS	discrete	numeric-1.0	9325	7093	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS
219	hou_108g	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK	discrete	numeric-1.0	9325	7093	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK
220	hou_108h	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK	discrete	numeric-1.0	9325	7093	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK
221	hou_108i	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK	discrete	numeric-1.0	9325	7093	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK
222	hou_108j	CHILDREN TAKEN OUT OF SCHOOL	discrete	numeric-1.0	9325	7093	CHILDREN TAKEN OUT OF SCHOOL

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
223	hou_108k	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD	discrete	numeric-1.0	9325	7093	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD
224	hou_108l	REDUCTION OF EXPENSES IN HEALTH/ EDUCATION	discrete	numeric-1.0	9325	7093	REDUCTION OF EXPENSES IN HEALTH/EDUCATION
225	hou_108m	OBTAIN CREDIT	discrete	numeric-1.0	9325	7093	OBTAIN CREDIT
226	hou_108n	SALE OF AGRICULTURAL TOOLS	discrete	numeric-1.0	9325	7093	SALE OF AGRICULTURAL TOOLS
227	hou_108o	SALE OF HOUSEHOLD DURABLE GOODS	discrete	numeric-1.0	9325	7093	SALE OF HOUSEHOLD DURABLE GOODS
228	hou_108p	SALE OF LAND/ FURNITURE/DWELLINGS	discrete	numeric-1.0	9325	7093	SALE OF LAND/FURNITURE/ DWELLINGS
229	hou_108q	SALE OF FOOD STOCKS	discrete	numeric-1.0	9325	7093	SALE OF FOOD STOCKS
230	hou_108r	SALE OF ANIMALS	discrete	numeric-1.0	9325	7093	SALE OF ANIMALS
231	hou_108s	INCREASE IN FISHING ACTIVITIES	discrete	numeric-1.0	9325	7093	INCREASE IN FISHING ACTIVITIES
232	hou_108t	SEND CHILDREN TO OTHER HOUSEHOLDS	discrete	numeric-1.0	9325	7093	SEND CHILDREN TO OTHER HOUSEHOLDS
233	hou108u	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES	discrete	numeric-1.0	9325	7093	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES
234	hou_108v	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK	discrete	numeric-1.0	9325	7093	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK
235	hou_108w	OTHER SPECIFY	discrete	numeric-1.0	9325	7093	OTHER SPECIFY
236	hou_108x	NOTHING	discrete	numeric-1.0	9325	7093	NOTHING
237	hou_108_..	HOU_108. Others Specify	discrete	character-40	165	0	HOU_108. Others Specify
238	hou_109a	USE OF SAVINGS	discrete	numeric-1.0	4516	11902	USE OF SAVINGS
239	hou_109b	HELP FROM RELATIVES OR FRIENDS	discrete	numeric-1.0	4516	11902	HELP FROM RELATIVES OR FRIENDS
240	hou_109c	GOVERNMENT/STATE AID	discrete	numeric-1.0	4516	11902	GOVERNMENT/STATE AID
241	hou_109d	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs	discrete	numeric-1.0	4516	11902	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs
242	hou_109e	MARRY THE CHILDREN	discrete	numeric-1.0	4516	11902	MARRY THE CHILDREN
243	hou_109f	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS	discrete	numeric-1.0	4516	11902	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS
244	hou_109g	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK	discrete	numeric-1.0	4516	11902	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK
245	hou_109h	NON-WORKING OR UNEMPLOYED ADULT	discrete	numeric-1.0	4516	11902	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
		MEMBERS HAVE GOTTEN WORK					
246	hou_109i	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK	discrete	numeric-1.0	4516	11902	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK
247	hou_109j	CHILDREN TAKEN OUT OF SCHOOL	discrete	numeric-1.0	4516	11902	CHILDREN TAKEN OUT OF SCHOOL
248	hou_109k	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD	discrete	numeric-1.0	4516	11902	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD
249	hou_109l	REDUCTION OF EXPENSES IN HEALTH/ EDUCATION	discrete	numeric-1.0	4516	11902	REDUCTION OF EXPENSES IN HEALTH/ EDUCATION
250	hou_109m	OBTAIN CREDIT	discrete	numeric-1.0	4516	11902	OBTAIN CREDIT
251	hou_109n	SALE OF AGRICULTURAL TOOLS	discrete	numeric-1.0	4516	11902	SALE OF AGRICULTURAL TOOLS
252	hou_109o	SALE OF HOUSEHOLD DURABLE GOODS	discrete	numeric-1.0	4516	11902	SALE OF HOUSEHOLD DURABLE GOODS
253	hou_109p	SALE OF LAND/ FURNITURE/DWELLINGS	discrete	numeric-1.0	4516	11902	SALE OF LAND/FURNITURE/ DWELLINGS
254	hou_109q	SALE OF FOOD STOCKS	discrete	numeric-1.0	4516	11902	SALE OF FOOD STOCKS
255	hou_109r	SALE OF ANIMALS	discrete	numeric-1.0	4516	11902	SALE OF ANIMALS
256	hou_109s	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES	discrete	numeric-1.0	4516	11902	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES
257	hou_109t	SEND CHILDREN TO OTHER HOUSEHOLDS	discrete	numeric-1.0	4516	11902	SEND CHILDREN TO OTHER HOUSEHOLDS
258	hou_109u	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES	discrete	numeric-1.0	4516	11902	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES
259	hou_109v	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK	discrete	numeric-1.0	4516	11902	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK
260	hou_109w	OTHER SPECIFY	discrete	numeric-1.0	4516	11902	OTHER SPECIFY
261	hou_109x	NOTHING	discrete	numeric-1.0	4516	11902	NOTHING
262	hou_109...	HOU_109. Others Specify	discrete	character-40	57	0	HOU_109. Others Specify
263	hou_110a	USE OF SAVINGS	discrete	numeric-1.0	2412	14006	USE OF SAVINGS
264	hou_110b	HELP FROM RELATIVES OR FRIENDS	discrete	numeric-1.0	2412	14006	HELP FROM RELATIVES OR FRIENDS
265	hou_110c	GOVERNMENT/STATE AID	discrete	numeric-1.0	2412	14006	GOVERNMENT/STATE AID
266	hou_110d	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs	discrete	numeric-1.0	2412	14006	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs
267	hou_110e	MARRY THE CHILDREN	discrete	numeric-1.0	2412	14006	MARRY THE CHILDREN
268	hou_110f	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD,	discrete	numeric-1.0	2412	14006	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE

File Housing							
#	Name	Label	Type	Format	Valid	Invalid	Question
		REDUCE NUMBER OF MEALS					FOOD, REDUCE NUMBER OF MEALS
269	hou_110g	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK	discrete	numeric-1.0	2412	14006	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK
270	hou_110h	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK	discrete	numeric-1.0	2412	14006	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK
271	hou_110i	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK	discrete	numeric-1.0	2412	14006	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK
272	hou_110j	CHILDREN TAKEN OUT OF SCHOOL	discrete	numeric-1.0	2412	14006	CHILDREN TAKEN OUT OF SCHOOL
273	hou_110k	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD	discrete	numeric-1.0	2412	14006	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD
274	hou_110l	REDUCTION OF EXPENSES IN HEALTH/ EDUCATION	discrete	numeric-1.0	2412	14006	REDUCTION OF EXPENSES IN HEALTH/ EDUCATION
275	hou_110m	OBTAIN CREDIT	discrete	numeric-1.0	2412	14006	OBTAIN CREDIT
276	hou_110n	SALE OF AGRICULTURAL TOOLS	discrete	numeric-1.0	2412	14006	SALE OF AGRICULTURAL TOOLS
277	hou_110o	SALE OF HOUSEHOLD DURABLE GOODS	discrete	numeric-1.0	2412	14006	SALE OF HOUSEHOLD DURABLE GOODS
278	hou_110p	SALE OF LAND/ FURNITURE/DWELLINGS	discrete	numeric-1.0	2412	14006	SALE OF LAND/FURNITURE/ DWELLINGS
279	hou_110q	SALE OF FOOD STOCKS	discrete	numeric-1.0	2412	14006	SALE OF FOOD STOCKS
280	hou_110r	SALE OF ANIMALS	discrete	numeric-1.0	2412	14006	SALE OF ANIMALS
281	hou_110s	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES	discrete	numeric-1.0	2412	14006	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES
282	hou_110t	SEND CHILDREN TO OTHER HOUSEHOLDS	discrete	numeric-1.0	2412	14006	SEND CHILDREN TO OTHER HOUSEHOLDS
283	hou_110u	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES	discrete	numeric-1.0	2412	14006	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES
284	hou_110v	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK	discrete	numeric-1.0	2412	14006	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK
285	hou_110w	OTHER SPECIFY	discrete	numeric-1.0	2412	14006	OTHER SPECIFY
286	hou_110x	NOTHING	discrete	numeric-1.0	2412	14006	NOTHING
287	hou_110_..	HOU_110. Others Specify	discrete	character-39	13	0	HOU_110. Others Specify

Variables Description

Dataset contains 600 variable(s)

File : Demographic

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

pop_welght: pop_welght

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	13392	19.3%
2	North-East	13297	19.2%
3	North-West	17302	25.0%
4	South-East	7258	10.5%
5	South-South	9149	13.2%
6	South-West	8829	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.

a1: A1. State

Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	1329	1.9%
2	Adamawa	1744	2.5%
3	Akwa Ibom	1467	2.1%
4	Anambra	1492	2.2%
5	Bauchi	2718	3.9%
6	Bayelsa	1473	2.1%
7	Benue	2158	3.1%
8	Borno	2535	3.7%
9	Cross River	1576	2.3%
10	Delta	1556	2.2%
11	Ebonyi	1672	2.4%
12	Edo	1728	2.5%
13	Ekiti	1398	2.0%
14	Enugu	1411	2.0%
15	Gombe	2154	3.1%
16	Imo	1354	2.0%
17	Jigawa	2612	3.8%
18	Kaduna	2354	3.4%
19	Kano	2931	4.2%

File : Demographic

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	2533	3.7%
21	Kebbi	2595	3.7%
22	Kogi	1515	2.2%
23	Kwara	1637	2.4%
24	Lagos	1444	2.1%
25	Nasarawa	2084	3.0%
26	Niger	1945	2.8%
27	Ogun	1574	2.3%
28	Ondo	1480	2.1%
29	Osun	1412	2.0%
30	Oyo	1521	2.2%
31	Plateau	1908	2.8%
32	Rivers	1349	1.9%
33	Sokoto	2059	3.0%
34	Taraba	2053	3.0%
35	Yobe	2093	3.0%
36	Zamfara	2218	3.2%
37	FCT	2145	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.

a2: A2. LGA

Information	[Type= discrete] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	35	0.1%
102	ABA SOUTH	143	0.2%
103	AROCHUKWU	29	0.0%
104	BENDE	116	0.2%
105	IKWUANO	57	0.1%
106	ISIALANGWANORTH	94	0.1%
107	ISIALANGWASOUTH	55	0.1%
108	ISIUKWUATO	38	0.1%
109	OBINGWA	107	0.2%
110	OHAFIA	112	0.2%
111	OSISIOMA	155	0.2%
112	UGWUNAGBO	0	
113	UKWAEAST	54	0.1%
114	UKWAWEST	65	0.1%
115	UMUAHIANORTH	140	0.2%
116	UMUAHIASOUTH	55	0.1%
117	UMUNNEOCHI	74	0.1%
201	DEMSA	102	0.1%
202	FUFORE	85	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	94	0.1%
204	GIREI	51	0.1%
205	GOMBI	69	0.1%
206	GUYUK	83	0.1%
207	HONG	155	0.2%
208	JADA	71	0.1%
209	LARMURDE	62	0.1%
210	MADAGALI	80	0.1%
211	MAIHA	133	0.2%
212	MAYOBELWA	57	0.1%
213	MICHIKA	138	0.2%
214	MUBINORTH	78	0.1%
215	MUBISOUTH	75	0.1%
216	NUMAN	72	0.1%
217	SHELLENG	50	0.1%
218	SONG	93	0.1%
219	TOUNGO	54	0.1%
220	YOLANORTH	90	0.1%
221	YOLASOUTH	52	0.1%
301	ABAK	44	0.1%
302	EASTERNOBOLO	42	0.1%
303	EKET	45	0.1%
304	ESITEKET	68	0.1%
305	ESSIENUDIM	0	
306	ETIMEKPO	76	0.1%
307	ETINAN	0	
308	IBONO	73	0.1%
309	IBESIKPOASUTAN	109	0.2%
310	IBIONOIBOM	67	0.1%
311	IKA	0	
312	IKONO	91	0.1%
313	IKOTABASI	51	0.1%
314	IKOTEKPENE	0	
315	INI	96	0.1%
316	ITU	0	
317	MBO	42	0.1%
318	MKPATENIN	55	0.1%
319	NSITATAI	39	0.1%
320	NSITIBOM	42	0.1%
321	NSITUBIUM	41	0.1%
322	OBOTAKARA	56	0.1%
323	OKOBO	57	0.1%
324	ONNA	67	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	79	0.1%
327	UDUNGUKOT	0	
328	UKANAFUN	39	0.1%
329	URUAN	53	0.1%
330	URUEOFFONGORUKO	44	0.1%
331	UYO	91	0.1%
401	AGUATA	108	0.2%
402	ANAMBRAEAST	53	0.1%
403	ANAMBRAWEST	63	0.1%
404	ANIOCHA	78	0.1%
405	AWKANORTH	0	
406	AWKASOUTH	15	0.0%
407	AYAMELUM	0	
408	DUNUKOFIA	57	0.1%
409	IDEMILINORTH	58	0.1%
410	IDEMILISOUTH	50	0.1%
411	IHIALA	95	0.1%
412	EKWUSIGO	503	0.7%
413	NJIKOKA	0	
414	NNEWINORTH	114	0.2%
415	NNEWISOUTH	56	0.1%
416	OGBARA	0	
417	ONITSHANORTH	50	0.1%
418	ONITSHASOUTH	54	0.1%
419	ORUMBANORTH	40	0.1%
420	ORUMBASOUTH	45	0.1%
421	OYI	53	0.1%
501	ALKALERI	188	0.3%
502	BAUCHI	251	0.4%
503	BOGORO	0	
504	DAMBAM	201	0.3%
505	DARAZO	82	0.1%
506	DASS	89	0.1%
507	GAMAWA	201	0.3%
508	GLADE	195	0.3%
509	GUNJUWA	0	
510	ITASGADAU	171	0.2%
511	JAMARE	73	0.1%
512	KATAGUM	99	0.1%
513	KIRFI	180	0.3%
514	MISAU	97	0.1%
515	NINGI	301	0.4%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	86	0.1%
517	TAFAWABALEWA	144	0.2%
518	TORO	219	0.3%
519	WARJI	78	0.1%
520	ZAKI	63	0.1%
601	BRASS	41	0.1%
602	EKEREMOR	302	0.4%
603	KOLOKUMA	100	0.1%
604	NEMBE	37	0.1%
605	OGBIA	184	0.3%
606	SAGBAMA	179	0.3%
607	SOUTHERN IJAW	303	0.4%
608	YENEGOA	327	0.5%
701	ADOR	0	
702	AGATU	91	0.1%
703	APA	43	0.1%
704	BURUKU	115	0.2%
705	GBOKO	148	0.2%
706	GUMA	59	0.1%
707	GWER	149	0.2%
708	GWER WEST	84	0.1%
709	KATSINA ALA	69	0.1%
710	KONSHISHA	152	0.2%
711	KWANDE	71	0.1%
712	LOGO	83	0.1%
713	MARKURDI	231	0.3%
714	OBI (BENUE STATE)	85	0.1%
715	OGBADIBO	64	0.1%
716	OHIMINI	65	0.1%
717	OJU	73	0.1%
718	OKPOKWU	114	0.2%
719	OTUKPO	141	0.2%
720	TARKA	0	
721	UKUM	86	0.1%
722	USHONGO	75	0.1%
723	VANDEIKYA	160	0.2%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	222	0.3%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	348	0.5%
813	JERE	377	0.5%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	103	0.1%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	1213	1.8%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	272	0.4%
901	ABI	135	0.2%
902	AKAMKPA	81	0.1%
903	AKPABUYO	91	0.1%
904	BAKASSI	45	0.1%
905	BEKWARRA	48	0.1%
906	BIASE	73	0.1%
907	BOKI	110	0.2%
908	CALABAR MUNICIPAL	53	0.1%
909	CALABAR SOUTH	90	0.1%
910	ETUNG	55	0.1%
911	IKOM	132	0.2%
912	OBANLIKU	0	
913	OBUBRA	119	0.2%
914	OBUDU	186	0.3%
915	ODUKPANI	37	0.1%
916	OGOJA	104	0.2%
917	YAKURR UGEP NORTH	106	0.2%
918	YALA	111	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	38	0.1%
1003	BOMADI	59	0.1%
1004	BURUTU	61	0.1%
1005	ETHIOPE EAST	88	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	64	0.1%
1007	IKA NORTH EAST	102	0.1%
1008	IKA SOUTH	61	0.1%
1009	ISOKO NORTH	59	0.1%
1010	ISOKO SOUTH	52	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	57	0.1%
1013	OKPE	43	0.1%
1014	OSHIMILI NORTH	61	0.1%
1015	OSHIMILI SOUTH	69	0.1%
1016	PATANI	0	
1017	SAPELE	85	0.1%
1018	UDU	0	
1019	UGHELLI NORTH	262	0.4%
1020	UGHELLI SOUTH	100	0.1%
1021	UKWUANI	39	0.1%
1022	UWIE	58	0.1%
1023	WARRI NORTH	46	0.1%
1024	WARR SOUTH WEST	152	0.2%
1025	WARR SOUTH	0	
1101	ABAKALIKI	206	0.3%
1102	AFIKPO NORTH	95	0.1%
1103	AFIKPO SOUTH	98	0.1%
1104	EBONYI	126	0.2%
1105	EZZA NORTH	115	0.2%
1106	EZZA SOUTH	93	0.1%
1107	IKWO	148	0.2%
1108	ISHIELU	121	0.2%
1109	IVO	35	0.1%
1110	IZZI	273	0.4%
1111	OHAOZARA	70	0.1%
1112	OHAUKWU	134	0.2%
1113	ONICHA	158	0.2%
1201	AKOKO EDO	102	0.1%
1202	EGOR	169	0.2%
1203	ESAN NORTH EAST	56	0.1%
1204	ESAN CENTRAL	115	0.2%
1205	ESAN SOUTH EAST	76	0.1%
1206	ESAN WEST	143	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	51	0.1%
1209	ETSAKO WEST	111	0.2%
1210	IGUGBEN	46	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	228	0.3%
1212	OREDO	132	0.2%
1213	ORHIONMWON	152	0.2%
1214	OVIA NORTH EAST	120	0.2%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	87	0.1%
1217	OWAN WEST	0	
1218	UHUNMUONDE	140	0.2%
1301	ADO EKITI	135	0.2%
1302	EFON	40	0.1%
1303	EKITI EAST	90	0.1%
1304	EKITI SOUTH WEST	58	0.1%
1305	EKITI WEST	127	0.2%
1306	EMURE	22	0.0%
1307	GBOYIN	96	0.1%
1308	IDO OSI	75	0.1%
1309	IJERO	156	0.2%
1310	IKARE	69	0.1%
1311	IKOLE	160	0.2%
1312	IIEJEMEJE	0	
1313	IREPODUN IFELOD	103	0.1%
1314	ISEORUN	89	0.1%
1315	MOBA	57	0.1%
1316	OYE	121	0.2%
1401	ANINRI	53	0.1%
1402	AWGU	98	0.1%
1403	ENUGU EAST	142	0.2%
1404	ENUGU NORTH	82	0.1%
1405	ENUGU SOUTH	47	0.1%
1406	EZE AGU	54	0.1%
1407	IGBO ETITI	125	0.2%
1408	IGBO EZE NORTH	100	0.1%
1409	IGBO EZE SOUTH	101	0.1%
1410	ISI UZO	37	0.1%
1411	NKANU EAST	82	0.1%
1412	NKANU WEST	49	0.1%
1413	NSUKKA	149	0.2%
1414	OJI RIVER	42	0.1%
1415	UDENU	60	0.1%
1416	UDI	152	0.2%
1417	UZO UWANI	38	0.1%
1501	AKKO	361	0.5%
1502	BALANGA	211	0.3%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	138	0.2%
1504	DUKKU	270	0.4%
1505	FUNA KAYE	204	0.3%
1506	GOMBE	154	0.2%
1507	KALTUNGO	118	0.2%
1508	KWAMI	193	0.3%
1509	NAFADA	145	0.2%
1510	SHONGOM	119	0.2%
1511	YAMALTU DEBA	241	0.3%
1601	ABOH MBAISE	59	0.1%
1602	AHIAZU MBAISE	45	0.1%
1603	EHIME MBANO	39	0.1%
1604	EZINIHITTE MAISE	56	0.1%
1605	IDEATO NORTH	72	0.1%
1606	IDEATO SOUTH	28	0.0%
1607	IHITE UBOMA	44	0.1%
1608	IKEDURU	46	0.1%
1609	ISIALA MBANO	47	0.1%
1610	ISU	87	0.1%
1611	MBAITOLI	78	0.1%
1612	NGOR OKAPA	41	0.1%
1613	NJABA	0	
1614	NWERRE	39	0.1%
1615	NWANGELE	40	0.1%
1616	OBOWO	54	0.1%
1617	OGUTA	61	0.1%
1618	OHAJI EGBEMA	99	0.1%
1619	OKIGWE	31	0.0%
1620	ORLU	49	0.1%
1621	ORSU	49	0.1%
1622	ORU EAST	49	0.1%
1623	ORU WEST	46	0.1%
1624	OWERRI MUNICIPAL	46	0.1%
1625	OWERRI NORTH	47	0.1%
1626	OWERRI WEST	45	0.1%
1627	ONUIMO	57	0.1%
1701	AUYO	91	0.1%
1702	BABURA	101	0.1%
1703	BIRNIN KUDU	217	0.3%
1704	BIRINWA	0	
1705	BUJI	75	0.1%
1706	DUTSE	158	0.2%
1707	GAGARAWA	0	

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	63	0.1%
1709	GUMEL	81	0.1%
1710	GURI	0	
1711	GWARAM	185	0.3%
1712	GWIWA	114	0.2%
1713	JADEJIA	0	
1714	JAHUN	177	0.3%
1715	KAHIN HAUSA	140	0.2%
1716	KAUGAMA	0	
1717	KAZAURE	169	0.2%
1718	KIRIKASAMMA	200	0.3%
1719	KIYAWA	96	0.1%
1720	MAIGATARI	91	0.1%
1721	MALAM MADORI	97	0.1%
1722	MIGA	199	0.3%
1723	RIGIM	103	0.1%
1724	RONI	0	
1725	SULE TANKAR KAR	74	0.1%
1726	TAURA	100	0.1%
1727	YAN KWASHI	81	0.1%
1801	BIRININ GWARI	0	
1802	CHIKUN	75	0.1%
1803	GIWA	123	0.2%
1804	IGABI	225	0.3%
1805	IKARA	71	0.1%
1806	JABA	70	0.1%
1807	JEMA A	49	0.1%
1808	KACHIA	198	0.3%
1809	KADUNA NORTH	73	0.1%
1810	KADUNA SOUTH	186	0.3%
1811	KAGARKO	111	0.2%
1812	KAJURU	81	0.1%
1813	KAURU	68	0.1%
1814	KAURA	140	0.2%
1815	KUBAU	65	0.1%
1816	KUDAN	41	0.1%
1817	LERE	183	0.3%
1818	MAKARFI	0	
1819	SABON GARI	176	0.3%
1820	SANGA	68	0.1%
1821	SOBA	71	0.1%
1822	ZONGON KATAF	118	0.2%
1823	ZARIA	162	0.2%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	80	0.1%
1903	BAGWAI	122	0.2%
1904	BEBEJI	0	
1905	BICHI	97	0.1%
1906	BUNKURE	0	
1907	DALA	213	0.3%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	103	0.1%
1910	DAWAKIN TOFA	120	0.2%
1911	DOGUWA	93	0.1%
1912	FAGGE	0	
1913	GABASAWA	82	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	165	0.2%
1917	GEZAWA	0	
1918	GWALE	110	0.2%
1919	GWARZO	136	0.2%
1920	KABO	0	
1921	KANO MUNICIPAL	90	0.1%
1922	KARAYE	101	0.1%
1923	KIBIYA	0	
1924	KIRU	197	0.3%
1925	KUMBOTSO	0	
1926	KUNCHI	79	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	100	0.1%
1930	MINJIBIR	92	0.1%
1931	NASARAWA (KANO STATE)	212	0.3%
1932	RANO	92	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	102	0.1%
1936	SUMAILA	0	
1937	TAKAI	96	0.1%
1938	TARAUNI	105	0.2%
1939	TOFA	0	
1940	TSANYAWA	105	0.2%
1941	TUDUN WADA	0	
1942	UNGOGO	165	0.2%
1943	WARAWA	0	

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	74	0.1%
2001	BAKORI	75	0.1%
2002	BATAGARAWA	155	0.2%
2003	BATSARI	65	0.1%
2004	BAURE	78	0.1%
2005	BINDAWA	99	0.1%
2006	CHARANCHI	84	0.1%
2007	DAN MUSA	0	
2008	DANDUME	65	0.1%
2009	DANJA	75	0.1%
2010	DAURA	92	0.1%
2011	DUTSI	85	0.1%
2012	DUTSI MA	0	
2013	FASKARI	76	0.1%
2014	FUNTUA	72	0.1%
2015	INGAWA	65	0.1%
2016	JIBIA	72	0.1%
2017	KAFUR	75	0.1%
2018	KAITA	96	0.1%
2019	KANKARA	85	0.1%
2020	KANKIA	187	0.3%
2021	KATSINA	102	0.1%
2022	KURFI	77	0.1%
2023	KUSADA	0	
2024	MAI ADUA	82	0.1%
2025	MALUNFASHI	143	0.2%
2026	MANI	0	
2027	MASHI	204	0.3%
2028	MATAZU	0	
2029	MUSAWA	70	0.1%
2030	RIMI	79	0.1%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	81	0.1%
2034	ZANGO	94	0.1%
2101	ALIERO	0	
2102	AREWA	68	0.1%
2103	ARGUNGUN	268	0.4%
2104	AUGIE	0	
2105	BAGUDO	348	0.5%
2106	BIRININ KEBBI	240	0.3%
2107	BUNZA	87	0.1%
2108	DANDI	106	0.2%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	263	0.4%
2110	FAKAI	75	0.1%
2111	GWANDU	91	0.1%
2112	JEGA	188	0.3%
2113	KALGO	69	0.1%
2114	KOKO BESSE	110	0.2%
2115	MAIYAMA	178	0.3%
2116	NGASKI	86	0.1%
2117	SAKABA	64	0.1%
2118	SHANGA	78	0.1%
2119	SURU	121	0.2%
2120	YAURI	42	0.1%
2121	ZURU	113	0.2%
2201	ADAVI	41	0.1%
2202	AJAOKUTA	107	0.2%
2203	ANKPA	146	0.2%
2204	BASSA (KOGI STATE)	37	0.1%
2205	DEKINA	136	0.2%
2206	IBAJI	57	0.1%
2207	IDAH	64	0.1%
2208	IGALAMELA	53	0.1%
2209	IJUMU	47	0.1%
2210	KABBA BUNU	117	0.2%
2211	KOGI	18	0.0%
2212	LOKOJA	76	0.1%
2213	MAPO MURO	52	0.1%
2214	OFU	56	0.1%
2215	OGORI MAGONGO	0	
2216	OKEHI	118	0.2%
2217	OKENE	124	0.2%
2218	OLAMA BORO	72	0.1%
2219	OMALA	35	0.1%
2220	YAGBA EAST	105	0.2%
2221	YAGBA WEST	54	0.1%
2301	ASA	88	0.1%
2302	BARUTEN	130	0.2%
2303	EDU	144	0.2%
2304	EKITI	36	0.1%
2305	IFELODUN (KWARA)	153	0.2%
2306	ILORIN EAST	99	0.1%
2307	ILORIN SOUTH	170	0.2%
2308	ILORIN WEST	301	0.4%
2309	IRESPODUN	51	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	130	0.2%
2311	KAIMA	43	0.1%
2312	MORO	50	0.1%
2313	OFFA	54	0.1%
2314	OKE ERO	50	0.1%
2315	OYUN	61	0.1%
2316	PATIGI	77	0.1%
2401	AGEGE	98	0.1%
2402	AJEROMI IFELODU	112	0.2%
2403	ALIMOSHO	144	0.2%
2404	AMUWO ODOFIN	95	0.1%
2405	APAPA	0	
2406	BADAGRY	56	0.1%
2407	EPE	43	0.1%
2408	ETI OSA	0	
2409	IBEJU LEKKI	39	0.1%
2410	IFAKO IJAIYE	40	0.1%
2411	IKEJA	37	0.1%
2412	IKORODU	82	0.1%
2413	KOSOFE	142	0.2%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	55	0.1%
2416	MUSHIN	97	0.1%
2417	OJO	51	0.1%
2418	OSHODI	171	0.2%
2419	SHOMOLU	51	0.1%
2420	SURULERE (LAGOS)	131	0.2%
2501	AKWANGA	102	0.1%
2502	AWE	102	0.1%
2503	DOMA	200	0.3%
2504	KARU	236	0.3%
2505	KEANA	0	
2506	KEFFI	51	0.1%
2507	KOKONA	98	0.1%
2508	LAFIA	525	0.8%
2509	NASARAWA (NASARAWA STATE)	202	0.3%
2510	NASARAWA EGON	101	0.1%
2511	OBI (NASARAWA STATE)	281	0.4%
2512	TOTO	125	0.2%
2513	WAMBA	61	0.1%
2601	AGAIE	77	0.1%
2602	AGWARA	0	
2603	BIDA	173	0.2%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	85	0.1%
2605	BOSSO	59	0.1%
2606	CHANCHAGA	54	0.1%
2607	EDATI	169	0.2%
2608	GBAKO	47	0.1%
2609	GURARA	0	
2610	KATCHA	142	0.2%
2611	KONTAGORA	47	0.1%
2612	LAPAI	66	0.1%
2613	LAVUN	153	0.2%
2614	MAGAMA	68	0.1%
2615	MARIGA	61	0.1%
2616	MASHEGU	132	0.2%
2617	MOKWA	75	0.1%
2618	MUNYA	131	0.2%
2619	PAIKORO	68	0.1%
2620	RAFI	0	
2621	RIJAV	58	0.1%
2622	SHIRORO	74	0.1%
2623	SULEJA	131	0.2%
2624	TAFA	0	
2625	WUSHISHI	75	0.1%
2701	ABEOKUTA NORTH	99	0.1%
2702	ABEOKUTA SOUTH	96	0.1%
2703	ADOODO OTA	247	0.4%
2704	YEWA NORTH	98	0.1%
2705	YEWA SOUTH	51	0.1%
2706	EWEKORO	46	0.1%
2707	IFO	203	0.3%
2708	IJEBU EAST	60	0.1%
2709	IJEBU NORTH	99	0.1%
2710	IJEBU NORTH EAST	53	0.1%
2711	IJEBU ODE	55	0.1%
2712	IKENNE	40	0.1%
2713	IMEKO AFON	49	0.1%
2714	IPOKIA	50	0.1%
2715	OBAFEMI OWE	102	0.1%
2716	ODEDA	0	
2717	ODOGBOLU	64	0.1%
2718	OGUN WATERSIDE	73	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	89	0.1%
2801	AKOKO NORTH EAST	99	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	63	0.1%
2803	AKOKO SOUTH EAST	48	0.1%
2804	AKOKO SOUTH WEST	56	0.1%
2805	AKURE NORTH	95	0.1%
2806	AKURE SOUTH	150	0.2%
2807	ESE ODO	59	0.1%
2808	IDANRE	35	0.1%
2809	IFEDORE	107	0.2%
2810	ILAJE	114	0.2%
2811	ILE OLUJI OKEIGBO	90	0.1%
2812	IRELE	48	0.1%
2813	ODIGBO	84	0.1%
2814	OKITIPUPA	104	0.2%
2815	ONDO EAST	52	0.1%
2816	ONDO WEST	148	0.2%
2817	OSE	59	0.1%
2818	OWO	69	0.1%
2901	AIYEDADE	0	
2902	AIYEDIRE	48	0.1%
2903	ATAKUNMOSA EAST	43	0.1%
2904	BOLUWADURO	113	0.2%
2905	BORIPÉ	56	0.1%
2906	EDE NORTH	53	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	91	0.1%
2909	EJIGBO	0	
2910	IFE CENTRAL	54	0.1%
2911	IFE EAST	79	0.1%
2912	IFE NORTH	36	0.1%
2913	IFE SOUTH	54	0.1%
2914	IFEDAYO	46	0.1%
2915	IFELODUN (OSUN)	48	0.1%
2916	ILA	0	
2917	ILESHA EAST	42	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	92	0.1%
2920	IREWOLE	0	
2921	ISOKAN	41	0.1%
2922	IWO	43	0.1%
2923	OBOKUN	62	0.1%
2924	ODO OTIN	59	0.1%
2925	OLA OLUWA	45	0.1%
2926	OLORUNDA	67	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	49	0.1%
2928	OROLU	48	0.1%
2929	OSHOGBO	44	0.1%
2930	ATAKUNMOSA WEST	99	0.1%
3001	AFIJO	33	0.0%
3002	AKINYELE	108	0.2%
3003	ATIBA	0	
3004	ATISBO	79	0.1%
3005	EGBEDA	79	0.1%
3006	IBADAN NORTH	41	0.1%
3007	IBADAN NORTH EAST	107	0.2%
3008	IBADAN NORTH WEST	46	0.1%
3009	IBADAN SOUTH EAST	56	0.1%
3010	IBADAN SOUTH WEST	85	0.1%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	47	0.1%
3013	IBARAPA NORTH	0	
3014	IDO	35	0.1%
3015	IREPO	0	
3016	ISEYIN	104	0.2%
3017	ITESIWAJU	60	0.1%
3018	IWAJOWA	0	
3019	KAJOLA	63	0.1%
3020	LAGELU	53	0.1%
3021	OGBOMOSHO NORTH	59	0.1%
3022	OGBOMOSHO SOUTH	57	0.1%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	106	0.2%
3026	ONA ARA	60	0.1%
3027	ORELOPE	0	
3028	ORIRE	60	0.1%
3029	OYO EAST	46	0.1%
3030	OYO WEST	44	0.1%
3031	SHAKI EAST	0	
3032	SHAKI WEST	93	0.1%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	111	0.2%
3102	BASSA (PLATEAU STATE)	66	0.1%
3103	BOKKOS	127	0.2%
3104	JOS EAST	48	0.1%
3105	JOS NORTH	150	0.2%
3106	JOS SOUTH	80	0.1%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	161	0.2%
3108	KANKE	107	0.2%
3109	LANGTANG NORTH	146	0.2%
3110	LANGTANG SOUTH	61	0.1%
3111	MANGU	157	0.2%
3112	MIKANG	71	0.1%
3113	PANKSHIN	151	0.2%
3114	QUA AN	140	0.2%
3115	RIYOM	42	0.1%
3116	SHENDAM	157	0.2%
3117	WASE	133	0.2%
3201	ABUA ODUWA	74	0.1%
3202	AHOADA EAST	33	0.0%
3203	AHOADA WEST	77	0.1%
3204	AKUKU TORO	41	0.1%
3205	ANDONI	52	0.1%
3206	ASARI TORO	81	0.1%
3207	BONNY	50	0.1%
3208	DEGEMA	0	
3209	ELEME	54	0.1%
3210	EMUOHA	43	0.1%
3211	ETCHE	82	0.1%
3212	GOKANA	75	0.1%
3213	IKWERRE	38	0.1%
3214	KHANA	37	0.1%
3215	OBIO AKPOR	166	0.2%
3216	OGBA EGBEMA NDOR	121	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	121	0.2%
3219	OMUMMA	0	
3220	OPOBO NKORO	91	0.1%
3221	OYIGBO	0	
3222	PORT HARCOURT	113	0.2%
3223	TAI	0	
3301	BINJI	71	0.1%
3302	BODINGA	131	0.2%
3303	DANGE SHUNI	0	
3304	GADA	112	0.2%
3305	GORONYO	197	0.3%
3306	GUDU	0	
3307	GWADABAWA	228	0.3%
3308	ILELA	70	0.1%
3309	ISA	0	

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	159	0.2%
3311	KWARE	87	0.1%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	78	0.1%
3315	SILAME	79	0.1%
3316	SOKOTO NORTH	124	0.2%
3317	SOKOTO SOUTH	176	0.3%
3318	JAMBUWAL	144	0.2%
3319	TANGAZA	0	
3320	TURETA	75	0.1%
3321	WAMAKKO	137	0.2%
3322	WURNO	135	0.2%
3323	YABO	56	0.1%
3401	ARDO KOLA	92	0.1%
3402	BALI	153	0.2%
3403	DONGA	127	0.2%
3404	GASHAKA	71	0.1%
3405	GASSOL	305	0.4%
3406	IBI	76	0.1%
3407	JALINGO	96	0.1%
3408	KARIM LAM	207	0.3%
3409	KURMI	76	0.1%
3410	LAU	48	0.1%
3411	SADUANA	229	0.3%
3412	TAKUM	117	0.2%
3413	USSA	125	0.2%
3414	WUKARI	85	0.1%
3415	YORRO	135	0.2%
3416	ZING	111	0.2%
3501	BARDE	144	0.2%
3502	BURSARI	116	0.2%
3503	DAMATURU	93	0.1%
3504	FIKA	179	0.3%
3505	FUNE	336	0.5%
3506	GEIDAM	0	
3507	GUJBA	60	0.1%
3508	GULANI	108	0.2%
3509	JAKUSKO	175	0.3%
3510	KARASUWA	153	0.2%
3511	MACHINA	57	0.1%
3512	NANGERE	66	0.1%
3513	NGURU	148	0.2%

File : Demographic

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	226	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	170	0.2%
3517	YUSFARI	62	0.1%
3601	ANKA	0	
3602	BAKURA	127	0.2%
3603	BIRNIN MAGAJI	88	0.1%
3604	BUKKUYUM	72	0.1%
3605	BUNGUDU	219	0.3%
3606	GUMMI	146	0.2%
3607	GUSAU	355	0.5%
3608	KAURA NAMODA	144	0.2%
3609	MARADDUN	178	0.3%
3610	MARU	266	0.4%
3611	SHINKAFI	81	0.1%
3612	TALATA MAFARA	137	0.2%
3613	TSAFE	217	0.3%
3614	ZURMI	188	0.3%
3701	ABAJI	90	0.1%
3702	ABUJA MUNICIPAL	365	0.5%
3703	BWARI	287	0.4%
3704	GWAGWALADA	76	0.1%
3705	KUJE	224	0.3%
3706	KWALI	1103	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.

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	20917	30.2%
2	Rural	48310	69.8%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Demographic

dem_01: DEM_01. Members line No

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-] [Mean=3.382 /-] [StdDev=2.448 /-]
Literal question	PERSON LINE NUMBER OF EACH HOUSEHOLD MEMBER

dem_04: DEM_04. What is (your/NAME?s) relationship to the household head?

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	DEM_04 What is (your/NAME's) relationship to the household head?

Value	Label	Cases	Percentage
1	Head	16419	23.7%
2	Wife/Husband to Head	12772	18.4%
3	Child/Adopted Child	35426	51.2%
4	GrandChild	2093	3.0%
5	Niece/Nephew	372	0.5%
6	Father/Mother	500	0.7%
7	Sister/Brother	572	0.8%
8	Son/Daughter in law	483	0.7%
9	Brother/Sister in law	83	0.1%
10	Grandfather/Grandmother	63	0.1%
11	Father/Mother in law	32	0.0%
12	Other Relative	184	0.3%
13	Servant/Servant's relatives	107	0.2%
14	Others Specify	121	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.

dem_04a: DEM_04A.Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=121 /-] [Invalid=0 /-]
Pre-question	What is (your/NAME's) relationship to the household head?
Literal question	DEM_04A. OTHER, SPECIFY

Value	Label	Cases	Percentage
APPRENTICE		1	0.8%
BROTHER		1	0.8%
CHILDREN		8	6.6%
CO WIFE		4	3.3%
CO- WIFE		1	0.8%
CONCUBINE		1	0.8%
DAUGHTER		19	15.7%
DAUGHTER INLAW		1	0.8%
DAUGHTER TO WIFE		1	0.8%
DIVORCE		1	0.8%
FIRST WIFE		1	0.8%
FRIEND		4	3.3%

File : Demographic

dem_04a: DEM_04A.Others Specify

Value	Label	Cases	Percentage
FRIEND"S		1	0.8%
FRIEND/ FLATMATE		1	0.8%
FRIEND/ROOM MATE		1	0.8%
FRIEND/ ROOMATE		1	0.8%
FRIENDS		3	2.5%
FRIENDS CHILD		1	0.8%
GIRL FRIEND		1	0.8%
GREAT GRAND CHILD		3	2.5%
GREAT GRAND MOTHER		1	0.8%
HELPER		1	0.8%
HOUSE HELP		2	1.7%
HOUSE MAID CHILD		1	0.8%
HOUSEHELP		1	0.8%
MOTHER		2	1.7%
NON RELATIVE		1	0.8%
NON RELATIVE (STUDENT)		1	0.8%
RIVAL		1	0.8%
SISTER		2	1.7%
SISTER IN LAW		1	0.8%
SISTER WIFE		1	0.8%
SON		30	24.8%
STEP CHILD		8	6.6%
STEP DAUGHTER		1	0.8%
STEP MOTHER		6	5.0%
STEPSON		1	0.8%
STUDENTS		1	0.8%
UNCLE		2	1.7%
WIFE 2		1	0.8%
WIFE TO SON		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.

dem_05: DEM_05. Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	DEM_05. (Are/Is) (you/NAME) male or female?

File : Demographic

dem_05: DEM_05. Sex

Interviewer's instructions Do not assume from the name of the person if s/he is male or female. Always ask the question.

Value	Label	Cases	Percentage
1	Male	34723	50.2%
2	Female	34504	49.8%

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

dem_06d: DATE OF BIRTH (DD)

Information [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Pre-question What is (your/NAME's) date of birth?

Literal question DEM_06D. DATE OF BIRTH (DD)

Value	Label	Cases	Percentage
1		2910	4.2%
2		3301	4.8%
3		3428	5.0%
4		3375	4.9%
5		3505	5.1%
6		2923	4.2%
7		2382	3.4%
8		2030	2.9%
9		1568	2.3%
10		1959	2.8%
11		1272	1.8%
12		3321	4.8%
13		1576	2.3%
14		1617	2.3%
15		2102	3.0%
16		1392	2.0%
17		1578	2.3%
18		1404	2.0%
19		2008	2.9%
20		2191	3.2%
21		999	1.4%
22		1074	1.6%
23		1879	2.7%
24		1074	1.6%
25		1351	2.0%
26		927	1.3%
27		1092	1.6%
28		1018	1.5%
29		674	1.0%
30		1076	1.6%
31		449	0.6%
97	DK	11772	17.0%

File : Demographic

dem_06d: DATE OF BIRTH (DD)

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

dem_06m: DATE OF BIRTH (MM)

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Pre-question What is (your/NAME's) date of birth?

Literal question DEM_06M.DATE OF BIRTH (MM)

Value	Label	Cases	Percentage
1	January	9209	13.3%
2	February	9850	14.2%
3	March	10396	15.0%
4	April	7663	11.1%
5	May	5056	7.3%
6	June	4770	6.9%
7	July	4251	6.1%
8	August	4948	7.1%
9	September	4058	5.9%
10	October	3578	5.2%
11	November	2598	3.8%
12	December	2850	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.

dem_06y: DATE OF BIRTH (YYYY)

Information [Type= continuous] [Format=numeric] [Range= 1922-2022] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Pre-question What is (your/NAME's) date of birth?

Literal question DEM_06Y.DATE OF BIRTH (MM)

dem_07: DEM_07. (Do/does) (you/NAME) have a birth certificate or official identity paper

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question DEM_07. (Do/does) (you/NAME) have a birth certificate or any official document to verify age?

Post-question IF NO SKIP TO DEM_09

Value	Label	Cases	Percentage
1	Yes	30873	44.6%
2	No	38354	55.4%

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.

dem_08: DEM_08. Interviewer: Ask to see the birth certificate or identity paper. Record

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=30873 /-] [Invalid=38354 /-]

Interviewer's instructions INTERVIEWER: Ask to see the birth certificate or any official document to verify age. Record if you have seen the document

Value	Label	Cases	Percentage
1	Yes, Document was seen	14453	46.8%

File : Demographic

dem_08: DEM_08. Interviewer: Ask to see the birth certificate or identity paper. Record

Value	Label	Cases	Percentage
2	No,Document not seen	16420	53.2%
Sysmiss		38354	

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

dem_09: DEM_09.How old (are/is) (you/NAME)? Age in completed years

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-] [Mean=25.32 /-] [StdDev=19.631 /-]
Literal question	DEM_09. How old (are/is) (you/NAME)?
Post-question	If 0 to 11 years old SKIP TO DEM_13
Interviewer's instructions	Age in completed years Write '00' if less than 1 year

dem_10: DEM_10.What is (your/NAME)?s marital status?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=47851 /-] [Invalid=21376 /-]
Literal question	DEM_10. What is (your/NAME)'s marital status?
Post-question	IF DEM_10=4 SKIP TO DEM_13 IF DEM_10=5 SKIP TO DEM_13 IF DEM_10=6 SKIP TO DEM_13 IF DEM_10=7 SKIP TO DEM_13

Value	Label	Cases	Percentage
1	Married Monogamous	22467	47.0%
2	Married Polygamous	4072	8.5%
3	Non Formal Union	275	0.6%
4	Seperated	596	1.2%
5	Divorce	247	0.5%
6	Widow/Widower	2439	5.1%
7	Single/Never Married	17755	37.1%
Sysmiss		21376	

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

dem_11: DEM_11. Does (your/NAME?s) husband/wife/partner live in this household?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=27658 /-] [Invalid=41569 /-]
Literal question	DEM_11. Does (your/NAME)'s husband/wife/partner live in this household?
Post-question	IF NO SKIP TO DEM_13

Value	Label	Cases	Percentage
1	Yes	23497	85.0%
2	No	4160	15.0%
7		1	0.0%
Sysmiss		41569	

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

dem_12: DEM_12.Who is (your/NAME?s) husband/wife/ partner?

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
--------------------	---

File : Demographic

dem_12: DEM_12. Who is (your/NAME?s) husband/wife/ partner?

Statistics [NW/ W] [Valid=23497 /-] [Invalid=45730 /-]

Literal question DEM_12. Who is (your/NAME's) husband/wife/ partner?

Interviewer's instructions Copy the ID code of the husband/ wife/partner of the person
If married polygamous, write the ID code of the principal wife

dem_13: DEM_13. Does (your/NAME?s) natural father live in the household?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=69226 /-] [Invalid=1 /-]

Literal question DEM_13. Does (your/NAME's) natural father live in the household?

Post-question IF NO SKIP TO DEM_15

Value	Label	Cases	Percentage
1	Yes	31179	45.0%
2	No	38047	55.0%
Sysmiss		1	

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

dem_14: DEM_14. Who is (your/NAME?s) natural father?

Information [Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]

Statistics [NW/ W] [Valid=31180 /-] [Invalid=38047 /-]

Literal question DEM_14. Who is (your/NAME's) natural father?

Interviewer's instructions Copy the ID code of the natural father of the person

dem_15: DEM_15. Does (your/NAME?s) natural mother live in the household?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question DEM_15. Does (your/NAME's) natural mother live in the household?

Post-question IF NO SKIP TO DEM_17

Value	Label	Cases	Percentage
1	Yes	34326	49.6%
2	No	34901	50.4%

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.

dem_16: DEM_16. Who is (your/NAME?s) natural mother?

Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]

Statistics [NW/ W] [Valid=34326 /-] [Invalid=34901 /-]

Literal question DEM_16. Who is (your/NAME's) natural mother?

dem_17: DEM_17. What is (your/NAME)?s ethnicity?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=69227 /-] [Invalid=0 /-]

Literal question DEM_17. What is (your/NAME)'s ethnicity?

Value	Label	Cases	Percentage
1	Hausa	19415	28.0%
2	Igbo	8834	12.8%
3	Yoruba	9007	13.0%

File : Demographic

dem_17: DEM_17. What is (your/NAME)'s ethnicity?

Value	Label	Cases	Percentage
4	Efik	528	0.8%
5	Fulani	5189	7.5%
6	Idoma	812	1.2%
7	Others Specify	25442	36.8%

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

dem_17a: DEM_17A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=25443 /-] [Invalid=0 /-]
Pre-question	What is (your/NAME)'s ethnicity?
Literal question	DEM_17A. OTHER SPECIFY

dem_18: DEM_18. For how many months during the past 12 months (since MONTH/YEAR) (have/h

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=69227 /-] [Invalid=0 /-]
Literal question	DEM_18. For how many months during the past 12 months (since MONTH/YEAR) (have/has) (you/NAME) lived in this household?
Post-question	IF 12 SKIP TO DEM 20
Interviewer's instructions	NUMBER FROM 0 TO 12

Value	Label	Cases	Percentage
0		246	0.4%
1		424	0.6%
2		337	0.5%
3		409	0.6%
4		675	1.0%
5		487	0.7%
6		690	1.0%
7		534	0.8%
8		727	1.1%
9		470	0.7%
10		581	0.8%
11		743	1.1%
12		62904	90.9%

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.

dem_19: DEM_19. What is the main reason (you/NAME) came to live in this household?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=6323 /-] [Invalid=62904 /-]
Literal question	DEM_19. What is the main reason (you/NAME) came to live in this household?

Value	Label	Cases	Percentage
1	Birth	3498	55.3%
2	Marriage	1091	17.3%
3	Security/Threat	37	0.6%
4	Work oppourtunities	380	6.0%

File : Demographic

dem_19: DEM_19.What is the main reason (you/NAME) came to live in this household?

Value	Label	Cases	Percentage
5	Pursue Education	212	3.4%
6	Provide Assistance to Household	163	2.6%
7	Property destroyed/occupied	42	0.7%
8	Lack of Land	13	0.2%
9	Orphaned	20	0.3%
10	Physically forced to leave	18	0.3%
11	Seeking health care	23	0.4%
12	Returned from other location	490	7.7%
13	Other Specify	273	4.3%
97	Dont know	39	0.6%
98	Refused to answer	24	0.4%
Systemmiss		62904	

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

dem19a: DEM_19A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=273 /-] [Invalid=0 /-]
Pre-question	What is the main reason (you/NAME) came to live in this household?
Literal question	DEM_19A. OTHER SPECIFY

Value	Label	Cases	Percentage
ACQUIRING SKILLS		1	0.4%
AGRICULTURAL PURPOSE		1	0.4%
AGRICULTURE		1	0.4%
BECAUSE OF DIVORCE		1	0.4%
BECAUSE OF MISUNDERSTANDING WITH HE		1	0.4%
BECAUSE OF MY BUSINESS		1	0.4%
BIRTH LESS THAN ONE MONTH		1	0.4%
BUILDING SOLD BY OWENER		1	0.4%
BUSINESS		7	2.6%
BUSINESS OPPORTUNITY		1	0.4%
CAME BACK TO FARM		1	0.4%
CAME BACK TO LEARN AND START WORK		1	0.4%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
CAME TO SEE GRAND MOTHER		1	0.4%
CAME TO VISIT		1	0.4%
CHANGE OF ENVIRONMENT		6	2.2%
CHANGING LOCATION		1	0.4%
CHANGING OF LOCATION		1	0.4%
CHANGING OF ENVIRONMENT		2	0.7%
COST OF LIVING		1	0.4%
DAUGHTER		1	0.4%
DEAD OF HUSBAND		1	0.4%
FAMILY		3	1.1%
FAMILY JUST RENTED THE APARTMENT		3	1.1%
FAMILY MOVE		1	0.4%
FAMILY MOVED		22	8.1%
FAMILY MOVEMENT		3	1.1%
FAMILY SEPERATED		2	0.7%
FARMING		8	2.9%
FATHER GOT MARRIED TO ANOTHER WOMAN		1	0.4%
FOLLOWED FAMILY		2	0.7%
FOLLOWED THE PARENTS		1	0.4%
FOR NATIONAL YOUTH SERVICE PROGRAM		1	0.4%
FORMER AREA TOO FAR FROM ROAD		1	0.4%
FORMER LOCATION NOT CONDUCTIVE		2	0.7%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
HE 2ANTS TO STAY AWAY FROM FAMILY		1	0.4%
HE IS NOT STAYING WITH HIS FATHER		1	0.4%
HE WAS WITH HIS NAMESAKE		1	0.4%
HIGH COST OF RENT		2	0.7%
HOLIDAY		2	0.7%
HOLIDAYS VISITING		1	0.4%
HOLIDAYS VISITING GRANDPARENT		1	0.4%
HOME TOWN		1	0.4%
HOUSE OWNER		1	0.4%
JOB		1	0.4%
JOB TRANSFER		5	1.8%
JOIN FAMILY		3	1.1%
JOIN THE FAMILY		1	0.4%
JOINED FAMILY		4	1.5%
JOINED HUSBAND FOR RELIGIOUS WORK(P		1	0.4%
JOINED THE PARENT		1	0.4%
JUST WANTED TO CHANGE ENVIRONMENT		1	0.4%
JUST WANTED TO RELOCATE		1	0.4%
LACK OF MONEY		1	0.4%
LACK OF MONEY TO RENEW RENT		1	0.4%
LAND AND HOUSE OWNER		1	0.4%
LEARN TRADE /SKILL		1	0.4%
LIVE WITH GRANDMA		1	0.4%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
LIVE WITH PARENTS		1	0.4%
LIVING WITH FAMILY MEMBERS		1	0.4%
LIVING WITH MY BROTHER		1	0.4%
MISSIONARY SERVICE		1	0.4%
MOTHER MOVED		1	0.4%
MOVE WITH FAMILY		1	0.4%
MOVE WITH MOTHER		3	1.1%
MOVE WITH MY MOTHER		1	0.4%
MOVED AWAY		1	0.4%
MOVED IN WITH FAMILY		1	0.4%
MOVED IN WITH MOTHER		1	0.4%
MOVED OUT TO LOOK FOR JOB		1	0.4%
MOVED WITH MOTHER		3	1.1%
MOVED WITH MY MOTHER		2	0.7%
MOVING WITH MOTHER		1	0.4%
MOVING WITH MY MOTHER		2	0.7%
NATIONAL YOUTH SERVICE CORPS		1	0.4%
NEEDED MORE SPACE FOR BUSINESS		1	0.4%
NEW BORN		5	1.8%
NEWLY BORN		1	0.4%
NO MONEY		1	0.4%
NOT LIVING HERE		1	0.4%
NYSC		3	1.1%
OMUGWO		1	0.4%
ON HOLIDAYS		3	1.1%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
PARENT SEPERATED		1	0.4%
PAY VISIT TO HIS PARENT'S		1	0.4%
PERSONAL BUILDING		1	0.4%
POOR HOUSING		1	0.4%
PREFERRES TO SAY WITH GRANDMUM		1	0.4%
PROPERTY SELF OWNERSHIP		2	0.7%
PROPERTY SOLD BY OWNER		1	0.4%
PROVIDE ASSISTANCE TO HOUSEHOLD		1	0.4%
RAIN IS AN ISSUE FOR US		1	0.4%
RAIN USES TO ENTRE OUR HOUSE		1	0.4%
RELIGION (PASTOR)		1	0.4%
RELIGIOUS WORK		1	0.4%
RELLOCATE		1	0.4%
RELOCATE WITH HER MOTHER		1	0.4%
RELOCATED FROM BETTER APARTMENT		1	0.4%
RELOCATED TO A BETTER APARTMENT		1	0.4%
RELOCATED WITH PARENTS		3	1.1%
RELOCATED WITH THE MUM		3	1.1%
RELOCATED WITH THE PARENTS		3	1.1%
RELOCATION		2	0.7%
RETIRED		2	0.7%
RETURN BACK TO LIVE		1	0.4%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
WITH HIS GRANDM			
RETURNED FOR FISHING		1	0.4%
RETURNED TO FARM		1	0.4%
SCARCITY OF WATER		2	0.7%
SEARCH FOR FOOD		1	0.4%
SEEKING FOR JOB OPPORTUNITIE		1	0.4%
SEPARATE WITH HUSBAND		1	0.4%
SEPARATED FROM HUSBAND		1	0.4%
SEPARATION WITH HUSBAND		1	0.4%
SHE STAY WITH HER PARENTS		1	0.4%
SHE WAS GIVING BIRTH IN THE AREA		1	0.4%
SICKNESS		1	0.4%
SON		1	0.4%
STAY WITH SISTER		1	0.4%
STAYING WITH FAMILY MEMBERS		16	5.9%
STUDY		3	1.1%
TAILORING		1	0.4%
TEANANT		1	0.4%
TO ASSIST MY GRAND MOTHER		1	0.4%
TO ASSIST WITH THE BIRTH OF CHILD		1	0.4%
TO FARM		1	0.4%
TO GET A JOB		1	0.4%
TO LEARN TRADE		1	0.4%
TO LIVE AT THE FARM		2	0.7%

File : Demographic

dem19a: DEM_19A. Others Specify

Value	Label	Cases	Percentage
TO LIVE WITH HER BROTHER		1	0.4%
TO MEET UP WITH HUSBAND		1	0.4%
TO SEEK OFR A JOB		1	0.4%
TO SPEND SOME TIME HERE		1	0.4%
TO STAY WITH GRANDMA		1	0.4%
TO STAY WITH HER SON		1	0.4%
TO VISIT		1	0.4%
TO VISIT HER GRANDMA		1	0.4%
TO VISIT THEIR DAD		1	0.4%
TOGETHER WITH FATHER AND MOTHER		9	3.3%
TRANSFER		2	0.7%
TRANSFER OF FATHER'S WORK		1	0.4%
TRANSFER OF WORK PLACE		1	0.4%
UNIVERSITY STRIKE		1	0.4%
VACATION		1	0.4%
VILLAGE HOUSE		1	0.4%
VISIT		1	0.4%
VISIT THEIR DAD		1	0.4%
VISITING		4	1.5%
WANTED TO CHANGE ENVIRONMENT		3	1.1%
WAS BORN HERE		1	0.4%
WITH FATHER AND MOTHER		6	2.2%
WORK		2	0.7%
WORK STATION		1	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.

File : Demographic

dem_20: DEM_20.(Do/does) (you/NAME) have difficulty seeing, even if wearing glasses? Wou

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60205 /-] [Invalid=9022 /-]
Literal question	DEM_20. Do/does) (you/NAME) have difficulty seeing, even if wearing glasses? Would you say...?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	57693	95.8%
2	Yes,some difficulty	2163	3.6%
3	Yes,a lot of difficulty	308	0.5%
4	Cannot do it at all	28	0.0%
97	Dont know	7	0.0%
98	Refused	6	0.0%
Sysmiss		9022	

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

dem_21: DEM_21. (Do/does) (you/NAME) have any difficulty hearing, even if using a hearin

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_21.(Do/does) (you/NAME) have any difficulty hearing, even if using a hearing aid?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	58555	97.3%
2	Yes,some difficulty	1400	2.3%
3	Yes,a lot of difficulty	175	0.3%
4	Cannot do it at all	57	0.1%
97	Dont know	13	0.0%
98	Refused	6	0.0%
Sysmiss		9021	

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

dem_22: DEM_22. (Do/does) (you/NAME) have any difficulty walking or climbing steps?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_22. (Do/does) (you/NAME) have any difficulty walking or climbing steps?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	57146	94.9%
2	Yes,some difficulty	2486	4.1%
3	Yes,a lot of difficulty	451	0.7%
4	Cannot do it at all	110	0.2%
97	Dont know	5	0.0%
98	Refused	8	0.0%
Sysmiss		9021	

Warning: 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 : Demographic

dem_23: DEM_23. (Do/does) (you/NAME) have any difficulty remembering or concentrating?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_23. (Do/does) (you/NAME) have any difficulty remembering or concentrating?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	58523	97.2%
2	Yes,some difficulty	1410	2.3%
3	Yes,a lot of difficulty	190	0.3%
4	Cannot do it at all	59	0.1%
97	Dont know	14	0.0%
98	Refused	10	0.0%
Sysmiss		9021	

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

dem_24: DEM_24 .(Do/does) (you/NAME) have difficulty with self-care such as washing all

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_24. (Do/does) (you/NAME) have difficulty with self-care such as washing all over or dressing?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	58498	97.2%
2	Yes,some difficulty	1356	2.3%
3	Yes,a lot of difficulty	225	0.4%
4	Cannot do it at all	107	0.2%
97	Dont know	11	0.0%
98	Refused	9	0.0%
Sysmiss		9021	

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

dem_25: DEM_25. Using (your/NAME?s) language (do/does) (you/NAME) have difficulty commun

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_25. Using (your/NAME's) language (do/does) (you/NAME) have difficulty communicating, for example understanding or being understood?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	No,no difficulty	58862	97.8%
2	Yes,some difficulty	1081	1.8%
3	Yes,a lot of difficulty	187	0.3%
4	Cannot do it at all	58	0.1%
97	Dont know	9	0.0%
98	Refused	9	0.0%
Sysmiss		9021	

Warning: 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 : Demographic

dem_26: DEM_26.When (you/NAME) (were/was) first born, did (you/NAME) live in (CURRENT PL

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_26. When (you/NAME) (were/was) first born, did (you/NAME) live in (CURRENT PLACE OF RESIDENCE)?

Value	Label	Cases	Percentage
1	Yes	37540	62.4%
2	No	22666	37.6%
Sysmiss		9021	

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

dem_27: DEM_27. (Have/Has) (you/NAME) ever lived in another place, such as another villa

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60206 /-] [Invalid=9021 /-]
Literal question	DEM_27. (Have/Has) (you/NAME) ever lived in another place, such as another village, another town, or abroad, for three or more months at one time?
Post-question	IF NO SKIP TO NEXT PERSON

Value	Label	Cases	Percentage
1	Yes	19697	32.7%
2	No	40509	67.3%
Sysmiss		9021	

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

dem_28: DEM_28. Where was the last place (you/NAME) lived prior to living in [CURRENT PL

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=19698 /-] [Invalid=49529 /-]
Literal question	DEM_28. Where was the last place (you/NAME) lived prior to living in [CURRENT PLACE OF RESIDENCE]?

Value	Label	Cases	Percentage
1	Other Place in same country	19491	98.9%
2	Other country	168	0.9%
3	Others Specify	39	0.2%
Sysmiss		49529	

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

dem_28a: DEM_28A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]
Pre-question	Where was the last place (you/NAME) lived prior to living in [CURRENT PLACE OF RESIDENCE]?
Literal question	DEM_28A. OTHER SPECIFY

Value	Label	Cases	Percentage
1		1	2.5%
4		1	2.5%
ANGUWAN ADAMU		1	2.5%
ANOTHER LOCALITY IN THE LGA		1	2.5%

File : Demographic

dem_28a: DEM_28A. Others Specify

Value	Label	Cases	Percentage
ANOTHER LOCALITY WITHING THE LGA		2	5.0%
ANOTHER STATE IN THE SAME COUNTRY		1	2.5%
ANOTHER VILLAGE		4	10.0%
BORN IN ANOTHER LGA IN THE STATE		1	2.5%
DUNGMUT VILLAGE		1	2.5%
EBONYI LOCAL GOVERNMENT AREA		1	2.5%
FACTORY INIKE		1	2.5%
FAMILY HOUSE		1	2.5%
FULKWANG		1	2.5%
GIDAN ADAMU VILLAGE		1	2.5%
HAYIN FULANI		1	2.5%
HE DID NOT NOT LIVE ANYWHERE		1	2.5%
IN THE PLACE WHERE HE WAS BORN		1	2.5%
JIBBAM		1	2.5%
JOB TRANSFER		1	2.5%
JOS		1	2.5%
KANO		2	5.0%
KOGI		1	2.5%
LAGOS		1	2.5%
MARRIED		2	5.0%
NO OTHERCOUNTRY		1	2.5%
OTHER VILLAGE		1	2.5%
PANKSHIN		1	2.5%
PANKSHIN LOCAL GOVERNMENT		1	2.5%

File : Demographic

dem_28a: DEM_28A. Others Specify

Value	Label	Cases	Percentage
SABON FOBUR		1	2.5%
SAME PLACE		1	2.5%
SCHOOL		1	2.5%
TANGAL		1	2.5%
THE SAME VILLAGE		1	2.5%
ZARIA		1	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.

dem_29: DEM_29. In what year did (you/NAME) come to live in (CURRENT PLACE OF RESIDENCE)

Information	[Type= discrete] [Format=numeric] [Range= 200-9997] [Missing=*]
Statistics [NW/ W]	[Valid=19698 /-] [Invalid=49529 /-]
Literal question	DEM_29. In what year did (you/NAME) come to live in (CURRENT PLACE OF RESIDENCE)?

Value	Label	Cases	Percentage
200		1	0.0%
1932		2	0.0%
1934		1	0.0%
1935		1	0.0%
1937		1	0.0%
1939		3	0.0%
1940		3	0.0%
1941		1	0.0%
1942		1	0.0%
1945		4	0.0%
1946		1	0.0%
1947		4	0.0%
1948		3	0.0%
1949		2	0.0%
1950		20	0.1%
1951		2	0.0%
1952		5	0.0%
1953		2	0.0%
1954		3	0.0%
1955		11	0.1%
1956		4	0.0%
1957		11	0.1%
1958		3	0.0%
1959		9	0.0%
1960		22	0.1%
1961		6	0.0%
1962		13	0.1%
1963		9	0.0%
1964		9	0.0%

File : Demographic

dem_29: DEM_29. In what year did (you/NAME) come to live in (CURRENT PLACE OF RESIDENCE)

Value	Label	Cases	Percentage
1965		23	0.1%
1966		9	0.0%
1967		20	0.1%
1968		21	0.1%
1969		19	0.1%
1970		73	0.4%
1971		16	0.1%
1972		67	0.3%
1973		22	0.1%
1974		28	0.1%
1975		55	0.3%
1976		34	0.2%
1977		41	0.2%
1978		43	0.2%
1979		46	0.2%
1980		192	1.0%
1981		43	0.2%
1982		98	0.5%
1983		40	0.2%
1984		47	0.2%
1985		88	0.4%
1986		74	0.4%
1987		98	0.5%
1988		90	0.5%
1989		101	0.5%
1990		323	1.6%
1991		80	0.4%
1992		221	1.1%
1993		81	0.4%
1994		96	0.5%
1995		168	0.9%
1996		121	0.6%
1997		192	1.0%
1998		276	1.4%
1999		330	1.7%
2000		909	4.6%
2001		246	1.2%
2002		381	1.9%
2003		285	1.4%
2004		259	1.3%
2005		388	2.0%
2006		268	1.4%
2007		361	1.8%

File : Demographic

dem_29: DEM_29. In what year did (you/NAME) come to live in (CURRENT PLACE OF RESIDENCE)

Value	Label	Cases	Percentage
2008		382	1.9%
2009		364	1.8%
2010		809	4.1%
2011		367	1.9%
2012		754	3.8%
2013		425	2.2%
2014		682	3.5%
2015		1038	5.3%
2016		847	4.3%
2017		1075	5.5%
2018		1194	6.1%
2019		1289	6.5%
2020		1210	6.1%
2021		1212	6.2%
2022		407	2.1%
9997	Dont Know	1113	5.7%
Sysmiss		49529	

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

dem_30: DEM_30. What was (your/NAME?s) main reason for moving to [CURRENT PLACE OF RESID

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=19698 /-] [Invalid=49529 /-]
Literal question	DEM_30. What was (your/NAME's) main reason for moving to [CURRENT PLACE OF RESIDENCE] from the last place (you/NAME) lived?

Value	Label	Cases	Percentage
1	To take up a job	1493	7.6%
2	Job Transfer	365	1.9%
3	To look for paid job	697	3.5%
4	To study	704	3.6%
5	Marriage	6161	31.3%
6	Family moved/Joining Family	6475	32.9%
7	Medical treatment/health	123	0.6%
8	Conflict/insecurity	437	2.2%
9	Natural disster	66	0.3%
10	Lifestyle/Cost of living	719	3.7%
11	Returned to household	1253	6.4%
12	Other specify	1019	5.2%
97	Dont know	115	0.6%
98	Refused to answer	71	0.4%
Sysmiss		49529	

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

dem_30a: DEM_30A. Others Speciy

Information	[Type= discrete] [Format=character] [Missing=*]
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File : Demographic

dem_30a: DEM_30A. Others Speciy

Statistics [NW/ W] [Valid=1020 /-] [Invalid=0 /-]

Pre-question What was (your/NAME's) main reason for moving to [CURRENT PLACE OF RESIDENCE] from the last place (you/NAME) lived?

Literal question DEM_30A. OTHER SPECIFY

Value	Label	Cases	Percentage
6		1	0.1%
ACCIDENT		1	0.1%
ACCIDENT CAUSE OF DISABILITY		1	0.1%
ADETOLA OSHINOWO WAS BORN THERE		1	0.1%
ADOPTED		1	0.1%
AFTER DEATH OF HER HUSBAND		1	0.1%
AFTER DEMISE OF HIS FATHER		3	0.3%
AFTER RETIREMENT		2	0.2%
AFTER THE DEATH OF HER HUSBAND		2	0.2%
AFTER THE DEATH OF HIS FIRST WIFE.		1	0.1%
AFTER THE LOST OF HER HUSBAND		1	0.1%
AGRICULTURA ACTIVITIES		1	0.1%
AGRICULTURA PURPOSE		3	0.3%
AGRICULTURA PURPOSES		1	0.1%
AGRICULTURE		9	0.9%
AGRICULTURE PURPOSE		1	0.1%
ALMAJIRI QURANIC SCHOOL		1	0.1%
APPRENTICESH		1	0.1%
AS A MAID		2	0.2%
ASSIST GRAND MOTHER		1	0.1%
BANDITHS		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
BECAUSE OF DIVORCE		1	0.1%
BECAUSE OF INCREASED IN THE RENT		1	0.1%
BECAUSE OF MY BUSINESS		1	0.1%
BECAUSE OF RETIREMENT		1	0.1%
BIAFRIA CIVIL WAR		1	0.1%
BIRTH		24	2.4%
BIRTH OF TWINS		1	0.1%
BORN HERE		2	0.2%
BOUGHT A HOUSE		1	0.1%
BOUGHT THE LAND, NEED A CHANGE.		1	0.1%
BRICK LAYER		1	0.1%
BROUGHT TO HER GROUND PARENTS		1	0.1%
BUILD A NEW HOUSE VACADE INSIDE		1	0.1%
BUILD HIS OWN HOUSE		1	0.1%
BUILD PERSONAL HOUSE		1	0.1%
BUILD THE HOUSE		1	0.1%
BUILT A HOUSE AND PARKED IN		1	0.1%
BUILT HIS OWN HOUSE		1	0.1%
BUILT HOUSE IN IBADAN		1	0.1%
BULT PERSONAL HOUSE		1	0.1%
BURIAL		1	0.1%
BUSINESS		34	3.3%
BUSINESS ENTERPRISE		1	0.1%
BUSINESS MAN		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
BUSINESS OPPORTUNITY		1	0.1%
BUSINESS PURPOSE		2	0.2%
BUSINESSES		1	0.1%
BUSSINESS		1	0.1%
BY BIRTH		10	1.0%
CAME BACK TO TAKE CARE OF HIS PARENT		1	0.1%
CAME TO ASSIST HOUSEHOLD		1	0.1%
CAME TO DELIVER HER BABY		1	0.1%
CAME TO DO BUSINESS		1	0.1%
CAME TO FARM		1	0.1%
CAME TO LIVE WITH GRANDMA		1	0.1%
CAME TO LIVE WITH THE GRANDMOTHER		1	0.1%
CAME TO SEE MY FAMILY		1	0.1%
CAME TO STAY WITH GRANDMA		1	0.1%
CAME TO STAY WITH GRANDMOTHER		1	0.1%
CAME TO STAY WITH GRANDPARENT		1	0.1%
CAME TO STAY WITH MY FATHER		1	0.1%
CAME TO STUDY		1	0.1%
CAME TO STAY WITH HER GRANDMOTHER		1	0.1%
CARE		2	0.2%
CARE FOR SICK MOTHER		1	0.1%
CAREGIVER TO THE MOTHER		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
CHANGE ENVIRONMENT		2	0.2%
CHANGE HOUSE		1	0.1%
CHANGE LOCATION		1	0.1%
CHANGE OF ACCOMMODAT		2	0.2%
CHANGE OF ENVIRONMENT		19	1.9%
CHANGE OF LOCATION		2	0.2%
CHANGE OF PLACE		1	0.1%
CHANGE OF RESIDENCE		1	0.1%
CHANGE OF VICINITY		1	0.1%
CHANGING ENVIRONMENT		3	0.3%
CHANGING LOCATION		1	0.1%
CHANGING OF LOCATION		1	0.1%
CHANGING OF LOCATION		2	0.2%
CHILDBIRTH		1	0.1%
CHILDREN SCHOOL		1	0.1%
CHURCH MISSIONARY TRANSFER		1	0.1%
CLOSE TO BUSINESS ENVIRONMENT		1	0.1%
CLOSER TO WORK		1	0.1%
COMFORT		1	0.1%
COMING TO LIVE WITH MY SISTER		1	0.1%
CONVENIENCE:		2	0.2%
CONVENIENT FOR HIM		1	0.1%
CRISES IN HER HUSBAND COMMUNITY		1	0.1%
CRISIS		1	0.1%
DEAD OF HUSBAND		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
DEATH OF HER HUSBAND AND SON		1	0.1%
DEATH HER HUSBAND		1	0.1%
DEATH OF FATHER		4	0.4%
DEATH OF HER FATHER		1	0.1%
DEATH OF HER HUSBAND		2	0.2%
DEATH OF HER MOTHER		1	0.1%
DEATH OF HIS FATHER		2	0.2%
DEATH OF HIS MATERNAL GRANDMOTHE		1	0.1%
DEATH OF HIS MOTHER		1	0.1%
DEATH OF HIS PARENTS		2	0.2%
DEATH OF HUSBAND		7	0.7%
DEATH OF HUSBAND FROM ANOTHER TOWN		1	0.1%
DEATH OF PARENTS		6	0.6%
DEATH OF THE LANDLORD		1	0.1%
DEATH OF THE MOTHER		1	0.1%
DEATH OF THE PARENT		1	0.1%
DEATH. OF HUSBAND		1	0.1%
DEFAULTS		1	0.1%
DEMISE OF HER FATHER		2	0.2%
DEPORTED		1	0.1%
DISTURBING AND KILLING PEOPLE		1	0.1%
DIVORCE		5	0.5%
DIVORCED		7	0.7%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
DUE TO MOTHER'S DEATH		1	0.1%
DUE TO MOTHER'S DEATH.		2	0.2%
DUE TO PLIGHT OF PARENT		1	0.1%
DUE TO WIFE DEATH		1	0.1%
EARLY DEATH OF HIS FATHER		1	0.1%
EDUCATION		2	0.2%
EXPANSION		3	0.3%
FAMILY CONFLICT		1	0.1%
FAMILY DISPUTE		1	0.1%
FAMILY EXTENSION		3	0.3%
FAMILY HOUSE		1	0.1%
FAMILY MOVED		4	0.4%
FAMILY SEPARATION		2	0.2%
FAMILY SEPERATED		3	0.3%
FARMER		2	0.2%
FARMING		66	6.5%
FARMING ACTIVITIES		6	0.6%
FARMING PURPOSE		2	0.2%
FARMING PURPOSE WITH PARENTS		1	0.1%
FATHER DIED		2	0.2%
FELT LIKE LEAVING PREVIOUS RESIDENC		1	0.1%
FINI SCHOOLING		1	0.1%
FINISH SCHOOL		1	0.1%
FINISHED BUILDING		4	0.4%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
FINISHED BUILDING HIS HOUSE		1	0.1%
FINISHED NYSC		1	0.1%
FINISHED SCHOOL		4	0.4%
FISH BUSINESS		1	0.1%
FISHERMAN		1	0.1%
FISHING		2	0.2%
FOLLOWED MOTHER		1	0.1%
FOLLOWED MOTHER AFTER SEPARATION		1	0.1%
FOLLOWING HUSBAND		1	0.1%
FOLLOWING PARENTS		2	0.2%
FOR A VISIT		1	0.1%
FOR BETTER OPPORTUNITIE		1	0.1%
FOR BUSINESS		5	0.5%
FOR CHIEF TITLE		1	0.1%
FOR CONFORD		1	0.1%
FOR FARMING		2	0.2%
FOR GREENER PASTURE		1	0.1%
FOR NATIONAL YOUTH SERVICE PROGRAM		1	0.1%
FOR NYSC		1	0.1%
FORMER HOUSE SOLD		1	0.1%
FORMER HOUSE WAS DESTROYED		1	0.1%
FORMER PLACE OF RESIDENCE WAS SOLD		1	0.1%
FORMER PLACE OF RESIDENT COLLAPSE		1	0.1%
FORMER PLACE OF		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
RESIDENT COLLASE			
FRIENDS VISITING		1	0.1%
GO AWAY FROM RENTED HOUSE		1	0.1%
GOT A ROOM FOR HIRE		1	0.1%
GOT ACCOMMODAT IN STAFF QUARTERS		1	0.1%
GOT PREGNANT		1	0.1%
HAD ISSUE WITH HUSBAND		1	0.1%
HE BROUGHT BY HIS MOTHER WHEN YOUNG		1	0.1%
HE BUILT HIS OWN BOUSE		1	0.1%
HE GOT A SHOP TO START HIS BUSINESS		1	0.1%
HE SAID THEY WERE LAY OFF AFTER SEL		1	0.1%
HE WANTS TO STAY IN A CITY		1	0.1%
HE WAS BORN IN CURRENT PLACE		1	0.1%
HELP		1	0.1%
HELP HER MARRIED SISTER		1	0.1%
HELP TO THE HOUSEHOLD		1	0.1%
HELPING GRAND PARENTS		1	0.1%
HELPING THE HEAD OF HOUSEHOLD		1	0.1%
HER MOTHER IS SICK		1	0.1%
HIGH RENTAGE		2	0.2%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
HIS PLACE OF BIRTH		1	0.1%
HIS PLACE OF BIRTH.		1	0.1%
HIS VILLAGE		1	0.1%
HIS WAS TARMINATED/ LOST OF JOB		1	0.1%
HOILIDAY		1	0.1%
HOLIDAY		8	0.8%
HOLIDAY VISITING GRANDPARENT		1	0.1%
HOLIDAY VISITING PARENT		1	0.1%
HOLIDAYS		2	0.2%
HOME OWNER		1	0.1%
HOME WAS DESTROYED		2	0.2%
HOMETOWN		1	0.1%
HOUSE HELP		2	0.2%
HOUSEHELP		2	0.2%
HUSBAND DEATH		1	0.1%
HUSBAND'S DEATH		1	0.1%
IN SEARCH OF GREEN PASTURE		2	0.2%
INSECURITY		1	0.1%
INTERCOMMUN CLASH		1	0.1%
IS WAS BORN HERE THAT IS REASON CAM		1	0.1%
JOB OPPORTUNITY		1	0.1%
JOB TRANSFER		1	0.1%
JOB TRANSFER OF HUSBAND		1	0.1%
JOIN FAMILY		1	0.1%
JUST BUILD THE HOUSE		1	0.1%
JUST CAME TO LIVE WITH HIS AUNTIE		1	0.1%
JUST DECIDED TO LIVE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
IN THIS COMMUN			
JUST MOVED IN TO THE SCHO QUARTERS		1	0.1%
JUST RELOCATE		1	0.1%
JUST RELOCATED		3	0.3%
JUST TO CHANGE THE ENVIRONMENT		1	0.1%
JUST WANTED TO RELOCATE TO THE TOWN		1	0.1%
KEKE DRIVER		1	0.1%
KINGSHIP		1	0.1%
LACK OF ACCESS TO GOOD WATER		1	0.1%
LACK OF ACCOMMODAT IN MY FORMER		1	0.1%
LACK OF LAND		3	0.3%
LACK OF SPACE		1	0.1%
LACK OF SPACE IN THE FORMER APARTME		1	0.1%
LANDLORD		1	0.1%
LANDLORD TOOK OVER		1	0.1%
LANGUAGE BARRIER		1	0.1%
LEARN A TRADE		1	0.1%
LEARNING WORK		1	0.1%
LEFT AFTER DEATH OF FATHER		1	0.1%
LEFT HUSBAND TO LIVE ALONE		2	0.2%
LEFT THE EXTENDED FAMILY		1	0.1%
LITTLE MISUNDERSTA		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
WITH HUSBAN			
LIVE INDEPENDENTI		2	0.2%
LIVING WITH GRAND MOTHER		1	0.1%
LIVING WITH RELATIVE		1	0.1%
LOOKING FOR BETTER LIVE		1	0.1%
LOSS OF HUSBAND AND MOTHER		1	0.1%
LOST HER PARENTS		1	0.1%
LOST HIS DAD		1	0.1%
LOST HUSBAND		2	0.2%
LOST OF CHILD		1	0.1%
LOST OF HUSBAND		4	0.4%
LOST OF JOB IN THE CITY		1	0.1%
LOST OF SPOUSE		1	0.1%
MALAM		1	0.1%
MARITAL CEREMONY		1	0.1%
MARITAL PROBLEM		2	0.2%
MARKETING		1	0.1%
MARRIAGE		3	0.3%
MARRIAGE AND JOB		1	0.1%
MARRIAGE CEREMONY		1	0.1%
MARRIAGE SEPARATION		1	0.1%
MARRIAGE SEPERATION		1	0.1%
MARRIED		6	0.6%
MARRITAL ISSUES		1	0.1%
MISSIONARY		1	0.1%
MISSIONARY SERVICE		1	0.1%
MISSIONARY WORK		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
MISUNDERSTA WITH HUSBAND		1	0.1%
MOTHER GAVE HIM TO HIS GRANDMA		1	0.1%
MOTHER'S DEATH		4	0.4%
MOVE CLOSER TO WORK PLACE		1	0.1%
MOVE TO HIS HOUSE		1	0.1%
MOVE TO HOME TOWN AFTER THE DEATH O		1	0.1%
MOVE TO SITE		1	0.1%
MOVE WITH FAMILY		1	0.1%
MOVED 2 BEDROOMFLA1		1	0.1%
MOVED AWAY FROM HIS TOWN		1	0.1%
MOVED FROM 1 ROOM TO 2 BEDROOMFLA1		1	0.1%
MOVED FROM TWO BEDROOM TO THREE BED		1	0.1%
MOVED IN TO STAFF QUARTERS		1	0.1%
MOVED INTO PERSONAL HOUSE		1	0.1%
MOVED TO 2 BEDROOMFLA1		2	0.2%
MOVED TO FAMILY HOUSE		3	0.3%
MOVED TO HIS MOTHER'S HOUSE		1	0.1%
MOVED TO HIS PERSONAL HOUSE		2	0.2%
MOVED TO LIVE IN PERSONAL HOUSE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
MOVED TO NEW FAMILY HOUSE		1	0.1%
MOVED TO PERSONAL HOUSE		6	0.6%
MOVED TO STAY WITH GRANDMA		3	0.3%
MOVED TO THE CITY		1	0.1%
MOVED TO THE NEW PLACE		1	0.1%
MOVED TO THEIR PERSONAL APARTMENT		1	0.1%
MOVED WITH HER MOTHER		1	0.1%
MOVED WITH HUSBAND		1	0.1%
MOVED WITH PARENT		1	0.1%
MOVED WITH PARENTS		3	0.3%
MOVED WITH THE MOTHER		2	0.2%
MOVING TO OWN HOUSE		1	0.1%
MY HUSBAND MOVED I HAD TO JOIN HIM		1	0.1%
NO ENOUGH ACCOMMODAT AT ORIGINAL		1	0.1%
NO PROBLEM		1	0.1%
NORMAL RELOCATION		1	0.1%
NYSC		3	0.3%
NYSC CORP		1	0.1%
OLD AGE		3	0.3%
OMUGWO		1	0.1%
ON HOLIDAYS		3	0.3%
ORPHAN		3	0.3%
ORPHANED		4	0.4%
OWNED HOUSE		1	0.1%
PACK TO SITE		1	0.1%
PARENT SEPERATED		2	0.2%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
PARENTS BROUGHT HIM TO GRANDPA		1	0.1%
PARENTS BROUGHT HIM TO GRANDPARENT		1	0.1%
PASTORIASHIP		1	0.1%
PASTORAL		2	0.2%
PERSONAL HOUSE		2	0.2%
PLACE OF BIRTH		10	1.0%
PREVIOUS HOUSE TOO SMALL		3	0.3%
PROVIDE ASSISTANCE TO HOUSEHOLD		8	0.8%
PROVIDE ASSISTANCE TO HOUSEHOLD MEM		1	0.1%
PROVIDE ASSISTANCE TO THE HOUSEHOLD		2	0.2%
PROVIDE FINANCIAL ASSISTANCE		1	0.1%
PROVISION BUSINESS		1	0.1%
PROXIMITY TO PLACE OF WORK		1	0.1%
PROXIMITY TO PLACE OF WORK OF MUM		1	0.1%
PROXIMITY TO WIFE JOB		1	0.1%
PROXIMITY TO WIFE PLACE WORK.		1	0.1%
PURSUE EDUCATION		4	0.4%
QUIT NOTICE		2	0.2%
QURANIC ARABIC SCHOOL		1	0.1%
RAISING CATTLE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
RE - SETTLEMENT		1	0.1%
RE- SETTLEMENT		1	0.1%
REARING CATTLE		2	0.2%
REARING OF COWS		1	0.1%
REATIMENT		1	0.1%
RELIGION AND RESIDENTIAL		1	0.1%
RELIGIOUS WORK		3	0.3%
RELOCATE		4	0.4%
RELOCATE WITH MOTHER		3	0.3%
RELOCATION		6	0.6%
RENT		5	0.5%
RENTED APARTMENTS		2	0.2%
RESIDENTS		1	0.1%
RETIRED		7	0.7%
RETIRED CIVIL SERVANT		1	0.1%
RETIRED FROM SERVICE		1	0.1%
RETIREMENT		13	1.3%
RETIREMENT FROM ARMY		1	0.1%
RETIREMENT FROM SERVICE		1	0.1%
RETURN TO FAMILY AFTER SEPERATION		1	0.1%
RETURNED FROM OTHER LOCATION		1	0.1%
RETURNED FROM OTHER LOCATIONS		1	0.1%
RETURNED HOME AFTER HUSBAND DEATH		1	0.1%
RETURNED HOME AFTER RETIREMENT		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
RETURNED TO FARM		1	0.1%
RETURNED TO VILLAGE		1	0.1%
RUN A BUSINESS		1	0.1%
SALE IN THE MARKET		1	0.1%
SALE OF FAMILY PROPERTY		1	0.1%
SCARCITY OF WATER		1	0.1%
SCHOOL		4	0.4%
SEARCH FOR GREENER PASTEUR		1	0.1%
SEARCH FOR GREENER PASTURE		1	0.1%
SEARCHING FOR GREEN PASTEUR		1	0.1%
SECURE FAMILY COMPOUND		2	0.2%
SECURITY TREAT		1	0.1%
SEEK FOR BUSINESS		1	0.1%
SELF EMPLOYMENT		2	0.2%
SELLING OF CHILDREN SHOES		1	0.1%
SEPARATE FROM HUSBAND		1	0.1%
SEPARATED FROM HUSBAND		2	0.2%
SEPARATED FROM THE HUSBAND		1	0.1%
SEPARATED FROM THE HUSBAND		1	0.1%
SEPARATION BETWEEN ME AND MY HUSBAN		1	0.1%
SEPARATION FROM HUSBAND		3	0.3%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
SEPARATION OF MARRIAGE		1	0.1%
SEPARATION OF PARENT		1	0.1%
SEPARATION/ DIVORCE OF PARENTS		1	0.1%
SEPERATED FROM HUSBAND		1	0.1%
SEPERATED WITH HER HUSBAND		1	0.1%
SEPERATED WITH HUSBAND		1	0.1%
SERVANT		4	0.4%
SHE CAME TO LIVE WITH HER GRANDMA		1	0.1%
SHE CAME TO STAY WITH HER GRAND MUM		1	0.1%
SHE LOST HER MOM		1	0.1%
SHE SEPERATED FROM HER HUSBAND		1	0.1%
SHE WAS A YOUTH COPPER		1	0.1%
SHE WAS ALONE		1	0.1%
SHE WAS BORN THERE		1	0.1%
SOME ONE DEATH		1	0.1%
SPOUSE NEEDS TO SEETLE IN NEW AREA		1	0.1%
START UP BUSINESS		1	0.1%
STARTED A BUSINESS		1	0.1%
STAY IN BROTHERS PROPERTY		1	0.1%
STAY WITH GRANDPARENT		3	0.3%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
STAY WITH SISTER		1	0.1%
STAYING WITH THE AUNTY		1	0.1%
STAYS WITH GRAND MOTHER		1	0.1%
STILL LIVES ELSEWHERE		1	0.1%
TAILORING		2	0.2%
TAILORING WORK		2	0.2%
TAKE CARE OF GRANDMA AND PURSUE EDU		1	0.1%
TAKE CARE OF HOUSE HOLD		1	0.1%
TAKE OVER FATHER'S FARMLAND		2	0.2%
TAKEING CARE OF THE GRAND FATHER		2	0.2%
TAKEING CARE OF THEIR GRAND FATHER		1	0.1%
THAT IS HIS HOME TOWN		1	0.1%
THE DEATH OF HIS FATHER		1	0.1%
THE DEATH OF THE THEIR MOTHER		1	0.1%
THE DEATH OF THEIR MOTHER		2	0.2%
THE GRANDCHILD IS SOMEONE'S GAIN		1	0.1%
THE HUSBAND MARRIED ANOTHER WIFE		1	0.1%
THE OWNER WANT TO MAKE USE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
THE ROOF WAS LICKING		1	0.1%
THE ZINC WAS LICKING		1	0.1%
THERE MOTHER IS IN LAGOS		1	0.1%
TO ASSIST AUNTY		1	0.1%
TO ASSIST GRAND MUM		1	0.1%
TO ASSIST GRANDMA		1	0.1%
TO ASSIST HIS GRAND MOTHER		1	0.1%
TO ASSIST MOTHER		1	0.1%
TO ASSIST MOTHER BUSSINESS		1	0.1%
TO ASSIST THE BROTHER		1	0.1%
TO BE CLOSE TO MUMS PLACE OF WORK		1	0.1%
TO BE OF CONFORT TO FATIMA ABUBAKAR		1	0.1%
TO CARE FOR ELDER SISTER		1	0.1%
TO CHANGE ACCOMMODAT		1	0.1%
TO CHANGE ENVIRONMENT		2	0.2%
TO CHANGE THE ENVIRONMENT		1	0.1%
TO COME AND STAY WITH HER SON		1	0.1%
TO COMR AND STAY WITH MAMA		1	0.1%
TO CONTINUE SCHOOL		1	0.1%
TO CONTINUE SCHOOLING		1	0.1%
TO DO BUSINESS		5	0.5%
TO DO COCOA BUSINESS		2	0.2%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO DO FARMWORK		1	0.1%
TO ENGAGE IN BUSINESS		1	0.1%
TO FARM		2	0.2%
TO FARMING		1	0.1%
TO FET A LARGER ACCOMMODAT		1	0.1%
TO FULFILL SPIRITUAL OBLIGATIONS		1	0.1%
TO FURTHER HER EDUCATION		3	0.3%
TO FURTHER HIS EDUCATION		1	0.1%
TO HAVE ACCESS TO EDUCATIONN		1	0.1%
TO HAVE PRIVACY		1	0.1%
TO HELP A RELATIVE		1	0.1%
TO HELP GRAND MA		1	0.1%
TO HELP GRAND PARENT		1	0.1%
TO HELP GRAND PARENTS		2	0.2%
TO HELP GROUD MOTHER		1	0.1%
TO HELP GROUND MOTHER		1	0.1%
TO HELP HIS GRAND MOTHER		1	0.1%
TO HELP MAMA		1	0.1%
TO HELP MOTHER INLAW		1	0.1%
TO HELP MY GRAND MOTHER		1	0.1%
TO HELP OUT HER GRAND PARENTS		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO HELP PARENT		1	0.1%
TO HELP THE FAMILY		1	0.1%
TO HELP THE GRANDMOTHE		1	0.1%
TO HELP THE HOUSEHOLD		1	0.1%
TO HELP THE PARENTS OF CHIDALU, AND		1	0.1%
TO JOIN MY HUSBAND		1	0.1%
TO LEARN A JOB		1	0.1%
TO LEARN A SKILL		2	0.2%
TO LEARN A TRADE		4	0.4%
TO LEARN FASHION DESIGNNER		1	0.1%
TO LEARN MECHANIC		1	0.1%
TO LEARN WORK		2	0.2%
TO LEAVE WITH HER GRANNY		2	0.2%
TO LIFE WITH RELATIVE		1	0.1%
TO LIVE AND ASSIST GRANDMA		7	0.7%
TO LIVE AND ASSIST GRANDPARENT		2	0.2%
TO LIVE IN ANOTHER COMMUNITY		1	0.1%
TO LIVE WITH AN UNCLE		2	0.2%
TO LIVE WITH AUNT		1	0.1%
TO LIVE WITH GRANDMA		2	0.2%
TO LIVE WITH GRANDMOTHE		1	0.1%
TO LIVE WITH GRANDPA		1	0.1%
TO LIVE WITH HER AUNT		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO LIVE WITH HER AUNTY		1	0.1%
TO LIVE WITH HER ELDER SISTER		1	0.1%
TO LIVE WITH HER GRAND PARENT		1	0.1%
TO LIVE WITH HIS GRANDMOTHE		2	0.2%
TO LIVE WITH THE GRANDPARENT		1	0.1%
TO LIVE WITH THEM SO THEY CAN TRAIN		1	0.1%
TO LOOK AFTER GRANDMA		1	0.1%
TO LOOK AFTER SICK MOTHER		1	0.1%
TO LOOK FOR LAND FOR FARMING		1	0.1%
TO LOOK FOR SOURCE OF LIVELIHOOD		1	0.1%
TO MAINTAIN THE FAMILY HOUSE		1	0.1%
TO OPEN A CHURCH		1	0.1%
TO PAY GRANDPARENT VISIT		2	0.2%
TO PAY VISIT		1	0.1%
TO PROVIDE ASSISTANCE TO AGED MOTHE		1	0.1%
TO PROVIDE ASSISTANCE TO THE HOUSEH		1	0.1%
TO RENDER ASSISTANCE TO AGING MOTHE		1	0.1%
TO SEARCH FOR FOOD		1	0.1%
TO SET UP A BUSINESS		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO SETTLE HOME AFTER RETIREMENT		1	0.1%
TO SPEND SOME TIME HERE		1	0.1%
TO START A BUSINESS		1	0.1%
TO START BUSINESS		1	0.1%
TO START FARM WORK		1	0.1%
TO START FARMING		1	0.1%
TO START FARMING JOB		1	0.1%
TO START FARMING WORK		1	0.1%
TO START LIFE		1	0.1%
TO START LIFE (START UP A BUSINESS)		1	0.1%
TO START WORK OF HIS OWN		1	0.1%
TO STARTUP A BUSINESS		1	0.1%
TO STAY AND HELP GRANDMA		1	0.1%
TO STAY WITH BROTHER		1	0.1%
TO STAY WITH GRADMA		1	0.1%
TO STAY WITH GRAND MOTHER		2	0.2%
TO STAY WITH GRAND PARENTS		4	0.4%
TO STAY WITH GRANDFATHER		2	0.2%
TO STAY WITH GRANDMA		4	0.4%
TO STAY WITH GRANDMOTHE		3	0.3%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO STAY WITH GRANDPARENT		4	0.4%
TO STAY WITH GRANPA		1	0.1%
TO STAY WITH HER BROTHER		1	0.1%
TO STAY WITH HER GRANDMOTHE		1	0.1%
TO STAY WITH HER GRANDPARENT		1	0.1%
TO STAY WITH HER GRANNY		3	0.3%
TO STAY WITH MOTHER		1	0.1%
TO STAY WITH MY GRAND PARENTS		1	0.1%
TO STAY WITH SICK GRANDMOTHE		1	0.1%
TO STAY WITH UNCLE		1	0.1%
TO TAKE CARE OF FATHER'S HEALTH		1	0.1%
TO TAKE CARE OF GRANDMOTHE		1	0.1%
TO TAKE CARE OF GRANDPA		1	0.1%
TO TAKE CARE OF HER CHILD		1	0.1%
TO TAKE CARE OF HER MOTHER		1	0.1%
TO TAKE CARE OF HER SICK FATHER		1	0.1%
TO TAKE CARE OF HER SICK MOTHER		2	0.2%
TO TAKE CARE OF HIS GRANDMOTHE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
TO TAKE CARE OF HIS MOTHER		1	0.1%
TO TAKE CARE OF SICK MOTHER		1	0.1%
TO TAKE CARE OF THE GRAND MOTHER		1	0.1%
TO TAKE CARE OF THE OLD WOMAN		1	0.1%
TO TAKE UP A FARM JOB		1	0.1%
TO TAKE CARE OF MY SON		1	0.1%
TO TRADE		1	0.1%
TO VISIT HER AGED MOTHER		1	0.1%
TO VISIT HER FAMILY		1	0.1%
TO WORK WITH HIS BROTHER		1	0.1%
TRADERS		1	0.1%
TRADING		1	0.1%
TRADITION		1	0.1%
TRANSFER		1	0.1%
TRANSFER BY CHURCH		1	0.1%
TRANSFER OF FATHER'S WORK		3	0.3%
TRANSPORTER		1	0.1%
UNIVERSITY STRIKE		1	0.1%
VISIT		7	0.7%
VISIT HIS DAD		1	0.1%
VISIT SISTER		1	0.1%
VISIT THEIR DAD		1	0.1%
VISIT YRR HUSBAND		1	0.1%
VISITATION		4	0.4%
VISITING		3	0.3%
VISITING TO NAMESAKE		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
VISITING UNLCE		1	0.1%
WANTED TO CHANGE ENVIRONMENT		2	0.2%
WANTED TO STAY WITH GRAND PARENTS		1	0.1%
WAS ASKED TO GO AND ASSIST		1	0.1%
WAS BORN AND BRED THERE		1	0.1%
WAS BORN HERE		7	0.7%
WAS BORN THERE		1	0.1%
WAS GIVEN BIRTH TO HERE		1	0.1%
WAS GIVEN BIRTH TO THERE		1	0.1%
WAS LIVING WITH A FRIEND		1	0.1%
WEDDING FATIHA		1	0.1%
WEEDING CEREMONY		1	0.1%
WENT FOR A VISIT		1	0.1%
WENT FOR MY COUSIN'S WEDDING CEREMO		1	0.1%
WENT FOR VISITATION		1	0.1%
WENT HER UNCLE'S HOUSE		1	0.1%
WENT TO LEARN WORK		1	0.1%
WENT TO OUR PERMANENT PLACE		1	0.1%
WENT TO VISIT MY UNCLE		1	0.1%
WHEN HE LOST HIS MOTHER		1	0.1%

File : Demographic

dem_30a: DEM_30A. Others Speciy

Value	Label	Cases	Percentage
WHEN HE LOST HIS WIFE		1	0.1%
WIFE AND HUSBAND'S MISUNDERSTA:		1	0.1%
WITH HIS UNCLE		1	0.1%
WITH THE FATHER		4	0.4%
WITH THE HUBAND		1	0.1%
WORK		1	0.1%
WORKING AS A WELDER		1	0.1%
YET TO RETURN		1	0.1%

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 : Education

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=60203 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

pop_welght: pop_welght

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=60203 /-] [Invalid=0 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=60203 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	11764	19.5%
2	North-East	11235	18.7%
3	North-West	14521	24.1%
4	South-East	6476	10.8%
5	South-South	8249	13.7%
6	South-West	7958	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.

a1: A1. State

Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=60203 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	1203	2.0%
2	Adamawa	1550	2.6%
3	Akwa Ibom	1337	2.2%
4	Anambra	1319	2.2%
5	Bauchi	2206	3.7%
6	Bayelsa	1307	2.2%
7	Benue	1886	3.1%
8	Borno	2068	3.4%
9	Cross River	1424	2.4%
10	Delta	1380	2.3%
11	Ebonyi	1476	2.5%
12	Edo	1561	2.6%
13	Ekiti	1258	2.1%
14	Enugu	1279	2.1%
15	Gombe	1852	3.1%
16	Imo	1199	2.0%
17	Jigawa	2171	3.6%
18	Kaduna	2016	3.3%
19	Kano	2436	4.0%

File : Education

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	2099	3.5%
21	Kebbi	2171	3.6%
22	Kogi	1365	2.3%
23	Kwara	1463	2.4%
24	Lagos	1306	2.2%
25	Nasarawa	1795	3.0%
26	Niger	1644	2.7%
27	Ogun	1420	2.4%
28	Ondo	1348	2.2%
29	Osun	1273	2.1%
30	Oyo	1353	2.2%
31	Plateau	1705	2.8%
32	Rivers	1240	2.1%
33	Sokoto	1820	3.0%
34	Taraba	1790	3.0%
35	Yobe	1769	2.9%
36	Zamfara	1808	3.0%
37	FCT	1906	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.

a2: A2. LGA

Information	[Type= discrete] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	30	0.0%
102	ABA SOUTH	128	0.2%
103	AROCHUKWU	26	0.0%
104	BENDE	107	0.2%
105	IKWUANO	50	0.1%
106	ISIALANGWANORTH	91	0.2%
107	ISIALANGWASOUTH	46	0.1%
108	ISIUKWUATO	34	0.1%
109	OBINGWA	98	0.2%
110	OHAFIA	101	0.2%
111	OSISIOMA	137	0.2%
112	UGWUNAGBO	0	
113	UKWAEAST	50	0.1%
114	UKWAWEST	56	0.1%
115	UMUAHIANORTH	132	0.2%
116	UMUAHIASOUTH	51	0.1%
117	UMUNNEOCHI	66	0.1%
201	DEMSA	89	0.1%
202	FUFORE	74	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	84	0.1%
204	GIREI	41	0.1%
205	GOMBI	64	0.1%
206	GUYUK	78	0.1%
207	HONG	139	0.2%
208	JADA	67	0.1%
209	LARMURDE	61	0.1%
210	MADAGALI	75	0.1%
211	MAIHA	113	0.2%
212	MAYOBELWA	49	0.1%
213	MICHIKA	121	0.2%
214	MUBINORTH	69	0.1%
215	MUBISOUTH	62	0.1%
216	NUMAN	71	0.1%
217	SHELLENG	48	0.1%
218	SONG	76	0.1%
219	TOUNGO	46	0.1%
220	YOLANORTH	75	0.1%
221	YOLASOUTH	48	0.1%
301	ABAK	43	0.1%
302	EASTERNOBOLO	42	0.1%
303	EKET	43	0.1%
304	ESITEKET	61	0.1%
305	ESSIENUDIM	0	
306	ETIMEKPO	72	0.1%
307	ETINAN	0	
308	IBONO	63	0.1%
309	IBESIKPOASUTAN	101	0.2%
310	IBIONOIBOM	59	0.1%
311	IKA	0	
312	IKONO	77	0.1%
313	IKOTABASI	45	0.1%
314	IKOTEKPENE	0	
315	INI	92	0.2%
316	ITU	0	
317	MBO	37	0.1%
318	MKPATENIN	47	0.1%
319	NSITATAI	36	0.1%
320	NSITIBOM	41	0.1%
321	NSITUBIUM	39	0.1%
322	OBOTAKARA	49	0.1%
323	OKOBO	48	0.1%
324	ONNA	63	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	75	0.1%
327	UDUNGUKOT	0	
328	UKANAFUN	37	0.1%
329	URUAN	43	0.1%
330	URUEOFFONGORUKO	42	0.1%
331	UYO	82	0.1%
401	AGUATA	96	0.2%
402	ANAMBRAEAST	50	0.1%
403	ANAMBRAWEST	53	0.1%
404	ANIOCHA	69	0.1%
405	AWKANORTH	0	
406	AWKASOUTH	15	0.0%
407	AYAMELUM	0	
408	DUNUKOFIA	48	0.1%
409	IDEMILINORTH	50	0.1%
410	IDEMILISOUTH	37	0.1%
411	IHIALA	86	0.1%
412	EKWUSIGO	453	0.8%
413	NJIKOKA	0	
414	NNEWINORTH	96	0.2%
415	NNEWISOUTH	51	0.1%
416	OGBARA	0	
417	ONITSHANORTH	40	0.1%
418	ONITSHASOUTH	52	0.1%
419	ORUMBANORTH	39	0.1%
420	ORUMBASOUTH	34	0.1%
421	OYI	50	0.1%
501	ALKALERI	156	0.3%
502	BAUCHI	218	0.4%
503	BOGORO	0	
504	DAMBAM	149	0.2%
505	DARAZO	68	0.1%
506	DASS	78	0.1%
507	GAMAWA	172	0.3%
508	GLADE	147	0.2%
509	GUNJUWA	0	
510	ITASGADAU	135	0.2%
511	JAMARE	53	0.1%
512	KATAGUM	82	0.1%
513	KIRFI	148	0.2%
514	MISAU	71	0.1%
515	NINGI	251	0.4%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	72	0.1%
517	TAFAWABALEWA	127	0.2%
518	TORO	170	0.3%
519	WARJI	62	0.1%
520	ZAKI	47	0.1%
601	BRASS	34	0.1%
602	EKEREMOR	259	0.4%
603	KOLOKUMA	88	0.1%
604	NEMBE	35	0.1%
605	OGBIA	171	0.3%
606	SAGBAMA	169	0.3%
607	SOUTHERN IJAW	265	0.4%
608	YENEGOA	286	0.5%
701	ADOR	0	
702	AGATU	75	0.1%
703	APA	41	0.1%
704	BURUKU	103	0.2%
705	GBOKO	127	0.2%
706	GUMA	46	0.1%
707	GWER	124	0.2%
708	GWER WEST	68	0.1%
709	KATSINA ALA	60	0.1%
710	KONSHISHA	133	0.2%
711	KWANDE	63	0.1%
712	LOGO	66	0.1%
713	MARKURDI	205	0.3%
714	OBI (BENUE STATE)	80	0.1%
715	OGBADIBO	59	0.1%
716	OHIMINI	58	0.1%
717	OJU	65	0.1%
718	OKPOKWU	97	0.2%
719	OTUKPO	125	0.2%
720	TARKA	0	
721	UKUM	79	0.1%
722	USHONGO	70	0.1%
723	VANDEIKYA	142	0.2%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	179	0.3%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	288	0.5%
813	JERE	305	0.5%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	87	0.1%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	987	1.6%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	222	0.4%
901	ABI	124	0.2%
902	AKAMKPA	75	0.1%
903	AKPABUYO	82	0.1%
904	BAKASSI	42	0.1%
905	BEKWARRA	44	0.1%
906	BIASE	68	0.1%
907	BOKI	99	0.2%
908	CALABAR MUNICIPAL	49	0.1%
909	CALABAR SOUTH	81	0.1%
910	ETUNG	53	0.1%
911	IKOM	117	0.2%
912	OBANLIKU	0	
913	OBUBRA	106	0.2%
914	OBUDU	171	0.3%
915	ODUKPANI	35	0.1%
916	OGOJA	88	0.1%
917	YAKURR UGEP NORTH	97	0.2%
918	YALA	93	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	36	0.1%
1003	BOMADI	54	0.1%
1004	BURUTU	52	0.1%
1005	ETHIOPE EAST	77	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	54	0.1%
1007	IKA NORTH EAST	91	0.2%
1008	IKA SOUTH	56	0.1%
1009	ISOKO NORTH	47	0.1%
1010	ISOKO SOUTH	41	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	48	0.1%
1013	OKPE	36	0.1%
1014	OSHIMILI NORTH	57	0.1%
1015	OSHIMILI SOUTH	59	0.1%
1016	PATANI	0	
1017	SAPELE	78	0.1%
1018	UDU	0	
1019	UGHELLI NORTH	235	0.4%
1020	UGHELLI SOUTH	92	0.2%
1021	UKWUANI	38	0.1%
1022	UWIE	50	0.1%
1023	WARRI NORTH	43	0.1%
1024	WARR SOUTH WEST	136	0.2%
1025	WARR SOUTH	0	
1101	ABAKALIKI	182	0.3%
1102	AFIKPO NORTH	85	0.1%
1103	AFIKPO SOUTH	81	0.1%
1104	EBONYI	109	0.2%
1105	EZZA NORTH	101	0.2%
1106	EZZA SOUTH	90	0.1%
1107	IKWO	136	0.2%
1108	ISHIELU	109	0.2%
1109	IVO	32	0.1%
1110	IZZI	223	0.4%
1111	OHAOZARA	65	0.1%
1112	OHAUKWU	115	0.2%
1113	ONICHA	148	0.2%
1201	AKOKO EDO	88	0.1%
1202	EGOR	155	0.3%
1203	ESAN NORTH EAST	44	0.1%
1204	ESAN CENTRAL	106	0.2%
1205	ESAN SOUTH EAST	69	0.1%
1206	ESAN WEST	134	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	42	0.1%
1209	ETSAKO WEST	94	0.2%
1210	IGUGBEN	43	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	208	0.3%
1212	OREDO	120	0.2%
1213	ORHIONMWON	142	0.2%
1214	OVIA NORTH EAST	108	0.2%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	77	0.1%
1217	OWAN WEST	0	
1218	UHUNMUONDE	131	0.2%
1301	ADO EKITI	118	0.2%
1302	EFON	38	0.1%
1303	EKITI EAST	81	0.1%
1304	EKITI SOUTH WEST	51	0.1%
1305	EKITI WEST	121	0.2%
1306	EMURE	21	0.0%
1307	GBOYIN	84	0.1%
1308	IDO OSI	68	0.1%
1309	IJERO	143	0.2%
1310	IKARE	63	0.1%
1311	IKOLE	145	0.2%
1312	IIEJEMEJE	0	
1313	IREPODUN IFELOD	90	0.1%
1314	ISEORUN	76	0.1%
1315	MOBA	49	0.1%
1316	OYE	110	0.2%
1401	ANINRI	45	0.1%
1402	AWGU	92	0.2%
1403	ENUGU EAST	114	0.2%
1404	ENUGU NORTH	74	0.1%
1405	ENUGU SOUTH	36	0.1%
1406	EZE AGU	52	0.1%
1407	IGBO ETITI	119	0.2%
1408	IGBO EZE NORTH	95	0.2%
1409	IGBO EZE SOUTH	93	0.2%
1410	ISI UZO	35	0.1%
1411	NKANU EAST	75	0.1%
1412	NKANU WEST	45	0.1%
1413	NSUKKA	140	0.2%
1414	OJI RIVER	36	0.1%
1415	UDENU	52	0.1%
1416	UDI	140	0.2%
1417	UZO UWANI	36	0.1%
1501	AKKO	302	0.5%
1502	BALANGA	184	0.3%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	118	0.2%
1504	DUKKU	244	0.4%
1505	FUNA KAYE	179	0.3%
1506	GOMBE	141	0.2%
1507	KALTUNGO	104	0.2%
1508	KWAMI	158	0.3%
1509	NAFADA	117	0.2%
1510	SHONGOM	115	0.2%
1511	YAMALTU DEBA	190	0.3%
1601	ABOH MBAISE	54	0.1%
1602	AHIAZU MBAISE	39	0.1%
1603	EHIME MBANO	35	0.1%
1604	EZINIHITE MAISE	54	0.1%
1605	IDEATO NORTH	68	0.1%
1606	IDEATO SOUTH	28	0.0%
1607	IHITE UBOMA	40	0.1%
1608	IKEDURU	40	0.1%
1609	ISIALA MBANO	38	0.1%
1610	ISU	76	0.1%
1611	MBAITOLI	71	0.1%
1612	NGOR OKAPA	37	0.1%
1613	NJABA	0	
1614	NWERRE	31	0.1%
1615	NWANGELE	38	0.1%
1616	OBOWO	46	0.1%
1617	OGUTA	54	0.1%
1618	OHAJI EGBEMA	84	0.1%
1619	OKIGWE	28	0.0%
1620	ORLU	42	0.1%
1621	ORSU	48	0.1%
1622	ORU EAST	39	0.1%
1623	ORU WEST	41	0.1%
1624	OWERRI MUNICIPAL	42	0.1%
1625	OWERRI NORTH	35	0.1%
1626	OWERRI WEST	43	0.1%
1627	ONUIMO	48	0.1%
1701	AUYO	69	0.1%
1702	BABURA	90	0.1%
1703	BIRNIN KUDU	179	0.3%
1704	BIRINWA	0	
1705	BUJI	63	0.1%
1706	DUTSE	132	0.2%
1707	GAGARAWA	0	

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	58	0.1%
1709	GUMEL	71	0.1%
1710	GURI	0	
1711	GWARAM	154	0.3%
1712	GWIWA	89	0.1%
1713	JADEJIA	0	
1714	JAHUN	137	0.2%
1715	KAHIN HAUSA	112	0.2%
1716	KAUGAMA	0	
1717	KAZAURE	154	0.3%
1718	KIRIKASAMMA	168	0.3%
1719	KIYAWA	77	0.1%
1720	MAIGATARI	70	0.1%
1721	MALAM MADORI	73	0.1%
1722	MIGA	159	0.3%
1723	RIGIM	83	0.1%
1724	RONI	0	
1725	SULE TANKAR KAR	67	0.1%
1726	TAURA	89	0.1%
1727	YAN KWASHI	77	0.1%
1801	BIRININ GWARI	0	
1802	CHIKUN	69	0.1%
1803	GIWA	91	0.2%
1804	IGABI	192	0.3%
1805	IKARA	62	0.1%
1806	JABA	65	0.1%
1807	JEMA A	43	0.1%
1808	KACHIA	170	0.3%
1809	KADUNA NORTH	65	0.1%
1810	KADUNA SOUTH	165	0.3%
1811	KAGARKO	90	0.1%
1812	KAJURU	74	0.1%
1813	KAURU	62	0.1%
1814	KAURA	115	0.2%
1815	KUBAU	51	0.1%
1816	KUDAN	33	0.1%
1817	LERE	146	0.2%
1818	MAKARFI	0	
1819	SABON GARI	153	0.3%
1820	SANGA	61	0.1%
1821	SOBA	58	0.1%
1822	ZONGON KATAF	107	0.2%
1823	ZARIA	144	0.2%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	66	0.1%
1903	BAGWAI	101	0.2%
1904	BEBEJI	0	
1905	BICHI	79	0.1%
1906	BUNKURE	0	
1907	DALA	186	0.3%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	87	0.1%
1910	DAWAKIN TOFA	93	0.2%
1911	DOGUWA	73	0.1%
1912	FAGGE	0	
1913	GABASAWA	63	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	129	0.2%
1917	GEZAWA	0	
1918	GWALE	97	0.2%
1919	GWARZO	103	0.2%
1920	KABO	0	
1921	KANO MUNICIPAL	77	0.1%
1922	KARAYE	94	0.2%
1923	KIBIYA	0	
1924	KIRU	157	0.3%
1925	KUMBOTSO	0	
1926	KUNCHI	51	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	80	0.1%
1930	MINJIBIR	80	0.1%
1931	NASARAWA (KANO STATE)	194	0.3%
1932	RANO	75	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	85	0.1%
1936	SUMAILA	0	
1937	TAKAI	88	0.1%
1938	TARAUNI	95	0.2%
1939	TOFA	0	
1940	TSANYAWA	84	0.1%
1941	TUDUN WADA	0	
1942	UNGOGO	136	0.2%
1943	WARAWA	0	

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	63	0.1%
2001	BAKORI	60	0.1%
2002	BATAGARAWA	124	0.2%
2003	BATSARI	53	0.1%
2004	BAURE	66	0.1%
2005	BINDAWA	85	0.1%
2006	CHARANCHI	74	0.1%
2007	DAN MUSA	0	
2008	DANDUME	58	0.1%
2009	DANJA	60	0.1%
2010	DAURA	82	0.1%
2011	DUTSI	65	0.1%
2012	DUTSI MA	0	
2013	FASKARI	61	0.1%
2014	FUNTUA	69	0.1%
2015	INGAWA	51	0.1%
2016	JIBIA	60	0.1%
2017	KAFUR	65	0.1%
2018	KAITA	82	0.1%
2019	KANKARA	72	0.1%
2020	KANKIA	162	0.3%
2021	KATSINA	90	0.1%
2022	KURFI	65	0.1%
2023	KUSADA	0	
2024	MAI ADUA	73	0.1%
2025	MALUNFASHI	117	0.2%
2026	MANI	0	
2027	MASHI	150	0.2%
2028	MATAZU	0	
2029	MUSAWA	57	0.1%
2030	RIMI	60	0.1%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	61	0.1%
2034	ZANGO	77	0.1%
2101	ALIERO	0	
2102	AREWA	51	0.1%
2103	ARGUNGUN	224	0.4%
2104	AUGIE	0	
2105	BAGUDO	286	0.5%
2106	BIRININ KEBBI	199	0.3%
2107	BUNZA	70	0.1%
2108	DANDI	101	0.2%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	225	0.4%
2110	FAKAI	66	0.1%
2111	GWANDU	85	0.1%
2112	JEGA	156	0.3%
2113	KALGO	57	0.1%
2114	KOKO BESSE	86	0.1%
2115	MAIYAMA	137	0.2%
2116	NGASKI	65	0.1%
2117	SAKABA	54	0.1%
2118	SHANGA	69	0.1%
2119	SURU	110	0.2%
2120	YAURI	35	0.1%
2121	ZURU	95	0.2%
2201	ADAVI	36	0.1%
2202	AJAOKUTA	97	0.2%
2203	ANKPA	131	0.2%
2204	BASSA (KOGI STATE)	34	0.1%
2205	DEKINA	129	0.2%
2206	IBAJI	52	0.1%
2207	IDAH	54	0.1%
2208	IGALAMELA	50	0.1%
2209	IJUMU	42	0.1%
2210	KABBA BUNU	99	0.2%
2211	KOGI	18	0.0%
2212	LOKOJA	62	0.1%
2213	MAPO MURO	49	0.1%
2214	OFU	49	0.1%
2215	OGORI MAGONGO	0	
2216	OKEHI	104	0.2%
2217	OKENE	117	0.2%
2218	OLAMA BORO	65	0.1%
2219	OMALA	34	0.1%
2220	YAGBA EAST	92	0.2%
2221	YAGBA WEST	51	0.1%
2301	ASA	81	0.1%
2302	BARUTEN	110	0.2%
2303	EDU	122	0.2%
2304	EKITI	33	0.1%
2305	IFELODUN (KWARA)	144	0.2%
2306	ILORIN EAST	88	0.1%
2307	ILORIN SOUTH	156	0.3%
2308	ILORIN WEST	268	0.4%
2309	IRESPODUN	44	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	106	0.2%
2311	KAIMA	38	0.1%
2312	MORO	44	0.1%
2313	OFFA	53	0.1%
2314	OKE ERO	49	0.1%
2315	OYUN	57	0.1%
2316	PATIGI	70	0.1%
2401	AGEGE	89	0.1%
2402	AJEROMI IFELODU	104	0.2%
2403	ALIMOSHO	126	0.2%
2404	AMUWO ODOFIN	90	0.1%
2405	APAPA	0	
2406	BADAGRY	45	0.1%
2407	EPE	38	0.1%
2408	ETI OSA	0	
2409	IBEJU LEKKI	35	0.1%
2410	IFAKO IJAIYE	36	0.1%
2411	IKEJA	34	0.1%
2412	IKORODU	73	0.1%
2413	KOSOFE	130	0.2%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	49	0.1%
2416	MUSHIN	88	0.1%
2417	OJO	48	0.1%
2418	OSHODI	156	0.3%
2419	SHOMOLU	50	0.1%
2420	SURULERE (LAGOS)	115	0.2%
2501	AKWANGA	89	0.1%
2502	AWE	76	0.1%
2503	DOMA	165	0.3%
2504	KARU	209	0.3%
2505	KEANA	0	
2506	KEFFI	50	0.1%
2507	KOKONA	84	0.1%
2508	LAFIA	448	0.7%
2509	NASARAWA (NASARAWA STATE)	178	0.3%
2510	NASARAWA EGON	93	0.2%
2511	OBI (NASARAWA STATE)	243	0.4%
2512	TOTO	111	0.2%
2513	WAMBA	49	0.1%
2601	AGAIE	64	0.1%
2602	AGWARA	0	
2603	BIDA	139	0.2%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	65	0.1%
2605	BOSSO	47	0.1%
2606	CHANCHAGA	50	0.1%
2607	EDATI	146	0.2%
2608	GBAKO	39	0.1%
2609	GURARA	0	
2610	KATCHA	122	0.2%
2611	KONTAGORA	42	0.1%
2612	LAPAI	59	0.1%
2613	LAVUN	126	0.2%
2614	MAGAMA	52	0.1%
2615	MARIGA	51	0.1%
2616	MASHEGU	112	0.2%
2617	MOKWA	64	0.1%
2618	MUNYA	109	0.2%
2619	PAIKORO	64	0.1%
2620	RAFI	0	
2621	RIJAV	48	0.1%
2622	SHIRORO	66	0.1%
2623	SULEJA	114	0.2%
2624	TAFA	0	
2625	WUSHISHI	65	0.1%
2701	ABEOKUTA NORTH	84	0.1%
2702	ABEOKUTA SOUTH	90	0.1%
2703	ADOODO OTA	217	0.4%
2704	YEWA NORTH	86	0.1%
2705	YEWA SOUTH	45	0.1%
2706	EWEKORO	43	0.1%
2707	IFO	193	0.3%
2708	IJEBU EAST	54	0.1%
2709	IJEBU NORTH	91	0.2%
2710	IJEBU NORTH EAST	50	0.1%
2711	IJEBU ODE	48	0.1%
2712	IKENNE	37	0.1%
2713	IMEKO AFON	42	0.1%
2714	IPOKIA	46	0.1%
2715	OBAFEMI OWE	90	0.1%
2716	ODEDA	0	
2717	ODOGBOLU	55	0.1%
2718	OGUN WATERSIDE	64	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	85	0.1%
2801	AKOKO NORTH EAST	94	0.2%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	53	0.1%
2803	AKOKO SOUTH EAST	42	0.1%
2804	AKOKO SOUTH WEST	52	0.1%
2805	AKURE NORTH	84	0.1%
2806	AKURE SOUTH	133	0.2%
2807	ESE ODO	51	0.1%
2808	IDANRE	32	0.1%
2809	IFEDORE	100	0.2%
2810	ILAJE	102	0.2%
2811	ILE OLUJI OKEIGBO	85	0.1%
2812	IRELE	41	0.1%
2813	ODIGBO	77	0.1%
2814	OKITIPUPA	98	0.2%
2815	ONDO EAST	49	0.1%
2816	ONDO WEST	139	0.2%
2817	OSE	50	0.1%
2818	OWO	66	0.1%
2901	AIYEDADE	0	
2902	AIYEDIRE	40	0.1%
2903	ATAKUNMOSA EAST	40	0.1%
2904	BOLUWADURO	102	0.2%
2905	BORIPPE	52	0.1%
2906	EDE NORTH	48	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	80	0.1%
2909	EJIGBO	0	
2910	IFE CENTRAL	49	0.1%
2911	IFE EAST	71	0.1%
2912	IFE NORTH	34	0.1%
2913	IFE SOUTH	48	0.1%
2914	IFEDAYO	43	0.1%
2915	IFELODUN (OSUN)	44	0.1%
2916	ILA	0	
2917	ILESHA EAST	41	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	80	0.1%
2920	IREWOLE	0	
2921	ISOKAN	37	0.1%
2922	IWO	38	0.1%
2923	OBOKUN	57	0.1%
2924	ODO OTIN	53	0.1%
2925	OLA OLUWA	41	0.1%
2926	OLORUNDA	59	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	43	0.1%
2928	OROLU	45	0.1%
2929	OSHOGBO	37	0.1%
2930	ATAKUNMOSA WEST	91	0.2%
3001	AFIJIO	30	0.0%
3002	AKINYELE	100	0.2%
3003	ATIBA	0	
3004	ATISBO	56	0.1%
3005	EGBEDA	72	0.1%
3006	IBADAN NORTH	38	0.1%
3007	IBADAN NORTH EAST	94	0.2%
3008	IBADAN NORTH WEST	41	0.1%
3009	IBADAN SOUTH EAST	47	0.1%
3010	IBADAN SOUTH WEST	77	0.1%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	40	0.1%
3013	IBARAPA NORTH	0	
3014	IDO	33	0.1%
3015	IREPO	0	
3016	ISEYIN	95	0.2%
3017	ITESIWAJU	54	0.1%
3018	IWAJOWA	0	
3019	KAJOLA	56	0.1%
3020	LAGELU	50	0.1%
3021	OGBOMOSHO NORTH	55	0.1%
3022	OGBOMOSHO SOUTH	49	0.1%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	96	0.2%
3026	ONA ARA	54	0.1%
3027	ORELOPE	0	
3028	ORIRE	54	0.1%
3029	OYO EAST	44	0.1%
3030	OYO WEST	42	0.1%
3031	SHAKI EAST	0	
3032	SHAKI WEST	76	0.1%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	98	0.2%
3102	BASSA (PLATEAU STATE)	63	0.1%
3103	BOKKOS	110	0.2%
3104	JOS EAST	47	0.1%
3105	JOS NORTH	140	0.2%
3106	JOS SOUTH	78	0.1%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	140	0.2%
3108	KANKE	95	0.2%
3109	LANGTANG NORTH	131	0.2%
3110	LANGTANG SOUTH	52	0.1%
3111	MANGU	139	0.2%
3112	MIKANG	64	0.1%
3113	PANKSHIN	137	0.2%
3114	QUA AN	125	0.2%
3115	RIYOM	41	0.1%
3116	SHENDAM	136	0.2%
3117	WASE	109	0.2%
3201	ABUA ODUWA	67	0.1%
3202	AHOADA EAST	31	0.1%
3203	AHOADA WEST	68	0.1%
3204	AKUKU TORO	35	0.1%
3205	ANDONI	48	0.1%
3206	ASARI TORO	72	0.1%
3207	BONNY	48	0.1%
3208	DEGEMA	0	
3209	ELEME	50	0.1%
3210	EMUOHA	41	0.1%
3211	ETCHE	78	0.1%
3212	GOKANA	67	0.1%
3213	IKWERRE	35	0.1%
3214	KHANA	36	0.1%
3215	OBIO AKPOR	155	0.3%
3216	OGBA EGBEMA NDOR	104	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	109	0.2%
3219	OMUMMA	0	
3220	OPOBO NKORO	89	0.1%
3221	OYIGBO	0	
3222	PORT HARCOURT	107	0.2%
3223	TAI	0	
3301	BINJI	59	0.1%
3302	BODINGA	116	0.2%
3303	DANGE SHUNI	0	
3304	GADA	95	0.2%
3305	GORONYO	179	0.3%
3306	GUDU	0	
3307	GWADABAWA	205	0.3%
3308	ILELA	60	0.1%
3309	ISA	0	

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	146	0.2%
3311	KWARE	75	0.1%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	67	0.1%
3315	SILAME	67	0.1%
3316	SOKOTO NORTH	101	0.2%
3317	SOKOTO SOUTH	166	0.3%
3318	JAMBUWAL	125	0.2%
3319	TANGAZA	0	
3320	TURETA	72	0.1%
3321	WAMAKKO	119	0.2%
3322	WURNO	121	0.2%
3323	YABO	47	0.1%
3401	ARDO KOLA	85	0.1%
3402	BALI	122	0.2%
3403	DONGA	113	0.2%
3404	GASHAKA	61	0.1%
3405	GASSOL	256	0.4%
3406	IBI	66	0.1%
3407	JALINGO	85	0.1%
3408	KARIM LAM	189	0.3%
3409	KURMI	65	0.1%
3410	LAU	46	0.1%
3411	SADUANA	183	0.3%
3412	TAKUM	107	0.2%
3413	USSA	112	0.2%
3414	WUKARI	74	0.1%
3415	YORRO	131	0.2%
3416	ZING	95	0.2%
3501	BARDE	119	0.2%
3502	BURSARI	104	0.2%
3503	DAMATURU	85	0.1%
3504	FIKA	145	0.2%
3505	FUNE	271	0.5%
3506	GEIDAM	0	
3507	GUJBA	52	0.1%
3508	GULANI	99	0.2%
3509	JAKUSKO	156	0.3%
3510	KARASUWA	121	0.2%
3511	MACHINA	48	0.1%
3512	NANGERE	53	0.1%
3513	NGURU	127	0.2%

File : Education

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	188	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	145	0.2%
3517	YUSFARI	56	0.1%
3601	ANKA	0	
3602	BAKURA	92	0.2%
3603	BIRNIN MAGAJI	81	0.1%
3604	BUKKUYUM	62	0.1%
3605	BUNGUDU	172	0.3%
3606	GUMMI	119	0.2%
3607	GUSAU	304	0.5%
3608	KAURA NAMODA	130	0.2%
3609	MARADDUN	140	0.2%
3610	MARU	206	0.3%
3611	SHINKAFI	75	0.1%
3612	TALATA MAFARA	108	0.2%
3613	TSAFE	155	0.3%
3614	ZURMI	164	0.3%
3701	ABAJI	73	0.1%
3702	ABUJA MUNICIPAL	326	0.5%
3703	BWARI	238	0.4%
3704	GWAGWALADA	67	0.1%
3705	KUJE	207	0.3%
3706	KWALI	995	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.

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	18412	30.6%
2	Rural	41791	69.4%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Education

dem_01: EDU_0. Member Line No

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	EDU_0. Member Line No

edu_000: EDU_000. Is the person responding to him/herself

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	EDU_000. Is the person responding to him/herself

Value	Label	Cases	Percentage
1	Yes	35974	59.8%
2	No	24229	40.2%

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.

edu_0000: EDU_0000. If No,who is the person responding

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=24229 /-] [Invalid=35974 /-]
Literal question	EDU_0000. If No,who is the person responding

Value	Label	Cases	Percentage
1		16022	66.1%
2		6040	24.9%
3		1145	4.7%
4		466	1.9%
5		187	0.8%
6		152	0.6%
7		100	0.4%
8		39	0.2%
9		23	0.1%
10		29	0.1%
11		18	0.1%
12		4	0.0%
13		1	0.0%
14		3	0.0%
Sysmiss		35974	

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

edu_01: EDU_01. (Have/has) (you/NAME) ever attended school?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=60203 /-] [Invalid=0 /-]
Literal question	EDU_01. (Have/has) (you/NAME) ever attended school?
Post-question	IF YES SKIP TO EDU_03

Value	Label	Cases	Percentage
1	Yes	41941	69.7%
2	No	18262	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 : Education

edu_02: EDU_02, What is the main reason (you/NAME) (have/has) never attended school?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=18262 /-] [Invalid=41941 /-]
Literal question	EDU_02. What is the main reason (you/NAME) (have/has) never attended school?
Post-question	AFTER RESPONDING SKIP TO FOW_00
Interviewer's instructions	INTERVIEWER: Go to next module after recording response

Value	Label	Cases	Percentage
1	Too young	687	3.8%
2	Disabled/Illness	172	0.9%
3	No School/School too far	2469	13.5%
4	Family do not allow schooling	4218	23.1%
5	Not interested in school	3663	20.1%
6	Education not considered valuable	2478	13.6%
7	School not safe	114	0.6%
8	To learn a job	366	2.0%
9	To work for pay	198	1.1%
10	To work as unpaid workers in family business/far	129	0.7%
11	Help at home with household chores	568	3.1%
12	could not afford/too costly	2154	11.8%
13	Others specify	433	2.4%
97	Dont know	471	2.6%
98	Refused to answer	142	0.8%
Sysmiss		41941	

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

edu_03: EDU_03. How old (were/was) (you/NAME) when (you/NAME) first attended school?

Information	[Type= discrete] [Format=numeric] [Range= 0-64] [Missing=*]
Statistics [NW/ W]	[Valid=41941 /-] [Invalid=18262 /-] [Mean=4.575 /-] [StdDev=2.496 /-]
Literal question	EDU_03. How old (were/was) (you/NAME) when (you/NAME) first attended school?
Interviewer's instructions	AGE IN YEARS DON'T KNOW 97

Value	Label	Cases	Percentage
0	Dont Know		

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

edu_04: EDU_04. At any time during the previous school year did (you/NAME) attend school

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=41941 /-] [Invalid=18262 /-]
Literal question	EDU_04. At any time during the previous school year did (you/NAME) attend school or any Early Childhood Education Programme?
Post-question	IF NO SKIP TO EDU_06

Value	Label	Cases	Percentage
1	Yes	26482	63.1%
2	No	15459	36.9%
Sysmiss		18262	

File : Education

edu_04: EDU_04. At any time during the previous school year did (you/NAME) attend school

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

edu_05: EDU_05. During the previous school year, which level/grade did (you/NAME) attend

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=26482 /-] [Invalid=33721 /-]
Literal question	EDU_05. During the previous school year, which level/grade did (you/NAME) attend?
Post-question	AFTER RESPONDING SKIP TO EDU_07

Value	Label	Cases	Percentage
1	Less than Primary	3957	14.9%
2	Primary	10776	40.7%
3	Junior Secondary	3676	13.9%
4	Senior Secondary	5549	21.0%
5	Post Secondary/Non tertiary	569	2.1%
6	Tertiary	1935	7.3%
97	Dont know	20	0.1%
Sysmiss		33721	

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

edu_06: EDU_06. What is the main reason (you/NAME) did not attend school in the previous

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=15459 /-] [Invalid=44744 /-]
Literal question	EDU_06. What is the main reason (you/NAME) did not attend school in the previous year?
Post-question	IF NO SKIP TO EDU_14

Value	Label	Cases	Percentage
1	Disabled/Illness	62	0.4%
2	No School/School too far	325	2.1%
3	Family do not allow schooling	214	1.4%
4	Not interested in school	930	6.0%
5	Education not considered valuable	279	1.8%
6	School not safe	27	0.2%
7	To learn a job	321	2.1%
8	To work for pay	786	5.1%
9	To work as unpaid workers in family business/far	106	0.7%
10	Help at home with household chores	228	1.5%
11	could not afford/too costly	1460	9.4%
12	Finished School	10045	65.0%
13	Other Specify	431	2.8%
97	Dont know	200	1.3%
98	Refused to answer	45	0.3%
Sysmiss		44744	

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

edu_06a: EDU_06A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=431 /-] [Invalid=0 /-]

File : Education

edu_06a: EDU_06A. Others Specify

Pre-question What is the main reason (you/NAME) did not attend school in the previous year?

Literal question EDU_06A. OTHER SPECIFY

Value	Label	Cases	Percentage
8 YEARS		1	0.2%
A PASTOR		1	0.2%
ACCIDENT		1	0.2%
AGE		3	0.7%
AGE REASON		1	0.2%
AGED		1	0.2%
ALREADY MARRIED		1	0.2%
ARABIC SCHOOL		1	0.2%
ATTENDED ADULT LITERACY		1	0.2%
ATTENDED INFORMAL ISLAMIYYA		1	0.2%
ATTENDED INFORMAL ISLAMIYYA SCHOOL		1	0.2%
ATTENDED ISLAMIYYA OR INFORMAL SCHO		1	0.2%
AWAITING ADDMISSION		1	0.2%
AWAITING ADMISSION		7	1.6%
AWAITING ADMISSION FOR HIGHER EDUCA		1	0.2%
AWAITING ADMISSION INTO THE UNIVERS		3	0.7%
AWAITING RESULT		2	0.5%
AWAITING RESULTS		1	0.2%
BREAK		1	0.2%
BUSINESS		3	0.7%
BUSY WITH BUSINESSES		2	0.5%
CHILD NOT INTERESTED		1	0.2%
CONSIDERED TOO YOUNG		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
CONSIDERED TOO YOUNG TO START		1	0.2%
CULTURAL AGE DIFFERENCE		8	1.9%
CURRENTLY IN SCHOOL		1	0.2%
DEATH OF HIS FATHER (THE SPONSOR)		1	0.2%
DEATH OF PARENTS		1	0.2%
DID NOT START SCHOOL		1	0.2%
DOING BUSINESS		1	0.2%
DOING HER INDUSTRIAL ATTACHMENT		1	0.2%
DONE WITH OLEVEL		1	0.2%
DONE WITH SECONDARY SCHOOL		1	0.2%
DROP OUT OF SCHOOL		1	0.2%
DROPPED OUT		3	0.7%
DROPPED OUT BEFORE MARRIAGE		1	0.2%
DRUG ADDICTION		1	0.2%
DUE TO PREGNANCY		1	0.2%
EARLY DEATHS OF PARENTS		1	0.2%
EXAM HAS FINISHED		1	0.2%
FAMILY RESPONSIBILITIES		1	0.2%
FARMING		1	0.2%
FATHER DIED		1	0.2%
FATHER'S DEATH		1	0.2%
FEELS TOO OLD		1	0.2%
FINANCIAL CONSTRAIN		3	0.7%
FINISH		2	0.5%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
FINISHED SCHOOL AND WORKING FOR NOW		1	0.2%
FISHING		1	0.2%
GOT PREGNANT		5	1.2%
GOT PREGNANT AND COULDN'T FURTHER		1	0.2%
HAD NOT STARTED SCHOOL		1	0.2%
HASN'T STARTED SCHOOL		1	0.2%
HAVEN'T GOTTEN ADMISSION		1	0.2%
HE DID NOT START SCHOOL		1	0.2%
HE IS NOT BRILLIANT		1	0.2%
HE STRAT FROM PRIMARY SCHOOL		1	0.2%
HE WAS UNDER AGE		2	0.5%
HE'S OLD		1	0.2%
HELP IN TAKING CARE OF THE FAMILY		1	0.2%
ILLNESS OF HER FATHER		1	0.2%
IN HIGHER EDUCATIONAL INSTITUTION		1	0.2%
JUST CAME TO THIS TOWN		1	0.2%
KEPT HOME		1	0.2%
LACK OF FUND		1	0.2%
LEFT SCHOOL FOR MARRIAGE		1	0.2%
LET PARENTS TO LEARN WORK		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
LOST HER DAD		1	0.2%
MARITAL OBLIGATION		1	0.2%
MARITAL OBLIGATIONS		2	0.5%
MARRIAGE		16	3.7%
MARRIAGE/ PREGNANCY		1	0.2%
MARRIED		10	2.3%
MY FATHER WAS ILL		1	0.2%
NEVER ATTENDED SCHOOL		1	0.2%
NO ADMISSION		1	0.2%
NO ADMISSION INTO THE UNIVERSITY		1	0.2%
NO LONGER IN SCHOOL		1	0.2%
NO MONETARY		1	0.2%
NO MONEY TO FURTHER		1	0.2%
NO REASON		1	0.2%
NO SHE'S RETIRED		1	0.2%
NOT ENROLLED		3	0.7%
NOT ESTABLISH		2	0.5%
NOT OF AGE		1	0.2%
NOT OF AGE YET		1	0.2%
NOT TRAINED BY UNCLE		1	0.2%
NOT YET BORN		12	2.8%
NOT YET IN SCHOOL		1	0.2%
NOT YET SCHOOLING		1	0.2%
NOT YOUNG FOR SCHOOL		1	0.2%
NURSING A BABY		1	0.2%
NURSING A CHILD		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
NURSING HER OWN BABY		1	0.2%
OLD		7	1.6%
OLD AGE		19	4.4%
ON ONE YEAR IT		1	0.2%
OWN A BUSINESS		1	0.2%
PARENTS DEATH		1	0.2%
PARENTS WERE SKEPTICAL		1	0.2%
POVERTY		3	0.7%
POVERTY / DISTANCE		1	0.2%
PREGNANCY		2	0.5%
PREGNANT		1	0.2%
QUIT TO MARRY		1	0.2%
REASON AGE		1	0.2%
REFUSED TO GO TO SCHOOL		2	0.5%
SCHOOL COMPLETED		1	0.2%
SCHOOL NOT IN SESSION		1	0.2%
SCHOOL ON STRIKE		1	0.2%
SCHOOLS ON HOLIDAYS		1	0.2%
SEEKING ADMISSION		2	0.5%
SEEKING ADMISSION INTO UNIVERSITY		1	0.2%
SEEKING FOR ADDIMISION		1	0.2%
SEEKING FOR ADMISSION		1	0.2%
SENT TO ALMAJIRI SCHOOL		1	0.2%
SHE HAS NOT BEEN GIVEN ADMISSION		1	0.2%
SHE IS AGED		1	0.2%
SHE IS IN SECONDARY SCHOOL		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
SHE STOP AT JSS CLASS		1	0.2%
SHE WAS PREGNANT		2	0.5%
SHE'S OF AGE.		1	0.2%
SHE'S OLD		1	0.2%
START FROM PRIMARY SCHOOL LEVEL		1	0.2%
STARTED SCHOOL LATE		1	0.2%
STARTED SCHOOL THIS YEAR		1	0.2%
STILL IN SCHOOL		29	6.7%
STILL SCHOOLING		3	0.7%
STILL TENDER		1	0.2%
STILL YOUNG		34	7.9%
STOP SCHOOL		1	0.2%
STOP SCHOOLING		2	0.5%
STOPPED SCHOOL		1	0.2%
STRIKE		1	0.2%
T00 OLD TO GO BACK TO SCHOOL		1	0.2%
TAKEN CARE OF SIBLINGS		1	0.2%
THEN, THE SCHOOL HAD ONLY PRIMARY 2		1	0.2%
THERE IS NO EARLY CHILD EDUCATION T		1	0.2%
TO DO HER BUSINESS		1	0.2%
TO ESTABLISH A BUSINESS		1	0.2%
TO FARM		2	0.5%
TO LEARN A TRADE		1	0.2%
TO LEARN HANDWORK		1	0.2%
TO MARRY		1	0.2%
TO YOUNG		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
TOO OLD		28	6.5%
TOO OLD FOR SCHOOL		2	0.5%
TOO OLD FOR SHOOING		1	0.2%
TOO OLD TO GO BACK TO SCHOOL		4	0.9%
TOO OLD TO GO TO SCHOOL		7	1.6%
TOO OLD TO SCHOOL		1	0.2%
TOO SMALL TO START		1	0.2%
TOO YOUNG		38	8.8%
TOO YOUNG TO START		2	0.5%
TRADING		3	0.7%
UNABLE TO GAIN ADMISSION		1	0.2%
UNDER AGE		1	0.2%
UNWANTED PREGNANCY		2	0.5%
WAITING FOR ADMISSION		16	3.7%
WAITING FOR ADMISSION INTO UNIVERSI		1	0.2%
WAITING FOR HIS SSCE RESULT		1	0.2%
WAITING ON ADMISSION		1	0.2%
WAITING ON JAMB		1	0.2%
WAITING TO FOWARD EDUCATION		1	0.2%
WAITING TO WRITE JAM		1	0.2%
WAS IN NYSC		1	0.2%
WAS NOT BORN		1	0.2%
WENT TO ARABIC SCHOOL		1	0.2%
WILL GET MARRIED SOON		1	0.2%

File : Education

edu_06a: EDU_06A. Others Specify

Value	Label	Cases	Percentage
WRITTEN WAEC		1	0.2%
YOUNG		1	0.2%
YOUNG IN AGE		2	0.5%

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edu_07: EDU_07. At any time during the current school year did (you/NAME) attend school o

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=31896 /-] [Invalid=28307 /-]
Literal question	EDU_07. At any time during the current school year did (you/NAME) attend school or any Early Childhood Education Programme?
Post-question	IF NO SKIP TO DEM_09

Value	Label	Cases	Percentage
1	Yes	20990	65.8%
2	No	10906	34.2%
Sysmiss		28307	

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

edu_08: EDU_08. During the current school year, which level/grade did (you/NAME) attend?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=20990 /-] [Invalid=39213 /-]
Literal question	DEM_08. During the current school year, which level/grade did (you/NAME) attend?
Post-question	AFTER RESPONDING SKIP TO EDU_10

Value	Label	Cases	Percentage
1	Less than Primary	2289	10.9%
2	Primary	9053	43.1%
3	Junior Secondary	3635	17.3%
4	Senior Secondary	4103	19.5%
5	Post Secondary/Non tertiary	406	1.9%
6	Tertiary	1464	7.0%
97	Dont know	40	0.2%
Sysmiss		39213	

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

edu_09: EDU_09. What is the main reason (you/NAME) are not attending school in the curren

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=10906 /-] [Invalid=49297 /-]
Literal question	DEM_09. What is the main reason (you/NAME) are not attending school in the current year?
Post-question	AFTER RESPONDING SKIP TO EDU_14

Value	Label	Cases	Percentage
1	Disabled/Illness	72	0.7%
2	No School/School too far	283	2.6%
3	Family do not allow schooling	360	3.3%

File : Education

edu_09: EDU_09.What is the main reason (you/NAME) are not attending school in the current

Value	Label	Cases	Percentage
4	Not interested in school	1244	11.4%
5	Education not considered valuable	286	2.6%
6	School not safe	30	0.3%
7	To learn a job	514	4.7%
8	To work for pay	1083	9.9%
9	To work as unpaid workers in family business/far	140	1.3%
10	Help at home with household chores	378	3.5%
11	could not afford/too costly	2126	19.5%
12	Finish Schooling	3577	32.8%
13	Others specify	544	5.0%
97	Dont know	218	2.0%
98	Refused to answer	51	0.5%
Sysmiss		49297	

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

edu_09a: EDU_09A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=544 /-] [Invalid=0 /-]
Pre-question	What is the main reason (you/NAME) are not attending school in the current year?
Literal question	EDU_09A. OTHER SPECIFY

Value	Label	Cases	Percentage
A PASTOR		1	0.2%
ACCIDENT		1	0.2%
AGED		1	0.2%
ALREADY AN ADULT		1	0.2%
ALREADY MARRIED		1	0.2%
AN APPLICANT		1	0.2%
AN HOUSE WIFE		1	0.2%
ASUU STRIKE		2	0.4%
ASUU STRIKES		1	0.2%
ATTENDED ADULT LITERACY		1	0.2%
ATTENDED INFORMAL SCHOOL		1	0.2%
ATTENDED ISLAMIIYA		1	0.2%
AWAITING ADMISSION		14	2.6%
AWAITING ADMISSION		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
INTO HIGHER EDUC			
AWAITING ADMISSION INTO TERTIARY IN		2	0.4%
AWAITING ADMISSION INTO THE UNIVERS		3	0.6%
AWAITING JAMB		1	0.2%
AWAITING RESULT		2	0.4%
AWAITING TO FOWARD EDUCATION		1	0.2%
AWAITS JAMB		1	0.2%
BIRTH		1	0.2%
BREAK		2	0.4%
BURDEN TO ASSIST YOU FAMILY		1	0.2%
BUSINESS		2	0.4%
CURRENTLY IN SCHOOL		2	0.4%
DEATH OF FATHER		1	0.2%
DEATH OF HER DAD, NO MONEY		1	0.2%
DEATH OF THE FATHER (SPONSOR)		1	0.2%
DID NOT ATTEND SCHOOL		1	0.2%
DISTANCE		1	0.2%
DOING BUSINESS		1	0.2%
DOING INDUSTRIAL ATTACHMENT		1	0.2%
DOING MY INDUSTRIAL TRAINING		1	0.2%
DONE WITH OLEVEL		1	0.2%
DONE WITH SECONDARY SCHOOL		2	0.4%
DROP OUT OF SCHOOL		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
DROPE OUT TO FOR MARRIAGE		1	0.2%
DROPPED OUT		2	0.4%
DROPPED OUT BEFORE MARRIAGE		1	0.2%
DRUG ABUSE		1	0.2%
DUE TO PREGNANCY		1	0.2%
FAMILY OBLIGATIONS		2	0.4%
FAMILY RELOCATION DUE TO INSECURITY		1	0.2%
FAMILY RESPONSIBLIT		1	0.2%
FARMER		1	0.2%
FARMING		4	0.7%
FATHER DIED		2	0.4%
FATHER'S DEATH		1	0.2%
FEELS TOO OLD		1	0.2%
FINANCIAL CONSTRAIN		3	0.6%
FINANCIAL CONSTRAINTS		1	0.2%
FINANCIAL PROBLEM		1	0.2%
FINISH		1	0.2%
FINISH SCHOOL		1	0.2%
FINISHED SCHOOL AND WORKING FOR NOW		1	0.2%
FINISHED WAEC		1	0.2%
FISHING		1	0.2%
FOR RELIGIOUS STUDIES		1	0.2%
GET MARRIED		2	0.4%
GET PREGNANT		1	0.2%
GO FOR ISLAMIC SCHOOLS		1	0.2%
GOT MARRIED		4	0.7%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
GOT PREGNANT		5	0.9%
GOT PREGNAT		1	0.2%
HASNT STARTED SCHOOL		1	0.2%
HAVEN'T GOTTEN ADMISSION		1	0.2%
HE IS IN SECONDARY SCHOOL		1	0.2%
HE IS NOT BRILLIANT		1	0.2%
HE START FROM PRIMARY SCHOOL		1	0.2%
HE WENT TO QURANIC SCHOOL		1	0.2%
HE'S OLD		1	0.2%
HELP IN TAKING CARE OF THE FAMILY		1	0.2%
HOLIDAY		3	0.6%
HOLIDAYS		2	0.4%
HOUSE WIFE		8	1.5%
IN HIGHER EDUCATIONAL INSTITUTION		1	0.2%
IN SECONDARY SCHOOL ALREADY		1	0.2%
INSECURITY		1	0.2%
IS PREPARING FOR EXTERNAL EXAMS		1	0.2%
ISLAMIC SCHOOL		1	0.2%
ISLAMIC STUDIES		2	0.4%
JUST CAME TO THIS TOWN		1	0.2%
JUST GAVE BIRTH TO A BABY		1	0.2%
JUST REGISTER FOR JAMB		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
JUT FINISH SENIOR SECONDARY SCHOOL		1	0.2%
LABOUR WORK		1	0.2%
LACK OF FINANCING		1	0.2%
LACK OF FUND		1	0.2%
LEFT SCHOOL FOR MARRIAGE		1	0.2%
LOOKING FOR ADIMISSION		1	0.2%
LOOKING FOR ADMISSION		2	0.4%
MALLAM		1	0.2%
MARIAGE		1	0.2%
MARITAL OBLIGATIONS		1	0.2%
MARRIAGE		27	5.0%
MARRIAGE / PREGNANCY		1	0.2%
MARRIAGE DID NOT ALLOW HER		1	0.2%
MARRIAGE OBLIGATION		1	0.2%
MARRIED		25	4.6%
MARRIED AND OLD		1	0.2%
MARRIED OBLIGATIONS		1	0.2%
MY FATHER WAS ILL		1	0.2%
NATIONAL YOUTH SERVICE CORP		1	0.2%
NEED A FAR SCHOOL		1	0.2%
NEVER ATTENDED SCHOOL		1	0.2%
NO ADMISSION		1	0.2%
NO FUND TO ENROLL TO THE NEXT JSS 3		1	0.2%
NO MONETARY		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
NO MONEY		2	0.4%
NO MONEY TO FURTHER MORE		1	0.2%
NO MONEY TO REGISTER FOR SSCE		1	0.2%
NO REASON		1	0.2%
NOT COMPLETED PRIMARY SCHOOL		1	0.2%
NOT IN SCHOOL		1	0.2%
NOT INTERESTED		2	0.4%
NOT TRAINED BY UNCLE		1	0.2%
NOT VALUE		1	0.2%
NOW SELF EMPLOYED		1	0.2%
NURSING A BABY		1	0.2%
NURSING BABY		1	0.2%
NURSING HER OWN BABY		1	0.2%
OID AGE		1	0.2%
OLD		7	1.3%
OLD AGE		21	3.9%
OLD AGED		1	0.2%
OLD TO ATTEND SCHOOL		1	0.2%
ON INDUSTRIAL TRAINING		1	0.2%
ON INDUSTRIAL TRAINING (IT)		1	0.2%
ON STRIKE		5	0.9%
OWN A BUSINESS		1	0.2%
PARENTS WANTS TO CHANGE CHILD SCHOO		1	0.2%
PASS AGE OF GOING TO SCHOOL		1	0.2%
PERSONAL BUSINESS		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
POVERTY		3	0.6%
PREGNANT		3	0.6%
PRESENTLY IN PRIMARY		1	0.2%
QUIT SCHOOL TO MARRY		1	0.2%
QURANIC SCHOOL		1	0.2%
REFUSED TO GO TO SCHOOL		1	0.2%
RETIRED		1	0.2%
SCHOOL IS ON STRIKE		1	0.2%
SCHOOL NOT IN SESSION		1	0.2%
SCHOOL NOT COMPLETED		1	0.2%
SCHOOL NOT IN SESSION		6	1.1%
SCHOOL NOT IN SESSION DUE TO STRIKE		1	0.2%
SCHOOL NOT IN SESSIONS		1	0.2%
SCHOOL NOT SESSION		1	0.2%
SCHOOL ON HOLIDAY		1	0.2%
SCHOOL ON HOLIDAYS		1	0.2%
SCHOOL ON STRICK		1	0.2%
SCHOOL ON STRIKE		4	0.7%
SEEKING ADMISSION		7	1.3%
SEEKING ADMISSION INTO UNIVERSITY		1	0.2%
SEEKING FOR ADDIMISION		2	0.4%
SEEKING FOR ADDIMISION TO TERTIARY		1	0.2%
SEEKING FOR ADMISSION		2	0.4%
SEEKING FOR SCHOOL ADDIMISION		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
SENT TO ALMAJIRI SCHOOL		1	0.2%
SHE GOT MARRIED		1	0.2%
SHE HAS NOT GOTTEN ADMISSION YET		1	0.2%
SHE IS AGED		1	0.2%
SHE IS AN APPLICANT		1	0.2%
SHE IS WAITING FOR ADMISSION		1	0.2%
SHE WAS PREGNANT		2	0.4%
SHE'S OF AGE.		1	0.2%
SHE'S OLD		1	0.2%
SMALL TO START		1	0.2%
SS2		1	0.2%
START FROM PRIMARY SCHOOL LEVEL		1	0.2%
STARTED BUSINESS		1	0.2%
STILL IN SCHOOL		59	10.8%
STILL LOOKING FOR ADMISSION		2	0.4%
STILL ON ONE YEAR I.T		1	0.2%
STILL SCHOOLING		14	2.6%
STOP SCHOOLING		11	2.0%
STOPPED SCHOOL		1	0.2%
STRIKE		7	1.3%
TEACHER NOT COMING TO TEACH		1	0.2%
TO DO HER BUSINESS		1	0.2%
TO FARM		1	0.2%
TO LEARN A TRADE		1	0.2%
TO LEARN HANDWORK		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
TO REWRITE HIS EXTERNAL EXAMS		1	0.2%
TOO OLD		32	5.9%
TOO OLD FOR SCHOOL		2	0.4%
TOO OLD FOR SHOOLING		1	0.2%
TOO OLD TO GO BACK TO SCHOOL		3	0.6%
TOO OLD TO GO TO SCHOOL		6	1.1%
TOO OLD TO SCHOOL		1	0.2%
TOO YOUNG		3	0.6%
TRADING		3	0.6%
TRAVELED TO LIBIYA FOR WORK		1	0.2%
UNWANTED PREGNANCY		1	0.2%
VACATION		1	0.2%
WAITING FOR ADDIMISION		1	0.2%
WAITING FOR ADIMISSIION		1	0.2%
WAITING FOR ADMISSION		30	5.5%
WAITING FOR ADMISSION INTO TERTIARY		1	0.2%
WAITING FOR ADMISSION INTO UNIVERSI		1	0.2%
WAITING FOR HIS SSCE RESULT		1	0.2%
WAITING FOR JAMB		3	0.6%
WAITING FOR NEXT SCHOOL SEASON		1	0.2%
WAITING FOR RESULT		1	0.2%
WAITING FOR RESULT OUT		1	0.2%
WAITING FOR THE ADDISON		1	0.2%

File : Education

edu_09a: EDU_09A. Others Specify

Value	Label	Cases	Percentage
WAITING FOR UTME		1	0.2%
WAITING ON ADMISSION		1	0.2%
WAITING RESURT		1	0.2%
WAITING TO BE ADMITTED		1	0.2%
WAITING TO FURTHER EDUCATION		1	0.2%
WAITING TO JOIN		3	0.6%
WAITING TO SERVE AS COPPER		1	0.2%
WAITING TO WRITE JAM		2	0.4%
WAITING TO WRITE JAMB		1	0.2%
WAS IN NYSC		1	0.2%
WAS UNABLE TO PAY SCHOOL FEES		1	0.2%
WATAING TO REGISTER FOR UTME		1	0.2%
WENT TO ARABIC SCHOOL		1	0.2%
WENT TO ISLAMIYA SCHOOL		1	0.2%
WILL GET MARRIED SOON		1	0.2%
WORKING		1	0.2%
WROTE JAMB FOR TERTIARY		1	0.2%
YET TO CONTINUE		1	0.2%
YET TO FURTHER MY STUDIES		1	0.2%
YET TO GAIN ADMISSION		1	0.2%
YET TO RESUME		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.

edu_10: EDU_10.Did (you/NAME) attend school last week, that is from [DAY] to [DAY]?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

File : Education

edu_10: EDU_10.Did (you/NAME) attend school last week, that is from [DAY] to [DAY]?

Statistics [NW/ W] [Valid=21534 /-] [Invalid=38669 /-]

Literal question EDU_10. Did (you/NAME) attend school last week, that is from [DAY] to [DAY]?

Post-question IF NO SKIP TO EDU_13

Value	Label	Cases	Percentage
1	Yes	10325	47.9%
2	No	11209	52.1%
Sysmiss		38669	

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

edu_11: EDU_11. How many days did (you/NAME) go to school last week?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=10335 /-] [Invalid=49868 /-]

Literal question EDU_11. How many days did (you/NAME) go to school last week?

Interviewer's instructions NUMBER OF DAYS

Value	Label	Cases	Percentage
1		129	1.2%
2		174	1.7%
3		485	4.7%
4		1242	12.0%
5		7875	76.2%
6		267	2.6%
7		163	1.6%
Sysmiss		49868	

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

edu_12: EDU_12. How many hours per day did (you/NAME) go to school last week?

Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]

Statistics [NW/ W] [Valid=10335 /-] [Invalid=49868 /-] [Mean=6.596 /-] [StdDev=2.324 /-]

Literal question EDU_12. How many hours per day did (you/NAME) go to school last week?

Post-question SKIP TO EDU_14

Interviewer's instructions NUMBER OF HOURS PER DAY

edu_13: EDU_13.Why did (you/NAME) not go to school last week?

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=11209 /-] [Invalid=48994 /-]

Literal question EDU_13. Why did (you/NAME) not go to school last week?

Value	Label	Cases	Percentage
1	Holiday	6704	59.8%
2	Sick	143	1.3%
3	Work	739	6.6%
4	School not useful for future	71	0.6%
5	School too far/no School	38	0.3%
6	Cannot afford school	508	4.5%
7	Not interested in School	383	3.4%

File : Education

edu_13: EDU_13.Why did (you/NAME) not go to school last week?

Value	Label	Cases	Percentage
8	Too young	8	0.1%
9	School not in session	1199	10.7%
10	Others Specify	1416	12.6%
Sysmiss		48994	

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

edu_13a: EDU_13A. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1416 /-] [Invalid=0 /-]
Pre-question	Why did (you/NAME) not go to school last week?
Literal question	EDU_13A. OTHER SPECIFY

Value	Label	Cases	Percentage
A GRADUATE		1	0.1%
A SUU STRIKE		1	0.1%
ABOUT STARTING UNIVERSITY		1	0.1%
AFTER EXAMS THEY NO LONGER GO		2	0.1%
AFTER EXAMS THEY NO LONGER GO TO SC		1	0.1%
AGE		1	0.1%
ALREADY AN ADULT		1	0.1%
ALREADY FINISHED		1	0.1%
ALREADY MARRIED		1	0.1%
APPRENTICESH		1	0.1%
ASSU STRIKE		4	0.3%
ASSU STRIKES ACTION		1	0.1%
ASU STRIKE		1	0.1%
ASUU IS ON STRIKE		1	0.1%
ASUU STRIKE		23	1.6%
ATTAINED BSC CERTIFICATE		1	0.1%
ATTAINED SSCE CERTIFICATE		5	0.4%
ATTENDING LESSONS		1	0.1%
AWAITING ADMISSION		12	0.8%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
AWAITING FOR ADDIMISION		1	0.1%
AWAITING JAMB		1	0.1%
AWAITING RESULT		2	0.1%
AWAITING WAEC		1	0.1%
BECAUSE IAM SERVICE		1	0.1%
BECAUSE IS HOUSE WIFE		1	0.1%
BECAUSE OF MY IT		1	0.1%
BECAUSE OF STRIKE		1	0.1%
BSC HOLDER		1	0.1%
BUSINESS		19	1.3%
BUTCHER		1	0.1%
CAN NOT AFFORD TO FORTHER		1	0.1%
CMOPLETED		1	0.1%
COMLETED		1	0.1%
COMPLETED		19	1.3%
COMPLETED HIS SCHOOL		1	0.1%
COMPLETED SCH00L		1	0.1%
COMPLETED SECONDARY SCHOOL		1	0.1%
COMPLTED		1	0.1%
COPLETED		1	0.1%
CRISIS		1	0.1%
CURRENTLY WORKING		1	0.1%
DEATH		2	0.1%
DOING INDUSTRIAL TRAINING		1	0.1%
DON'T KNOW		2	0.1%
DONE		1	0.1%
DONE WITH NCE		1	0.1%
DONE WITH SCHOOL		5	0.4%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
DONE WITH SENIOR SECONDARY		1	0.1%
DONE WITH SSCE		3	0.2%
DROP OUT		1	0.1%
DROP OUT OF SCHOOL		1	0.1%
DROPPED OUT		3	0.2%
EASTER BREAK		1	0.1%
ENGAGED IN DOMESTIC WORK		1	0.1%
ENOUGH SCHOOL		1	0.1%
EXTRA CLASSES		1	0.1%
FAMILY		1	0.1%
FAMILY COMMITMENTS		1	0.1%
FAMILY ISSUE		1	0.1%
FAMILY RESPONSIBILITIES		1	0.1%
FANATION PROBLEMS		1	0.1%
FARMER		1	0.1%
FARMING		5	0.4%
FATHER DIED		1	0.1%
FEE DRIVE		1	0.1%
FINANCIAL CONSTRAIN		2	0.1%
FINANCIAL PROBLEMS		2	0.1%
FINISHED SCHOOL		10	0.7%
FINISH		11	0.8%
FINISH HER JENIOR SCHOOL		1	0.1%
FINISH HER JENIOR SECONDARY SCHOOL		1	0.1%
FINISH HER NCE		1	0.1%
FINISH HER PRIMARY SCHOOL		3	0.2%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
FINISH HER SECONDARY EDUCATION		1	0.1%
FINISH HER SECONDARY SCHOOL		2	0.1%
FINISH HER SECONDARY SECONDA		1	0.1%
FINISH HER SENIOR SECONDARY SCHOOL		1	0.1%
FINISH HIS NCE		2	0.1%
FINISH HIS PRIMARY SCHOOL		1	0.1%
FINISH HIS SCHOOL		1	0.1%
FINISH HIS SECONDARY		1	0.1%
FINISH HIS SECONDARY SCHOOL		7	0.5%
FINISH HIS SENIOR SECONDARY SCHOOL		1	0.1%
FINISH PRIMARY SCHOOL ALLREADY		1	0.1%
FINISH PRIMARY SCHOOL LAST YEAR		1	0.1%
FINISH SCHOOL		12	0.8%
FINISH SCHOOL ING		1	0.1%
FINISH SCHOOLIN		1	0.1%
FINISH SCHOOLING		4	0.3%
FINISH SS3		1	0.1%
FINISHED		81	5.7%
FINISHED SCHOOLING		1	0.1%
FINISHED EXAM		3	0.2%
FINISHED EXAMINATION		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
FINISHED EXAMS		3	0.2%
FINISHED HER PRIMARY		1	0.1%
FINISHED HER PRIMARY SCHOOL		1	0.1%
FINISHED HIS SECONDARY SCHOOL		2	0.1%
FINISHED HIS SSCE		1	0.1%
FINISHED NCE		1	0.1%
FINISHED OND		1	0.1%
FINISHED SCHOONG		1	0.1%
FINISHED SCHOOL		106	7.5%
FINISHED SCHOOLING		72	5.1%
FINISHED SECONDARY		3	0.2%
FINISHED SECONDARY SCHOOL		10	0.7%
FINISHED SERVICE		1	0.1%
FINISHED SHOOL		1	0.1%
FINISHED SSCE		1	0.1%
FINISHED TERMINAL EXAMS		1	0.1%
FINISHED TERTIARY		3	0.2%
FINISHED THE PRIMARY SCHOOL		2	0.1%
FINISHED THE SECONDARY SCHOOL		1	0.1%
FINISHES EXAMS		1	0.1%
FINISHING SCHOOL		1	0.1%
FISHING SCHOOL		1	0.1%
FOR ADMISSION		1	0.1%
GET MARRIED		2	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
GOT MARRIED		3	0.2%
GOT PREGNANT		3	0.2%
GOVERNMENT STRIKE		2	0.1%
GRADUATE		29	2.0%
GRADUATE FROM PRIMARY SCHOOL		1	0.1%
GRADUATE NOT YET WORKING		1	0.1%
GRADUATED		16	1.1%
GRADUATED FROM SECONDARY SCHOOL		1	0.1%
GRAGUATE		8	0.6%
HAS BSC		1	0.1%
HAS BSC ALREADY		1	0.1%
HAS FINISHED		1	0.1%
HAS FINISHED SCHOOL		1	0.1%
HAS PRIMARY SCHOOL CERTIFICATE		1	0.1%
HASN'T STARTED SCHOOL		1	0.1%
HAVE FINISHED MY EXAMS		1	0.1%
HAVE NOT GOTTEN ADMISSION YET		1	0.1%
HAVEN'T GOTTEN ADMISSIONS		1	0.1%
HE FINISHED		1	0.1%
HE FINISHED HIS PRIMARY SCHOOL		2	0.1%
HE FINISHED HIS SECONDARY		1	0.1%
HE FINISHED HIS SECONDARY SCHOOL		10	0.7%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
HE HAS FINISH SECONDARY SCHOOL		1	0.1%
HE HAS FINISHED FROM SCHOOL		1	0.1%
HE HAS FINISHED OND		1	0.1%
HE HAS FINISHED SSCE		3	0.2%
HE HAS GRADUATED		2	0.1%
HE HAVE FINISH SCHOOL		1	0.1%
HE IS ATTAINING ISLAMIC STUDIES		1	0.1%
HE IS THROUH WITH HIS SS3		1	0.1%
HE STOP AT JSS 2		1	0.1%
HE STOP AT JUNIOR SECONDARY		1	0.1%
HE STOP AT SS 2		1	0.1%
HE STOPPED SCHOOLING		1	0.1%
HE WENT FOR ARABIC		1	0.1%
HE'S OLD		1	0.1%
HELP IN HOUSE CHORES		1	0.1%
HELP OUT IN THE FARM		1	0.1%
HELPING WITH HOUSE HOLD CHORES		1	0.1%
HIS A BSC HOLDER		1	0.1%
HIS SIBLINGS DID NOT GO TO SCHOOL		1	0.1%
HOLIDAY		1	0.1%
HOUSE WIFE		13	0.9%
HOUSEWIFE		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
I FINISHED		1	0.1%
I FINISHED SCHOOL		1	0.1%
INSECURITY		1	0.1%
IS THROUGH WITH HER WEAC		1	0.1%
ISLAMIC STUDIES		2	0.1%
JUST CAME TO THIS TOWN		1	0.1%
JUST FINISH SENIOR SECONDARY SCHOOL		1	0.1%
JUST GAVE BIRTH		1	0.1%
JUST GOTTEN ADMISSION BUT ON STRIKE		1	0.1%
JUST REGISTER FOR JAMB		1	0.1%
LABOUR ON STRIKE		1	0.1%
LACK OF FUND		2	0.1%
LACK OF MONEY		1	0.1%
LACK OF PARENTAL INTEREST		1	0.1%
LEARNING SKILLS		1	0.1%
LEFT		1	0.1%
LEFT SCHOOL FOR MARRIAGE		1	0.1%
LOOKING FOR ADMISSION		7	0.5%
LOOKING FOR JOBS		1	0.1%
LOOKING FOR WAY FORWARD		1	0.1%
MARRAIAGE		1	0.1%
MARRIAGE		34	2.4%
MARRIED		49	3.5%
MARRIED ALLREADY		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
MARRIED AS HOUSE WIFE		1	0.1%
MARRIED STAY AS HOUSE WIFE ONLY		1	0.1%
MARRIEGE		1	0.1%
MASTERS DEGREE		1	0.1%
NEVER ATTENDED SCHOOL		1	0.1%
NO ADMISSION		1	0.1%
NO FUND TO PAY HER SCHOOL FEE		1	0.1%
NO MONEY		3	0.2%
NO MONEY TO GO FURTHER		1	0.1%
NO MORE IN SCHOOL		1	0.1%
NO SCHOOL FEES		2	0.1%
NOT ADMISSION YET INTO THE UNIVERSI		1	0.1%
NOT COMPLETED		1	0.1%
NOT FURTHER		28	2.0%
NOT IN SCHOOL		1	0.1%
NOT IN SCHOOL ANYMORE		1	0.1%
NOT IN SCHOOL CURRENTLY		1	0.1%
NOT IN TOWN		1	0.1%
NOT READY TO FOWARD EDUCATION		1	0.1%
NOT SCHOOL PRESENTLY		1	0.1%
NOT SCHOOLING		1	0.1%
NOT SCHOOLING ANYMORE		1	0.1%
NOT SCHOOLING		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
ANYMORE, MARRIED			
NOT SCHOOLING. OLD AGE		1	0.1%
NOT TRAINED BY UNCLE		1	0.1%
NOT YET GOTTEN ADMISSION		1	0.1%
NOT YET WORKING		3	0.2%
NOTHING		1	0.1%
NOW SELF EMPLOYED		1	0.1%
NURSING A BABY		1	0.1%
NURSING BABY		2	0.1%
NYSC		2	0.1%
OFF AGE TO ATTEND SCHOOL		1	0.1%
OLD		8	0.6%
OLD AGE		25	1.8%
OLD AGED		1	0.1%
OLD TO GO TO SCHOOL RETIRED		1	0.1%
ON BREAK		1	0.1%
ON HOLIDAY		4	0.3%
ON INDUSTRIAL TRAINING		1	0.1%
ON INDUSTRIAL TRAINING		1	0.1%
ON ONE YEAR I.T		1	0.1%
ON STRICK		1	0.1%
ON STRIKE		11	0.8%
ON STUDENT INDUSTRIAL WORK SCHEME		2	0.1%
OUT OF SCHOOL		1	0.1%
OWN A BUSINESS		1	0.1%
PARENTS DEATH		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
PARENTS REFUSAL		1	0.1%
PASSED OUT		1	0.1%
PENSIONER		2	0.1%
PHARMACY		1	0.1%
POVERTY		2	0.1%
PREGNANCY		2	0.1%
PREGNANT		1	0.1%
PREPARING FOR WASSCE		1	0.1%
PRESENTLY NOT SCHOOLING		1	0.1%
PURSUIING ADMISSION		1	0.1%
QURANIC SCHOOL		1	0.1%
REFUSED TO GO SCHOOL		1	0.1%
REGISTERED FOR WAEC		1	0.1%
RETIRED		1	0.1%
RETIREMENT		1	0.1%
ROUNDED UP WITH HIS TRAINING		1	0.1%
SALARY EARNER		1	0.1%
SCHOOL COMPLETED		115	8.1%
SCHOOL IS ON STRIKE		5	0.4%
SCHOOL NOT COMPLETED TOO OLD		1	0.1%
SCHOOL ON STRIKE		1	0.1%
SCHOOL ON HOLIDAY		1	0.1%
SCHOOL ON STRIK		1	0.1%
SCHOOL ON STRIKE		30	2.1%
SCHOOL STRIKE		2	0.1%
SECONDARY SCHOOL COMPLETED		1	0.1%
SECONDARY SCHOOL		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
COMPLETED (SSCE)			
SEEKING ADMISSION		7	0.5%
SEEKING FOR ADDIMISION		2	0.1%
SEEKING FOR ADMISSION		1	0.1%
SEEKING FOR SCHOOL ADDIMISION		1	0.1%
SELLING GOODS		1	0.1%
SENT HIM HOME BECAUSE SCHOOL FEES		1	0.1%
SENT HOME FOR SCHOOL FEES		1	0.1%
SENT TO ALMAJIRI SCHOOL		1	0.1%
SHE AS ATTAINED HER SSCE CERTIFICAT		1	0.1%
SHE FINISHED HER PRIMARY SCHOOL		7	0.5%
SHE FINISHED HER SECONDARY		1	0.1%
SHE HAS FINISHED HER NCE		1	0.1%
SHE HAS FINISHED HER SSCE		2	0.1%
SHE HAS FINISHED SCHOOLING		1	0.1%
SHE HAS FINISHED SSCE		4	0.3%
SHE HAS HER BSC		1	0.1%
SHE HAS RETIREMENT		1	0.1%
SHE IS AGED		1	0.1%
SHE IS AN APPLICANT		1	0.1%
SHE IS CURRENTLY		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
AWAITING ADMISSION			
SHE IS PREGNANT		1	0.1%
SHE LEFT THE SCHOOL AT PRIMARY LEVE		1	0.1%
SHE STOP AT JSS 2		1	0.1%
SHE STOP AT JSS CLASS		1	0.1%
SHE STOP AT JSS 3		1	0.1%
SHE WAS PREGNANT		1	0.1%
SHE WROTE WAEC		1	0.1%
SHE'S OLD		1	0.1%
SSCE COMPLITED		1	0.1%
SSCE HOLDER		2	0.1%
STARTED BUSINESS		1	0.1%
STILL LOOKING FOR ADDMISSION		1	0.1%
STILL LOOKING FOR ADMISSION		2	0.1%
STILL NURSING HER OWN CHILD		1	0.1%
STILL SEEKING FOR ADMISSION		1	0.1%
STILL WAITING FOR AN ADMISSION		1	0.1%
STOP		2	0.1%
STOP AT BSC		1	0.1%
STOP AT JSS 3		1	0.1%
STOP AT JUNIOR SECONDARY		1	0.1%
STOP AT PRIMARY		1	0.1%
STOP AT PRIMARY 4		1	0.1%
STOP AT PRIMARY SCHOOL		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
STOP AT SENIOR SECONDARY SCHOOL		1	0.1%
STOP AT SS 1		1	0.1%
STOP AT SS ONE		1	0.1%
STOP AT SSCE		2	0.1%
STOP SCHOOLING		7	0.5%
STOP SCHOOLING IN PRIMARY SCHOOL		2	0.1%
STOPPED 0 AT PRIMARY SCHOOL		1	0.1%
STOPPED AT POST TERTIARY		1	0.1%
STOPPED AT PRIMARY SCHOOL LEVEL		1	0.1%
STOPPED AT SSCE		1	0.1%
STOPPED SCHOOL		17	1.2%
STOPPED SCHOOLING		16	1.1%
STOPPED SSCE		1	0.1%
STRICK		7	0.5%
STRIK		2	0.1%
STRIKE		68	4.8%
STRIKE ACTION		1	0.1%
STRIKES		1	0.1%
TAKING CARE OF SICK FATHER		1	0.1%
TAKING CARE OF THE BABY		1	0.1%
TEACHER NOT COMING		1	0.1%
THE SCHOOL ABOUT TO VACATE		1	0.1%
THROUGH WITH SENIOR SECONDARY		1	0.1%
TO LEARN A TRADE		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
TOO OLD		44	3.1%
TOO OLD FOR SCHOOL		2	0.1%
TOO OLD TO ATTEND		1	0.1%
TOO OLD TO GO BACK TO SCHOOL		4	0.3%
TOO OLD TO GO TO SCHOOL		1	0.1%
TRADER		4	0.3%
TRANSPORTER		1	0.1%
TRAVEL		1	0.1%
TRAVELED		2	0.1%
TRAVELED WITH THE MOTHER		1	0.1%
UNIVERSITIES ON STRIKE		1	0.1%
UNIVERSITY ON STRIKE		1	0.1%
UNIVERSITY STRIKE		6	0.4%
UNWANTED PREGNANCY		1	0.1%
WAITING ADMISSION		1	0.1%
WAITING FOR ADMISSION		27	1.9%
WAITING FOR ADMISSION INTO UNIVERSI		1	0.1%
WAITING FOR ADMISSION TO		1	0.1%
WAITING FOR ADMISSIONS		1	0.1%
WAITING FOR JAMB		3	0.2%
WAITING FOR RESULT		1	0.1%
WAITING FOR SCHOOL ADDIMISION		1	0.1%
WAITING FOR THE ADDISON		1	0.1%
WAITING FOR THE ADMISSION		6	0.4%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
WAITING FOR THE OPPORTUNITY		1	0.1%
WAITING FOR UTME		1	0.1%
WAITING ON ADMISSION		1	0.1%
WAITING TO JOIN		3	0.2%
WAITING TO WRITE JAM		2	0.1%
WAITING TO WRITE JAMB		1	0.1%
WANT TO ENROLL FOR JAM		1	0.1%
WANT TO REWRITE HIS EXTERNAL EXAMS		1	0.1%
WE ARE ON STRIKE		1	0.1%
WENT FOR HIS EXTERNAL EXAM		1	0.1%
WENT FOR NYSC		1	0.1%
WENT TO ARABIC SCHOOL		1	0.1%
WENT WITH THE MOTHER TO CHECK DAD		1	0.1%
WILDRAW FROM SCHOOLING		1	0.1%
WILL GET MARRIED SOON		1	0.1%
WORK		2	0.1%
WORKING		5	0.4%
WORKING FUNITURE		1	0.1%
WORKING TO EARN A LIVING		1	0.1%
YET TO GET		1	0.1%
YET TO RESUME		1	0.1%
YET TO START MY		1	0.1%

File : Education

edu_13a: EDU_13A. Others Specify

Value	Label	Cases	Percentage
TERTIARY EDUCATION			

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

edu_14: EDU_14.What is the highest grade (you/NAME) (have/has) completed in school?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=41941 /-] [Invalid=18262 /-]
Literal question	EDU_14. What is the highest grade (you/NAME) (have/has) completed in school?
Interviewer's instructions	INTERVIEWER: This must be lower than the grade currently attending if the respondent is currently attending school.

Value	Label	Cases	Percentage
1	Less than Primary	3570	8.5%
2	Primary	14420	34.4%
3	Lower Secondary	4952	11.8%
4	Upper Secondary	12471	29.7%
5	Post Secondary/Non tertiary	1260	3.0%
6	Tertiary	4956	11.8%
97	Dont know	312	0.7%
Sysmiss		18262	

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

edu_15: EDU_15.What is the highest certificate (you/NAME) (have/has) attained?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=41941 /-] [Invalid=18262 /-]
Literal question	EDU_15. What is the highest certificate (you/NAME) (have/has) attained?

Value	Label	Cases	Percentage
1	Primary School Leaving Certificate	14720	35.1%
2	Secondary School Certificate	11846	28.2%
3	Vocational	155	0.4%
4	Diploma/NCE	2400	5.7%
5	HND/BSC	2455	5.9%
6	Masters	243	0.6%
7	Doctorates	44	0.1%
8	Medical Doctor/Lawyers	38	0.1%
9	None	9932	23.7%
97	Dont know	108	0.3%
Sysmiss		18262	

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

edu_16: EDU_16.Did (you/NAME) ever repeat a grade of school?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=41941 /-] [Invalid=18262 /-]
Literal question	EDU_16. Did (you/NAME) ever repeat a grade of school?
Post-question	IF NO SKIP TO FOW_00

File : Education

edu_16: EDU_16.Did (you/NAME) ever repeat a grade of school?

Value	Label	Cases	Percentage
1	Yes	2205	5.3%
2	No	39736	94.7%
Sysmiss		18262	

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

edu_17: EDU_17.How many times (have/has) (you/NAME) repeated grades?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=2205 /-] [Invalid=57998 /-]
Literal question	EDU_17. How many times (have/has) (you/NAME) repeated grades?
Post-question	SKIP TO FOW_00
Interviewer's instructions	INTERVIEWER: Add together the total number of times the respondent has repeated any grades Number

Value	Label	Cases	Percentage
1		1139	51.7%
2		663	30.1%
3		160	7.3%
4		51	2.3%
5		56	2.5%
6		31	1.4%
7		102	4.6%
8		3	0.1%
Sysmiss		57998	

Warning: 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 : Form of Work

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

pop_welght: pop_welght

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	4077	19.5%
2	North-East	4102	19.6%
3	North-West	5504	26.3%
4	South-East	1926	9.2%
5	South-South	2733	13.0%
6	South-West	2604	12.4%

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.

a1: A1. State

Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	338	1.6%
2	Adamawa	407	1.9%
3	Akwa Ibom	368	1.8%
4	Anambra	372	1.8%
5	Bauchi	962	4.6%
6	Bayelsa	430	2.1%
7	Benue	693	3.3%
8	Borno	809	3.9%
9	Cross River	489	2.3%
10	Delta	507	2.4%
11	Ebonyi	541	2.6%
12	Edo	532	2.5%
13	Ekiti	372	1.8%
14	Enugu	345	1.6%
15	Gombe	677	3.2%
16	Imo	330	1.6%
17	Jigawa	873	4.2%
18	Kaduna	747	3.6%
19	Kano	1047	5.0%

File : Form of Work

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	816	3.9%
21	Kebbi	780	3.7%
22	Kogi	438	2.1%
23	Kwara	485	2.3%
24	Lagos	419	2.0%
25	Nasarawa	669	3.2%
26	Niger	537	2.6%
27	Ogun	487	2.3%
28	Ondo	457	2.2%
29	Osun	418	2.0%
30	Oyo	451	2.2%
31	Plateau	546	2.6%
32	Rivers	407	1.9%
33	Sokoto	651	3.1%
34	Taraba	645	3.1%
35	Yobe	602	2.9%
36	Zamfara	590	2.8%
37	FCT	709	3.4%

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

a2: A2. LGA

Information	[Type= discrete] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	4	0.0%
102	ABA SOUTH	27	0.1%
103	AROCHUKWU	7	0.0%
104	BENDE	23	0.1%
105	IKWUANO	19	0.1%
106	ISIALANGWANORTH	28	0.1%
107	ISIALANGWASOUTH	14	0.1%
108	ISIUKWUATO	5	0.0%
109	OBINGWA	27	0.1%
110	OHAFIA	31	0.1%
111	OSISIOMA	48	0.2%
112	UGWUNAGBO	0	
113	UKWAEAST	14	0.1%
114	UKWAWEST	23	0.1%
115	UMUAHIANORTH	36	0.2%
116	UMUAHIASOUTH	20	0.1%
117	UMUNNEOCHI	12	0.1%
201	DEMSA	19	0.1%
202	FUFORE	18	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	11	0.1%
204	GIREI	10	0.0%
205	GOMBI	17	0.1%
206	GUYUK	24	0.1%
207	HONG	39	0.2%
208	JADA	24	0.1%
209	LARMURDE	15	0.1%
210	MADAGALI	29	0.1%
211	MAIHA	31	0.1%
212	MAYOBELWA	15	0.1%
213	MICHIKA	33	0.2%
214	MUBINORTH	23	0.1%
215	MUBISOUTH	12	0.1%
216	NUMAN	14	0.1%
217	SHELLENG	15	0.1%
218	SONG	18	0.1%
219	TOUNGO	8	0.0%
220	YOLANORTH	19	0.1%
221	YOLASOUTH	13	0.1%
301	ABAK	10	0.0%
302	EASTERNOBOLO	12	0.1%
303	EKET	9	0.0%
304	ESITEKET	9	0.0%
305	ESSIENUDIM	0	
306	ETIMEKPO	10	0.0%
307	ETINAN	0	
308	IBONO	23	0.1%
309	IBESIKPOASUTAN	40	0.2%
310	IBIONOIBOM	22	0.1%
311	IKA	0	
312	IKONO	13	0.1%
313	IKOTABASI	16	0.1%
314	IKOTEKPENE	0	
315	INI	22	0.1%
316	ITU	0	
317	MBO	9	0.0%
318	MKPATENIN	18	0.1%
319	NSITATAI	11	0.1%
320	NSITIBOM	6	0.0%
321	NSITUBIUM	13	0.1%
322	OBOTAKARA	17	0.1%
323	OKOBO	12	0.1%
324	ONNA	23	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	18	0.1%
327	UDUNGUKOT	0	
328	UKANAFUN	10	0.0%
329	URUAN	15	0.1%
330	URUEOFFONGORUKO	10	0.0%
331	UYO	20	0.1%
401	AGUATA	17	0.1%
402	ANAMBRAEAST	16	0.1%
403	ANAMBRAWEST	14	0.1%
404	ANIOCHA	19	0.1%
405	AWKANORTH	0	
406	AWKASOUTH	0	
407	AYAMELUM	0	
408	DUNUKOFIA	20	0.1%
409	IDEMILINORTH	11	0.1%
410	IDEMILISOUTH	14	0.1%
411	IHIALA	27	0.1%
412	EKWUSIGO	127	0.6%
413	NJIKOKA	0	
414	NNEWINORTH	39	0.2%
415	NNEWISOUTH	11	0.1%
416	OGBARA	0	
417	ONITSHANORTH	10	0.0%
418	ONITSHASOUTH	15	0.1%
419	ORUMBANORTH	12	0.1%
420	ORUMBASOUTH	5	0.0%
421	OYI	15	0.1%
501	ALKALERI	75	0.4%
502	BAUCHI	73	0.3%
503	BOGORO	0	
504	DAMBAM	75	0.4%
505	DARAZO	20	0.1%
506	DASS	34	0.2%
507	GAMAWA	81	0.4%
508	GADE	65	0.3%
509	GUNJUWA	0	
510	ITASGADAU	63	0.3%
511	JAMARE	21	0.1%
512	KATAGUM	38	0.2%
513	KIRFI	75	0.4%
514	MISAU	32	0.2%
515	NINGI	117	0.6%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	38	0.2%
517	TAFAWABALEWA	45	0.2%
518	TORO	64	0.3%
519	WARJI	26	0.1%
520	ZAKI	20	0.1%
601	BRASS	4	0.0%
602	EKEREMOR	95	0.5%
603	KOLOKUMA	35	0.2%
604	NEMBE	9	0.0%
605	OGBIA	46	0.2%
606	SAGBAMA	64	0.3%
607	SOUTHERN IJAW	102	0.5%
608	YENEGOA	75	0.4%
701	ADOR	0	
702	AGATU	38	0.2%
703	APA	11	0.1%
704	BURUKU	30	0.1%
705	GBOKO	55	0.3%
706	GUMA	13	0.1%
707	GWER	39	0.2%
708	GWER WEST	27	0.1%
709	KATSINA ALA	19	0.1%
710	KONSHISHA	48	0.2%
711	KWANDE	19	0.1%
712	LOGO	15	0.1%
713	MARKURDI	85	0.4%
714	OBI (BENUE STATE)	33	0.2%
715	OGBADIBO	21	0.1%
716	OHIMINI	26	0.1%
717	OJU	19	0.1%
718	OKPOKWU	26	0.1%
719	OTUKPO	49	0.2%
720	TARKA	0	
721	UKUM	29	0.1%
722	USHONGO	31	0.1%
723	VANDEIKYA	60	0.3%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	83	0.4%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	112	0.5%
813	JERE	114	0.5%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	39	0.2%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	366	1.7%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	95	0.5%
901	ABI	41	0.2%
902	AKAMKPA	25	0.1%
903	AKPABUYO	24	0.1%
904	BAKASSI	12	0.1%
905	BEKWARRA	11	0.1%
906	BIASE	25	0.1%
907	BOKI	37	0.2%
908	CALABAR MUNICIPAL	18	0.1%
909	CALABAR SOUTH	26	0.1%
910	ETUNG	20	0.1%
911	IKOM	39	0.2%
912	OBANLIKU	0	
913	OBUBRA	41	0.2%
914	OBUDU	67	0.3%
915	ODUKPANI	13	0.1%
916	OGOJA	29	0.1%
917	YAKURR UGEP NORTH	26	0.1%
918	YALA	35	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	9	0.0%
1003	BOMADI	29	0.1%
1004	BURUTU	22	0.1%
1005	ETHIOPE EAST	23	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	24	0.1%
1007	IKA NORTH EAST	30	0.1%
1008	IKA SOUTH	20	0.1%
1009	ISOKO NORTH	16	0.1%
1010	ISOKO SOUTH	18	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	20	0.1%
1013	OKPE	13	0.1%
1014	OSHIMILI NORTH	22	0.1%
1015	OSHIMILI SOUTH	26	0.1%
1016	PATANI	0	
1017	SAPELE	19	0.1%
1018	UDU	0	
1019	UGHELLI NORTH	95	0.5%
1020	UGHELLI SOUTH	31	0.1%
1021	UKWUANI	12	0.1%
1022	UWIE	21	0.1%
1023	WARRI NORTH	13	0.1%
1024	WARR SOUTH WEST	44	0.2%
1025	WARR SOUTH	0	
1101	ABAKALIKI	80	0.4%
1102	AFIKPO NORTH	21	0.1%
1103	AFIKPO SOUTH	20	0.1%
1104	EBONYI	52	0.2%
1105	EZZA NORTH	46	0.2%
1106	EZZA SOUTH	30	0.1%
1107	IKWO	49	0.2%
1108	ISHIELU	47	0.2%
1109	IVO	5	0.0%
1110	IZZI	89	0.4%
1111	OHAOZARA	16	0.1%
1112	OHAIKWU	52	0.2%
1113	ONICHA	34	0.2%
1201	AKOKO EDO	30	0.1%
1202	EGOR	54	0.3%
1203	ESAN NORTH EAST	12	0.1%
1204	ESAN CENTRAL	34	0.2%
1205	ESAN SOUTH EAST	24	0.1%
1206	ESAN WEST	35	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	16	0.1%
1209	ETSAKO WEST	40	0.2%
1210	IGUGBEN	19	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	74	0.4%
1212	OREDO	32	0.2%
1213	ORHIONMWON	57	0.3%
1214	OVIA NORTH EAST	34	0.2%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	24	0.1%
1217	OWAN WEST	0	
1218	UHUNMUONDE	47	0.2%
1301	ADO EKITI	34	0.2%
1302	EFON	9	0.0%
1303	EKITI EAST	29	0.1%
1304	EKITI SOUTH WEST	17	0.1%
1305	EKITI WEST	31	0.1%
1306	EMURE	4	0.0%
1307	GBOYIN	30	0.1%
1308	IDO OSI	14	0.1%
1309	IJERO	44	0.2%
1310	IKARE	19	0.1%
1311	IKOLE	46	0.2%
1312	IIEJEMEJE	0	
1313	IREPODUN IFELOD	25	0.1%
1314	ISEORUN	18	0.1%
1315	MOBA	16	0.1%
1316	OYE	36	0.2%
1401	ANINRI	15	0.1%
1402	AWGU	18	0.1%
1403	ENUGU EAST	30	0.1%
1404	ENUGU NORTH	19	0.1%
1405	ENUGU SOUTH	10	0.0%
1406	EZE AGU	10	0.0%
1407	IGBO ETITI	24	0.1%
1408	IGBO EZE NORTH	33	0.2%
1409	IGBO EZE SOUTH	30	0.1%
1410	ISI UZO	10	0.0%
1411	NKANU EAST	20	0.1%
1412	NKANU WEST	17	0.1%
1413	NSUKKA	27	0.1%
1414	OJI RIVER	8	0.0%
1415	UDENU	16	0.1%
1416	UDI	48	0.2%
1417	UZO UWANI	10	0.0%
1501	AKKO	141	0.7%
1502	BALANGA	66	0.3%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	43	0.2%
1504	DUKKU	87	0.4%
1505	FUNA KAYE	70	0.3%
1506	GOMBE	46	0.2%
1507	KALTUNGO	31	0.1%
1508	KWAMI	60	0.3%
1509	NAFADA	49	0.2%
1510	SHONGOM	25	0.1%
1511	YAMALTU DEBA	59	0.3%
1601	ABOH MBAISE	17	0.1%
1602	AHIAZU MBAISE	9	0.0%
1603	EHIME MBANO	6	0.0%
1604	EZINIHITE MAISE	25	0.1%
1605	IDEATO NORTH	16	0.1%
1606	IDEATO SOUTH	7	0.0%
1607	IHITE UBOMA	12	0.1%
1608	IKEDURU	4	0.0%
1609	ISIALA MBANO	13	0.1%
1610	ISU	23	0.1%
1611	MBAITOLI	18	0.1%
1612	NGOR OKAPA	9	0.0%
1613	NJABA	0	
1614	NWERRE	6	0.0%
1615	NWANGELE	6	0.0%
1616	OBOWO	15	0.1%
1617	OGUTA	24	0.1%
1618	OHAJI EGBEMA	18	0.1%
1619	OKIGWE	5	0.0%
1620	ORLU	13	0.1%
1621	ORSU	19	0.1%
1622	ORU EAST	11	0.1%
1623	ORU WEST	8	0.0%
1624	OWERRI MUNICIPAL	10	0.0%
1625	OWERRI NORTH	8	0.0%
1626	OWERRI WEST	13	0.1%
1627	ONUIMO	15	0.1%
1701	AUYO	31	0.1%
1702	BABURA	39	0.2%
1703	BIRNIN KUDU	66	0.3%
1704	BIRINWA	0	
1705	BUJI	22	0.1%
1706	DUTSE	60	0.3%
1707	GAGARAWA	0	

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	17	0.1%
1709	GUMEL	25	0.1%
1710	GURI	0	
1711	GWARAM	57	0.3%
1712	GWIWA	42	0.2%
1713	JADEJIA	0	
1714	JAHUN	55	0.3%
1715	KAHIN HAUSA	40	0.2%
1716	KAUGAMA	0	
1717	KAZAURE	69	0.3%
1718	KIRIKASAMMA	67	0.3%
1719	KIYAWA	27	0.1%
1720	MAIGATARI	27	0.1%
1721	MALAM MADORI	33	0.2%
1722	MIGA	67	0.3%
1723	RIGIM	34	0.2%
1724	RONI	0	
1725	SULE TANKAR KAR	23	0.1%
1726	TAURA	44	0.2%
1727	YAN KWASHI	28	0.1%
1801	BIRININ GWARI	0	
1802	CHIKUN	23	0.1%
1803	GIWA	22	0.1%
1804	IGABI	79	0.4%
1805	IKARA	24	0.1%
1806	JABA	19	0.1%
1807	JEMA A	17	0.1%
1808	KACHIA	48	0.2%
1809	KADUNA NORTH	21	0.1%
1810	KADUNA SOUTH	65	0.3%
1811	KAGARKO	36	0.2%
1812	KAJURU	26	0.1%
1813	KAURU	27	0.1%
1814	KAURA	42	0.2%
1815	KUBAU	17	0.1%
1816	KUDAN	5	0.0%
1817	LERE	67	0.3%
1818	MAKARFI	0	
1819	SABON GARI	73	0.3%
1820	SANGA	17	0.1%
1821	SOBA	22	0.1%
1822	ZONGON KATAF	34	0.2%
1823	ZARIA	63	0.3%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	21	0.1%
1903	BAGWAI	46	0.2%
1904	BEBEJI	0	
1905	BICHI	33	0.2%
1906	BUNKURE	0	
1907	DALA	85	0.4%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	41	0.2%
1910	DAWAKIN TOFA	45	0.2%
1911	DOGUWA	31	0.1%
1912	FAGGE	0	
1913	GABASAWA	28	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	55	0.3%
1917	GEZAWA	0	
1918	GWALE	38	0.2%
1919	GWARZO	42	0.2%
1920	KABO	0	
1921	KANO MUNICIPAL	32	0.2%
1922	KARAYE	24	0.1%
1923	KIBIYA	0	
1924	KIRU	74	0.4%
1925	KUMBOTSO	0	
1926	KUNCHI	22	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	43	0.2%
1930	MINJIBIR	37	0.2%
1931	NASARAWA (KANO STATE)	82	0.4%
1932	RANO	30	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	39	0.2%
1936	SUMAILA	0	
1937	TAKAI	41	0.2%
1938	TARAUNI	42	0.2%
1939	TOFA	0	
1940	TSANYAWA	34	0.2%
1941	TUDUN WADA	0	
1942	UNGOGO	61	0.3%
1943	WARAWA	0	

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	21	0.1%
2001	BAKORI	19	0.1%
2002	BATAGARAWA	69	0.3%
2003	BATSARI	16	0.1%
2004	BAURE	22	0.1%
2005	BINDAWA	40	0.2%
2006	CHARANCHI	30	0.1%
2007	DAN MUSA	0	
2008	DANDUME	18	0.1%
2009	DANJA	22	0.1%
2010	DAURA	37	0.2%
2011	DUTSI	27	0.1%
2012	DUTSI MA	0	
2013	FASKARI	16	0.1%
2014	FUNTUA	18	0.1%
2015	INGAWA	15	0.1%
2016	JIBIA	16	0.1%
2017	KAFUR	23	0.1%
2018	KAITA	31	0.1%
2019	KANKARA	25	0.1%
2020	KANKIA	84	0.4%
2021	KATSINA	27	0.1%
2022	KURFI	28	0.1%
2023	KUSADA	0	
2024	MAI ADUA	28	0.1%
2025	MALUNFASHI	35	0.2%
2026	MANI	0	
2027	MASHI	61	0.3%
2028	MATAZU	0	
2029	MUSAWA	18	0.1%
2030	RIMI	28	0.1%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	23	0.1%
2034	ZANGO	40	0.2%
2101	ALIERO	0	
2102	AREWA	14	0.1%
2103	ARGUNGUN	93	0.4%
2104	AUGIE	0	
2105	BAGUDO	113	0.5%
2106	BIRININ KEBBI	63	0.3%
2107	BUNZA	29	0.1%
2108	DANDI	45	0.2%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	98	0.5%
2110	FAKAI	28	0.1%
2111	GWANDU	21	0.1%
2112	JEGA	48	0.2%
2113	KALGO	23	0.1%
2114	KOKO BESSE	36	0.2%
2115	MAIYAMA	41	0.2%
2116	NGASKI	19	0.1%
2117	SAKABA	18	0.1%
2118	SHANGA	28	0.1%
2119	SURU	38	0.2%
2120	YAURI	3	0.0%
2121	ZURU	22	0.1%
2201	ADAVI	11	0.1%
2202	AJAOKUTA	33	0.2%
2203	ANKPA	48	0.2%
2204	BASSA (KOGI STATE)	7	0.0%
2205	DEKINA	38	0.2%
2206	IBAJI	16	0.1%
2207	IDAH	20	0.1%
2208	IGALAMELA	18	0.1%
2209	IJUMU	17	0.1%
2210	KABBA BUNU	26	0.1%
2211	KOGI	0	
2212	LOKOJA	27	0.1%
2213	MAPO MURO	17	0.1%
2214	OFU	20	0.1%
2215	OGORI MAGONGO	0	
2216	OKEHI	27	0.1%
2217	OKENE	34	0.2%
2218	OLAMA BORO	26	0.1%
2219	OMALA	4	0.0%
2220	YAGBA EAST	33	0.2%
2221	YAGBA WEST	16	0.1%
2301	ASA	29	0.1%
2302	BARUTEN	22	0.1%
2303	EDU	43	0.2%
2304	EKITI	6	0.0%
2305	IFELODUN (KWARA)	48	0.2%
2306	ILORIN EAST	29	0.1%
2307	ILORIN SOUTH	44	0.2%
2308	ILORIN WEST	101	0.5%
2309	IRESPODUN	17	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	42	0.2%
2311	KAIMA	8	0.0%
2312	MORO	11	0.1%
2313	OFFA	23	0.1%
2314	OKE ERO	13	0.1%
2315	OYUN	18	0.1%
2316	PATIGI	31	0.1%
2401	AGEGE	27	0.1%
2402	AJEROMI IFELODU	36	0.2%
2403	ALIMOSHO	31	0.1%
2404	AMUWO ODOFIN	30	0.1%
2405	APAPA	0	
2406	BADAGRY	17	0.1%
2407	EPE	10	0.0%
2408	ETI OSA	0	
2409	IBEJU LEKKI	10	0.0%
2410	IFAKO IJAIYE	14	0.1%
2411	IKEJA	13	0.1%
2412	IKORODU	20	0.1%
2413	KOSOFE	33	0.2%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	16	0.1%
2416	MUSHIN	29	0.1%
2417	OJO	20	0.1%
2418	OSHODI	53	0.3%
2419	SHOMOLU	15	0.1%
2420	SURULERE (LAGOS)	45	0.2%
2501	AKWANGA	22	0.1%
2502	AWE	37	0.2%
2503	DOMA	55	0.3%
2504	KARU	81	0.4%
2505	KEANA	0	
2506	KEFFI	14	0.1%
2507	KOKONA	18	0.1%
2508	LAFIA	181	0.9%
2509	NASARAWA (NASARAWA STATE)	78	0.4%
2510	NASARAWA EGON	29	0.1%
2511	OBI (NASARAWA STATE)	102	0.5%
2512	TOTO	37	0.2%
2513	WAMBA	15	0.1%
2601	AGAIE	21	0.1%
2602	AGWARA	0	
2603	BIDA	40	0.2%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	13	0.1%
2605	BOSSO	17	0.1%
2606	CHANCHAGA	14	0.1%
2607	EDATI	53	0.3%
2608	GBAKO	12	0.1%
2609	GURARA	0	
2610	KATCHA	42	0.2%
2611	KONTAGORA	15	0.1%
2612	LAPAI	19	0.1%
2613	LAVUN	44	0.2%
2614	MAGAMA	16	0.1%
2615	MARIGA	14	0.1%
2616	MASHEGU	44	0.2%
2617	MOKWA	15	0.1%
2618	MUNYA	41	0.2%
2619	PAIKORO	25	0.1%
2620	RAFI	0	
2621	RIJAV	14	0.1%
2622	SHIRORO	16	0.1%
2623	SULEJA	42	0.2%
2624	TAFA	0	
2625	WUSHISHI	20	0.1%
2701	ABEOKUTA NORTH	24	0.1%
2702	ABEOKUTA SOUTH	33	0.2%
2703	ADOODO OTA	78	0.4%
2704	YEWA NORTH	31	0.1%
2705	YEWA SOUTH	16	0.1%
2706	EWEKORO	14	0.1%
2707	IFO	57	0.3%
2708	IJEBU EAST	19	0.1%
2709	IJEBU NORTH	34	0.2%
2710	IJEBU NORTH EAST	19	0.1%
2711	IJEBU ODE	20	0.1%
2712	IKENNE	13	0.1%
2713	IMEKO AFON	11	0.1%
2714	IPOKIA	21	0.1%
2715	OBAFEMI OWE	26	0.1%
2716	ODEDA	0	
2717	ODOGBOLU	15	0.1%
2718	OGUN WATERSIDE	30	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	26	0.1%
2801	AKOKO NORTH EAST	32	0.2%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	18	0.1%
2803	AKOKO SOUTH EAST	16	0.1%
2804	AKOKO SOUTH WEST	17	0.1%
2805	AKURE NORTH	32	0.2%
2806	AKURE SOUTH	49	0.2%
2807	ESE ODO	18	0.1%
2808	IDANRE	9	0.0%
2809	IFEDORE	38	0.2%
2810	ILAJE	34	0.2%
2811	ILE OLUJI OKEIGBO	30	0.1%
2812	IRELE	11	0.1%
2813	ODIGBO	26	0.1%
2814	OKITIPUPA	27	0.1%
2815	ONDO EAST	15	0.1%
2816	ONDO WEST	48	0.2%
2817	OSE	24	0.1%
2818	OWO	13	0.1%
2901	AIYEDADE	0	
2902	AIYEDIRE	11	0.1%
2903	ATAKUNMOSA EAST	18	0.1%
2904	BOLUWADURO	38	0.2%
2905	BORIPÉ	22	0.1%
2906	EDE NORTH	15	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	12	0.1%
2909	EJIGBO	0	
2910	IFE CENTRAL	24	0.1%
2911	IFE EAST	19	0.1%
2912	IFE NORTH	6	0.0%
2913	IFE SOUTH	11	0.1%
2914	IFEDAYO	10	0.0%
2915	IFELODUN (OSUN)	14	0.1%
2916	ILA	0	
2917	ILESHA EAST	16	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	28	0.1%
2920	IREWOLE	0	
2921	ISOKAN	12	0.1%
2922	IWO	5	0.0%
2923	OBOKUN	21	0.1%
2924	ODO OTIN	22	0.1%
2925	OLA OLUWA	16	0.1%
2926	OLORUNDA	26	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	9	0.0%
2928	OROLU	20	0.1%
2929	OSHOGBO	12	0.1%
2930	ATAKUNMOSA WEST	31	0.1%
3001	AFIJO	10	0.0%
3002	AKINYELE	35	0.2%
3003	ATIBA	0	
3004	ATISBO	16	0.1%
3005	EGBEDA	23	0.1%
3006	IBADAN NORTH	10	0.0%
3007	IBADAN NORTH EAST	33	0.2%
3008	IBADAN NORTH WEST	10	0.0%
3009	IBADAN SOUTH EAST	12	0.1%
3010	IBADAN SOUTH WEST	28	0.1%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	4	0.0%
3013	IBARAPA NORTH	0	
3014	IDO	11	0.1%
3015	IREPO	0	
3016	ISEYIN	37	0.2%
3017	ITESIWAJU	20	0.1%
3018	IWAJOWA	0	
3019	KAJOLA	21	0.1%
3020	LAGELU	21	0.1%
3021	OGBOMOSHO NORTH	23	0.1%
3022	OGBOMOSHO SOUTH	12	0.1%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	30	0.1%
3026	ONA ARA	23	0.1%
3027	ORELOPE	0	
3028	ORIRE	22	0.1%
3029	OYO EAST	15	0.1%
3030	OYO WEST	17	0.1%
3031	SHAKI EAST	0	
3032	SHAKI WEST	18	0.1%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	32	0.2%
3102	BASSA (PLATEAU STATE)	25	0.1%
3103	BOKKOS	21	0.1%
3104	JOS EAST	9	0.0%
3105	JOS NORTH	37	0.2%
3106	JOS SOUTH	24	0.1%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	52	0.2%
3108	KANKE	35	0.2%
3109	LANGTANG NORTH	54	0.3%
3110	LANGTANG SOUTH	16	0.1%
3111	MANGU	36	0.2%
3112	MIKANG	21	0.1%
3113	PANKSHIN	37	0.2%
3114	QUA AN	46	0.2%
3115	RIYOM	12	0.1%
3116	SHENDAM	49	0.2%
3117	WASE	40	0.2%
3201	ABUA ODUWA	13	0.1%
3202	AHOADA EAST	9	0.0%
3203	AHOADA WEST	12	0.1%
3204	AKUKU TORO	11	0.1%
3205	ANDONI	16	0.1%
3206	ASARI TORO	27	0.1%
3207	BONNY	19	0.1%
3208	DEGEMA	0	
3209	ELEME	20	0.1%
3210	EMUOHA	14	0.1%
3211	ETCHE	26	0.1%
3212	GOKANA	17	0.1%
3213	IKWERRE	10	0.0%
3214	KHANA	10	0.0%
3215	OBIO AKPOR	61	0.3%
3216	OGBA EGBEMA NDOR	32	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	39	0.2%
3219	OMUMMA	0	
3220	OPOBO NKORO	31	0.1%
3221	OYIGBO	0	
3222	PORT HARCOURT	40	0.2%
3223	TAI	0	
3301	BINJI	28	0.1%
3302	BODINGA	45	0.2%
3303	DANGE SHUNI	0	
3304	GADA	17	0.1%
3305	GORONYO	47	0.2%
3306	GUDU	0	
3307	GWADABAWA	63	0.3%
3308	ILELA	22	0.1%
3309	ISA	0	

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	58	0.3%
3311	KWARE	35	0.2%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	29	0.1%
3315	SILAME	23	0.1%
3316	SOKOTO NORTH	33	0.2%
3317	SOKOTO SOUTH	60	0.3%
3318	JAMBUWAL	49	0.2%
3319	TANGAZA	0	
3320	TURETA	33	0.2%
3321	WAMAKKO	46	0.2%
3322	WURNO	44	0.2%
3323	YABO	19	0.1%
3401	ARDO KOLA	33	0.2%
3402	BALI	43	0.2%
3403	DONGA	44	0.2%
3404	GASHAKA	27	0.1%
3405	GASSOL	87	0.4%
3406	IBI	29	0.1%
3407	JALINGO	28	0.1%
3408	KARIM LAM	59	0.3%
3409	KURMI	32	0.2%
3410	LAU	16	0.1%
3411	SADUANA	49	0.2%
3412	TAKUM	41	0.2%
3413	USSA	47	0.2%
3414	WUKARI	35	0.2%
3415	YORRO	48	0.2%
3416	ZING	27	0.1%
3501	BARDE	43	0.2%
3502	BURSARI	28	0.1%
3503	DAMATURU	31	0.1%
3504	FIKA	43	0.2%
3505	FUNE	80	0.4%
3506	GEIDAM	0	
3507	GUJBA	17	0.1%
3508	GULANI	32	0.2%
3509	JAKUSKO	51	0.2%
3510	KARASUWA	49	0.2%
3511	MACHINA	15	0.1%
3512	NANGERE	20	0.1%
3513	NGURU	47	0.2%

File : Form of Work

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	69	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	54	0.3%
3517	YUSFARI	23	0.1%
3601	ANKA	0	
3602	BAKURA	30	0.1%
3603	BIRNIN MAGAJI	21	0.1%
3604	BUKKUYUM	23	0.1%
3605	BUNGUDU	50	0.2%
3606	GUMMI	42	0.2%
3607	GUSAU	98	0.5%
3608	KAURA NAMODA	37	0.2%
3609	MARADDUN	58	0.3%
3610	MARU	77	0.4%
3611	SHINKAFI	27	0.1%
3612	TALATA MAFARA	41	0.2%
3613	TSAFE	39	0.2%
3614	ZURMI	47	0.2%
3701	ABAJI	32	0.2%
3702	ABUJA MUNICIPAL	109	0.5%
3703	BWARI	100	0.5%
3704	GWAGWALADA	21	0.1%
3705	KUJE	80	0.4%
3706	KWALI	367	1.8%

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

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	6329	30.2%
2	Rural	14617	69.8%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Form of Work

dem_01: FOW_0. Member Line No

Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

Literal question FOW_0. Member Line No

Interviewer's instructions INTERVIEWER: Write the ID code of the person who provides information

fow_000: FOW_000. Is the person responding to him/herself?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=20946 /-] [Invalid=0 /-]

Literal question FOW_000. Is the person responding to him/herself?

Value	Label	Cases	Percentage
1	Yes	7017	33.5%
2	No	13929	66.5%

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

fow_0000: FOW_0000. If No,who is the person responding?

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=13929 /-] [Invalid=7017 /-]

Literal question FOW_0000. If No,who is the person responding?

Value	Label	Cases	Percentage
1		9215	66.2%
2		3647	26.2%
3		552	4.0%
4		198	1.4%
5		89	0.6%
6		98	0.7%
7		50	0.4%
8		28	0.2%
9		17	0.1%
10		12	0.1%
11		14	0.1%
12		6	0.0%
13		1	0.0%
14		2	0.0%
Sysmiss		7017	

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

fow_01: FOW_01. Last week, that is from [DAY] to [DAY], did (you/NAME) work for SOMEONE

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=20945 /-] [Invalid=1 /-]

Literal question FOW_01. Last week, that is from [DAY] to [DAY], did (you/NAME) work for SOMEONE ELSE FOR PAY for one or more hours? (including casual or piece work for cash payment, or in-kind payment or in exchange for food or housing)

Post-question IF YES SKIP TO FOW_12

Value	Label	Cases	Percentage
1	Yes	1021	4.9%

File : Form of Work

fow_01: FOW_01. Last week, that is from [DAY] to [DAY], did (you/NAME) work for SOMEONE

Value	Label	Cases	Percentage
2	No	19924	95.1%
Sysmiss		1	

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

fow_02: FOW_02. Last week, did (you/NAME) do any kind of business activity, farming or o

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=19924 /-] [Invalid=1022 /-]
Literal question	FOW_02. Last week, did (you/NAME) do any kind of business activity, farming or other activity to generate ncome?
Post-question	IF YES SKIP TO FOW_08
Interviewer's instructions	READ IF NEEDED (Don't count normal housework) (e.g. Producing farm products for sale or exchange; Making or repairing things for sale; Selling things in the street, local market, or in a shop; Shining shoes, guarding cars or similar activities for tips; Any other activity to generate income; etc.)

Value	Label	Cases	Percentage
1	Yes	865	4.3%
2	No	19059	95.7%
Sysmiss		1022	

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

fow_03: FOW_03. Last week did (you/NAME) help in a business or farm operated by a househ

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=19059 /-] [Invalid=1887 /-]
Literal question	FOW_03. Last week did (you/NAME) help in a business or farm operated by a household member?
Post-question	IF YES SKIP TO FOW_08
Interviewer's instructions	READ IF NEEDED (e.g. Help a family member engaged in an activity to generate income for the family; Help to produce farm products for sale or exchange; Help to make or sell things for sale or exchange; Guarding or cleaning the family business; etc.)

Value	Label	Cases	Percentage
1	Yes	1498	7.9%
2	No	17561	92.1%
Sysmiss		1887	

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

fow_04: FOW_04.Last week did (you/NAME) help in a business or farm owned or operated by

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17561 /-] [Invalid=3385 /-]
Literal question	FOW_04. Last week did (you/NAME) help in a business or farm owned or operated by a person that is not part of your household?
Post-question	IF YES SKIP TO FOW_08

Value	Label	Cases	Percentage
1	Yes	239	1.4%
2	No	17322	98.6%
Sysmiss		3385	

Warning: 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 : Form of Work

fow_05: FOW_05. Although (you/NAME) did not work last week, did (you/NAME) have a work a

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17322 /-] [Invalid=3624 /-]
Literal question	FOW_05. Although (you/NAME) did not work last week, did (you/NAME) have a work activity from which (you/NAME) (were/was) temporarily absent?
Post-question	IF NO SKIP TO FOW_07

Value	Label	Cases	Percentage
1	Yes	92	0.5%
2	No	17230	99.5%
Sysmiss		3624	

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

fow_06: FOW_06. What type of work was this?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=93 /-] [Invalid=20853 /-]
Literal question	FOW_06. What type of work was this?
Post-question	IF 1 SKIP TO FOW_08 IF 2 SKIP TO FOW_08 IF 3 SKIP TO FOW_08
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	Paid work	5	5.4%
2	Income generating activity	17	18.3%
3	Helping without pay in a family business	71	76.3%
Sysmiss		20853	

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

fow_07a: Farming

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17230 /-] [Invalid=3716 /-]
Pre-question	Last week, did (you/NAME) do any work in...?
Literal question	Farming

Value	Label	Cases	Percentage
1	Yes	1165	6.8%
2	No	16065	93.2%
Sysmiss		3716	

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

fow_07b: Rearing farm animals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17230 /-] [Invalid=3716 /-]
Pre-question	Last week, did (you/NAME) do any work in...?
Literal question	Rearing farm animals

Value	Label	Cases	Percentage
1	Yes	261	1.5%

File : Form of Work

fow_07b: Rearing farm animals

Value	Label	Cases	Percentage
2	No	16969	98.5%
Sysmiss		3716	

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

fow_07c: Fishing or fish farming

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17230 /-] [Invalid=3716 /-]
Pre-question	Last week, did (you/NAME) do any work in...?
Literal question	Fishing or fish farming

Value	Label	Cases	Percentage
1	Yes	20	0.1%
2	No	17210	99.9%
Sysmiss		3716	

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

fow_07d: none of the above

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17230 /-] [Invalid=3716 /-]
Pre-question	Last week, did (you/NAME) do any work in...?
Literal question	none of the above
Post-question	IF A SKIP TO FOW_09 IF B SKIP TO FOW_09 IF C SKIP TO FOW_09 IF D SKIP TO FOW_35

Value	Label	Cases	Percentage
1	Yes	15864	92.1%
2	No	1366	7.9%
Sysmiss		3716	

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

fow_08a: Farming

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1903 /-] [Invalid=19043 /-]
Pre-question	Was this work that you mentioned in...?
Literal question	Farming

Value	Label	Cases	Percentage
1	Yes	1872	98.4%
2	No	31	1.6%
Sysmiss		19043	

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

fow_08b: Rearing farm animals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=310 /-] [Invalid=20636 /-]
Pre-question	Was this work that you mentioned in...?

File : Form of Work

fow_08b: Rearing farm animals

Literal question Rearing farm animals

Value	Label	Cases	Percentage
1	Yes	226	72.9%
2	No	84	27.1%
Sysmiss		20636	

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

fow_08c: Fishing or fish farming

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=133 /-] [Invalid=20813 /-]

Pre-question Was this work that you mentioned in...?

Literal question Fishing or fish farming

Value	Label	Cases	Percentage
1	Yes	42	31.6%
2	No	91	68.4%
Sysmiss		20813	

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

fow_08d: Another type of job or business

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=757 /-] [Invalid=20189 /-]

Pre-question Was this work that you mentioned in...?

Literal question Another type of job or business

Post-question IF D SKIP TO FOW_12

Value	Label	Cases	Percentage
1	Yes	694	91.7%
2	No	63	8.3%
Sysmiss		20189	

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

fow_09: FOW_09.Thinking about the work in (farming, rearing animals [and/or fishing] (yo

Information [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]

Statistics [NW/ W] [Valid=3421 /-] [Invalid=17525 /-]

Literal question FOW_09. Thinking about the work in (farming, rearing animals [and/or fishing] (you/NAME) (do/does), are the products intended...?

Post-question
 IF 1 SKIP TO FOW_12
 IF 2 SKIP TO FOW_12
 IF 3 SKIP TO FOW_11
 IF 4 SKIP TO FOW_11

Value	Label	Cases	Percentage
1	Only for sale	97	2.8%
2	Mainly for sale	458	13.4%
3	Mainly for family use	2008	58.7%
4	Only for family use	822	24.0%
97	Dont know	36	1.1%

File : Form of Work

fow_09: FOW_09. Thinking about the work in (farming, rearing animals [and/or fishing] (yo

Value	Label	Cases	Percentage
Sysmiss		17525	

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

fow_10: FOW_10. In general, in the past have these products been ??

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=36 /-] [Invalid=20910 /-]
Literal question	FOW_10. In general, in the past have these products been ...?
Post-question	IF 1 SKIP TO FOW_12 IF 2 SKIP TO FOW_12 IF 3 SKIP TO FOW_11 IF 4 SKIP TO FOW_11

Value	Label	Cases	Percentage
1	Only for sale	3	8.3%
2	Mainly for sale	2	5.6%
3	Mainly for family use	16	44.4%
4	Only for family use	15	41.7%
Sysmiss		20910	

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

fow_11: FOW_11. (Was/were) (you/NAME) hired by someone else to do this work?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2861 /-] [Invalid=18085 /-]
Literal question	FOW_11. (Was/were) (you/NAME) hired by someone else to do this work?
Post-question	IF YES SKIP TO FOW_12 IF NO SKIP TO FOW_35

Value	Label	Cases	Percentage
1	Yes	92	3.2%
2	No	2769	96.8%
Sysmiss		18085	

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

fow_12: FOW_12. Last week did (you/NAME) have or help in more than one activity to gener

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_12. Last week did (you/NAME) have or help in more than one activity to generate income?
Post-question	IF 1 SKIP TO FOW_14a

Value	Label	Cases	Percentage
1	One income generating activity	2202	95.2%
2	More than one income generating activity	112	4.8%
Sysmiss		18632	

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

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Information	[Type= discrete] [Format=numeric] [Range= 110-9629] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Literal question FOW_14a. In (your/NAME's) income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks; Mixing baking flour; Harvesting maize; Delivering food, etc.)

Value	Label	Cases	Percentage
110	Commissioned armed forces officers	33	1.4%
210	Non-commissioned armed forces officers	7	0.3%
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	5	0.2%
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	2	0.1%
1112	Senior government officials	1	0.0%
1113	Traditional chiefs and heads of villages	9	0.4%
1114	Senior officials of special-interest organizations	0	
1120	Managing directors and chief executives	0	
1211	Finance managers	1	0.0%
1212	Human resource managers	7	0.3%
1213	Policy and planning managers	0	
1219	Business services and administration managers not elsewhere	11	0.5%
1221	Sales and marketing managers	58	2.5%
1222	Advertising and public relations managers	0	
1223	Research and development managers	0	
1311	Agricultural and forestry production managers	250	10.8%
1312	Aquaculture and fisheries production managers	46	2.0%
1321	Manufacturing managers	6	0.3%
1322	Mining managers	4	0.2%
1323	Construction managers	2	0.1%
1324	Supply, distribution and related managers	2	0.1%
1330	Information and communications technology service managers	0	
1341	Child care services managers	1	0.0%
1342	Health services managers	2	0.1%
1343	Aged care services managers	0	
1344	Social welfare managers	3	0.1%
1345	Education managers	1	0.0%
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	2	0.1%
1411	Hotel managers	1	0.0%
1412	Restaurant managers	13	0.6%
1420	Retail and wholesale trade managers	209	9.0%
1431	Sports, recreation and cultural centre managers	2	0.1%
1439	Services managers not elsewhere classified	2	0.1%
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	5	0.2%
2114	Geologists and geophysicists	0	
2120	Mathematicians, actuaries and statisticians	0	

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	219	9.5%
2133	Environmental protection professionals	0	
2141	Industrial and production engineers	2	0.1%
2142	Civil engineers	1	0.0%
2143	Environmental engineers	0	
2144	Mechanical engineers	7	0.3%
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	0	
2149	Engineering professionals not elsewhere classified	1	0.0%
2151	Electrical engineers	6	0.3%
2152	Electronics engineers	1	0.0%
2153	Telecommunications engineers	0	
2161	Building architects	1	0.0%
2162	Landscape architects	0	
2163	Product and garment designers	1	0.0%
2164	Town and traffic planners	0	
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	2	0.1%
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	1	0.0%
2222	Midwifery professionals	1	0.0%
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	1	0.0%
2261	Dentists	0	
2262	Pharmacists	0	
2263	Environmental and occupational health and hygiene profession	0	
2264	Physiotherapists	0	
2265	Dieticians and nutritionists	0	
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	0	
2330	Secondary education teachers	0	
2341	Primary school teachers	2	0.1%
2342	Early childhood educators	1	0.0%
2351	Education methods specialists	0	
2352	Special needs teachers	0	
2353	Other language teachers	0	
2354	Other music teachers	0	

File : Form of Work

row_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
2355	Other arts teachers	0	
2356	Information technology trainers	4	0.2%
2359	Teaching professionals not elsewhere classified	1	0.0%
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	
2424	Training and staff development professionals	0	
2431	Advertising and marketing professionals	1	0.0%
2432	Public relations professionals	1	0.0%
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	2	0.1%
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	2	0.1%
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	1	0.0%
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	0	
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	1	0.0%
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	

File : Form of Work

row_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	2	0.1%
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	4	0.2%
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	2	0.1%
3123	Construction supervisors	0	
3131	Power production plant operators	1	0.0%
3132	Incinerator and water treatment plant operators	1	0.0%
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	1	0.0%
3135	Metal production process controllers	1	0.0%
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	9	0.4%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	1	0.0%
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	0	
3257	Environmental and occupational health inspectors and associa	0	
3258	Ambulance workers	0	

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	
3314	Statistical, mathematical and related associate professional	0	
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	7	0.3%
3323	Buyers	5	0.2%
3324	Trade brokers	7	0.3%
3331	Clearing and forwarding agents	1	0.0%
3332	Conference and event planners	1	0.0%
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	10	0.4%
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	0	
3422	Sports coaches, instructors and officials	0	
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	3	0.1%
3432	Interior designers and decorators	0	
3433	Gallery, museum and library technicians	0	
3434	Chefs	3	0.1%
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	0	
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	

File : Form of Work

row_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
4120	Secretaries (general)	0	
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	0	
4213	Pawnbrokers and money-lenders	0	
4214	Debt-collectors and related workers	0	
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	
4223	Telephone switchboard operators	1	0.0%
4224	Hotel receptionists	0	
4225	Enquiry clerks	0	
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	1	0.0%
4321	Stock clerks	0	
4322	Production clerks	0	
4323	Transport clerks	1	0.0%
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	0	
4413	Coding, proof-reading and related clerks	0	
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	5	0.2%
5113	Travel guides	0	
5120	Cooks	4	0.2%
5131	Waiters	2	0.1%
5132	Bartenders	1	0.0%
5141	Hairdressers	30	1.3%
5142	Beauticians and related workers	5	0.2%
5151	Cleaning and housekeeping supervisors in offices, hotels and	1	0.0%
5152	Domestic housekeepers	3	0.1%
5153	Building caretakers	2	0.1%
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	3	0.1%

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	1	0.0%
5211	Stall and market salespersons	11	0.5%
5212	Street food salespersons	115	5.0%
5221	Shopkeepers	13	0.6%
5222	Shop supervisors	3	0.1%
5223	Shop sales assistants	52	2.2%
5230	Cashiers and ticket clerks	0	
5241	Fashion and other models	15	0.6%
5242	Sales demonstrators	0	
5243	Door to door salespersons	27	1.2%
5244	Contact centre salespersons	1	0.0%
5245	Service station attendants	0	
5246	Food service counter attendants	6	0.3%
5249	Sales workers not elsewhere classified	13	0.6%
5311	Child care workers	0	
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	1	0.0%
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	0	
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	0	
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	20	0.9%
6112	Tree and shrub crop growers	1	0.0%
6113	Gardeners, horticultural and nursery growers	1	0.0%
6114	Mixed crop growers	68	2.9%
6121	Livestock and dairy producers	11	0.5%
6122	Poultry producers	9	0.4%
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	7	0.3%
6130	Mixed crop and animal producers	17	0.7%
6210	Forestry and related workers	0	
6221	Aquaculture workers	1	0.0%
6222	Inland and coastal waters fishery workers	4	0.2%
6223	Deep-sea fishery workers	0	
6224	Hunters and trappers	1	0.0%
6310	Subsistence crop farmers	181	7.8%
6320	Subsistence livestock farmers	40	1.7%
6330	Subsistence mixed crop and livestock farmers	51	2.2%
6340	Subsistence fishers, hunters, trappers and gatherers	3	0.1%

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
7111	House builders	3	0.1%
7112	Bricklayers and related workers	13	0.6%
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	14	0.6%
7119	Building frame and related trades workers not elsewhere clas	1	0.0%
7121	Roofers	0	
7122	Floor layers and tile setters	0	
7123	Plasterers	0	
7124	Insulation workers	0	
7125	Glaziers	0	
7126	Plumbers and pipe fitters	2	0.1%
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	1	0.0%
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	10	0.4%
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	3	0.1%
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	1	0.0%
7224	Metal polishers, wheel grinders and tool sharpeners	1	0.0%
7231	Motor vehicle mechanics and repairers	17	0.7%
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	2	0.1%
7234	Bicycle and related repairers	1	0.0%
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	1	0.0%
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	6	0.3%
7318	Handicraft workers in textile, leather and related materials	3	0.1%
7319	Handicraft workers not elsewhere classified	2	0.1%
7321	Pre-press technicians	0	
7322	Printers	1	0.0%
7323	Print finishing and binding workers	3	0.1%
7411	Building and related electricians	0	
7412	Electrical mechanics and fitters	0	

File : Form of Work

row_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
7413	Electrical line installers and repairers	1	0.0%
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	4	0.2%
7512	Bakers, pastry-cooks and confectionery makers	3	0.1%
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	6	0.3%
7515	Food and beverage tasters and graders	6	0.3%
7516	Tobacco preparers and tobacco products makers	0	
7521	Wood treaters	3	0.1%
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	0	
7531	Tailors, dressmakers, furriers and hatters	85	3.7%
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	6	0.3%
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	5	0.2%
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	0	
7544	Fumigators and other pest and weed controllers	1	0.0%
7549	Craft and related workers not elsewhere classified	0	
8111	Miners and quarriers	2	0.1%
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	1	0.0%
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	1	0.0%
8151	Fibre preparing, spinning and winding machine operators	1	0.0%
8152	Weaving and knitting machine operators	18	0.8%
8153	Sewing machine operators	1	0.0%
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	1	0.0%
8157	Laundry machine operators	1	0.0%
8159	Textile, fur and leather products machine operators not else	2	0.1%
8160	Food and related products machine operators	2	0.1%

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	1	0.0%
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	1	0.0%
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	0	
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	9	0.4%
8322	Car, taxi and van drivers	3	0.1%
8331	Bus and tram drivers	1	0.0%
8332	Heavy truck and lorry drivers	0	
8341	Mobile farm and forestry plant operators	1	0.0%
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	
9111	Domestic cleaners and helpers	3	0.1%
9112	Cleaners and helpers in offices, hotels and other establishm	2	0.1%
9121	Hand launderers and pressers	1	0.0%
9122	Vehicle cleaners	0	
9123	Window cleaners	0	
9129	Other cleaning workers	2	0.1%
9211	Crop farm labourers	108	4.7%
9212	Livestock farm labourers	30	1.3%
9213	Mixed crop and livestock farm labourers	21	0.9%
9214	Garden and horticultural labourers	1	0.0%
9215	Forestry labourers	1	0.0%
9216	Fishery and aquaculture labourers	5	0.2%
9311	Mining and quarrying labourers	13	0.6%
9312	Civil engineering labourers	0	
9313	Building construction labourers	29	1.3%
9321	Hand packers	1	0.0%
9329	Manufacturing labourers not elsewhere classified	4	0.2%
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	1	0.0%
9333	Freight handlers	0	
9334	Shelf fillers	0	
9411	Fast food preparers	21	0.9%
9412	Kitchen helpers	6	0.3%

File : Form of Work

fow_14a: FOW_14A. In (your/NAME?s) income-generating activity, what kind of work (do/does

Value	Label	Cases	Percentage
9510	Street and related service workers	15	0.6%
9520	Street vendors (excluding food)	12	0.5%
9611	Garbage and recycling collectors	0	
9612	Refuse sorters	0	
9613	Sweepers and related labourers	3	0.1%
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	5	0.2%
9623	Meter readers and vending-machine collectors	0	
9624	Water and firewood collectors	38	1.6%
9629	Elementary workers not elsewhere classified	5	0.2%
Sysmiss		18632	

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

fow_14b: FOW_14B. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Pre-question	In (your/NAME's) income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks; Mixing baking flour; Harvesting maize; Delivering food, etc.)
Literal question	FOW_14B. Industry Code (ANNEX II) ISIC

Frequency table not shown (1252 Modalities)

fow_15: FOW_15. Were (you/NAME) mainly responsible for these tasks or helping under the

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_15. ere (you/NAME) mainly responsible for these tasks or helping under the responsibility of another person?

Value	Label	Cases	Percentage
1	Mainly responsible for the task	1076	46.5%
2	Helping another person who was responsible for the task	1238	53.5%
Sysmiss		18632	

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

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Information	[Type= discrete] [Format=numeric] [Range= 110-9629] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_16A. What is the main activity of the place or business where (you/NAME) help(s)/work(s)? (e.g. Restaurant – preparing and serving meals; shop – selling groceries, Farm – cultivating cotton, Workshop – repairing bicycles, etc.)

Value	Label	Cases	Percentage
110	Commissioned armed forces officers	38	1.6%
210	Non-commissioned armed forces officers	16	0.7%
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	1	0.0%
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	3	0.1%
1112	Senior government officials	1	0.0%

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
1113	Traditional chiefs and heads of villages	10	0.4%
1114	Senior officials of special-interest organizations	2	0.1%
1120	Managing directors and chief executives	2	0.1%
1211	Finance managers	5	0.2%
1212	Human resource managers	9	0.4%
1213	Policy and planning managers	0	
1219	Business services and administration managers not elsewhere	13	0.6%
1221	Sales and marketing managers	52	2.2%
1222	Advertising and public relations managers	1	0.0%
1223	Research and development managers	0	
1311	Agricultural and forestry production managers	265	11.5%
1312	Aquaculture and fisheries production managers	45	1.9%
1321	Manufacturing managers	9	0.4%
1322	Mining managers	3	0.1%
1323	Construction managers	3	0.1%
1324	Supply, distribution and related managers	2	0.1%
1330	Information and communications technology service managers	0	
1341	Child care services managers	1	0.0%
1342	Health services managers	0	
1343	Aged care services managers	0	
1344	Social welfare managers	1	0.0%
1345	Education managers	0	
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	1	0.0%
1411	Hotel managers	1	0.0%
1412	Restaurant managers	12	0.5%
1420	Retail and wholesale trade managers	196	8.5%
1431	Sports, recreation and cultural centre managers	0	
1439	Services managers not elsewhere classified	2	0.1%
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	4	0.2%
2114	Geologists and geophysicists	0	
2120	Mathematicians, actuaries and statisticians	0	
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	192	8.3%
2133	Environmental protection professionals	0	
2141	Industrial and production engineers	2	0.1%
2142	Civil engineers	1	0.0%
2143	Environmental engineers	0	
2144	Mechanical engineers	6	0.3%
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
2149	Engineering professionals not elsewhere classified	0	
2151	Electrical engineers	4	0.2%
2152	Electronics engineers	2	0.1%
2153	Telecommunications engineers	0	
2161	Building architects	1	0.0%
2162	Landscape architects	0	
2163	Product and garment designers	1	0.0%
2164	Town and traffic planners	0	
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	1	0.0%
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	0	
2222	Midwifery professionals	0	
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	1	0.0%
2261	Dentists	0	
2262	Pharmacists	1	0.0%
2263	Environmental and occupational health and hygiene profession	0	
2264	Physiotherapists	0	
2265	Dieticians and nutritionists	0	
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	1	0.0%
2330	Secondary education teachers	1	0.0%
2341	Primary school teachers	2	0.1%
2342	Early childhood educators	3	0.1%
2351	Education methods specialists	1	0.0%
2352	Special needs teachers	0	
2353	Other language teachers	0	
2354	Other music teachers	0	
2355	Other arts teachers	0	
2356	Information technology trainers	2	0.1%
2359	Teaching professionals not elsewhere classified	0	
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
2424	Training and staff development professionals	1	0.0%
2431	Advertising and marketing professionals	0	
2432	Public relations professionals	0	
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	2	0.1%
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	1	0.0%
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	0	
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	2	0.1%
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	0	
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	3	0.1%
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	6	0.3%
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	2	0.1%
3118	Draughtspersons	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	2	0.1%
3123	Construction supervisors	0	
3131	Power production plant operators	0	
3132	Incinerator and water treatment plant operators	1	0.0%
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	0	
3135	Metal production process controllers	1	0.0%
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	12	0.5%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	1	0.0%
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	1	0.0%
3257	Environmental and occupational health inspectors and associa	0	
3258	Ambulance workers	0	
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	
3314	Statistical, mathematical and related associate professional	0	
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	8	0.3%
3323	Buyers	4	0.2%

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
3324	Trade brokers	5	0.2%
3331	Clearing and forwarding agents	0	
3332	Conference and event planners	1	0.0%
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	8	0.3%
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	0	
3422	Sports coaches, instructors and officials	1	0.0%
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	4	0.2%
3432	Interior designers and decorators	1	0.0%
3433	Gallery, museum and library technicians	0	
3434	Chefs	4	0.2%
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	1	0.0%
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	
4120	Secretaries (general)	0	
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	0	
4213	Pawnbrokers and money-lenders	0	
4214	Debt-collectors and related workers	0	
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
4223	Telephone switchboard operators	1	0.0%
4224	Hotel receptionists	0	
4225	Enquiry clerks	0	
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	0	
4321	Stock clerks	1	0.0%
4322	Production clerks	0	
4323	Transport clerks	1	0.0%
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	0	
4413	Coding, proof-reading and related clerks	1	0.0%
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	5	0.2%
5113	Travel guides	0	
5120	Cooks	4	0.2%
5131	Waiters	1	0.0%
5132	Bartenders	1	0.0%
5141	Hairdressers	32	1.4%
5142	Beauticians and related workers	3	0.1%
5151	Cleaning and housekeeping supervisors in offices, hotels and	2	0.1%
5152	Domestic housekeepers	4	0.2%
5153	Building caretakers	1	0.0%
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	2	0.1%
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	0	
5211	Stall and market salespersons	14	0.6%
5212	Street food salespersons	109	4.7%
5221	Shopkeepers	12	0.5%
5222	Shop supervisors	1	0.0%
5223	Shop sales assistants	52	2.2%
5230	Cashiers and ticket clerks	0	
5241	Fashion and other models	13	0.6%

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
5242	Sales demonstrators	0	
5243	Door to door salespersons	28	1.2%
5244	Contact centre salespersons	1	0.0%
5245	Service station attendants	0	
5246	Food service counter attendants	8	0.3%
5249	Sales workers not elsewhere classified	17	0.7%
5311	Child care workers	0	
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	1	0.0%
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	1	0.0%
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	0	
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	18	0.8%
6112	Tree and shrub crop growers	2	0.1%
6113	Gardeners, horticultural and nursery growers	1	0.0%
6114	Mixed crop growers	89	3.8%
6121	Livestock and dairy producers	13	0.6%
6122	Poultry producers	9	0.4%
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	7	0.3%
6130	Mixed crop and animal producers	25	1.1%
6210	Forestry and related workers	0	
6221	Aquaculture workers	2	0.1%
6222	Inland and coastal waters fishery workers	4	0.2%
6223	Deep-sea fishery workers	1	0.0%
6224	Hunters and trappers	1	0.0%
6310	Subsistence crop farmers	191	8.3%
6320	Subsistence livestock farmers	37	1.6%
6330	Subsistence mixed crop and livestock farmers	53	2.3%
6340	Subsistence fishers, hunters, trappers and gatherers	5	0.2%
7111	House builders	7	0.3%
7112	Bricklayers and related workers	15	0.6%
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	13	0.6%
7119	Building frame and related trades workers not elsewhere clas	1	0.0%
7121	Roofers	0	
7122	Floor layers and tile setters	0	
7123	Plasterers	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
7124	Insulation workers	0	
7125	Glaziers	0	
7126	Plumbers and pipe fitters	2	0.1%
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	1	0.0%
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	9	0.4%
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	2	0.1%
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	1	0.0%
7224	Metal polishers, wheel grinders and tool sharpeners	1	0.0%
7231	Motor vehicle mechanics and repairers	16	0.7%
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	4	0.2%
7234	Bicycle and related repairers	1	0.0%
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	1	0.0%
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	8	0.3%
7318	Handicraft workers in textile, leather and related materials	2	0.1%
7319	Handicraft workers not elsewhere classified	2	0.1%
7321	Pre-press technicians	0	
7322	Printers	2	0.1%
7323	Print finishing and binding workers	2	0.1%
7411	Building and related electricians	1	0.0%
7412	Electrical mechanics and fitters	0	
7413	Electrical line installers and repairers	2	0.1%
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	4	0.2%
7512	Bakers, pastry-cooks and confectionery makers	4	0.2%
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	6	0.3%
7515	Food and beverage tasters and graders	3	0.1%
7516	Tobacco preparers and tobacco products makers	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
7521	Wood treaters	1	0.0%
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	1	0.0%
7531	Tailors, dressmakers, furriers and hatters	83	3.6%
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	8	0.3%
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	4	0.2%
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	1	0.0%
7544	Fumigators and other pest and weed controllers	0	
7549	Craft and related workers not elsewhere classified	0	
8111	Miners and quarriers	0	
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	0	
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	1	0.0%
8151	Fibre preparing, spinning and winding machine operators	0	
8152	Weaving and knitting machine operators	15	0.6%
8153	Sewing machine operators	4	0.2%
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	2	0.1%
8157	Laundry machine operators	0	
8159	Textile, fur and leather products machine operators not else	3	0.1%
8160	Food and related products machine operators	4	0.2%
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	1	0.0%
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	1	0.0%
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	0	
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	8	0.3%
8322	Car, taxi and van drivers	4	0.2%
8331	Bus and tram drivers	0	
8332	Heavy truck and lorry drivers	0	
8341	Mobile farm and forestry plant operators	2	0.1%
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	
9111	Domestic cleaners and helpers	2	0.1%
9112	Cleaners and helpers in offices, hotels and other establishm	2	0.1%
9121	Hand launderers and pressers	2	0.1%
9122	Vehicle cleaners	1	0.0%
9123	Window cleaners	0	
9129	Other cleaning workers	0	
9211	Crop farm labourers	102	4.4%
9212	Livestock farm labourers	23	1.0%
9213	Mixed crop and livestock farm labourers	22	1.0%
9214	Garden and horticultural labourers	1	0.0%
9215	Forestry labourers	0	
9216	Fishery and aquaculture labourers	1	0.0%
9311	Mining and quarrying labourers	13	0.6%
9312	Civil engineering labourers	1	0.0%
9313	Building construction labourers	25	1.1%
9321	Hand packers	2	0.1%
9329	Manufacturing labourers not elsewhere classified	4	0.2%
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	
9333	Freight handlers	0	
9334	Shelf fillers	1	0.0%
9411	Fast food preparers	16	0.7%
9412	Kitchen helpers	4	0.2%
9510	Street and related service workers	10	0.4%
9520	Street vendors (excluding food)	15	0.6%
9611	Garbage and recycling collectors	0	
9612	Refuse sorters	1	0.0%
9613	Sweepers and related labourers	4	0.2%
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	5	0.2%
9623	Meter readers and vending-machine collectors	0	
9624	Water and firewood collectors	35	1.5%

File : Form of Work

fow_16a: FOW_16A. What is the main activity of the place or business where (you/NAME) hel

Value	Label	Cases	Percentage
9629	Elementary workers not elsewhere classified	3	0.1%
Sysmiss		18632	

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

fow_16b: FOW_16B. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Pre-question	What is the main activity of the place or business where (you/NAME) help(s)/work(s)? (e.g. Restaurant - preparing and serving meals; shop - selling groceries, Farm - cultivating cotton, Workshop - repairing bicycles, etc.)
Literal question	FOW_16B. Industry Code (ANNEX II) ISIC
<i>Frequency table not shown (1252 Modalities)</i>	

fow_17: FOW_17. (Do/Does) (you/NAME) work??

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_17. (Do/Does) (you/NAME) work...?
Post-question	IF 2 SKIP TO FOW_19 IF 3 SKIP TO FOW_20 IF 4 SKIP TO FOW_20 IF 5 SKIP TO FOW_20
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	As an employee	546	23.6%
2	In (your/his/her) own business activity	286	12.4%
3	Helping in a family or household business	1113	48.1%
4	As an apprentice, intern	168	7.3%
5	Helping a family member who works for someone else	201	8.7%
Sysmiss		18632	

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

fow_18: FOW_18. Who is (your/NAME?s) employer?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=546 /-] [Invalid=20400 /-]
Literal question	FOW_18. Who is (your/NAME's) employer?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	Family member	134	24.5%
2	Member of extended family	78	14.3%
3	Friend of family	43	7.9%
4	Not a relative	286	52.4%
5	Others specify	5	0.9%
Sysmiss		20400	

Warning: 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 : Form of Work

fow_18a: FOW_18A. Others specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]
Pre-question	Who is (your/NAME's) employer?
Literal question	FOW_18A. OTHER SPECIFY
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
2		1	20.0%
GOVERNMENT SCHOOL		1	20.0%
HER SELF		1	20.0%
RANDOM VILLAGER		1	20.0%
SELF		1	20.0%

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

fow_19: FOW_19. Why (do/does) (you/NAME) work?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=832 /-] [Invalid=20114 /-]
Literal question	FOW_19. Why (do/does) (you/NAME) work?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	Supplement family income	581	69.8%
2	Help pay family debt	48	5.8%
3	Help in household enterprise	45	5.4%
4	Learn skills	65	7.8%
5	Schooling not useful for future	6	0.7%
6	School too far/no school	5	0.6%
7	Cannot afford school fees	33	4.0%
8	Not interested in schooling	12	1.4%
9	To temporarily replace someone unable to work	7	0.8%
10	Other Specify	30	3.6%
Sysmiss		20114	

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

fow_19aa: FOW19AA. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]
Pre-question	Why (do/does) (you/NAME) work?
Literal question	FOW19AA. OTHER SPECIFY
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
AWAITING ADMISSION		1	3.3%

File : Form of Work

fow_19aa: FOW19AA. Others Specify

Value	Label	Cases	Percentage
FOR PERSONAL INCOME		1	3.3%
FOR SAVING		1	3.3%
FOR SAVING PURPOSE		1	3.3%
FOR WAEC EXAMINATION FEES		1	3.3%
GATHERING INCOME TO GO TO SCHOOL		1	3.3%
HELPING IN FAMILY ACTIVITY		1	3.3%
HIMSELF		1	3.3%
NEED MONEY		2	6.7%
NON		1	3.3%
PERSONAL GAINED		1	3.3%
SALES OF EGG		1	3.3%
SELF GAINED		2	6.7%
TEMPORARILY WORKING BEFORE SCHOOL		1	3.3%
THE FAMILY IS WEAK		1	3.3%
TO BE BUSY		1	3.3%
TO EARN HER OWN MONEY		1	3.3%
TO EARN INCOME		1	3.3%
TO EARN MONEY FOR LIFE		1	3.3%
TO EARN MONEY FOR MYSELF		1	3.3%
TO EARN MONEY FOR SELF		1	3.3%
TO EARN MY OWN MONEY		1	3.3%
TO GET MONEY FOR HIMSELF		1	3.3%
TO HELP		1	3.3%
TO HELP HER FAMILY		1	3.3%

File : Form of Work

fow_19aa: FOW19AA. Others Specify

Value	Label	Cases	Percentage
TO HELP HIS FAMILY		1	3.3%
TO MAKE ENDS MEET		2	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.

fow_19a: FOW_19A. Who decided that (you/NAME) should work for this employer

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=832 /-] [Invalid=20114 /-]
Literal question	FOW_19a. Who decided that (you/NAME) should work for this employer
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	Parents	347	41.7%
2	Child him/herself	408	49.0%
3	Employer	60	7.2%
4	The employer of the parents	3	0.4%
5	Others Specify	14	1.7%
Sysmiss		20114	

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

fow_19ab: FOW_19AB. Other Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]
Pre-question	Who decided that (you/NAME) should work for this employer
Literal question	FOW_19AB. OTHER SPECIFY
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
FOR THE SURVIVAL OF HER FAMILY		1	7.1%
HE OWNS THE BUSINESS		1	7.1%
HIMSELF		2	14.3%
HUSBAND		2	14.3%
IT'S HER BUSINESS		1	7.1%
NOBODY		1	7.1%
NOBODY, JUST LOOKING AT THE FAMILY		1	7.1%
PERSONAL		1	7.1%
PERSONAL WILL, NO WHITE COLLAR JOB		1	7.1%
SELF		1	7.1%

File : Form of Work

fow_19ab: FOW_19AB. Other Specify

Value	Label	Cases	Percentage
TO AFFORD SCHOOL FEES		1	7.1%
WORKING UNDER HER MOTHER		1	7.1%

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

fow_20: FOW_20. How do (you/NAME) usually go to work?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FO_20. How do (you/NAME) usually go to work?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	By walking	1973	85.3%
2	By Bicycle	152	6.6%
3	By Bus or other mean of transport	189	8.2%
Sysmiss		18632	

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

fow_21: FOW_21.How long does it usually take (you/NAME) to get to (your/NAME?s) workplac

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_21. How long does it usually take (you/NAME) to get to (your/NAME's) workplace?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	Less than 15 minutes	918	39.7%
2	15 minutes or more but less than 30 minutes	835	36.1%
3	30 minutes or more but less than 1 hour	318	13.7%
4	1 hour or more	243	10.5%
Sysmiss		18632	

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

fow_22a: A wage or salary

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=380 /-] [Invalid=20566 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22A. A wage or salary
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	309	81.3%
2	No	71	18.7%
Sysmiss		20566	

Warning: 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 : Form of Work

fow_22b: Payment by piece of work completed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=447 /-] [Invalid=20499 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FO_22B. Payment by piece of work completed
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	375	83.9%
2	No	72	16.1%
Sysmiss		20499	

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

fow_22c: Commissions

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=20777 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22C.Commissions
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	82	48.5%
2	No	87	51.5%
Sysmiss		20777	

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

fow_22d: Tips

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=590 /-] [Invalid=20356 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22D.Tips
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	524	88.8%
2	No	66	11.2%
Sysmiss		20356	

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

fow_22e: Fees for services provided

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=262 /-] [Invalid=20684 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22E.Fees for services provided
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	176	67.2%

File : Form of Work

fow_22e: Fees for services provided

Value	Label	Cases	Percentage
2	No	86	32.8%
Sysmiss		20684	

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

fow_22f: Payment with meals or accommodation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=20772 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22F. Fees for services provided
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	83	47.7%
2	No	91	52.3%
Sysmiss		20772	

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

fow_22g: Payment in products

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=20765 /-]
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?
Literal question	FOW_22G.Payment in products
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	91	50.3%
2	No	90	49.7%
Sysmiss		20765	

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

# fow_22h: Other cash payment, specify_			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=20830 /-]		
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?		
Literal question	FOW_22H.Other cash payment, specify_		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	24	20.7%
2	No	92	79.3%
Sysmiss		20830	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_22i: not paid			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=945 /-] [Invalid=20001 /-]		
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?		
Literal question	FOW_22I.not paid		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	872	92.3%
2	No	73	7.7%
Sysmiss		20001	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_22others: FOW_22.Other Payment Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Pre-question	Which of the following types of pay (do/does) (you/NAME) receive for this work?		
Literal question	FOW_22.Other Cash Payment Specify		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
00		1	4.2%
ADDS TI HER SCHOOL FEES		1	4.2%
AFTER WEEDING FARMING THEN PAYMENT		1	4.2%
BOUGHT STORY BOOKS		1	4.2%
BUSINESS		1	4.2%
BY PRODUCT MINED		2	8.3%
CASH PAYMENT FROM SALES		1	4.2%
FARMING FOR PARENTS		2	8.3%
		1	4.2%

fow_22others: FOW_22.Other Payment Specify

Value	Label	Cases	Percentage
HAND CASH		1	4.2%
ONLY FOOD AND SCHOOL FEELS		1	4.2%
PAYMENT FOR PRODUCTS SOLD		1	4.2%
PAYMENT FOR SALE		1	4.2%
PAYMENT IN CASH		1	4.2%
PAYMENT MADE FROM SELL		1	4.2%
PRODUCT MINED AND SOLD		1	4.2%
PROFIT FROM SALE OF FUEL		1	4.2%
PROFITS		1	4.2%
SALES OF ANIMALS		1	4.2%
SALES OF FARM PRODUCTS		1	4.2%
SELLING OF GOLD		1	4.2%
TRANSPORT ALLOWANCE		1	4.2%

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

fow_23: FOW_23.In what kind of place (do/does) (you/NAME) typically work?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_23. In what kind of place (do/does) (you/NAME) typically work?
Interviewer's instructions	Read and select one

Value	Label	Cases	Percentage
1	At (your/name?s) own home	506	21.9%
2	At the client?s or employer?s home	137	5.9%
3	At a farm, agricultural land or fishing site	855	36.9%
4	At a business, office, factory, fixed premise or site	355	15.3%
5	On the street or another public space without a fixed struct	266	11.5%
6	In/on a vehicle (without daily work base)	10	0.4%
7	Door-to-door	68	2.9%
8	Other	70	3.0%
97	Dont Know	47	2.0%
Sysmiss		18632	

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

# fow_24: FOW_24. How many persons including (you/NAME) work at (your/NAME?s) place of wor			
Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]		
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]		
Literal question	FOW_24. How many persons including (you/NAME) work at (your/NAME?s) place of wor		
Value	Label	Cases	Percentage
1	1	426	18.4%
2	2-4	1449	62.6%
3	5-9	345	14.9%
4	10-19	52	2.2%
5	20-49	6	0.3%
6	50+	8	0.3%
97	DONT KNOW	28	1.2%
Sysmiss		18632	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_a: Threats or exposure to violence against yourself			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=282 /-] [Invalid=20664 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_A. Threats or exposure to violence against yourself		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	203	72.0%
2	No	79	28.0%
Sysmiss		20664	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_b: Threats or exposure to violence against your family, relatives or close associat			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=20786 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_B.Threats or exposure to violence against your family, relatives or close associat		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	73	45.6%
2	No	87	54.4%
Sysmiss		20786	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_c: (You/NAME) or (your/NAME?S) family (have/has) an unpaid debt with employer/recru			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=20813 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_C. (You/NAME) or (your/NAME?S) family (have/has) an unpaid debt with employer/recru		
Interviewer's instructions	Read and marks all answers that apply		

# fow_24a_c: (You/NAME) or (your/NAME?S) family (have/has) an unpaid debt with employer/recru			
Value	Label	Cases	Percentage
1	Yes	42	31.6%
2	No	91	68.4%
Sysmiss		20813	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_d: Employer threatened to impose a fine or financial penalty to (you/NAME) or (your			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=20805 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_D. Employer threatened to impose a fine or financial penalty to (you/NAME) or (your		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	51	36.2%
2	No	90	63.8%
Sysmiss		20805	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_e: Constant surveillance			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=323 /-] [Invalid=20623 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_E. Constant surveillance		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	232	71.8%
2	No	91	28.2%
Sysmiss		20623	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_f: Isolated with no access to the outside world			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=20823 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_F. Isolated with no access to the outside world		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	31	25.2%
2	No	92	74.8%
Sysmiss		20823	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_g: Withdraw of your(or your family) documents such as ID, passport, residence perm			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=101 /-] [Invalid=20845 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		

# fow_24a_g: Withdraw of your(or your family) documents such as ID, passport, residence perm			
Literal question	FOW_24A_G. Withdraw of your(or your family) documents such as ID, passport, residence perm		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	9	8.9%
2	No	92	91.1%
Sysmiss		20845	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_h: Your employer knows that (you have/name has) no other option to survive			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=20837 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_H. Your employer knows that (you have/name has) no other option to survive		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	17	15.6%
2	No	92	84.4%
Sysmiss		20837	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_i: Your employer or recruiter threatened you or your family of dismissal, deportati			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=20842 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_I. Your employer or recruiter threatened you or your family of dismissal, deportati		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	12	11.5%
2	No	92	88.5%
Sysmiss		20842	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_j: Threat of actual no payment of wages or other promised benefits			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=20811 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_J. Threat of actual no payment of wages or other promised benefits		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	43	31.9%
2	No	92	68.1%
Sysmiss		20811	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_k: Other reasons/ situations (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# fow_24a_k: Other reasons/ situations (specify)			
Statistics [NW/ W]	[Valid=115 /-] [Invalid=20831 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_K. Other reasons/ situations (specify)		
Interviewer's instructions	Read and marks all answers that apply		
Value	Label	Cases	Percentage
1	Yes	24	20.9%
2	No	91	79.1%
Systemmiss		20831	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_l: NONE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1703 /-] [Invalid=19243 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_L. NONE		
Post-question	SKIP TO FOW_24C		
Interviewer's instructions	Read and marks all answers that apply DO NOT READ		
Value	Label	Cases	Percentage
1	Yes	1677	98.5%
2	No	26	1.5%
Systemmiss		19243	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_m: DON?T KNOW/NOT SURE/CANNOT REMEMBER			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=176 /-] [Invalid=20770 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_M.DON?T KNOW/NOT SURE/CANNOT REMEMBER		
Post-question	SKIP TO FOW_24C		
Interviewer's instructions	Read and marks all answers that apply DO NOT READ		
Value	Label	Cases	Percentage
1	Yes	91	51.7%
2	No	85	48.3%
Systemmiss		20770	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24a_k_other_specify: FOW_24A_K. OTHER SPECIFY			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Pre-question	In this job, (have you/has NAME) been in one of the following situations?		
Literal question	FOW_24A_K. OTHER SPECIFY		
Interviewer's instructions	Read and marks all answers that apply		

fow_24a_k_other_specify: FOW_24A_K. OTHER SPECIFY

Value	Label	Cases	Percentage
BEEN BEATING IN THE BUSINESS		1	4.2%
BUSINESS		5	20.8%
BUSNIESS		1	4.2%
CAN EASILY HIT MYSELF WITH HARMER		1	4.2%
EXPOSURE TO HARSH WEATHER		1	4.2%
FAMILY HELPER		1	4.2%
FARM		1	4.2%
FARMING		1	4.2%
FOR APPRENTICESH		1	4.2%
FORCED TO SELL AT LOWER RATE		1	4.2%
HARASSMENT		1	4.2%
HOUSE FEEDING		1	4.2%
INJURED BY THE HOE SOMETIMES		1	4.2%
JUST GENERAL INSECURITY		1	4.2%
REFUSE TO PAY THE MONEY BACK AFTER BUYIN		1	4.2%
SOLD AT UNDERPAID AMOUNT		1	4.2%
SOMEONE EAT WITHOUT PAYING		1	4.2%
SOMEONE EAT WITHOUT PAYING MONEY		1	4.2%
THORNES PRICKING HER FEET		2	8.3%

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fow_24b: FOW_24b. Who imposed the mentioned situations to (you/NAME) in this job?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=546 /-] [Invalid=20400 /-]
Pre-question	Ask if FOW_24a is selected in any from 1 to 11
Literal question	FOW_24b. Who imposed the mentioned situations to (you/NAME) in this job?

fow_24b: FOW_24b. Who imposed the mentioned situations to (you/NAME) in this job?

Value	Label	Cases	Percentage
1	Employer or supervisor	292	53.5%
2	Parents employer	66	12.1%
3	Parents	134	24.5%
4	Others	54	9.9%
Sysmiss		20400	

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

fow_24c: FOW_24c. Can (you/NAME) resign from this job or leave this job?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]
Literal question	FOW_24c. Can (you/NAME) resign from this job or leave this job?
Post-question	IF YES SKIP TO FOW_25

Value	Label	Cases	Percentage
1	Yes	1218	52.6%
2	No	986	42.6%
97	Dont Know	110	4.8%
Sysmiss		18632	

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

fow_24d_a: FOW_24D_A. Because there is a debt with the employer

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]
Pre-question	Why (you/NAME) cannot leave the job?
Literal question	FOW_24D_A. Because there is a debt with the employer
Interviewer's instructions	Read the options; multiple answers are allowed

Value	Label	Cases	Percentage
1	Yes	75	6.8%
2	No	1021	93.2%
Sysmiss		19850	

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

fow_24d_b: FOW_24D_B. Because (you/NAME) need(s) money

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]
Pre-question	Why (you/NAME) cannot leave the job?
Literal question	FOW_24D_B. Because (you/NAME) need(s) money
Interviewer's instructions	Read the options; multiple answers are allowed

Value	Label	Cases	Percentage
1	Yes	480	43.8%
2	No	616	56.2%
Sysmiss		19850	

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

fow_24d_c: FOW_24D_C. Because it is difficult to find another job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# fow_24d_c: FOW_24D_C. Because it is difficult to find another job			
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]		
Pre-question	Why (you/NAME) cannot leave the job?		
Literal question	FOW_24D_C. Because it is difficult to find another job		
Interviewer's instructions	Read the options; multiple answers are allowed		
Value	Label	Cases	Percentage
1	Yes	195	17.8%
2	No	901	82.2%
Sysmiss		19850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24d_d: FOW_24D_D. Because (your parents/ NAME?s parents) will lose the job			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]		
Pre-question	Why (you/NAME) cannot leave the job?		
Literal question	FOW_24D_D. Because (your parents/ NAME?s parents) will lose the job		
Interviewer's instructions	Read the options; multiple answers are allowed		
Value	Label	Cases	Percentage
1	Yes	114	10.4%
2	No	982	89.6%
Sysmiss		19850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24d_e: FOW_24D_E. Because (your/NAME?S) parents can lose their house, land or other ben			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]		
Pre-question	Why (you/NAME) cannot leave the job?		
Literal question	FOW_24D_E. Because (your/NAME?S) parents can lose their house, land or other ben		
Interviewer's instructions	Read the options; multiple answers are allowed		
Value	Label	Cases	Percentage
1	Yes	65	5.9%
2	No	1031	94.1%
Sysmiss		19850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_24d_f: FOW_24D_F. OTHER, SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]		
Pre-question	Why (you/NAME) cannot leave the job?		
Literal question	FOW_24D_F. OTHER, SPECIFY		
Interviewer's instructions	Read the options; multiple answers are allowed		
Value	Label	Cases	Percentage
1	Yes	198	18.1%
2	No	898	81.9%
Sysmiss		19850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=198 /-] [Invalid=0 /-]
Pre-question	Why (you/NAME) cannot leave the job?
Literal question	FOW_24D_F_OTHERS SPECIFY
Interviewer's instructions	Read the options; multiple answers are allowed

Value	Label	Cases	Percentage
ADD TO FAMILY INCOME		1	0.5%
AFFECT SALES		1	0.5%
AISHA WORKS IN FAMILY BUSINESS		1	0.5%
ASISTING FAMILY MEMBER		1	0.5%
AT WILL		1	0.5%
BECAUSE HE WORKS IN THEIR FARM		1	0.5%
BECAUSE HE OWEN'S THE JOB		1	0.5%
BECAUSE HE WANTS TO LEARN THE JOB		1	0.5%
BECAUSE I IT IS A FAMILY BUSINESS		1	0.5%
BECAUSE IS A FAMILY BUSINESS		1	0.5%
BECAUSE IT IS A FAMILY BUSINESS		1	0.5%
BECAUSE IT IS FAMILY BUSINESS		10	5.1%
BECAUSE IT IS THE FAMILY BUSINESS		1	0.5%
BECAUSE IT'S A FAMILY BUSINESS		1	0.5%
BECAUSE IT'S A FAMILY BUSINESS.		1	0.5%
BECAUSE IT'S A FAMILY BUSINESSE		1	0.5%
BECAUSE IT'S FAMILY BUSINESS		1	0.5%

fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

Value	Label	Cases	Percentage
BECAUSE IT'S HOUSEHOLD BUSINESS		1	0.5%
BECAUSE IT'S THE FAMILY WORK		1	0.5%
BECAUSE OF THE MONEY		1	0.5%
BECAUSE SHE HELP HER PARENTS		1	0.5%
BECAUSE SHE IS THEIR GRANDCHILD		1	0.5%
BY MAKING OFFENSE		1	0.5%
COMPELLED BY GRANDPARENT		1	0.5%
FACTORY INIKE		3	1.5%
FAMILY		2	1.0%
FAMILY BUSINESS		16	8.1%
FAMILY FARM		1	0.5%
FAMILY MAIN MEANS OF INCOME		2	1.0%
FAMILY OWN BUSINESS		3	1.5%
FAMILY PRODUCTION		1	0.5%
FAMILY SOURCES OF INCOME		1	0.5%
FAMILY SUPPORT		1	0.5%
FARMING		2	1.0%
FATHER'S FARM		1	0.5%
FOOD AND MONEY		1	0.5%
FOR FAMILY UP KEEP		1	0.5%
FOR FAMILY USE		1	0.5%
FOR FOOD		2	1.0%
FOR FOOD AND FOR SALES		1	0.5%
FOR HELP PARENTS		1	0.5%
FOR THE PURPOSE OF FEEDING		1	0.5%

low_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

Value	Label	Cases	Percentage
GRAND MOTHER'S SHOP		2	1.0%
HAS NO HOPE OF SURVIVING OUTSIDE THERE		1	0.5%
HE HELP HIS MOTHER		1	0.5%
HE IS ASSISTING HIS PARENT		1	0.5%
HE IS ASSISTING THE HOUSEHOLD		1	0.5%
HE IS PART OF THE FAMILY		1	0.5%
HE MAY BE FLOGGED BY HIS MOTHER		1	0.5%
HE WILL NOT HAVE THE KNOW HOW OF THE JOB		1	0.5%
HE WORKING FOR FAMILY		1	0.5%
HELPING FAMILY		2	1.0%
HELPING HER MOTHER		1	0.5%
HELPING HIS MOTHER		1	0.5%
HELPING HOUSEHOLDS		1	0.5%
HELPING IN FAMILY BUSINESS		1	0.5%
HELPING IN FAMILY FARM		2	1.0%
HELPING IN FAMILY FARM LAND		1	0.5%
HELPING MOTHER		1	0.5%
HELPING MY FATHER		4	2.0%
HELPING MY MOTHER		1	0.5%
HELPING MY MOTHER'S BUSINESS		1	0.5%
HELPING MY PARENTS		1	0.5%

fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

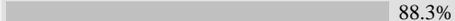
Value	Label	Cases	Percentage
HELPING THE FAMILY		1	0.5%
HELPING THE PARENTS		1	0.5%
HOUSE HOLD BUSINESS		1	0.5%
HOUSEHOLD BUSINESS		1	0.5%
HOUSEHOLD BUSINESSES		1	0.5%
I LIKE MY JOB		2	1.0%
I WANT MY WORK		1	0.5%
I WORK FOR MY PARENT'S		1	0.5%
IN ORDER FOR THE FAMILY TO EAT		1	0.5%
IN ORDER FORTHE FAMILY TO EAT		1	0.5%
INTERESTED		1	0.5%
IS A FAMILY BUSINESS		1	0.5%
IS HIS PARENT BUSINESS		2	1.0%
IS HOUSEHOLD FARM		1	0.5%
IS THEIR FAMILY BESINESS		1	0.5%
IT IS A FAMILY BIZ		2	1.0%
IT IS A FAMILY BUSINESS		7	3.5%
IT IS HIS FAMILY SOURCE OF INCOME		1	0.5%
IT IS IN THEIR BLOOD		1	0.5%
IT IS MY DADYS JOB		2	1.0%
IT PAYS WELL		1	0.5%
IT'S A BUSINESS OWNED BY A HOUSEHOLD MEM		1	0.5%
IT'S HELP HER TO PAID FOR HER SCHOOL FEL		1	0.5%

fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

Value	Label	Cases	Percentage
IT'S HELP HER TO TAKE CARE OF HER PARENT		1	0.5%
JUST HELPINGS HER MOTHER		1	0.5%
JUST HELPINGS THE FAMILY		1	0.5%
JUST TO HELP MY GRANDFATHER		1	0.5%
JUST TO MAKE MONEY FOR THE FAMILY		1	0.5%
JUST UNPAID FAMILY WORKER		1	0.5%
MAIN FAMILY MEANS OF INCOME		1	0.5%
MAIN SOURCE OF INCOME		2	1.0%
MEANS OF INCOME FOR FAMILY		1	0.5%
MOTHER BUSINESS		1	0.5%
MOTHER'S BUSINESS		1	0.5%
MOTHER'S PLACE OF WORK		1	0.5%
MUST ASSIST THE FAMILY FOR DAILY FOODS		1	0.5%
NEED THE MONEY		1	0.5%
NEED TO LEARN WORK		1	0.5%
NEEDS TO ASSIST PARENT		1	0.5%
NNO		1	0.5%
NO DEBT		1	0.5%
NO PROBLEM		1	0.5%
NO PROBLEMS WITH THE JOB		1	0.5%
ORPHANED AND NEEDS MONEY TO SURVIVE		1	0.5%

fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY

Value	Label	Cases	Percentage
PARENT FARMING		1	0.5%
PARENT WILL NOT AGREE		1	0.5%
PARENT WILL NOT TAKE IT EASY WITH HER		1	0.5%
PARENT WILL QUARREL		1	0.5%
PARENT WILL QUARREL WITH HIM		1	0.5%
PARENT'S FARM		2	1.0%
PARENTSAREV		1	0.5%
PERSONAL REASONS		1	0.5%
RAISING FAMILY CATTLES		1	0.5%
SELF GAIND		1	0.5%
SELF GAINED		3	1.5%
SELF REASON		1	0.5%
SHE IS AN APPRENTICE		2	1.0%
SHE IS ASSISTING HER PARENT		2	1.0%
SHE IS HELPING HER PARENT		1	0.5%
SHE OWNS THE JOB		1	0.5%
SOURCE OF INCOME		1	0.5%
SUPPLEMENT FAMILY INCOME		1	0.5%
THAT IS THE ONLY WAY OF SURVIVING		1	0.5%
THE FAMILY MEMBERS ARE GOING TO SUFFER		1	0.5%
THEY ARE HIS PARENTS		1	0.5%
THEY FAMILY NEEDS THE MONEY		1	0.5%
THEY NEED MONEY		1	0.5%

# fow_24d_f_others_specify: FOW_24D_F_OTHERS SPECIFY			
Value	Label	Cases	Percentage
THEY NEED THE MONEY		1	 0.5%
THEY NEED TO SURVIVE		1	 0.5%
TO AFFORD SCHOOL FEES		1	 0.5%
TO AID HAUWA AT HOME		1	 0.5%
TO BE BUSY		1	 0.5%
TO HAVE SOMETHING DOING DURING HOLIDAY		1	 0.5%
TO HELP MY GRANDFATHER		1	 0.5%
TO HELP THE FAMILY		1	 0.5%
TO LEARN A SKILLS		1	 0.5%
TO RISE MONEY FOR HIS SCHOOL FEES.		1	 0.5%
TO SUPPORT THE FAMILY		1	 0.5%
UNPAID FAMILY WORKER		1	 0.5%
WORKING AT MY FATHER'S FARM		1	 0.5%
WORKING FOR PARENT		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>			
# fow_24d_g: FOW_24D_G. DON?T KNOW			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1096 /-] [Invalid=19850 /-]		
Pre-question	Why (you/NAME) cannot leave the job?		
Literal question	FOW_24D_G. DON?T KNOW		
Interviewer's instructions	Read the options; multiple answers are allowed		
Value	Label	Cases	Percentage
1	Yes	128	 11.7%
2	No	968	 88.3%
Sysmiss		19850	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d			
Information	[Type= discrete] [Format=numeric] [Range= 110-9629] [Missing=*]		
Statistics [NW/ W]	[Valid=112 /-] [Invalid=20834 /-]		

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Pre-question	In (your/NAME's) second income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks; Mixing baking flour; Harvesting maize; Delivering food, etc.)
Literal question	FOW_26a. In (your/NAME's) second income-generating activity, what kind of work (do/does) (you/NAME) do? (e.g. Cattle farmer breeding, raise and sell cattle; Serving meals; Carry bricks; Mixing baking flour; Harvesting maize; Delivering food, etc.)

Value	Label	Cases	Percentage
110	Commissioned armed forces officers	2	1.8%
210	Non-commissioned armed forces officers	0	
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	0	
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	0	
1112	Senior government officials	1	0.9%
1113	Traditional chiefs and heads of villages	0	
1114	Senior officials of special-interest organizations	0	
1120	Managing directors and chief executives	0	
1211	Finance managers	0	
1212	Human resource managers	1	0.9%
1213	Policy and planning managers	0	
1219	Business services and administration managers not elsewhere	1	0.9%
1221	Sales and marketing managers	2	1.8%
1222	Advertising and public relations managers	1	0.9%
1223	Research and development managers	0	
1311	Agricultural and forestry production managers	16	14.3%
1312	Aquaculture and fisheries production managers	3	2.7%
1321	Manufacturing managers	0	
1322	Mining managers	2	1.8%
1323	Construction managers	1	0.9%
1324	Supply, distribution and related managers	0	
1330	Information and communications technology service managers	0	
1341	Child care services managers	1	0.9%
1342	Health services managers	0	
1343	Aged care services managers	0	
1344	Social welfare managers	0	
1345	Education managers	0	
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	0	
1411	Hotel managers	1	0.9%
1412	Restaurant managers	0	
1420	Retail and wholesale trade managers	3	2.7%
1431	Sports, recreation and cultural centre managers	0	
1439	Services managers not elsewhere classified	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
2120	Mathematicians, actuaries and statisticians	0	
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	17	15.2%
2133	Environmental protection professionals	0	
2141	Industrial and production engineers	0	
2142	Civil engineers	0	
2143	Environmental engineers	0	
2144	Mechanical engineers	0	
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	0	
2149	Engineering professionals not elsewhere classified	0	
2151	Electrical engineers	0	
2152	Electronics engineers	0	
2153	Telecommunications engineers	0	
2161	Building architects	0	
2162	Landscape architects	0	
2163	Product and garment designers	0	
2164	Town and traffic planners	0	
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	0	
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	1	0.9%
2222	Midwifery professionals	0	
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	0	
2261	Dentists	0	
2262	Pharmacists	0	
2263	Environmental and occupational health and hygiene profession	0	
2264	Physiotherapists	0	
2265	Dieticians and nutritionists	1	0.9%
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	0	
2330	Secondary education teachers	0	
2341	Primary school teachers	0	
2342	Early childhood educators	0	
2351	Education methods specialists	0	
2352	Special needs teachers	0	
2353	Other language teachers	0	
2354	Other music teachers	0	
2355	Other arts teachers	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
2356	Information technology trainers	0	
2359	Teaching professionals not elsewhere classified	0	
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	
2424	Training and staff development professionals	0	
2431	Advertising and marketing professionals	0	
2432	Public relations professionals	0	
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	0	
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	0	
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	0	
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	0	
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	0	
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
3113	Electrical engineering technicians	0	
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	0	
3123	Construction supervisors	0	
3131	Power production plant operators	0	
3132	Incinerator and water treatment plant operators	0	
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	0	
3135	Metal production process controllers	0	
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	2	1.8%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	0	
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	0	
3257	Environmental and occupational health inspectors and associa	1	0.9%
3258	Ambulance workers	0	
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	
3314	Statistical, mathematical and related associate professional	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	0	
3323	Buyers	1	0.9%
3324	Trade brokers	1	0.9%
3331	Clearing and forwarding agents	0	
3332	Conference and event planners	0	
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	1	0.9%
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	0	
3422	Sports coaches, instructors and officials	0	
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	0	
3432	Interior designers and decorators	0	
3433	Gallery, museum and library technicians	0	
3434	Chefs	0	
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	0	
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	
4120	Secretaries (general)	0	
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	0	
4213	Pawnbrokers and money-lenders	0	
4214	Debt-collectors and related workers	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	
4223	Telephone switchboard operators	0	
4224	Hotel receptionists	0	
4225	Enquiry clerks	0	
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	0	
4321	Stock clerks	0	
4322	Production clerks	0	
4323	Transport clerks	2	1.8%
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	0	
4413	Coding, proof-reading and related clerks	0	
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Cooks	0	
5131	Waiters	0	
5132	Bartenders	0	
5141	Hairdressers	1	0.9%
5142	Beauticians and related workers	0	
5151	Cleaning and housekeeping supervisors in offices, hotels and	0	
5152	Domestic housekeepers	0	
5153	Building caretakers	0	
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	0	
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	2	1.8%
5211	Stall and market salespersons	1	0.9%
5212	Street food salespersons	0	
5221	Shopkeepers	0	
5222	Shop supervisors	0	
5223	Shop sales assistants	0	
5230	Cashiers and ticket clerks	0	
5241	Fashion and other models	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
5242	Sales demonstrators	0	
5243	Door to door salespersons	0	
5244	Contact centre salespersons	0	
5245	Service station attendants	0	
5246	Food service counter attendants	0	
5249	Sales workers not elsewhere classified	2	1.8%
5311	Child care workers	0	
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	0	
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	0	
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	1	0.9%
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	1	0.9%
6112	Tree and shrub crop growers	1	0.9%
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed crop growers	2	1.8%
6121	Livestock and dairy producers	0	
6122	Poultry producers	0	
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	0	
6130	Mixed crop and animal producers	1	0.9%
6210	Forestry and related workers	0	
6221	Aquaculture workers	0	
6222	Inland and coastal waters fishery workers	0	
6223	Deep-sea fishery workers	0	
6224	Hunters and trappers	0	
6310	Subsistence crop farmers	4	3.6%
6320	Subsistence livestock farmers	1	0.9%
6330	Subsistence mixed crop and livestock farmers	1	0.9%
6340	Subsistence fishers, hunters, trappers and gatherers	1	0.9%
7111	House builders	0	
7112	Bricklayers and related workers	0	
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	0	
7119	Building frame and related trades workers not elsewhere clas	0	
7121	Roofers	0	
7122	Floor layers and tile setters	0	
7123	Plasterers	0	
7124	Insulation workers	0	
7125	Glaziers	0	

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
7126	Plumbers and pipe fitters	0	
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	0	
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	1	0.9%
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	0	
7224	Metal polishers, wheel grinders and tool sharpeners	0	
7231	Motor vehicle mechanics and repairers	0	
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	0	
7234	Bicycle and related repairers	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	0	
7318	Handicraft workers in textile, leather and related materials	0	
7319	Handicraft workers not elsewhere classified	0	
7321	Pre-press technicians	0	
7322	Printers	0	
7323	Print finishing and binding workers	0	
7411	Building and related electricians	0	
7412	Electrical mechanics and fitters	0	
7413	Electrical line installers and repairers	0	
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	0	
7512	Bakers, pastry-cooks and confectionery makers	0	
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	0	
7515	Food and beverage tasters and graders	0	
7516	Tobacco preparers and tobacco products makers	0	
7521	Wood treaters	0	
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	0	
7531	Tailors, dressmakers, furriers and hatters	2	1.8%

fow_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	0	
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	0	
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	0	
7544	Fumigators and other pest and weed controllers	0	
7549	Craft and related workers not elsewhere classified	1	0.9%
8111	Miners and quarriers	0	
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	0	
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	0	
8151	Fibre preparing, spinning and winding machine operators	0	
8152	Weaving and knitting machine operators	0	
8153	Sewing machine operators	0	
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	0	
8157	Laundry machine operators	0	
8159	Textile, fur and leather products machine operators not else	0	
8160	Food and related products machine operators	1	0.9%
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	0	
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	0	
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	1	0.9%
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	0	
8322	Car, taxi and van drivers	0	
8331	Bus and tram drivers	0	
8332	Heavy truck and lorry drivers	0	

row_26a: FOW_26a.In (your/NAME?s) second income-generating activity, what kind of work (d

Value	Label	Cases	Percentage
8341	Mobile farm and forestry plant operators	0	
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	
9111	Domestic cleaners and helpers	1	0.9%
9112	Cleaners and helpers in offices, hotels and other establishm	0	
9121	Hand launderers and pressers	0	
9122	Vehicle cleaners	0	
9123	Window cleaners	0	
9129	Other cleaning workers	1	0.9%
9211	Crop farm labourers	10	8.9%
9212	Livestock farm labourers	3	2.7%
9213	Mixed crop and livestock farm labourers	0	
9214	Garden and horticultural labourers	0	
9215	Forestry labourers	0	
9216	Fishery and aquaculture labourers	1	0.9%
9311	Mining and quarrying labourers	0	
9312	Civil engineering labourers	0	
9313	Building construction labourers	2	1.8%
9321	Hand packers	0	
9329	Manufacturing labourers not elsewhere classified	0	
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	
9333	Freight handlers	0	
9334	Shelf fillers	1	0.9%
9411	Fast food preparers	0	
9412	Kitchen helpers	2	1.8%
9510	Street and related service workers	0	
9520	Street vendors (excluding food)	0	
9611	Garbage and recycling collectors	0	
9612	Refuse sorters	0	
9613	Sweepers and related labourers	0	
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	3	2.7%
9623	Meter readers and vending-machine collectors	0	
9624	Water and firewood collectors	1	0.9%
9629	Elementary workers not elsewhere classified	0	
Sysmiss		20834	

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

row_26b: FOW_26b. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=20834 /-]
Literal question	FOW_26b. Industry Code (ANNEX II) ISIC

fow_26b: FOW_26b. Industry Code (ANNEX II) ISIC

Frequency table not shown (1252 Modalities)

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Information [Type= discrete] [Format=numeric] [Range= 110-9629] [Missing=*]

Statistics [NW/ W] [Valid=112 /-] [Invalid=20834 /-]

Literal question FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
110	Commissioned armed forces officers	3	2.7%
210	Non-commissioned armed forces officers	0	
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	1	0.9%
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	0	
1112	Senior government officials	1	0.9%
1113	Traditional chiefs and heads of villages	0	
1114	Senior officials of special-interest organizations	0	
1120	Managing directors and chief executives	0	
1211	Finance managers	0	
1212	Human resource managers	0	
1213	Policy and planning managers	0	
1219	Business services and administration managers not elsewhere	0	
1221	Sales and marketing managers	4	3.6%
1222	Advertising and public relations managers	1	0.9%
1223	Research and development managers	0	
1311	Agricultural and forestry production managers	13	11.6%
1312	Aquaculture and fisheries production managers	4	3.6%
1321	Manufacturing managers	0	
1322	Mining managers	2	1.8%
1323	Construction managers	0	
1324	Supply, distribution and related managers	1	0.9%
1330	Information and communications technology service managers	0	
1341	Child care services managers	0	
1342	Health services managers	0	
1343	Aged care services managers	0	
1344	Social welfare managers	0	
1345	Education managers	0	
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	0	
1411	Hotel managers	0	
1412	Restaurant managers	0	
1420	Retail and wholesale trade managers	4	3.6%
1431	Sports, recreation and cultural centre managers	0	
1439	Services managers not elsewhere classified	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
2114	Geologists and geophysicists	0	
2120	Mathematicians, actuaries and statisticians	0	
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	17	15.2%
2133	Environmental protection professionals	0	
2141	Industrial and production engineers	0	
2142	Civil engineers	0	
2143	Environmental engineers	0	
2144	Mechanical engineers	0	
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	0	
2149	Engineering professionals not elsewhere classified	0	
2151	Electrical engineers	0	
2152	Electronics engineers	0	
2153	Telecommunications engineers	0	
2161	Building architects	0	
2162	Landscape architects	0	
2163	Product and garment designers	0	
2164	Town and traffic planners	0	
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	0	
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	1	0.9%
2222	Midwifery professionals	0	
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	2	1.8%
2261	Dentists	0	
2262	Pharmacists	0	
2263	Environmental and occupational health and hygiene profession	1	0.9%
2264	Physiotherapists	0	
2265	Dieticians and nutritionists	1	0.9%
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	0	
2330	Secondary education teachers	0	
2341	Primary school teachers	0	
2342	Early childhood educators	0	
2351	Education methods specialists	0	
2352	Special needs teachers	0	
2353	Other language teachers	0	
2354	Other music teachers	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
2355	Other arts teachers	0	
2356	Information technology trainers	0	
2359	Teaching professionals not elsewhere classified	0	
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	
2424	Training and staff development professionals	0	
2431	Advertising and marketing professionals	0	
2432	Public relations professionals	0	
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	0	
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	0	
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	0	
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	0	
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	0	
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	0	
3123	Construction supervisors	0	
3131	Power production plant operators	0	
3132	Incinerator and water treatment plant operators	0	
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	0	
3135	Metal production process controllers	0	
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	3	2.7%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	0	
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	0	
3257	Environmental and occupational health inspectors and associa	0	
3258	Ambulance workers	0	
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
3314	Statistical, mathematical and related associate professional	0	
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	0	
3323	Buyers	0	
3324	Trade brokers	0	
3331	Clearing and forwarding agents	1	0.9%
3332	Conference and event planners	0	
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	0	
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	0	
3422	Sports coaches, instructors and officials	0	
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	0	
3432	Interior designers and decorators	0	
3433	Gallery, museum and library technicians	0	
3434	Chefs	0	
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	0	
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	
4120	Secretaries (general)	0	
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	1	0.9%
4213	Pawnbrokers and money-lenders	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
4214	Debt-collectors and related workers	0	
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	
4223	Telephone switchboard operators	0	
4224	Hotel receptionists	0	
4225	Enquiry clerks	0	
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	0	
4321	Stock clerks	0	
4322	Production clerks	0	
4323	Transport clerks	1	0.9%
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	1	0.9%
4413	Coding, proof-reading and related clerks	0	
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	2	1.8%
5113	Travel guides	0	
5120	Cooks	0	
5131	Waiters	0	
5132	Bartenders	0	
5141	Hairdressers	1	0.9%
5142	Beauticians and related workers	0	
5151	Cleaning and housekeeping supervisors in offices, hotels and	0	
5152	Domestic housekeepers	0	
5153	Building caretakers	1	0.9%
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	0	
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	1	0.9%
5211	Stall and market salespersons	0	
5212	Street food salespersons	2	1.8%
5221	Shopkeepers	0	
5222	Shop supervisors	0	
5223	Shop sales assistants	0	
5230	Cashiers and ticket clerks	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
5241	Fashion and other models	0	
5242	Sales demonstrators	0	
5243	Door to door salespersons	0	
5244	Contact centre salespersons	0	
5245	Service station attendants	0	
5246	Food service counter attendants	0	
5249	Sales workers not elsewhere classified	2	1.8%
5311	Child care workers	0	
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	0	
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	0	
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	1	0.9%
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	0	
6112	Tree and shrub crop growers	0	
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed crop growers	8	7.1%
6121	Livestock and dairy producers	0	
6122	Poultry producers	0	
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	1	0.9%
6130	Mixed crop and animal producers	1	0.9%
6210	Forestry and related workers	0	
6221	Aquaculture workers	1	0.9%
6222	Inland and coastal waters fishery workers	0	
6223	Deep-sea fishery workers	0	
6224	Hunters and trappers	0	
6310	Subsistence crop farmers	3	2.7%
6320	Subsistence livestock farmers	3	2.7%
6330	Subsistence mixed crop and livestock farmers	1	0.9%
6340	Subsistence fishers, hunters, trappers and gatherers	2	1.8%
7111	House builders	1	0.9%
7112	Bricklayers and related workers	0	
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	0	
7119	Building frame and related trades workers not elsewhere clas	0	
7121	Roofers	0	
7122	Floor layers and tile setters	0	
7123	Plasterers	0	
7124	Insulation workers	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
7125	Glaziers	0	
7126	Plumbers and pipe fitters	0	
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	0	
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	0	
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	1	0.9%
7224	Metal polishers, wheel grinders and tool sharpeners	0	
7231	Motor vehicle mechanics and repairers	0	
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	0	
7234	Bicycle and related repairers	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	0	
7318	Handicraft workers in textile, leather and related materials	0	
7319	Handicraft workers not elsewhere classified	1	0.9%
7321	Pre-press technicians	0	
7322	Printers	0	
7323	Print finishing and binding workers	0	
7411	Building and related electricians	0	
7412	Electrical mechanics and fitters	0	
7413	Electrical line installers and repairers	0	
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	0	
7512	Bakers, pastry-cooks and confectionery makers	0	
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	0	
7515	Food and beverage tasters and graders	0	
7516	Tobacco preparers and tobacco products makers	0	
7521	Wood treaters	0	
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
7531	Tailors, dressmakers, furriers and hatters	3	2.7%
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	0	
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	0	
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	0	
7544	Fumigators and other pest and weed controllers	0	
7549	Craft and related workers not elsewhere classified	0	
8111	Miners and quarriers	0	
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	0	
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	0	
8151	Fibre preparing, spinning and winding machine operators	0	
8152	Weaving and knitting machine operators	0	
8153	Sewing machine operators	0	
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	0	
8157	Laundry machine operators	0	
8159	Textile, fur and leather products machine operators not else	0	
8160	Food and related products machine operators	0	
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	0	
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	0	
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	0	
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	0	
8322	Car, taxi and van drivers	0	
8331	Bus and tram drivers	0	

fow_27a: FOW_27a. What is the main activity of the place or business where (your/NAME?s)

Value	Label	Cases	Percentage
8332	Heavy truck and lorry drivers	0	
8341	Mobile farm and forestry plant operators	0	
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	
9111	Domestic cleaners and helpers	1	0.9%
9112	Cleaners and helpers in offices, hotels and other establishm	0	
9121	Hand launderers and pressers	0	
9122	Vehicle cleaners	0	
9123	Window cleaners	0	
9129	Other cleaning workers	0	
9211	Crop farm labourers	5	4.5%
9212	Livestock farm labourers	0	
9213	Mixed crop and livestock farm labourers	1	0.9%
9214	Garden and horticultural labourers	0	
9215	Forestry labourers	0	
9216	Fishery and aquaculture labourers	0	
9311	Mining and quarrying labourers	0	
9312	Civil engineering labourers	0	
9313	Building construction labourers	2	1.8%
9321	Hand packers	0	
9329	Manufacturing labourers not elsewhere classified	0	
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	
9333	Freight handlers	0	
9334	Shelf fillers	1	0.9%
9411	Fast food preparers	0	
9412	Kitchen helpers	1	0.9%
9510	Street and related service workers	0	
9520	Street vendors (excluding food)	0	
9611	Garbage and recycling collectors	0	
9612	Refuse sorters	0	
9613	Sweepers and related labourers	0	
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	0	
9623	Meter readers and vending-machine collectors	0	
9624	Water and firewood collectors	1	0.9%
9629	Elementary workers not elsewhere classified	1	0.9%
Sysmiss		20834	

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

fow_27b: FOW_27b. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=20834 /-]
Literal question	FOW_27b. Industry Code (ANNEX II) ISIC

# fow_27b: FOW_27b. Industry Code (ANNEX II) ISIC			
<i>Frequency table not shown (1252 Modalities)</i>			
# fow_28: FOW_28. How many hours (do/does) (you/NAME) usually work/help per week in (your/			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-] [StdDev=371.353 /-]		
Literal question	FOW_28. How many hours (do/does) (you/NAME) usually work/help per week in (your/		
Post-question	SKIP TO FOW_31		
Interviewer's instructions	INTERVIEWER Write the number of hours in 0.5hour intervals HOURS PER WEEK DON'T KNOW -997		
Value	Label	Cases	Percentage
997	Dont Know		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_29: FOW_29. How many days per week (do/does) (you/NAME) usually work/help in (your/h			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=397 /-] [Invalid=20549 /-]		
Literal question	FOW_29. How many days per week (do/does) (you/NAME) usually work/help in (your/his/her) [main] income generating activity?		
Value	Label	Cases	Percentage
1		19	4.8%
2		42	10.6%
3		68	17.1%
4		76	19.1%
5		57	14.4%
6		45	11.3%
7		90	22.7%
Sysmiss		20549	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_30: FOW_30. How many hours per day (do/does) (you/NAME) usually work/help in (your/h			
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=397 /-] [Invalid=20549 /-] [Mean=5.399 /-] [StdDev=3.808 /-]		
Literal question	FOW_30. How many hours per day (do/does) (you/NAME) usually work/help in (your/his/her) [main] income generating activity?		
# fow_31: FOW_31. In total, how many hours did (you/NAME) actually work in (your/his/her)			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-] [Mean=147.891 /-] [StdDev=333.881 /-]		
Literal question	FOW_31. In total, how many hours did (you/NAME) actually work in (your/his/her) [main] income-generating activity last week?		
Interviewer's instructions	DONT KNOW-997		
Value	Label	Cases	Percentage
997	DONT KNOW		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_32: FOW_32. What time of the day did (you/NAME) mostly work last week?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# fow_32: FOW_32. What time of the day did (you/NAME) mostly work last week?			
Statistics [NW/ W]	[Valid=2314 /-] [Invalid=18632 /-]		
Literal question	FOW_32. What time of the day did (you/NAME) mostly work last week?		
Value	Label	Cases	Percentage
1	MOSTLY IN THE MORNING BEFORE SCHOOL	426	18.4%
2	MOSTLY IN THE AFTERNOON OR EVENING AFTER SCHOOL	853	36.9%
3	MOSTLY ANY TIME DURING WEEKDAYS, IRRESPECTIVE OF SCHOOL	500	21.6%
4	MOSTLY DURING WEEKENDS	535	23.1%
Sysmiss		18632	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_33: FOW_33. How many hours (do/does) (you/NAME) usually work per week in (your/his/h			
Information	[Type= discrete] [Format=numeric] [Range= 0.200000002980232-997] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=20831 /-] [Mean=368.423 /-] [StdDev=478.91 /-]		
Literal question	FOW_33. How many hours (do/does) (you/NAME) usually work per week in (your/his/her) second income generating activity?		
Interviewer's instructions	DONT KNOW-997		
Value	Label	Cases	Percentage
997	Dont Know		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_34: FOW_34. How many hours did (you/NAME) actually work last week in (your/his/her)			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=112 /-] [Invalid=20834 /-] [Mean=274.25 /-] [StdDev=439.338 /-]		
Literal question	FOW_34. How many hours did (you/NAME) actually work last week in (your/his/her) second income generating activity?		
Post-question	IF NUMBER OF HOURS SKIP TO FOW_38 IF DONT KNOW SKIP TO FOW_38		
Value	Label	Cases	Percentage
997	Dont Know		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_35: FOW_35. During the last four weeks, that is from [DATE] up to [DATE] did (you/NA			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7042 /-] [Invalid=13904 /-]		
Literal question	FOW_35. During the last four weeks, that is from [DATE] up to [DATE] did (you/NAME) do anything to find a paid job or did (you/NAME) try to start a business?		
Interviewer's instructions	Ask question only of children 12 to 17 years old who did not work in the last week For children 5 to 11, go to FOW_39		
Value	Label	Cases	Percentage
1	Yes	142	2.0%
2	No	6900	98.0%
Sysmiss		13904	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_36: FOW_36.Could (you/NAME) have started working last week?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7042 /-] [Invalid=13904 /-]		
Literal question	FOW_36. Could (you/NAME) have started working last week?		

# fow_36: FOW_36.Could (you/NAME) have started working last week?			
Post-question	IF YES SKIP TO FOW_39		
Value	Label	Cases	Percentage
1	Yes	174	2.5%
2	No	6868	97.5%
Sysmiss		13904	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_37: FOW_37. Could (you/NAME) start working within the next two weeks?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=6868 /-] [Invalid=14078 /-]		
Literal question	FOW_37. Could (you/NAME) start working within the next two weeks?		
Post-question	IF YES SKIP TO FOW_39 IF NO SKIP TO FOW_39		
Value	Label	Cases	Percentage
1	Yes	123	1.8%
2	No	6745	98.2%
Sysmiss		14078	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_38: FOW_38. Was the income-generating activity reported in FOW_14a and FOW_16a perfo			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=112 /-] [Invalid=20834 /-]		
Literal question	FOW_38. Was the income-generating activity reported in FOW_14a and FOW_16a performed during all months in the past 12 months, i.e. from [DATE] to [DAY last week]?		
Post-question	IF YES SKIP TO FOW_41 IF NO SKIP TO FOW_40		
Value	Label	Cases	Percentage
1	Yes	76	67.9%
2	No	36	32.1%
Sysmiss		20834	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_39: FOW_39. In the last 12 months, from [DATE] up to [DAY last week], did (you/NAME)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=18630 /-] [Invalid=2316 /-]		
Literal question	FOW_39. In the last 12 months, from [DATE] up to [DAY last week], did (you/NAME) engage in any income generating activity?		
Post-question	IF NO SKIP TO FOW_41		
Value	Label	Cases	Percentage
1	Yes	388	2.1%
2	No	18242	97.9%
Sysmiss		2316	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40a: January			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=405 /-] [Invalid=20541 /-]		

# fow_40a: January			
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40a. January		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	201	49.6%
2	No	204	50.4%
Sysmiss		20541	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40b: February			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=400 /-] [Invalid=20546 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40b. February		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	170	42.5%
2	No	230	57.5%
Sysmiss		20546	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40c: March			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=404 /-] [Invalid=20542 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40c. March		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	174	43.1%
2	No	230	56.9%
Sysmiss		20542	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40d: April			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=396 /-] [Invalid=20550 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40d. April		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	145	36.6%
2	No	251	63.4%
Sysmiss		20550	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# fow_40e: May			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=390 /-] [Invalid=20556 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40e. May		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	93	23.8%
2	No	297	76.2%
Sysmiss		20556	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# fow_40f: June			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=395 /-] [Invalid=20551 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40f. June		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	102	25.8%
2	No	293	74.2%
Sysmiss		20551	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40g: July			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=392 /-] [Invalid=20554 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40g. July		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	97	24.7%
2	No	295	75.3%
Sysmiss		20554	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40h: August			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=395 /-] [Invalid=20551 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40h. August		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	105	26.6%
2	No	290	73.4%
Sysmiss		20551	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40i: September			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=394 /-] [Invalid=20552 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40i. September		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	111	28.2%
2	No	283	71.8%
Sysmiss		20552	

# fow_40i: September			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40j: October			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=396 /-] [Invalid=20550 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40j. October		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	103	26.0%
2	No	293	74.0%
Sysmiss		20550	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40k: November			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=392 /-] [Invalid=20554 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40k. November		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	91	23.2%
2	No	301	76.8%
Sysmiss		20554	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_40l: December			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=393 /-] [Invalid=20553 /-]		
Pre-question	In which months of the year did (you/NAME) perform the income-generating activity during the past 12 months?		
Literal question	FOW_40l. December		
Interviewer's instructions	Mark all that apply		
Value	Label	Cases	Percentage
1	Yes	86	21.9%
2	No	307	78.1%
Sysmiss		20553	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_41a: Farming			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]		
Pre-question	Last week, from [DAY] up to [last DAY], did (you/NAME) do any work in farming, rearing animals, [and/or fishing] for consumption by your household or family?		
Literal question	FOW_41a. Farming		
Interviewer's instructions	Read and mark all that apply		

# fow_41a: Farming			
Value	Label	Cases	Percentage
1	Yes	3036	14.5%
2	No	17910	85.5%
<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>			
# fow_41b: Rearing farm animals			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]		
Pre-question	Last week, from [DAY] up to [last DAY], did (you/NAME) do any work in farming, rearing animals, [and/or fishing] for consumption by your household or family?		
Literal question	FOW_41b. Rearing farm animals		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	598	2.9%
2	No	20348	97.1%
<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>			
# fow_41c: Fishing or fish farming			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]		
Pre-question	Last week, from [DAY] up to [last DAY], did (you/NAME) do any work in farming, rearing animals, [and/or fishing] for consumption by your household or family?		
Literal question	FOW_41c. Fishing or fish farming		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	60	0.3%
2	No	20886	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>			
# fow_41d: No			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20946 /-] [Invalid=0 /-]		
Pre-question	Last week, from [DAY] up to [last DAY], did (you/NAME) do any work in farming, rearing animals, [and/or fishing] for consumption by your household or family?		
Literal question	FOW_41d. No		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	17473	83.4%
2	No	3473	16.6%
<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>			
# fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO			
Information	[Type= discrete] [Format=numeric] [Range= 110-9629] [Missing=*]		
Statistics [NW/ W]	[Valid=3469 /-] [Invalid=17477 /-]		
Literal question	FOW_42A. What kind of work did (you/NAME) do? (e.g. watering, thinning and weeding; picking fruit, nuts, vegetables and other fruits; feeding, watering and cleaning animals; cleaning, sorting and packing fish, etc.)		

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
110	Commissioned armed forces officers	57	1.6%
210	Non-commissioned armed forces officers	12	0.3%
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	9	0.3%
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	2	0.1%
1112	Senior government officials	1	0.0%
1113	Traditional chiefs and heads of villages	13	0.4%
1114	Senior officials of special-interest organizations	3	0.1%
1120	Managing directors and chief executives	1	0.0%
1211	Finance managers	2	0.1%
1212	Human resource managers	3	0.1%
1213	Policy and planning managers	1	0.0%
1219	Business services and administration managers not elsewhere	0	
1221	Sales and marketing managers	10	0.3%
1222	Advertising and public relations managers	0	
1223	Research and development managers	0	
1311	Agricultural and forestry production managers	712	20.5%
1312	Aquaculture and fisheries production managers	119	3.4%
1321	Manufacturing managers	3	0.1%
1322	Mining managers	1	0.0%
1323	Construction managers	0	
1324	Supply, distribution and related managers	1	0.0%
1330	Information and communications technology service managers	0	
1341	Child care services managers	0	
1342	Health services managers	0	
1343	Aged care services managers	1	0.0%
1344	Social welfare managers	0	
1345	Education managers	0	
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	0	
1411	Hotel managers	1	0.0%
1412	Restaurant managers	0	
1420	Retail and wholesale trade managers	16	0.5%
1431	Sports, recreation and cultural centre managers	0	
1439	Services managers not elsewhere classified	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, actuaries and statisticians	0	
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	494	14.2%
2133	Environmental protection professionals	1	0.0%
2141	Industrial and production engineers	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
2142	Civil engineers	0	
2143	Environmental engineers	0	
2144	Mechanical engineers	0	
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	1	0.0%
2149	Engineering professionals not elsewhere classified	0	
2151	Electrical engineers	0	
2152	Electronics engineers	0	
2153	Telecommunications engineers	0	
2161	Building architects	0	
2162	Landscape architects	0	
2163	Product and garment designers	0	
2164	Town and traffic planners	1	0.0%
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	0	
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	0	
2222	Midwifery professionals	0	
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	0	
2261	Dentists	0	
2262	Pharmacists	0	
2263	Environmental and occupational health and hygiene profession	0	
2264	Physiotherapists	0	
2265	Dieticians and nutritionists	0	
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	0	
2330	Secondary education teachers	0	
2341	Primary school teachers	1	0.0%
2342	Early childhood educators	1	0.0%
2351	Education methods specialists	0	
2352	Special needs teachers	1	0.0%
2353	Other language teachers	0	
2354	Other music teachers	0	
2355	Other arts teachers	0	
2356	Information technology trainers	3	0.1%
2359	Teaching professionals not elsewhere classified	0	
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	
2424	Training and staff development professionals	0	
2431	Advertising and marketing professionals	0	
2432	Public relations professionals	0	
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	0	
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	0	
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	0	
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	0	
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	0	
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	1	0.0%
3123	Construction supervisors	0	
3131	Power production plant operators	0	
3132	Incinerator and water treatment plant operators	1	0.0%
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	0	
3135	Metal production process controllers	0	
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	9	0.3%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	0	
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	0	
3257	Environmental and occupational health inspectors and associa	0	
3258	Ambulance workers	0	
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	
3314	Statistical, mathematical and related associate professional	0	
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	2	0.1%
3323	Buyers	5	0.1%
3324	Trade brokers	1	0.0%

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
3331	Clearing and forwarding agents	2	0.1%
3332	Conference and event planners	0	
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	0	
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	0	
3422	Sports coaches, instructors and officials	0	
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	0	
3432	Interior designers and decorators	0	
3433	Gallery, museum and library technicians	0	
3434	Chefs	0	
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	0	
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	
4120	Secretaries (general)	1	0.0%
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	0	
4213	Pawnbrokers and money-lenders	0	
4214	Debt-collectors and related workers	0	
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	
4223	Telephone switchboard operators	0	
4224	Hotel receptionists	0	
4225	Enquiry clerks	1	0.0%

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	0	
4321	Stock clerks	0	
4322	Production clerks	0	
4323	Transport clerks	0	
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	0	
4413	Coding, proof-reading and related clerks	0	
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Cooks	6	0.2%
5131	Waiters	0	
5132	Bartenders	0	
5141	Hairdressers	0	
5142	Beauticians and related workers	0	
5151	Cleaning and housekeeping supervisors in offices, hotels and	0	
5152	Domestic housekeepers	2	0.1%
5153	Building caretakers	0	
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	10	0.3%
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	0	
5211	Stall and market salespersons	0	
5212	Street food salespersons	0	
5221	Shopkeepers	0	
5222	Shop supervisors	0	
5223	Shop sales assistants	5	0.1%
5230	Cashiers and ticket clerks	0	
5241	Fashion and other models	0	
5242	Sales demonstrators	0	
5243	Door to door salespersons	0	
5244	Contact centre salespersons	0	
5245	Service station attendants	1	0.0%
5246	Food service counter attendants	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
5249	Sales workers not elsewhere classified	1	0.0%
5311	Child care workers	0	
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	0	
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	0	
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	0	
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	84	2.4%
6112	Tree and shrub crop growers	4	0.1%
6113	Gardeners, horticultural and nursery growers	1	0.0%
6114	Mixed crop growers	278	8.0%
6121	Livestock and dairy producers	13	0.4%
6122	Poultry producers	12	0.3%
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	12	0.3%
6130	Mixed crop and animal producers	63	1.8%
6210	Forestry and related workers	1	0.0%
6221	Aquaculture workers	7	0.2%
6222	Inland and coastal waters fishery workers	1	0.0%
6223	Deep-sea fishery workers	1	0.0%
6224	Hunters and trappers	0	
6310	Subsistence crop farmers	889	25.6%
6320	Subsistence livestock farmers	88	2.5%
6330	Subsistence mixed crop and livestock farmers	166	4.8%
6340	Subsistence fishers, hunters, trappers and gatherers	7	0.2%
7111	House builders	0	
7112	Bricklayers and related workers	0	
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	0	
7119	Building frame and related trades workers not elsewhere clas	0	
7121	Roofers	0	
7122	Floor layers and tile setters	0	
7123	Plasterers	0	
7124	Insulation workers	0	
7125	Glaziers	0	
7126	Plumbers and pipe fitters	0	
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	1	0.0%
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	0	
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	0	
7224	Metal polishers, wheel grinders and tool sharpeners	0	
7231	Motor vehicle mechanics and repairers	0	
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	0	
7234	Bicycle and related repairers	0	
7311	Precision-instrument makers and repairers	0	
7312	Musical instrument makers and tuners	0	
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	0	
7318	Handicraft workers in textile, leather and related materials	0	
7319	Handicraft workers not elsewhere classified	0	
7321	Pre-press technicians	0	
7322	Printers	0	
7323	Print finishing and binding workers	0	
7411	Building and related electricians	0	
7412	Electrical mechanics and fitters	0	
7413	Electrical line installers and repairers	0	
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	0	
7512	Bakers, pastry-cooks and confectionery makers	0	
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	4	0.1%
7515	Food and beverage tasters and graders	2	0.1%
7516	Tobacco preparers and tobacco products makers	0	
7521	Wood treaters	0	
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	0	
7531	Tailors, dressmakers, furriers and hatters	1	0.0%
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	0	
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	0	
7544	Fumigators and other pest and weed controllers	18	0.5%
7549	Craft and related workers not elsewhere classified	0	
8111	Miners and quarriers	0	
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	0	
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	0	
8151	Fibre preparing, spinning and winding machine operators	0	
8152	Weaving and knitting machine operators	0	
8153	Sewing machine operators	0	
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	0	
8157	Laundry machine operators	0	
8159	Textile, fur and leather products machine operators not else	0	
8160	Food and related products machine operators	1	0.0%
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	0	
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	0	
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	0	
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	0	
8322	Car, taxi and van drivers	0	
8331	Bus and tram drivers	0	
8332	Heavy truck and lorry drivers	0	
8341	Mobile farm and forestry plant operators	0	
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	

fow_42a: FOW_42A.What kind of work did (you/NAME) do? Occupation Code(ANNEX I) ISCO

Value	Label	Cases	Percentage
9111	Domestic cleaners and helpers	3	0.1%
9112	Cleaners and helpers in offices, hotels and other establishm	0	
9121	Hand launderers and pressers	0	
9122	Vehicle cleaners	0	
9123	Window cleaners	1	0.0%
9129	Other cleaning workers	0	
9211	Crop farm labourers	162	4.7%
9212	Livestock farm labourers	41	1.2%
9213	Mixed crop and livestock farm labourers	57	1.6%
9214	Garden and horticultural labourers	3	0.1%
9215	Forestry labourers	2	0.1%
9216	Fishery and aquaculture labourers	8	0.2%
9311	Mining and quarrying labourers	0	
9312	Civil engineering labourers	0	
9313	Building construction labourers	0	
9321	Hand packers	0	
9329	Manufacturing labourers not elsewhere classified	3	0.1%
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	
9333	Freight handlers	0	
9334	Shelf fillers	1	0.0%
9411	Fast food preparers	1	0.0%
9412	Kitchen helpers	1	0.0%
9510	Street and related service workers	0	
9520	Street vendors (excluding food)	0	
9611	Garbage and recycling collectors	0	
9612	Refuse sorters	2	0.1%
9613	Sweepers and related labourers	0	
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	1	0.0%
9623	Meter readers and vending-machine collectors	1	0.0%
9624	Water and firewood collectors	8	0.2%
9629	Elementary workers not elsewhere classified	1	0.0%
Sysmiss		17477	

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

fow_42b: FOW_42B. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=3469 /-] [Invalid=17477 /-]
Pre-question	What kind of work did (you/NAME) do? (e.g. watering, thinning and weeding; picking fruit, nuts, vegetables and other fruits; feeding, watering and cleaning animals; cleaning, sorting and packing fish, etc.)
Literal question	FOW_42B. Industry Code (ANNEX II) ISIC

Frequency table not shown (1252 Modalities)

fow_43a: FOW_43A. What are the main products from (farming, rearing, [and/or fishing] tha

Information	[Type= discrete] [Format=numeric] [Range= 111-493] [Missing=*]
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# fow_43a: FOW_43A. What are the main products from (farming, rearing, [and/or fishing] tha			
Statistics [NW/ W]		[Valid=3469 /-] [Invalid=17477 /-]	
Pre-question		What are the main products from (farming, rearing, [and/or fishing] that (you/NAME) (were/was) working on? (e.g. citrus fruits, vegetables, freshwater fish, cattle, chicken, rice)	
Literal question		FOW_43A. What are the main products from (farming, rearing, [and/or fishing] that (you/NAME) (were/was) working on? (e.g. citrus fruits, vegetables, freshwater fish, cattle, chicken, rice)	
Value	Label	Cases	Percentage
111	Wheat	60	1.7%
112	Maize (corn)	1011	29.1%
113	Rice	231	6.7%
114	Sorghum	107	3.1%
115	Barley	0	
116	Rye	55	1.6%
117	Oats	2	0.1%
118	Millet	266	7.7%
119	Other cereals	59	1.7%
121	Leafy or stem vegetables	67	1.9%
122	Melons	70	2.0%
123	Fruit-bearing vegetables	19	0.5%
124	Green leguminous vegetables	10	0.3%
125	Root, bulb or tuberous vegetables	29	0.8%
126	Vegetable seeds, except beet seeds	11	0.3%
127	Mushrooms and truffles	7	0.2%
129	Vegetables, fresh, n.e.c.	42	1.2%
131	Tropical and subtropical fruits	4	0.1%
132	Citrus fruits	5	0.1%
133	Grapes	1	0.0%
134	Berries and the fruits of the genus vaccinium	1	0.0%
135	Pome fruits and stone fruits	1	0.0%
136	Fruit seeds	4	0.1%
137	Nuts (excluding wild edible nuts and groundnuts), in shell	5	0.1%
139	Other fruits, n.e.c.	2	0.1%
141	Soya beans	19	0.5%
142	Groundnuts in shell	36	1.0%
143	Cottonseed	0	
144	Other oilseeds	4	0.1%
145	Olives	0	
146	Coconuts, in shell	1	0.0%
149	Other oleaginous fruits	5	0.1%
151	Potatoes	8	0.2%
152	Sweet potatoes	2	0.1%
153	Cassava	827	23.8%
154	Yams	210	6.1%
155	Taro	0	
159	Edible roots and tubers with high starch or inulin content,	0	
161	Coffee, green	0	
162	Tea leaves	0	

fow_43a: FOW_43A. What are the main products from (farming, rearing, [and/or fishing] tha

Value	Label	Cases	Percentage
163	Mat	0	
164	Cocoa beans	24	0.7%
165	Spice and aromatic crops, raw	0	
169	Stimulant, spice and aromatic crops, n.e.c.	1	0.0%
170	Pulses (dried leguminous vegetables)	0	
180	Sugar crops	0	
191	Forage products	4	0.1%
192	Fibre crops	37	1.1%
193	Plants and parts of plants used primarily in perfumery, in p	1	0.0%
194	Beet seeds (excluding sugar beet seeds) and seeds of forage	2	0.1%
195	Natural rubber in primary forms or in plates, sheets or stri	0	
196	Living plants; cut flowers and flower buds; flower seeds	3	0.1%
197	Unmanufactured tobacco	1	0.0%
199	Other raw vegetable materials, n.e.c.	0	
211	Bovine animals, live	10	0.3%
212	Other ruminants	9	0.3%
213	Horses and other equines	0	
214	Swine / pigs	3	0.1%
215	Poultry	34	1.0%
219	Other live animals	66	1.9%
221	Raw milk from bovine animals	15	0.4%
229	Other raw milk	23	0.7%
231	Hen eggs in shell, fresh	1	0.0%
232	Eggs from other birds in shell, fresh, n.e.c.	0	
233	Eggs for hatching	1	0.0%
241	Semen	0	
242	Embryos	0	
291	Natural honey	0	
292	Snails, fresh, chilled, frozen, dried, salted or in brine, e	3	0.1%
293	Edible products of animal origin n.e.c.	7	0.2%
294	Raw animal materials used in textiles	0	
295	Hides, skins and furskins, raw	0	
296	Insect waxes and spermaceti, whether or not refined or colou	0	
311	Logs of coniferous wood	0	
312	Logs of non-coniferous wood	0	
313	Fuel wood, in logs, in billets, in twigs, in faggots or in s	2	0.1%
321	Natural gums and resins, gums-resins and oleoresins	0	
322	Natural cork, raw or simply prepared	0	
323	Wild edible products	1	0.0%
324	Parts of plants, without flowers or flower buds, and grasses	1	0.0%
325	Vegetable materials of a kind used primarily for plaiting or	0	
411	Ornamental fish	0	
419	Other live fish	16	0.5%
421	Fish, fresh or chilled	13	0.4%
422	Salmonidae, live, fresh or chilled	0	

fow_43a: FOW_43A. What are the main products from (farming, rearing, [and/or fishing] tha

Value	Label	Cases	Percentage
423	Flatfish, live, fresh or chilled	1	0.0%
424	Fish of Gadiformes, live, fresh or chilled	2	0.1%
425	Tunas, skipjack or tripe-bellied, live, fresh or chilled	0	
426	Other fish+94:107, live, fresh or chilled	0	
429	Other fish, live, fresh or chilled	1	0.0%
431	Crabs, live, fresh or chilled	0	
432	Rock lobster and other sea crawfish, live, fresh or chilled	0	
433	Lobsters (Homarus spp.), live, fresh or chilled	0	
434	Norway lobsters, live, fresh or chilled	0	
435	Cold-water shrimps and prawns (Pandalus spp., Crangon crangon	0	
436	Other shrimps and prawns, live, fresh or chilled	0	
439	Other crustaceans, live, fresh or chilled	0	
441	Abalone, live, fresh or chilled	1	0.0%
442	Oysters, live, fresh or chilled	0	
443	Mussels, live, fresh or chilled	0	
444	Scallops, live, fresh or chilled	0	
445	Clams, cockles and ark shells, live, fresh or chilled	0	
446	Cuttle fish and squid, live, fresh or chilled	0	
447	Octopus, live, fresh or chilled	0	
449	Other molluscs, live, fresh or chilled	1	0.0%
451	Sea cucumbers, live, fresh or chilled	0	
452	Sea urchins, live, fresh or chilled	0	
453	Jellyfish, live, fresh or chilled	0	
459	Other aquatic invertebrates, live, fresh or chilled,nec	0	
491	Coral and similar products, shells of molluscs,crustaceans o	2	0.1%
492	Natural sponges of aquatic animal origin	1	0.0%
493	Seaweeds and other algae, fresh, frozen or dried,whether or	1	0.0%
Sysmiss		17477	

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

fow_43b: FOW_43B. Industry Code (ANNEX II) ISIC

Information	[Type= discrete] [Format=numeric] [Range= 11101-960901] [Missing=*]
Statistics [NW/ W]	[Valid=3469 /-] [Invalid=17477 /-]
Literal question	FOW_43B. Industry Code (ANNEX II) ISIC

Frequency table not shown (1252 Modalities)

fow_44: FOW_44. How many hours per week did (you/NAME) usually spend doing this last wee

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=3469 /-] [Invalid=17477 /-]
Literal question	FOW_44. How many hours per week did (you/NAME) usually spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		144	4.2%
1.5		7	0.2%
2		385	11.1%

fow_44: FOW_44. How many hours per week did (you/NAME) usually spend doing this last wee

Value	Label	Cases	Percentage
2.2999999523162		1	0.0%
2.4000000953674		1	0.0%
2.5		8	0.2%
2.7999999523162		1	0.0%
3		455	13.1%
3.5		8	0.2%
4		408	11.8%
4.5		9	0.3%
4.5999999046325		1	0.0%
4.8000001907348		1	0.0%
5		286	8.2%
5.5		2	0.1%
6		240	6.9%
6.5		4	0.1%
7		93	2.7%
7.5		1	0.0%
8		128	3.7%
8.5		2	0.1%
9		26	0.7%
9.5		1	0.0%
10		98	2.8%
10.5		1	0.0%
11		11	0.3%
12		78	2.2%
13		4	0.1%
14		35	1.0%
15		59	1.7%
16		20	0.6%
17		9	0.3%
18		21	0.6%
19		4	0.1%
20		43	1.2%
21		23	0.7%
22		6	0.2%
23		5	0.1%
24		27	0.8%
25		23	0.7%
25.5		1	0.0%
26		3	0.1%
27		4	0.1%
28		16	0.5%
30		35	1.0%
32		5	0.1%
33		1	0.0%
34		2	0.1%

fow_44: FOW_44. How many hours per week did (you/NAME) usually spend doing this last wee

Value	Label	Cases	Percentage
35		7	0.2%
36		7	0.2%
40		17	0.5%
40.5		1	0.0%
42		7	0.2%
43		1	0.0%
44		1	0.0%
44.700000762939		1	0.0%
45		7	0.2%
48		7	0.2%
49		7	0.2%
50		1	0.0%
52		2	0.1%
54		1	0.0%
55		1	0.0%
56		5	0.1%
60		6	0.2%
65		1	0.0%
70		2	0.1%
84		8	0.2%
97		18	0.5%
98		1	0.0%
99		4	0.1%
120		2	0.1%
997	Dont Know	608	17.5%
Sysmiss		17477	

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

fow_45: FOW_45. Last week did (you/NAME) help to gather wild food such as [mushrooms, be

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_45. Last week did (you/NAME) help to gather wild food such as [mushrooms, berries, herbs, etc.] for consumption by your household or family
Post-question	IF NO SKIP TO FOW_47

Value	Label	Cases	Percentage
1	Yes	1087	5.2%
2	No	19855	94.8%
Sysmiss		4	

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

fow_46: FOW_46. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=1087 /-] [Invalid=19859 /-]
Literal question	FOW_46. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

fow_46: FOW_46. How many hours did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
1		232	21.3%
1.5		3	0.3%
1.6000000238418		1	0.1%
2		239	22.0%
2.5		3	0.3%
3		185	17.0%
3.5		2	0.2%
4		59	5.4%
4.5		3	0.3%
5		56	5.2%
6		31	2.9%
7		8	0.7%
8		13	1.2%
9		5	0.5%
10		3	0.3%
12		9	0.8%
15		3	0.3%
18		2	0.2%
20		1	0.1%
22		1	0.1%
24		1	0.1%
25		1	0.1%
29		1	0.1%
30		8	0.7%
34		2	0.2%
35		3	0.3%
40		2	0.2%
42		1	0.1%
48		1	0.1%
60		4	0.4%
65		1	0.1%
97		6	0.6%
99		2	0.2%
120		1	0.1%
997	Dont Know	194	17.8%
Sysmiss		19859	

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

fow_47: FOW_47. Last week did (you/NAME) go hunting for [bush meat,, etc.] for consumpti

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20943 /-] [Invalid=3 /-]		
Literal question	FOW_47. Last week did (you/NAME) go hunting for [bush meat,, etc.] for consumption by your household or family		
Post-question	IF NO SKIP TO FOW_49		
Value	Label	Cases	Percentage
1	Yes	371	1.8%

# fow_47: FOW_47. Last week did (you/NAME) go hunting for [bush meat,, etc.] for consumpti			
Value	Label	Cases	Percentage
2	No	20572	98.2%
Sysmiss		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>			
# fow_48: FOW_48. How many hours did (you/NAME) spend doing this last week?			
Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]		
Statistics [NW/ W]	[Valid=371 /-] [Invalid=20575 /-]		
Literal question	FOW_48. How many hours did (you/NAME) spend doing this last week?		
Interviewer's instructions	DONT KNOW-997		
Value	Label	Cases	Percentage
1		43	11.6%
1.2000000476837		1	0.3%
1.5		1	0.3%
2		52	14.0%
3		62	16.7%
3.5		3	0.8%
4		36	9.7%
4.5		1	0.3%
5		27	7.3%
6		19	5.1%
7		5	1.3%
8		3	0.8%
9		2	0.5%
10		2	0.5%
12		2	0.5%
20		1	0.3%
21		1	0.3%
23		1	0.3%
24		1	0.3%
34		1	0.3%
40		1	0.3%
45		1	0.3%
48		1	0.3%
72		1	0.3%
84		1	0.3%
120		1	0.3%
997	Dont Know	101	27.2%
Sysmiss		20575	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# fow_49: FOW_49. Last week did (you/NAME) help to prepare preserved food or drinks for st			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=1 /-]		
Literal question	FOW_49. Last week did (you/NAME) help to prepare preserved food or drinks for storage such as [flour, dried fish, butter, cheese, etc.] for consumption by your household or family		
Post-question	IF NO SKIP TO FOW_51		

fow_49: FOW_49. Last week did (you/NAME) help to prepare preserved food or drinks for st

Value	Label	Cases	Percentage
1	Yes	1021	4.9%
2	No	19924	95.1%
Sysmiss		1	

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

fow_50: FOW_50.How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 0.100000001490116-997] [Missing=*]
Statistics [NW/ W]	[Valid=1024 /-] [Invalid=19922 /-]
Literal question	FOW_50. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
0.1000000014901		3	0.3%
1		229	22.4%
1.5		6	0.6%
2		168	16.4%
2.5		4	0.4%
2.7000000476837		1	0.1%
3		134	13.1%
3.5		2	0.2%
3.5999999046325		1	0.1%
4		71	6.9%
4.5		2	0.2%
5		72	7.0%
6		30	2.9%
6.5		1	0.1%
7		28	2.7%
8		13	1.3%
9		2	0.2%
10		8	0.8%
12		8	0.8%
13		1	0.1%
14		9	0.9%
15		2	0.2%
17		1	0.1%
18		1	0.1%
20		2	0.2%
21		4	0.4%
24		1	0.1%
30		8	0.8%
35		2	0.2%
40		1	0.1%
42		4	0.4%
45		1	0.1%
48		1	0.1%
60		4	0.4%

fow_50: FOW_50.How many hours did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
97		2	0.2%
99		1	0.1%
120		1	0.1%
997	Dont Know	195	19.0%
Sysmiss		19922	

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

fow_51: FOW_51. Last week did (you/NAME) do any construction work to build, renovate or

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_51.Last week did (you/NAME) do any construction work to build, renovate or extend the family home or help a family member with similar work?
Post-question	IF NO SKIP TO FOW_53

Value	Label	Cases	Percentage
1	Yes	417	2.0%
2	No	20525	98.0%
Sysmiss		4	

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

fow_52: FOW_52. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=417 /-] [Invalid=20529 /-]
Literal question	FOW_52. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		51	12.2%
2		57	13.7%
3		58	13.9%
4		39	9.4%
4.5		2	0.5%
5		38	9.1%
6		34	8.2%
7		4	1.0%
8		1	0.2%
9		2	0.5%
10		6	1.4%
12		1	0.2%
14		2	0.5%
16		1	0.2%
20		2	0.5%
21		1	0.2%
25		1	0.2%
28		1	0.2%
30		2	0.5%
49		1	0.2%

fow_52: FOW_52. How many hours did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
54		2	0.5%
120		1	0.2%
997	Dont Know	110	26.4%
Sysmiss		20529	

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

fow_53: FOW_53. Last week did (you/NAME) spend any time making goods for use by your hou

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_53. Last week did (you/NAME) spend any time making goods for use by your household or family such as [mats, baskets, furniture, clothing, etc.]?
Post-question	IF NO SKIP TO FOW_55

Value	Label	Cases	Percentage
1	Yes	520	2.5%
2	No	20422	97.5%
Sysmiss		4	

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

fow_54: FOW_54. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=521 /-] [Invalid=20425 /-]
Literal question	FOW_54. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		85	16.3%
1.5		1	0.2%
2		105	20.2%
2.5		3	0.6%
3		70	13.4%
3.5		1	0.2%
4		34	6.5%
4.5		2	0.4%
5		37	7.1%
6		14	2.7%
7		8	1.5%
8		6	1.2%
9		4	0.8%
10		7	1.3%
12		4	0.8%
14		1	0.2%
16		1	0.2%
20		2	0.4%
35		1	0.2%
42		1	0.2%
60		2	0.4%

fow_54: FOW_54. How many hours did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
97		6	1.2%
120		1	0.2%
997	Dont Know	125	24.0%
Sysmiss		20425	

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

fow_55: FOW_55. Last week did (you/NAME) fetch water from natural or public sources for

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_55. Last week did (you/NAME) fetch water from natural or public sources for use by your household or family?
Post-question	IF NO SKIP TO FOW_57

Value	Label	Cases	Percentage
1	Yes	8608	41.1%
2	No	12334	58.9%
Sysmiss		4	

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

fow_56: FOW_56. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=8608 /-] [Invalid=12338 /-]
Literal question	FOW_56. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		2675	31.1%
1.2000000476837		2	0.0%
1.2999999523162		6	0.1%
1.5		71	0.8%
1.7000000476837		1	0.0%
1.7999999523162		2	0.0%
2		1567	18.2%
2.5		22	0.3%
3		973	11.3%
3.5		25	0.3%
4		606	7.0%
4.5		9	0.1%
5		426	4.9%
5.3000001907348		3	0.0%
5.5		2	0.0%
6		206	2.4%
6.5		1	0.0%
7		345	4.0%
7.5		1	0.0%
8		66	0.8%
9		13	0.2%
10		52	0.6%

fow_56: FOW_56. How many hours did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
10.5		2	0.0%
11		1	0.0%
12		40	0.5%
12.5		1	0.0%
13		2	0.0%
14		70	0.8%
15		34	0.4%
16		2	0.0%
18		5	0.1%
20		51	0.6%
21		9	0.1%
22		1	0.0%
23		1	0.0%
24		1	0.0%
25		4	0.0%
26		1	0.0%
27		1	0.0%
30		109	1.3%
34		1	0.0%
35		3	0.0%
36		2	0.0%
40		11	0.1%
41		1	0.0%
45		10	0.1%
48		1	0.0%
50		2	0.0%
56		1	0.0%
60		12	0.1%
70		4	0.0%
90		2	0.0%
97		29	0.3%
98		1	0.0%
105		1	0.0%
120		7	0.1%
150		1	0.0%
997	Dont Know	1110	12.9%
Sysmiss		12338	

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

fow_57: FOW_57. Last week did (you/NAME) collect any firewood [or other natural products

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_57. Last week did (you/NAME) collect any firewood [or other natural products] for use as a fuel by your household or family?
Post-question	IF NO SKIP TO FOW_59

fow_57: FOW_57. Last week did (you/NAME) collect any firewood [or other natural products

Value	Label	Cases	Percentage
1	Yes	4980	23.8%
2	No	15962	76.2%
System		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.

fow_58: FOW_58. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=4980 /-] [Invalid=15966 /-] [Mean=149.001 /-] [StdDev=350.742 /-]
Literal question	FOW_58. How many hours did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
997	Dont Know		

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

fow_59: FOW_59. In the last 4 weeks from [START DATE] up to [last END DAY/yesterday] did

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=4 /-]
Literal question	FOW_59. In the last 4 weeks from [START DATE] up to [last END DAY/yesterday] did (you/NAME) participate in any unpaid apprenticeship, internship or similar training in a work place? (e.g. Unpaid work as trainee or apprentice in a farm, workshop, factory, enterprise, or other production units
Post-question	IF NO SKIP TO HAZ_01

Value	Label	Cases	Percentage
1	Yes	1118	5.3%
2	No	19824	94.7%
System		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.

fow_60: FOW_60. How many hours did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=1118 /-] [Invalid=19828 /-] [Mean=152.398 /-] [StdDev=345.612 /-]
Literal question	FOW_60. How many hours did (you/NAME) spend doing this last week?
Post-question	SKIP TO HAZ_01
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
997	Dont Know		

Warning: 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 : Hazardous Work

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

pop_welght: pop_welght

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-] [Mean=2818.709 /-] [StdDev=1632.604 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	2197	19.5%
2	North-East	2382	21.1%
3	North-West	2588	23.0%
4	South-East	1208	10.7%
5	South-South	1631	14.5%
6	South-West	1259	11.2%

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.

a1: A1. State

Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	242	2.1%
2	Adamawa	219	1.9%
3	Akwa Ibom	257	2.3%
4	Anambra	221	2.0%
5	Bauchi	617	5.5%
6	Bayelsa	230	2.0%
7	Benue	290	2.6%
8	Borno	373	3.3%
9	Cross River	402	3.6%
10	Delta	343	3.0%
11	Ebonyi	387	3.4%
12	Edo	272	2.4%
13	Ekiti	259	2.3%
14	Enugu	147	1.3%
15	Gombe	289	2.6%
16	Imo	211	1.9%
17	Jigawa	408	3.6%
18	Kaduna	371	3.3%
19	Kano	417	3.7%

File : Hazardous Work

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	349	3.1%
21	Kebbi	454	4.0%
22	Kogi	275	2.4%
23	Kwara	253	2.2%
24	Lagos	74	0.7%
25	Nasarawa	342	3.0%
26	Niger	326	2.9%
27	Ogun	226	2.0%
28	Ondo	240	2.1%
29	Osun	231	2.1%
30	Oyo	229	2.0%
31	Plateau	379	3.4%
32	Rivers	127	1.1%
33	Sokoto	257	2.3%
34	Taraba	451	4.0%
35	Yobe	433	3.8%
36	Zamfara	332	2.9%
37	FCT	332	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.

a2: A2. LGA

Information	[Type= continuous] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	2	0.0%
102	ABA SOUTH	10	0.1%
103	AROCHUKWU	3	0.0%
104	BENDE	13	0.1%
105	IKWUANO	18	0.2%
106	ISIALANGWANORTH	26	0.2%
107	ISIALANGWASOUTH	10	0.1%
108	ISIUKWUATO	4	0.0%
109	OBINGWA	21	0.2%
110	OHAFIA	21	0.2%
111	OSISIOMA	37	0.3%
112	UGWUNAGBO	0	
113	UKWAEAST	14	0.1%
114	UKWAWEST	16	0.1%
115	UMUAHIANORTH	24	0.2%
116	UMUAHIASOUTH	16	0.1%
117	UMUNNEOCHI	7	0.1%
201	DEMSA	13	0.1%
202	FUFORE	12	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	2	0.0%
204	GIREI	6	0.1%
205	GOMBI	13	0.1%
206	GUYUK	18	0.2%
207	HONG	25	0.2%
208	JADA	5	0.0%
209	LARMURDE	8	0.1%
210	MADAGALI	11	0.1%
211	MAIHA	11	0.1%
212	MAYOBELWA	3	0.0%
213	MICHIKA	15	0.1%
214	MUBINORTH	12	0.1%
215	MUBISOUTH	5	0.0%
216	NUMAN	10	0.1%
217	SHELLENG	8	0.1%
218	SONG	11	0.1%
219	TOUNGO	3	0.0%
220	YOLANORTH	17	0.2%
221	YOLASOUTH	11	0.1%
301	ABAK	10	0.1%
302	EASTERNOBOLO	9	0.1%
303	EKET	2	0.0%
304	ESITEKET	7	0.1%
305	ESSIENUDIM	0	
306	ETIMEKPO	9	0.1%
307	ETINAN	0	
308	IBONO	15	0.1%
309	IBESIKPOASUTAN	28	0.2%
310	IBIONOIBOM	20	0.2%
311	IKA	0	
312	IKONO	10	0.1%
313	IKOTABASI	14	0.1%
314	IKOTEKPENE	0	
315	INI	9	0.1%
316	ITU	0	
317	MBO	6	0.1%
318	MKPATENIN	15	0.1%
319	NSITATAI	5	0.0%
320	NSITIBOM	6	0.1%
321	NSITUBIUM	11	0.1%
322	OBOTAKARA	15	0.1%
323	OKOBO	9	0.1%
324	ONNA	13	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	13	0.1%
327	UDUNGUKOT	0	
328	UKANAFUN	5	0.0%
329	URUAN	9	0.1%
330	URUEOFFONGORUKO	8	0.1%
331	UYO	9	0.1%
401	AGUATA	10	0.1%
402	ANAMBRAEAST	13	0.1%
403	ANAMBRAWEST	12	0.1%
404	ANIOCHA	11	0.1%
405	AWKANORTH	0	
406	AWKASOUTH	0	
407	AYAMELUM	0	
408	DUNUKOFIA	17	0.2%
409	IDEMILINORTH	11	0.1%
410	IDEMILISOUTH	9	0.1%
411	IHIALA	11	0.1%
412	EKWUSIGO	51	0.5%
413	NJIKOKA	0	
414	NNEWINORTH	28	0.2%
415	NNEWISOUTH	8	0.1%
416	OGBARA	0	
417	ONITSHANORTH	5	0.0%
418	ONITSHASOUTH	15	0.1%
419	ORUMBANORTH	7	0.1%
420	ORUMBASOUTH	3	0.0%
421	OYI	10	0.1%
501	ALKALERI	27	0.2%
502	BAUCHI	21	0.2%
503	BOGORO	0	
504	DAMBAM	59	0.5%
505	DARAZO	15	0.1%
506	DASS	16	0.1%
507	GAMAWA	57	0.5%
508	GLADE	51	0.5%
509	GUNJUWA	0	
510	ITASGADAU	42	0.4%
511	JAMARE	11	0.1%
512	KATAGUM	26	0.2%
513	KIRFI	32	0.3%
514	MISAU	25	0.2%
515	NINGI	108	1.0%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	26	0.2%
517	TAFAWABALEWA	11	0.1%
518	TORO	55	0.5%
519	WARJI	18	0.2%
520	ZAKI	17	0.2%
601	BRASS	0	
602	EKEREMOR	33	0.3%
603	KOLOKUMA	19	0.2%
604	NEMBE	2	0.0%
605	OGBIA	26	0.2%
606	SAGBAMA	29	0.3%
607	SOUTHERN IJAW	76	0.7%
608	YENEGOA	45	0.4%
701	ADOR	0	
702	AGATU	10	0.1%
703	APA	3	0.0%
704	BURUKU	21	0.2%
705	GBOKO	36	0.3%
706	GUMA	9	0.1%
707	GWER	26	0.2%
708	GWER WEST	22	0.2%
709	KATSINA ALA	4	0.0%
710	KONSHISHA	29	0.3%
711	KWANDE	6	0.1%
712	LOGO	9	0.1%
713	MARKURDI	36	0.3%
714	OBI (BENUE STATE)	4	0.0%
715	OGBADIBO	3	0.0%
716	OHIMINI	1	0.0%
717	OJU	5	0.0%
718	OKPOKWU	3	0.0%
719	OTUKPO	12	0.1%
720	TARKA	0	
721	UKUM	13	0.1%
722	USHONGO	10	0.1%
723	VANDEIKYA	28	0.2%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	54	0.5%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	38	0.3%
813	JERE	77	0.7%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	19	0.2%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	156	1.4%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	29	0.3%
901	ABI	37	0.3%
902	AKAMKPA	16	0.1%
903	AKPABUYO	19	0.2%
904	BAKASSI	7	0.1%
905	BEKWARRA	11	0.1%
906	BIASE	21	0.2%
907	BOKI	30	0.3%
908	CALABAR MUNICIPAL	12	0.1%
909	CALABAR SOUTH	21	0.2%
910	ETUNG	17	0.2%
911	IKOM	34	0.3%
912	OBANLIKU	0	
913	OBUBRA	39	0.3%
914	OBUDU	59	0.5%
915	ODUKPANI	9	0.1%
916	OGOJA	25	0.2%
917	YAKURR UGEP NORTH	18	0.2%
918	YALA	27	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	5	0.0%
1003	BOMADI	20	0.2%
1004	BURUTU	20	0.2%
1005	ETHIOPE EAST	10	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	15	0.1%
1007	IKA NORTH EAST	20	0.2%
1008	IKA SOUTH	12	0.1%
1009	ISOKO NORTH	15	0.1%
1010	ISOKO SOUTH	16	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	17	0.2%
1013	OKPE	10	0.1%
1014	OSHIMILI NORTH	19	0.2%
1015	OSHIMILI SOUTH	16	0.1%
1016	PATANI	0	
1017	SAPELE	7	0.1%
1018	UDU	0	
1019	UGHELLI NORTH	63	0.6%
1020	UGHELLI SOUTH	24	0.2%
1021	UKWUANI	5	0.0%
1022	UWIE	13	0.1%
1023	WARRI NORTH	12	0.1%
1024	WARR SOUTH WEST	24	0.2%
1025	WARR SOUTH	0	
1101	ABAKALIKI	53	0.5%
1102	AFIKPO NORTH	19	0.2%
1103	AFIKPO SOUTH	17	0.2%
1104	EBONYI	45	0.4%
1105	EZZA NORTH	35	0.3%
1106	EZZA SOUTH	24	0.2%
1107	IKWO	39	0.3%
1108	ISHIELU	36	0.3%
1109	IVO	2	0.0%
1110	IZZI	58	0.5%
1111	OHAOZARA	11	0.1%
1112	OHAUKWU	29	0.3%
1113	ONICHA	19	0.2%
1201	AKOKO EDO	19	0.2%
1202	EGOR	29	0.3%
1203	ESAN NORTH EAST	8	0.1%
1204	ESAN CENTRAL	23	0.2%
1205	ESAN SOUTH EAST	16	0.1%
1206	ESAN WEST	26	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	9	0.1%
1209	ETSAKO WEST	24	0.2%
1210	IGUGBEN	12	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	14	0.1%
1212	OREDO	11	0.1%
1213	ORHIONMWON	40	0.4%
1214	OVIA NORTH EAST	8	0.1%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	16	0.1%
1217	OWAN WEST	0	
1218	UHUNMUONDE	17	0.2%
1301	ADO EKITI	17	0.2%
1302	EFON	8	0.1%
1303	EKITI EAST	24	0.2%
1304	EKITI SOUTH WEST	10	0.1%
1305	EKITI WEST	17	0.2%
1306	EMURE	2	0.0%
1307	GBOYIN	22	0.2%
1308	IDO OSI	11	0.1%
1309	IJERO	20	0.2%
1310	IKARE	15	0.1%
1311	IKOLE	40	0.4%
1312	IJEJEMEJE	0	
1313	IREPODUN IFELOD	19	0.2%
1314	ISEORUN	12	0.1%
1315	MOBA	12	0.1%
1316	OYE	30	0.3%
1401	ANINRI	9	0.1%
1402	AWGU	8	0.1%
1403	ENUGU EAST	7	0.1%
1404	ENUGU NORTH	10	0.1%
1405	ENUGU SOUTH	2	0.0%
1406	EZE AGU	2	0.0%
1407	IGBO ETITI	9	0.1%
1408	IGBO EZE NORTH	26	0.2%
1409	IGBO EZE SOUTH	16	0.1%
1410	ISI UZO	4	0.0%
1411	NKANU EAST	4	0.0%
1412	NKANU WEST	11	0.1%
1413	NSUKKA	13	0.1%
1414	OJI RIVER	4	0.0%
1415	UDENU	5	0.0%
1416	UDI	11	0.1%
1417	UZO UWANI	6	0.1%
1501	AKKO	58	0.5%
1502	BALANGA	22	0.2%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	22	0.2%
1504	DUKKU	49	0.4%
1505	FUNA KAYE	37	0.3%
1506	GOMBE	16	0.1%
1507	KALTUNGO	9	0.1%
1508	KWAMI	23	0.2%
1509	NAFADA	19	0.2%
1510	SHONGOM	12	0.1%
1511	YAMALTU DEBA	22	0.2%
1601	ABOH MBAISE	13	0.1%
1602	AHIAZU MBAISE	6	0.1%
1603	EHIME MBANO	5	0.0%
1604	EZINIHITTE MAISE	19	0.2%
1605	IDEATO NORTH	8	0.1%
1606	IDEATO SOUTH	5	0.0%
1607	IHITTE UBOMA	12	0.1%
1608	IKEDURU	2	0.0%
1609	ISIALA MBANO	12	0.1%
1610	ISU	13	0.1%
1611	MBAITOLI	9	0.1%
1612	NGOR OKAPA	8	0.1%
1613	NJABA	0	
1614	NWERRE	1	0.0%
1615	NWANGELE	6	0.1%
1616	OBOWO	10	0.1%
1617	OGUTA	14	0.1%
1618	OHAJI EGBEMA	12	0.1%
1619	OKIGWE	4	0.0%
1620	ORLU	9	0.1%
1621	ORSU	9	0.1%
1622	ORU EAST	9	0.1%
1623	ORU WEST	4	0.0%
1624	OWERRI MUNICIPAL	6	0.1%
1625	OWERRI NORTH	0	
1626	OWERRI WEST	5	0.0%
1627	ONUIMO	10	0.1%
1701	AUYO	17	0.2%
1702	BABURA	24	0.2%
1703	BIRNIN KUDU	23	0.2%
1704	BIRINWA	0	
1705	BUJI	5	0.0%
1706	DUTSE	32	0.3%
1707	GAGARAWA	0	

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	15	0.1%
1709	GUMEL	13	0.1%
1710	GURI	0	
1711	GWARAM	20	0.2%
1712	GWIWA	17	0.2%
1713	JADEJIA	0	
1714	JAHUN	27	0.2%
1715	KAHIN HAUSA	15	0.1%
1716	KAUGAMA	0	
1717	KAZAURE	27	0.2%
1718	KIRIKASAMMA	33	0.3%
1719	KIYAWA	13	0.1%
1720	MAIGATARI	17	0.2%
1721	MALAM MADORI	12	0.1%
1722	MIGA	35	0.3%
1723	RIGIM	5	0.0%
1724	RONI	0	
1725	SULE TANKAR KAR	14	0.1%
1726	TAURA	26	0.2%
1727	YAN KWASHI	18	0.2%
1801	BIRININ GWARI	0	
1802	CHIKUN	13	0.1%
1803	GIWA	5	0.0%
1804	IGABI	31	0.3%
1805	IKARA	4	0.0%
1806	JABA	9	0.1%
1807	JEMA A	13	0.1%
1808	KACHIA	34	0.3%
1809	KADUNA NORTH	9	0.1%
1810	KADUNA SOUTH	52	0.5%
1811	KAGARKO	26	0.2%
1812	KAJURU	16	0.1%
1813	KAURU	18	0.2%
1814	KAURA	37	0.3%
1815	KUBAU	4	0.0%
1816	KUDAN	1	0.0%
1817	LERE	30	0.3%
1818	MAKARFI	0	
1819	SABON GARI	17	0.2%
1820	SANGA	9	0.1%
1821	SOBA	0	
1822	ZONGON KATAF	23	0.2%
1823	ZARIA	20	0.2%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	8	0.1%
1903	BAGWAI	20	0.2%
1904	BEBEJI	0	
1905	BICHI	9	0.1%
1906	BUNKURE	0	
1907	DALA	49	0.4%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	16	0.1%
1910	DAWAKIN TOFA	29	0.3%
1911	DOGUWA	19	0.2%
1912	FAGGE	0	
1913	GABASAWA	8	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	24	0.2%
1917	GEZAWA	0	
1918	GWALE	13	0.1%
1919	GWARZO	22	0.2%
1920	KABO	0	
1921	KANO MUNICIPAL	17	0.2%
1922	KARAYE	11	0.1%
1923	KIBIYA	0	
1924	KIRU	34	0.3%
1925	KUMBOTSO	0	
1926	KUNCHI	6	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	15	0.1%
1930	MINJIBIR	8	0.1%
1931	NASARAWA (KANO STATE)	28	0.2%
1932	RANO	9	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	9	0.1%
1936	SUMAILA	0	
1937	TAKAI	13	0.1%
1938	TARAUNI	19	0.2%
1939	TOFA	0	
1940	TSANYAWA	9	0.1%
1941	TUDUN WADA	0	
1942	UNGOGO	14	0.1%
1943	WARAWA	0	

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	8	0.1%
2001	BAKORI	11	0.1%
2002	BATAGARAWA	19	0.2%
2003	BATSARI	1	0.0%
2004	BAURE	17	0.2%
2005	BINDAWA	26	0.2%
2006	CHARANCHI	6	0.1%
2007	DAN MUSA	0	
2008	DANDUME	12	0.1%
2009	DANJA	5	0.0%
2010	DAURA	21	0.2%
2011	DUTSI	21	0.2%
2012	DUTSI MA	0	
2013	FASKARI	9	0.1%
2014	FUNTUA	12	0.1%
2015	INGAWA	8	0.1%
2016	JIBIA	1	0.0%
2017	KAFUR	8	0.1%
2018	KAITA	8	0.1%
2019	KANKARA	1	0.0%
2020	KANKIA	46	0.4%
2021	KATSINA	6	0.1%
2022	KURFI	4	0.0%
2023	KUSADA	0	
2024	MAI ADUA	23	0.2%
2025	MALUNFASHI	11	0.1%
2026	MANI	0	
2027	MASHI	17	0.2%
2028	MATAZU	0	
2029	MUSAWA	6	0.1%
2030	RIMI	5	0.0%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	14	0.1%
2034	ZANGO	31	0.3%
2101	ALIERO	0	
2102	AREWA	13	0.1%
2103	ARGUNGUN	69	0.6%
2104	AUGIE	0	
2105	BAGUDO	59	0.5%
2106	BIRININ KEBBI	43	0.4%
2107	BUNZA	24	0.2%
2108	DANDI	35	0.3%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	39	0.3%
2110	FAKAI	14	0.1%
2111	GWANDU	8	0.1%
2112	JEGA	23	0.2%
2113	KALGO	16	0.1%
2114	KOKO BESSE	17	0.2%
2115	MAIYAMA	30	0.3%
2116	NGASKI	9	0.1%
2117	SAKABA	5	0.0%
2118	SHANGA	16	0.1%
2119	SURU	20	0.2%
2120	YAURI	1	0.0%
2121	ZURU	13	0.1%
2201	ADAVI	10	0.1%
2202	AJAOKUTA	23	0.2%
2203	ANKPA	13	0.1%
2204	BASSA (KOGI STATE)	1	0.0%
2205	DEKINA	28	0.2%
2206	IBAJI	7	0.1%
2207	IDAH	13	0.1%
2208	IGALAMELA	9	0.1%
2209	IJUMU	14	0.1%
2210	KABBA BUNU	23	0.2%
2211	KOGI	0	
2212	LOKOJA	22	0.2%
2213	MAPO MURO	12	0.1%
2214	OFU	19	0.2%
2215	OGORI MAGONGO	0	
2216	OKEHI	17	0.2%
2217	OKENE	21	0.2%
2218	OLAMA BORO	12	0.1%
2219	OMALA	3	0.0%
2220	YAGBA EAST	22	0.2%
2221	YAGBA WEST	6	0.1%
2301	ASA	8	0.1%
2302	BARUTEN	12	0.1%
2303	EDU	26	0.2%
2304	EKITI	5	0.0%
2305	IFELODUN (KWARA)	36	0.3%
2306	ILORIN EAST	20	0.2%
2307	ILORIN SOUTH	20	0.2%
2308	ILORIN WEST	51	0.5%
2309	IRESPODUN	3	0.0%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	26	0.2%
2311	KAIMA	5	0.0%
2312	MORO	5	0.0%
2313	OFFA	7	0.1%
2314	OKE ERO	8	0.1%
2315	OYUN	3	0.0%
2316	PATIGI	18	0.2%
2401	AGEGE	7	0.1%
2402	AJEROMI IFELODU	2	0.0%
2403	ALIMOSHO	7	0.1%
2404	AMUWO ODOFIN	1	0.0%
2405	APAPA	0	
2406	BADAGRY	0	
2407	EPE	0	
2408	ETI OSA	0	
2409	IBEJU LEKKI	3	0.0%
2410	IFAKO IJAIYE	1	0.0%
2411	IKEJA	1	0.0%
2412	IKORODU	2	0.0%
2413	KOSOFE	6	0.1%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	1	0.0%
2416	MUSHIN	12	0.1%
2417	OJO	0	
2418	OSHODI	15	0.1%
2419	SHOMOLU	3	0.0%
2420	SURULERE (LAGOS)	13	0.1%
2501	AKWANGA	8	0.1%
2502	AWE	10	0.1%
2503	DOMA	18	0.2%
2504	KARU	66	0.6%
2505	KEANA	0	
2506	KEFFI	5	0.0%
2507	KOKONA	12	0.1%
2508	LAFIA	75	0.7%
2509	NASARAWA (NASARAWA STATE)	59	0.5%
2510	NASARAWA EGON	18	0.2%
2511	OBI (NASARAWA STATE)	34	0.3%
2512	TOTO	33	0.3%
2513	WAMBA	4	0.0%
2601	AGAIE	16	0.1%
2602	AGWARA	0	
2603	BIDA	17	0.2%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	8	0.1%
2605	BOSSO	12	0.1%
2606	CHANCHAGA	7	0.1%
2607	EDATI	21	0.2%
2608	GBAKO	9	0.1%
2609	GURARA	0	
2610	KATCHA	30	0.3%
2611	KONTAGORA	4	0.0%
2612	LAPAI	11	0.1%
2613	LAVUN	29	0.3%
2614	MAGAMA	13	0.1%
2615	MARIGA	12	0.1%
2616	MASHEGU	33	0.3%
2617	MOKWA	11	0.1%
2618	MUNYA	21	0.2%
2619	PAIKORO	14	0.1%
2620	RAFI	0	
2621	RIJAV	12	0.1%
2622	SHIRORO	11	0.1%
2623	SULEJA	19	0.2%
2624	TAFA	0	
2625	WUSHISHI	16	0.1%
2701	ABEOKUTA NORTH	12	0.1%
2702	ABEOKUTA SOUTH	17	0.2%
2703	ADOODO OTA	23	0.2%
2704	YEWA NORTH	19	0.2%
2705	YEWA SOUTH	7	0.1%
2706	EWEKORO	11	0.1%
2707	IFO	17	0.2%
2708	IJEBU EAST	7	0.1%
2709	IJEBU NORTH	24	0.2%
2710	IJEBU NORTH EAST	8	0.1%
2711	IJEBU ODE	6	0.1%
2712	IKENNE	7	0.1%
2713	IMEKO AFON	4	0.0%
2714	IPOKIA	15	0.1%
2715	OBAFEMI OWE	13	0.1%
2716	ODEDA	0	
2717	ODOGBOLU	5	0.0%
2718	OGUN WATERSIDE	11	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	20	0.2%
2801	AKOKO NORTH EAST	17	0.2%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	5	0.0%
2803	AKOKO SOUTH EAST	10	0.1%
2804	AKOKO SOUTH WEST	9	0.1%
2805	AKURE NORTH	11	0.1%
2806	AKURE SOUTH	25	0.2%
2807	ESE ODO	8	0.1%
2808	IDANRE	0	
2809	IFEDORE	27	0.2%
2810	ILAJE	20	0.2%
2811	ILE OLUJI OKEIGBO	13	0.1%
2812	IRELE	7	0.1%
2813	ODIGBO	17	0.2%
2814	OKITIPUPA	12	0.1%
2815	ONDO EAST	6	0.1%
2816	ONDO WEST	31	0.3%
2817	OSE	15	0.1%
2818	OWO	7	0.1%
2901	AIYEDADE	0	
2902	AIYEDIRE	4	0.0%
2903	ATAKUNMOSA EAST	4	0.0%
2904	BOLUWADURO	28	0.2%
2905	BORIPÉ	15	0.1%
2906	EDE NORTH	10	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	11	0.1%
2909	EJIGBO	0	
2910	IFE CENTRAL	8	0.1%
2911	IFE EAST	9	0.1%
2912	IFE NORTH	1	0.0%
2913	IFE SOUTH	5	0.0%
2914	IFEDAYO	2	0.0%
2915	IFELODUN (OSUN)	7	0.1%
2916	ILA	0	
2917	ILESHA EAST	16	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	7	0.1%
2920	IREWOLE	0	
2921	ISOKAN	4	0.0%
2922	IWO	2	0.0%
2923	OBOKUN	13	0.1%
2924	ODO OTIN	17	0.2%
2925	OLA OLUWA	12	0.1%
2926	OLORUNDA	14	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	4	0.0%
2928	OROLU	12	0.1%
2929	OSHOGBO	6	0.1%
2930	ATAKUNMOSA WEST	20	0.2%
3001	AFIJIO	6	0.1%
3002	AKINYELE	9	0.1%
3003	ATIBA	0	
3004	ATISBO	12	0.1%
3005	EGBEDA	2	0.0%
3006	IBADAN NORTH	6	0.1%
3007	IBADAN NORTH EAST	16	0.1%
3008	IBADAN NORTH WEST	5	0.0%
3009	IBADAN SOUTH EAST	2	0.0%
3010	IBADAN SOUTH WEST	10	0.1%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	3	0.0%
3013	IBARAPA NORTH	0	
3014	IDO	11	0.1%
3015	IREPO	0	
3016	ISEYIN	27	0.2%
3017	ITESIJAJU	18	0.2%
3018	IWAJOWA	0	
3019	KAJOLA	12	0.1%
3020	LAGELU	1	0.0%
3021	OGBOMOSHO NORTH	5	0.0%
3022	OGBOMOSHO SOUTH	1	0.0%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	21	0.2%
3026	ONA ARA	12	0.1%
3027	ORELOPE	0	
3028	ORIRE	13	0.1%
3029	OYO EAST	7	0.1%
3030	OYO WEST	17	0.2%
3031	SHAKI EAST	0	
3032	SHAKI WEST	13	0.1%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	26	0.2%
3102	BASSA (PLATEAU STATE)	9	0.1%
3103	BOKKOS	14	0.1%
3104	JOS EAST	9	0.1%
3105	JOS NORTH	11	0.1%
3106	JOS SOUTH	9	0.1%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	43	0.4%
3108	KANKE	26	0.2%
3109	LANGTANG NORTH	37	0.3%
3110	LANGTANG SOUTH	10	0.1%
3111	MANGU	33	0.3%
3112	MIKANG	18	0.2%
3113	PANKSHIN	26	0.2%
3114	QUA AN	35	0.3%
3115	RIYOM	4	0.0%
3116	SHENDAM	38	0.3%
3117	WASE	31	0.3%
3201	ABUA ODUWA	2	0.0%
3202	AHOADA EAST	4	0.0%
3203	AHOADA WEST	0	
3204	AKUKU TORO	10	0.1%
3205	ANDONI	9	0.1%
3206	ASARI TORO	8	0.1%
3207	BONNY	9	0.1%
3208	DEGEMA	0	
3209	ELEME	0	
3210	EMUOHA	3	0.0%
3211	ETCHE	13	0.1%
3212	GOKANA	15	0.1%
3213	IKWERRE	4	0.0%
3214	KHANA	3	0.0%
3215	OBIO AKPOR	4	0.0%
3216	OGBA EGBEMA NDOR	18	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	10	0.1%
3219	OMUMMA	0	
3220	OPOBO NKORO	5	0.0%
3221	OYIGBO	0	
3222	PORT HARCOURT	10	0.1%
3223	TAI	0	
3301	BINJI	11	0.1%
3302	BODINGA	12	0.1%
3303	DANGE SHUNI	0	
3304	GADA	8	0.1%
3305	GORONYO	16	0.1%
3306	GUDU	0	
3307	GWADABAWA	23	0.2%
3308	ILELA	5	0.0%
3309	ISA	0	

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	24	0.2%
3311	KWARE	13	0.1%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	14	0.1%
3315	SILAME	6	0.1%
3316	SOKOTO NORTH	9	0.1%
3317	SOKOTO SOUTH	28	0.2%
3318	JAMBUWAL	17	0.2%
3319	TANGAZA	0	
3320	TURETA	16	0.1%
3321	WAMAKKO	24	0.2%
3322	WURNO	17	0.2%
3323	YABO	14	0.1%
3401	ARDO KOLA	22	0.2%
3402	BALI	26	0.2%
3403	DONGA	36	0.3%
3404	GASHAKA	20	0.2%
3405	GASSOL	58	0.5%
3406	IBI	22	0.2%
3407	JALINGO	20	0.2%
3408	KARIM LAM	33	0.3%
3409	KURMI	30	0.3%
3410	LAU	10	0.1%
3411	SADUANA	27	0.2%
3412	TAKUM	33	0.3%
3413	USSA	39	0.3%
3414	WUKARI	20	0.2%
3415	YORRO	37	0.3%
3416	ZING	18	0.2%
3501	BARDE	24	0.2%
3502	BURSARI	28	0.2%
3503	DAMATURU	24	0.2%
3504	FIKA	26	0.2%
3505	FUNE	53	0.5%
3506	GEIDAM	0	
3507	GUJBA	17	0.2%
3508	GULANI	23	0.2%
3509	JAKUSKO	45	0.4%
3510	KARASUWA	38	0.3%
3511	MACHINA	10	0.1%
3512	NANGERE	20	0.2%
3513	NGURU	32	0.3%

File : Hazardous Work

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	35	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	45	0.4%
3517	YUSFARI	13	0.1%
3601	ANKA	0	
3602	BAKURA	16	0.1%
3603	BIRNIN MAGAJI	14	0.1%
3604	BUKKUYUM	14	0.1%
3605	BUNGUDU	20	0.2%
3606	GUMMI	13	0.1%
3607	GUSAU	57	0.5%
3608	KAURA NAMODA	25	0.2%
3609	MARADDUN	34	0.3%
3610	MARU	54	0.5%
3611	SHINKAFI	18	0.2%
3612	TALATA MAFARA	16	0.1%
3613	TSAFE	24	0.2%
3614	ZURMI	27	0.2%
3701	ABAJI	16	0.1%
3702	ABUJA MUNICIPAL	13	0.1%
3703	BWARI	58	0.5%
3704	GWAGWALADA	18	0.2%
3705	KUJE	66	0.6%
3706	KWALI	161	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.

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	2884	25.6%
2	Rural	8381	74.4%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Hazardous Work

dem_01: HAZ_0. Member Line NO

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_0. Member Line NO
Interviewer's instructions	<p>Interviewer Check:</p> <p>FOW_01 = 01 (work for someone else) and/or</p> <p>FOW_02 = 01 (working business activity, farming or other activity to generate income) and/or</p> <p>FOW_03 = 01 (helping in a family business or farm) and/or</p> <p>FOW_04 = 01 (helping in a business or farm owned or operated any a person that is not part of the household) and/or</p> <p>FOW_05 = 01 (temporarily absent from work activity) and/or</p> <p>FOW_07 = a, b, c and/or</p> <p>FOW_41 = A or B or C (work in family, rearing animals and/or fishing for consumption for own household or family) and/or</p> <p>FOW_45, FOW_47, FOW_49, FOW_51, FOW_53, FOW_55, FOW_57= 01 and/or</p> <p>FOW_59 = 01 (unpaid apprenticeship, internship or similar training in a work place)</p> <p>If any of these criteria are met, continue to HAZ_01</p> <p>Otherwise go to HCH_01</p>

haz_01: HAZ_01. Carrying or pushing or pulling heavy loads?e.g. firewood or water, crops

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_01.Carrying or pushing or pulling heavy loads? e.g. firewood or water, crops, bricks, rubbish/waste, rocks or cement, other heavy items? Show carry loads reference sheet

Value	Label	Cases	Percentage
1	Yes	2114	18.8%
2	No	8886	78.9%
97	Dont Know	172	1.5%
98	Refuse	93	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.

haz_02: HAZ_02. Working where (you/NAME) have to climb high off the floor/ground, from w

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_02. Working where (you/NAME) have to climb high off the floor/ground, from where if (you/NAME) fell, (you/NAME) might be injured? e.g. ladders taller than you, high up on trees, scaffolding, construction platforms?

Value	Label	Cases	Percentage
1	Yes	518	4.6%
2	No	10537	93.5%
97	Dont Know	166	1.5%
98	Refuse	44	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.

haz_03: HAZ_03. Using powered tools (electric or gas)?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_03. Using powered tools (electric or gas)? e.g. drills, saws, chain/table saws, electric sanders, jackhammers

Value	Label	Cases	Percentage
1	Yes	224	2.0%
2	No	10794	95.8%
97	Dont Know	220	2.0%

File : Hazardous Work

haz_03: HAZ_03. Using powered tools (electric or gas)?

Value	Label	Cases	Percentage
98	Refuse	27	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.

haz_04: HAZ_04. Using sharp tools? e.g. axes, knives, machetes?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
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Literal question	HAZ_04. Using sharp tools? e.g. axes, knives, machetes?
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Value	Label	Cases	Percentage
1	Yes	3133	27.8%
2	No	7927	70.4%
97	Dont Know	183	1.6%
98	Refuse	22	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.

haz_05: HAZ_05. Using big or heavy machines, or driving vehicles? e.g. machines that are

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
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Literal question	HAZ_05. Using big or heavy machines, or driving vehicles? e.g. machines that are bigger than you such as assembly machines, tractors, forklifts, cranes, trucks, motorcycles
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Value	Label	Cases	Percentage
1	Yes	230	2.0%
2	No	10908	96.8%
97	Dont Know	108	1.0%
98	Refuse	19	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.

haz_06: HAZ_06. Working with fire, ovens or very hot machines or tools, or unsafe electr

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
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Literal question	HAZ_06. Working with fire, ovens or very hot machines or tools, or unsafe electric wires/cables, where (you/NAME) might get burned? e.g. fires ovens, irons, welding tools, hot metal surfaces, burners, electric wires/cables, brick kilns
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Value	Label	Cases	Percentage
1	Yes	481	4.3%
2	No	10654	94.6%
97	Dont Know	112	1.0%
98	Refuse	18	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.

haz_07: HAZ_07. Working in very a noisy place, so that (you/NAME) had to shout to speak?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
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Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
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Literal question	HAZ_07. Working in very a noisy place, so that (you/NAME) had to shout to speak? e.g. very loud noisy machines, loud traffic
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Value	Label	Cases	Percentage
1	Yes	335	3.0%

File : Hazardous Work

haz_07: HAZ_07. Working in very a noisy place, so that (you/NAME) had to shout to speak?

Value	Label	Cases	Percentage
2	No	10646	94.5%
97	Dont Know	263	2.3%
98	Refuse	21	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.

haz_08: HAZ_08. Working indoors or outdoors where dust, sand, smoke or fumes make it har

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_08. Working indoors or outdoors where dust, sand, smoke or fumes make it hard to breathe or see clearly?e.g. insufficient ventilation

Value	Label	Cases	Percentage
1	Yes	648	5.8%
2	No	10476	93.0%
97	Dont Know	122	1.1%
98	Refuse	19	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.

haz_09: HAZ_09. Working in a place that is very cold, or working outdoors in very rainy

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_09. Working in a place that is very cold, or working outdoors in very rainy or wet weather? e.g. in cold stores/fridges, working in rain/storms

Value	Label	Cases	Percentage
1	Yes	487	4.3%
2	No	10595	94.1%
97	Dont Know	164	1.5%
98	Refuse	19	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.

haz_10: HAZ_10. Working long hours in the hot sun without a break?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_10. Working long hours in the hot sun without a break?

Value	Label	Cases	Percentage
1	Yes	1047	9.3%
2	No	9771	86.7%
97	Dont Know	422	3.7%
98	Refuse	25	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.

haz_11: HAZ_11. Working below the ground in mining wells or tunnels or other very small

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_11. Working below the ground in mining wells or tunnels or other very small spaces? e.g. going down into mines to bring out rocks/stones/coal, cutting rocks/stones/coal below the ground

File : Hazardous Work

haz_11: HAZ_11. Working below the ground in mining wells or tunnels or other very small

Value	Label	Cases	Percentage
1	Yes	168	1.5%
2	No	10971	97.4%
97	Dont Know	111	1.0%
98	Refuse	15	0.1%

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.

haz_12: HAZ_12. Working underwater? e.g. diving for shells, untangling nets in seas, lak

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_12. Working underwater? e.g. diving for shells, untangling nets in seas, lakes, rivers?

Value	Label	Cases	Percentage
1	Yes	127	1.1%
2	No	10881	96.6%
97	Dont Know	241	2.1%
98	Refuse	16	0.1%

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.

haz_13: HAZ_13. Working with or around agricultural chemicals? Or helping someone else t

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_13. Working with or around agricultural chemicals? Or helping someone else to do this. e.g. spraying or spreading fertilizers to help crops/plants grow, spraying or spreading pesticides/herbicides to kill bugs or weeds, cleaning pesticide containers

Value	Label	Cases	Percentage
1	Yes	669	5.9%
2	No	10497	93.2%
97	Dont Know	88	0.8%
98	Refuse	11	0.1%

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.

haz_14: HAZ_14. Working with liquids or powders that irritate your skin, burn easily, gi

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_14. Working with liquids or powders that irritate your skin, burn easily, give off vapours that smell bad or can explode? e.g., cleaning products, oil or gas, paints, glues, bleach, disinfectants, dyes, solvents, batteries, mercury or other chemicals

Value	Label	Cases	Percentage
1	Yes	393	3.5%
2	No	10755	95.5%
97	Dont Know	103	0.9%
98	Refuse	14	0.1%

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.

haz_15: HAZ_15. Working during the night-time or very early in the morning, when it is d

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]

File : Hazardous Work

haz_15: HAZ_15. Working during the night-time or very early in the morning, when it is d

Literal question HAZ_15. Working during the night-time or very early in the morning, when it is dark? including going to or from work when it is dark

Value	Label	Cases	Percentage
1	Yes	425	3.8%
2	No	10498	93.2%
97	Dont Know	322	2.9%
98	Refuse	20	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.

haz_16: HAZ_16. Working in contact with large domestic animals (e.g., camels, cattle), w

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_16. Working in contact with large domestic animals (e.g., camels, cattle), wild animals (e.g., snakes, insects) or around animal manure (e.g., manure pits, cleaning stalls)?

Value	Label	Cases	Percentage
1	Yes	473	4.2%
2	No	10630	94.4%
97	Dont Know	145	1.3%
98	Refuse	17	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.

haz_17: HAZ_17. Doing the same task over and over again at a fast pace for long hours? <

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_17. Doing the same task over and over again at a fast pace for long hours? <e.g., weaving, pounding rocks>

Value	Label	Cases	Percentage
1	Yes	343	3.0%
2	No	10681	94.8%
97	Dont Know	225	2.0%
98	Refuse	16	0.1%

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.

haz_18: HAZ_18. Do (you/NAME) generally feel safe at work?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_18. Do (you/NAME) generally feel safe at work?

Value	Label	Cases	Percentage
1	Yes	5463	48.5%
2	No	5083	45.1%
97	Dont Know	644	5.7%
98	Refuse	75	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.

haz_19: HAZ_19. Have (you/NAME) ever been punished for mistakes made at work?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

File : Hazardous Work

haz_19: HAZ_19. Have (you/NAME) ever been punished for mistakes made at work?

Literal question HAZ_19. Have (you/NAME) ever been punished for mistakes made at work?

Value	Label	Cases	Percentage
1	Yes	3220	28.6%
2	No	7687	68.2%
97	Dont Know	301	2.7%
98	Refuse	57	0.5%

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

haz_20: HAZ_20. Would (you/NAME) be allowed to leave your workplace if (you/NAME) were v

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_20. Would (you/NAME) be allowed to leave your workplace if (you/NAME) were very ill, injured, had a serious family problem?

Value	Label	Cases	Percentage
1	Yes	4420	39.2%
2	No	6489	57.6%
97	Dont Know	299	2.7%
98	Refuse	57	0.5%

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

haz_21a: HAZ_21A. Sometimes people at work can hurt children and adolescents physically.

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_21A. Sometimes people at work can hurt children and adolescents physically. Thinking about yourself in the work (you/NAME) are doing now, has anyone at work slapped (you/NAME), punched (you/NAME), kicked (you/NAME) or done anything else to hurt (you/NAME) physically?

Post-question
 IF 1 SKIP TO HAZ_21b
 IF 2 SKIP TO HAZ_22a
 IF 97 SKIP TO HAZ_22a
 IF 98 SKIP TO HAZ_22a
 IF 96 SKIP TO HAZ_22a

Interviewer's instructions
 READ:
 Thank you for telling me about the things (you/NAME) are doing at work. I would now like to ask some questions about things that people sometimes do to children and adolescents that may hurt them or make them feel uncomfortable, upset or scared at work.
 There are no right or wrong answers to any of these questions. We just want to know your ideas. If at any point you feel like you want to skip a question or stop answering these questions, just tell me. If you want to talk about any of things I ask you about, please let me know

Value	Label	Cases	Percentage
1	Yes	1149	10.2%
2	No	8977	79.7%
96	Not applicable	793	7.0%
97	Dont know	298	2.6%
98	Refused	48	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.

haz_21b: HAZ_21B. Who did this to (you/NAME)?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

File : Hazardous Work

haz_21b: HAZ_21B. Who did this to (you/NAME)?

Statistics [NW/ W] [Valid=1149 /-] [Invalid=10116 /-]

Literal question HAZ_21B. Who did this to (you/NAME)?

Interviewer's instructions Read and select one

Value	Label	Cases	Percentage
1	An Adult	791	68.8%
2	Another Child/Adolescent	320	27.9%
97	Dont know	29	2.5%
98	Refused	9	0.8%
Systemmiss		10116	

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

haz_22a: HAZ_22A. Sometimes, when children and adolescents are at work people say or do t

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_22A. Sometimes, when children and adolescents are at work people say or do things that scare them or make them worry about their safety. Since you've worked at this job, has anyone at work ever threatened to hurt (you/NAME)?

Post-question
 IF 1 SKIP TO HAZ_22b
 IF 2 SKIP TO HAZ_23a
 IF 97 SKIP TO HAZ_23a
 IF 98 SKIP TO HAZ_23a
 IF 96 SKIP TO HAZ_23a

Value	Label	Cases	Percentage
1	Yes	881	7.8%
2	No	9182	81.5%
96	Not applicable	850	7.5%
97	Dont know	310	2.8%
98	Refused	42	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.

haz_22b: HAZ_22B. Who did this to (you/NAME)?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=881 /-] [Invalid=10384 /-]

Literal question HAZ_22B. Who did this to (you/NAME)?

Interviewer's instructions Read and select one

Value	Label	Cases	Percentage
1	An Adult	589	66.9%
2	Another Child/Adolescent	279	31.7%
97	Dont know	11	1.2%
98	Refused	2	0.2%
Systemmiss		10384	

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

haz_23a: HAZ_23A. Sometimes when children and adolescents are at work people say or do th

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

File : Hazardous Work

haz_23a: HAZ_23A. Sometimes when children and adolescents are at work people say or do th

Literal question HAZ_23A. Sometimes when children and adolescents are at work people say or do things to make them feel bad. Since you've worked in this job, has anyone at work ridiculed (you/NAME), insulted (you/NAME) or made (you/NAME) feel ashamed?

Post-question
 IF 1 SKIP TO HAZ_23b
 IF 2 SKIP TO HAZ_24
 IF 97 SKIP TO HAZ_24
 IF 98 SKIP TO HAZ_24
 IF 96 SKIP TO HAZ_24

Value	Label	Cases	Percentage
1	Yes	1039	9.2%
2	No	8992	79.8%
96	Not applicable	858	7.6%
97	Dont know	340	3.0%
98	Refused	36	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.

haz_23b: HAZ_23B. Who did this to (you/NAME)?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=1039 /-] [Invalid=10226 /-]

Literal question HAZ_23B. Who did this to (you/NAME)?

Interviewer's instructions Read and select one

Value	Label	Cases	Percentage
1	An Adult	679	65.4%
2	Another Child/Adolescent	351	33.8%
97	Dont know	8	0.8%
98	Refused	1	0.1%
Sysmiss		10226	

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

haz_24: HAZ_24. Injuries from fall <e.g., falling from scaffolding/buildings, ladders, t

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_24. Injuries from fall <e.g., falling from scaffolding/buildings, ladders, trees>

Interviewer's instructions
 READ:
 Thank you for telling me about things that have happened at work. Now, I'd like to ask you about serious accidents and injuries that (you/NAME) might have had at work. A serious injury is one that prevents a child from doing normal activities like work or school, and/or that requires medical care from a doctor or nurse.
 Since (you/NAME) have been working, have (you/NAME) experienced any of these serious accidents or injuries because of the work (you/NAME) (have/has) been doing?

Value	Label	Cases	Percentage
1	Yes	545	4.8%
2	No	10566	93.8%
97	Dont Know	132	1.2%
98	Refuse	22	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.

haz_25: HAZ_25. Hit by something very heavy falling on (you/NAME), or being crushed by h

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

File : Hazardous Work

haz_25: HAZ_25. Hit by something very heavy falling on (you/NAME), or being crushed by h

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_25. Hit by something very heavy falling on (you/NAME), or being crushed by heavy machines, vehicles or things at work <e.g., being squeezed or crushed by heavy machines, vehicles or things you move at work, something heavy falling on you >

Value	Label	Cases	Percentage
1	Yes	270	2.4%
2	No	10840	96.2%
97	Dont Know	135	1.2%
98	Refuse	20	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.

haz_26: HAZ_26. Deep or long cut

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_26. Deep or long cut

Value	Label	Cases	Percentage
1	Yes	573	5.1%
2	No	10462	92.9%
97	Dont Know	214	1.9%
98	Refuse	16	0.1%

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.

haz_27: HAZ_27. Bad burn (not sun burn)

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_27. Bad burn (not sun burn)

Value	Label	Cases	Percentage
1	Yes	305	2.7%
2	No	10791	95.8%
97	Dont Know	160	1.4%
98	Refuse	9	0.1%

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.

haz_28: HAZ_28. Bad bruises, bumps or swelling e.g. strained muscle, dislocation

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_28. Bad bruises, bumps or swelling e.g. strained muscle, dislocation

Value	Label	Cases	Percentage
1	Yes	614	5.5%
2	No	10520	93.4%
97	Dont Know	125	1.1%
98	Refuse	6	0.1%

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.

haz_29: HAZ_29. Animal or snake bite

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

File : Hazardous Work

haz_29: HAZ_29. Animal or snake bite

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_29. Animal or snake bite

Value	Label	Cases	Percentage
1	Yes	259	2.3%
2	No	10778	95.7%
97	Dont Know	219	1.9%
98	Refuse	9	0.1%

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.

haz_30: HAZ_30. Head, back or neck injury

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_30. Head, back or neck injury

Value	Label	Cases	Percentage
1	Yes	348	3.1%
2	No	10791	95.8%
97	Dont Know	114	1.0%
98	Refuse	12	0.1%

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.

haz_31: HAZ_31. Broken bone

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_31. Broken bone

Value	Label	Cases	Percentage
1	Yes	185	1.6%
2	No	10864	96.4%
97	Dont Know	207	1.8%
98	Refuse	9	0.1%

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.

haz_32: HAZ_32. Lost a body part e.g. finger, hand, arm, leg

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_32. Lost a body part e.g. finger, hand, arm, leg

Value	Label	Cases	Percentage
1	Yes	112	1.0%
2	No	11067	98.2%
97	Dont Know	80	0.7%
98	Refuse	6	0.1%

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.

haz_33: HAZ_33. Eye or ear injury/damage

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

File : Hazardous Work

haz_33: HAZ_33. Eye or ear injury/damage

Literal question HAZ_33. Eye or ear injury/damage

Value	Label	Cases	Percentage
1	Yes	66	0.6%
2	No	11044	98.0%
97	Dont Know	149	1.3%
98	Refuse	6	0.1%

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.

haz_34: HAZ_34. Electric shock

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_34. Electric shock

Value	Label	Cases	Percentage
1	Yes	124	1.1%
2	No	10947	97.2%
97	Dont Know	183	1.6%
98	Refuse	11	0.1%

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.

haz_35: HAZ_35. Near drowning

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_35. Near drowning

Value	Label	Cases	Percentage
1	Yes	99	0.9%
2	No	11013	97.8%
97	Dont Know	147	1.3%
98	Refuse	6	0.1%

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.

haz_36: HAZ_36. Have (you/NAME) suffered any injury other than those I have already ment

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]

Statistics [NW/ W] [Valid=11265 /-] [Invalid=0 /-]

Literal question HAZ_36. Have (you/NAME) suffered any injury other than those I have already mentioned?

Post-question
 IF 2 SKIP TO HAZ_38a
 IF 97 SKIP TO HAZ_38a
 IF 98 SKIP TO HAZ_38a

Value	Label	Cases	Percentage
1	Yes	43	0.4%
2	No	11066	98.2%
97	Dont Know	141	1.3%
98	Refuse	15	0.1%

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.

haz_37: HAZ_37. What was that injury?

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

File : Hazardous Work

haz_37: HAZ_37. What was that injury?

Statistics [NW/ W] [Valid=36 /-] [Invalid=0 /-]

Literal question HAZ_37. What was that injury?

Value	Label	Cases	Percentage
2		1	2.8%
ACCIDENT		2	5.6%
BRUISES FROM MOTOR CYCLE ACCIDENT		1	2.8%
CUTTING IN THE LEG		1	2.8%
DEEP CUTE		1	2.8%
DEEPCUT		1	2.8%
DISLOCATION		1	2.8%
DISLOCATION ON MY LEG		1	2.8%
DISLOCATIONS ARM INJURY		1	2.8%
ELECTRIC SHOCK		1	2.8%
EYES PROBLEM		1	2.8%
FELL AND INJURED LEG		1	2.8%
GOT LITTLE BURN		1	2.8%
HEAD		1	2.8%
HEAD INJURY(SLIGHT CUT)		1	2.8%
HOT WATER BURN		1	2.8%
HURT BY NAIL		1	2.8%
ILLNESS, FEVER		1	2.8%
JUST BRUISES		1	2.8%
KNIFE CUT		1	2.8%
LEG INJURIES		1	2.8%
MATCHET CUT		1	2.8%
MECHINE EXHAUST		1	2.8%
NOMA		1	2.8%
SEWING MACHINE INJURY		1	2.8%
SHOP		2	5.6%
SHOUKING OF NEEDLES		1	2.8%

File : Hazardous Work

haz_37: HAZ_37. What was that injury?

Value	Label	Cases	Percentage
SICKLER		1	2.8%
SLIGHT CUT		4	11.1%
SLIGHT PEELING OF THE FINGERS		1	2.8%
SMALL CUT		1	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.

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Information	[Type= continuous] [Format=numeric] [Range= 2-9629] [Missing=*]
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]
Literal question	HAZ_38a. Thinking about (your/NAME's) most serious injury, what were (you/NAME) doing when this happened?
Interviewer's instructions	INTERVIEWER; If the respondent says s/he was doing his/her job, write the occupational title. If the respondent says the injury resulted from workplace violence, mark code 02.

Value	Label	Cases	Percentage
2	NO INJURY FROM WORK PLACE	10630	94.4%
110	Commissioned armed forces officers	13	0.1%
210	Non-commissioned armed forces officers	6	0.1%
211	Physical and earth science professionals	0	
310	Armed forces occupations, other ranks	2	0.0%
315	Ship and aircraft controllers and technicians	0	
1111	Legislators	0	
1112	Senior government officials	1	0.0%
1113	Traditional chiefs and heads of villages	11	0.1%
1114	Senior officials of special-interest organizations	1	0.0%
1120	Managing directors and chief executives	0	
1211	Finance managers	0	
1212	Human resource managers	0	
1213	Policy and planning managers	1	0.0%
1219	Business services and administration managers not elsewhere	1	0.0%
1221	Sales and marketing managers	1	0.0%
1222	Advertising and public relations managers	2	0.0%
1223	Research and development managers	1	0.0%
1311	Agricultural and forestry production managers	49	0.4%
1312	Aquaculture and fisheries production managers	9	0.1%
1321	Manufacturing managers	0	
1322	Mining managers	2	0.0%
1323	Construction managers	1	0.0%
1324	Supply, distribution and related managers	3	0.0%
1330	Information and communications technology service managers	1	0.0%
1341	Child care services managers	0	
1342	Health services managers	1	0.0%
1343	Aged care services managers	1	0.0%
1344	Social welfare managers	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
1345	Education managers	1	0.0%
1346	Financial and insurance services branch managers	0	
1349	Professional services managers not elsewhere classified	0	
1411	Hotel managers	1	0.0%
1412	Restaurant managers	1	0.0%
1420	Retail and wholesale trade managers	4	0.0%
1431	Sports, recreation and cultural centre managers	4	0.0%
1439	Services managers not elsewhere classified	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, actuaries and statisticians	0	
2131	Biologists, botanists, zoologists and related professionals	0	
2132	Farming, forestry and fisheries advisers	57	0.5%
2133	Environmental protection professionals	0	
2141	Industrial and production engineers	3	0.0%
2142	Civil engineers	2	0.0%
2143	Environmental engineers	0	
2144	Mechanical engineers	0	
2145	Chemical engineers	0	
2146	Mining engineers, metallurgists and related professionals	0	
2149	Engineering professionals not elsewhere classified	0	
2151	Electrical engineers	3	0.0%
2152	Electronics engineers	0	
2153	Telecommunications engineers	0	
2161	Building architects	1	0.0%
2162	Landscape architects	0	
2163	Product and garment designers	1	0.0%
2164	Town and traffic planners	1	0.0%
2165	Cartographers and surveyors	0	
2166	Graphic and multimedia designers	1	0.0%
2211	Generalist medical practitioners	0	
2212	Specialist medical practitioners	0	
2221	Nursing professionals	0	
2222	Midwifery professionals	0	
2230	Traditional and complementary medicine professionals	0	
2240	Paramedical practitioners	0	
2250	Veterinarians	0	
2261	Dentists	0	
2262	Pharmacists	0	
2263	Environmental and occupational health and hygiene profession	0	
2264	Physiotherapists	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
2265	Dieticians and nutritionists	0	
2266	Audiologists and speech therapists	0	
2267	Optometrists and ophthalmic opticians	0	
2269	Health professionals not elsewhere classified	0	
2310	University and higher education teachers	0	
2320	Vocational education teachers	0	
2330	Secondary education teachers	0	
2341	Primary school teachers	0	
2342	Early childhood educators	2	0.0%
2351	Education methods specialists	0	
2352	Special needs teachers	0	
2353	Other language teachers	0	
2354	Other music teachers	0	
2355	Other arts teachers	0	
2356	Information technology trainers	0	
2359	Teaching professionals not elsewhere classified	0	
2411	Accountants	0	
2412	Financial and investment advisers	0	
2413	Financial analysts	0	
2421	Management and organization analysts	0	
2422	Policy administration professionals	0	
2423	Personnel and careers professionals	0	
2424	Training and staff development professionals	0	
2431	Advertising and marketing professionals	0	
2432	Public relations professionals	0	
2433	Technical and medical sales professionals (excluding ICT)	0	
2434	Information and communications technology sales professional	0	
2511	Systems analysts	0	
2512	Software developers	0	
2513	Web and multimedia developers	0	
2514	Applications programmers	0	
2519	Software and applications developers and analysts not elsewh	0	
2521	Database designers and administrators	0	
2522	Systems administrators	0	
2523	Computer network professionals	0	
2529	Database and network professionals not elsewhere classified	0	
2611	Lawyers	0	
2612	Judges	0	
2619	Legal professionals not elsewhere classified	0	
2621	Archivists and curators	0	
2622	Librarians and related information professionals	0	
2631	Economists	0	
2632	Sociologists, anthropologists and related professionals	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
2633	Philosophers, historians and political scientists	0	
2634	Psychologists	0	
2635	Social work and counselling professionals	0	
2636	Religious professionals	0	
2641	Authors and related writers	0	
2642	Journalists	0	
2643	Translators, interpreters and other linguists	0	
2651	Visual artists	1	0.0%
2652	Musicians, singers and composers	0	
2653	Dancers and choreographers	0	
2654	Film, stage and related directors and producers	0	
2655	Actors	0	
2656	Announcers on radio, television and other media	0	
2659	Creative and performing artists not elsewhere classified	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	2	0.0%
3114	Electronics engineering technicians	0	
3115	Mechanical engineering technicians	3	0.0%
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere c	0	
3121	Mining supervisors	0	
3122	Manufacturing supervisors	0	
3123	Construction supervisors	0	
3131	Power production plant operators	1	0.0%
3132	Incinerator and water treatment plant operators	0	
3133	Chemical processing plant controllers	0	
3134	Petroleum and natural gas refining plant operators	0	
3135	Metal production process controllers	0	
3139	Process control technicians not elsewhere classified	0	
3141	Life science technicians (excluding medical)	0	
3142	Agricultural technicians	3	0.0%
3143	Forestry technicians	0	
3151	Ships' engineers	0	
3152	Ships' deck officers and pilots	0	
3153	Aircraft pilots and related associate professionals	0	
3154	Air traffic controllers	0	
3155	Air traffic safety electronics technicians	0	
3211	Medical imaging and therapeutic equipment technicians	0	
3212	Medical and pathology laboratory technicians	0	
3213	Pharmaceutical technicians and assistants	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
3214	Medical and dental prosthetic technicians	0	
3221	Nursing associate professionals	0	
3222	Midwifery associate professionals	0	
3230	Traditional and complementary medicine associate professiona	0	
3240	Veterinary technicians and assistants	0	
3251	Dental assistants and therapists	0	
3252	Medical records and health information technicians	0	
3253	Community health workers	0	
3254	Dispensing opticians	0	
3255	Physiotherapy technicians and assistants	0	
3256	Medical assistants	0	
3257	Environmental and occupational health inspectors and associa	0	
3258	Ambulance workers	0	
3259	Health associate professionals not elsewhere classified	0	
3311	Securities and finance dealers and brokers	0	
3312	Credit and loans officers	0	
3313	Accounting associate professionals	0	
3314	Statistical, mathematical and related associate professional	0	
3315	Valuers and loss assessors	0	
3321	Insurance representatives	0	
3322	Commercial sales representatives	0	
3323	Buyers	2	0.0%
3324	Trade brokers	0	
3331	Clearing and forwarding agents	0	
3332	Conference and event planners	0	
3333	Employment agents and contractors	0	
3334	Real estate agents and property managers	0	
3339	Business services agents not elsewhere classified	0	
3341	Office supervisors	0	
3342	Legal secretaries	0	
3343	Administrative and executive secretaries	0	
3344	Medical secretaries	0	
3351	Customs and border inspectors	0	
3352	Government tax and excise officials	0	
3353	Government social benefits officials	0	
3354	Government licensing officials	0	
3355	Police inspectors and detectives	0	
3359	Regulatory government associate professionals not elsewhere	0	
3411	Legal and related associate professionals	0	
3412	Social work associate professionals	0	
3413	Religious associate professionals	0	
3421	Athletes and sports players	3	0.0%
3422	Sports coaches, instructors and officials	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
3423	Fitness and recreation instructors and program leaders	0	
3431	Photographers	1	0.0%
3432	Interior designers and decorators	0	
3433	Gallery, museum and library technicians	0	
3434	Chefs	1	0.0%
3435	Other artistic and cultural associate professionals	0	
3511	Information and communications technology operations technic	0	
3512	Information and communications technology user support techn	0	
3513	Computer network and systems technicians	0	
3514	Web technicians	0	
3521	Broadcasting and audio-visual technicians	0	
3522	Telecommunications engineering technicians	0	
4110	General office clerks	0	
4120	Secretaries (general)	0	
4131	Typists and word processing operators	0	
4132	Data entry clerks	0	
4211	Bank tellers and related clerks	0	
4212	Bookmakers, croupiers and related gaming workers	0	
4213	Pawnbrokers and money-lenders	0	
4214	Debt-collectors and related workers	0	
4221	Travel consultants and clerks	0	
4222	Contact centre information clerks	0	
4223	Telephone switchboard operators	1	0.0%
4224	Hotel receptionists	0	
4225	Enquiry clerks	0	
4226	Receptionists (general)	0	
4227	Survey and market research interviewers	0	
4229	Client information workers not elsewhere classified	0	
4311	Accounting and bookkeeping clerks	0	
4312	Statistical, finance and insurance clerks	0	
4313	Payroll clerks	0	
4321	Stock clerks	0	
4322	Production clerks	0	
4323	Transport clerks	0	
4411	Library clerks	0	
4412	Mail carriers and sorting clerks	0	
4413	Coding, proof-reading and related clerks	0	
4414	Scribes and related workers	0	
4415	Filing and copying clerks	0	
4416	Personnel clerks	0	
4419	Clerical support workers not elsewhere classified	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
5113	Travel guides	0	
5120	Cooks	7	0.1%
5131	Waiters	1	0.0%
5132	Bartenders	0	
5141	Hairdressers	5	0.0%
5142	Beauticians and related workers	0	
5151	Cleaning and housekeeping supervisors in offices, hotels and	1	0.0%
5152	Domestic housekeepers	4	0.0%
5153	Building caretakers	0	
5161	Astrologers, fortune-tellers and related workers	0	
5162	Companions and valets	0	
5163	Undertakers and embalmers	0	
5164	Pet groomers and animal care workers	0	
5165	Driving instructors	0	
5169	Personal services workers not elsewhere classified	0	
5211	Stall and market salespersons	0	
5212	Street food salespersons	7	0.1%
5221	Shopkeepers	0	
5222	Shop supervisors	0	
5223	Shop sales assistants	1	0.0%
5230	Cashiers and ticket clerks	0	
5241	Fashion and other models	1	0.0%
5242	Sales demonstrators	0	
5243	Door to door salespersons	4	0.0%
5244	Contact centre salespersons	0	
5245	Service station attendants	0	
5246	Food service counter attendants	2	0.0%
5249	Sales workers not elsewhere classified	0	
5311	Child care workers	1	0.0%
5312	Teachers' aides	0	
5321	Health care assistants	0	
5322	Home-based personal care workers	2	0.0%
5329	Personal care workers in health services not elsewhere class	0	
5411	Fire-fighters	0	
5412	Police officers	0	
5413	Prison guards	0	
5414	Security guards	0	
5419	Protective services workers not elsewhere classified	0	
6111	Field crop and vegetable growers	4	0.0%
6112	Tree and shrub crop growers	4	0.0%
6113	Gardeners, horticultural and nursery growers	0	
6114	Mixed crop growers	22	0.2%
6121	Livestock and dairy producers	1	0.0%

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
6122	Poultry producers	3	0.0%
6123	Apiarists and sericulturists	0	
6129	Animal producers not elsewhere classified	1	0.0%
6130	Mixed crop and animal producers	5	0.0%
6210	Forestry and related workers	0	
6221	Aquaculture workers	1	0.0%
6222	Inland and coastal waters fishery workers	1	0.0%
6223	Deep-sea fishery workers	0	
6224	Hunters and trappers	1	0.0%
6310	Subsistence crop farmers	88	0.8%
6320	Subsistence livestock farmers	12	0.1%
6330	Subsistence mixed crop and livestock farmers	14	0.1%
6340	Subsistence fishers, hunters, trappers and gatherers	0	
7111	House builders	1	0.0%
7112	Bricklayers and related workers	7	0.1%
7113	Stonemasons, stone cutters, splitters and carvers	0	
7114	Concrete placers, concrete finishers and related workers	0	
7115	Carpenters and joiners	3	0.0%
7119	Building frame and related trades workers not elsewhere clas	0	
7121	Roofers	0	
7122	Floor layers and tile setters	1	0.0%
7123	Plasterers	0	
7124	Insulation workers	0	
7125	Glaziers	1	0.0%
7126	Plumbers and pipe fitters	0	
7127	Air conditioning and refrigeration mechanics	0	
7131	Painters and related workers	0	
7132	Spray painters and varnishers	0	
7133	Building structure cleaners	3	0.0%
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	3	0.0%
7213	Sheet-metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7221	Blacksmiths, hammersmiths and forging press workers	1	0.0%
7222	Toolmakers and related workers	0	
7223	Metal working machine tool setters and operators	0	
7224	Metal polishers, wheel grinders and tool sharpeners	0	
7231	Motor vehicle mechanics and repairers	9	0.1%
7232	Aircraft engine mechanics and repairers	0	
7233	Agricultural and industrial machinery mechanics and repairer	2	0.0%
7234	Bicycle and related repairers	0	
7311	Precision-instrument makers and repairers	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
7312	Musical instrument makers and tuners	1	0.0%
7313	Jewellery and precious-metal workers	0	
7314	Potters and related workers	0	
7315	Glass makers, cutters, grinders and finishers	0	
7316	Sign writers, decorative painters, engravers and etchers	0	
7317	Handicraft workers in wood, basketry and related materials	1	0.0%
7318	Handicraft workers in textile, leather and related materials	0	
7319	Handicraft workers not elsewhere classified	0	
7321	Pre-press technicians	0	
7322	Printers	0	
7323	Print finishing and binding workers	0	
7411	Building and related electricians	0	
7412	Electrical mechanics and fitters	0	
7413	Electrical line installers and repairers	1	0.0%
7421	Electronics mechanics and servicers	0	
7422	Information and communications technology installers and ser	0	
7511	Butchers, fishmongers and related food preparers	0	
7512	Bakers, pastry-cooks and confectionery makers	1	0.0%
7513	Dairy-products makers	0	
7514	Fruit, vegetable and related preservers	1	0.0%
7515	Food and beverage tasters and graders	1	0.0%
7516	Tobacco preparers and tobacco products makers	0	
7521	Wood treaters	1	0.0%
7522	Cabinet-makers and related workers	0	
7523	Woodworking-machine tool setters and operators	0	
7531	Tailors, dressmakers, furriers and hatters	16	0.1%
7532	Garment and related pattern-makers and cutters	0	
7533	Sewing, embroidery and related workers	0	
7534	Upholsterers and related workers	0	
7535	Pelt dressers, tanners and fellmongers	0	
7536	Shoemakers and related workers	0	
7541	Underwater divers	0	
7542	Shotfirers and blasters	0	
7543	Product graders and testers (excluding foods and beverages)	1	0.0%
7544	Fumigators and other pest and weed controllers	0	
7549	Craft and related workers not elsewhere classified	0	
8111	Miners and quarriers	0	
8112	Mineral and stone processing plant operators	0	
8113	Well drillers and borers and related workers	0	
8114	Cement, stone and other mineral products machine operators	0	
8121	Metal processing plant operators	0	
8122	Metal finishing, plating and coating machine operators	0	
8131	Chemical products plant and machine operators	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
8132	Photographic products machine operators	0	
8141	Rubber products machine operators	0	
8142	Plastic products machine operators	0	
8143	Paper products machine operators	0	
8151	Fibre preparing, spinning and winding machine operators	0	
8152	Weaving and knitting machine operators	0	
8153	Sewing machine operators	1	0.0%
8154	Bleaching, dyeing and fabric cleaning machine operators	0	
8155	Fur and leather preparing machine operators	0	
8156	Shoemaking and related machine operators	0	
8157	Laundry machine operators	0	
8159	Textile, fur and leather products machine operators not else	0	
8160	Food and related products machine operators	0	
8171	Pulp and papermaking plant operators	0	
8172	Wood processing plant operators	1	0.0%
8181	Glass and ceramics plant operators	0	
8182	Steam engine and boiler operators	0	
8183	Packing, bottling and labelling machine operators	0	
8189	Stationary plant and machine operators not elsewhere classif	0	
8211	Mechanical machinery assemblers	0	
8212	Electrical and electronic equipment assemblers	0	
8219	Assemblers not elsewhere classified	0	
8311	Locomotive engine drivers	0	
8312	Railway brake, signal and switch operators	0	
8321	Motorcycle drivers	4	0.0%
8322	Car, taxi and van drivers	1	0.0%
8331	Bus and tram drivers	0	
8332	Heavy truck and lorry drivers	0	
8341	Mobile farm and forestry plant operators	0	
8342	Earthmoving and related plant operators	0	
8343	Crane, hoist and related plant operators	0	
8344	Lifting truck operators	0	
8350	Ships' deck crews and related workers	0	
9111	Domestic cleaners and helpers	5	0.0%
9112	Cleaners and helpers in offices, hotels and other establishm	1	0.0%
9121	Hand launderers and pressers	1	0.0%
9122	Vehicle cleaners	0	
9123	Window cleaners	0	
9129	Other cleaning workers	0	
9211	Crop farm labourers	55	0.5%
9212	Livestock farm labourers	27	0.2%
9213	Mixed crop and livestock farm labourers	24	0.2%
9214	Garden and horticultural labourers	0	

File : Hazardous Work

haz_38a: HAZ_38A. Thinking about (your/NAME?s) most serious injury, what were (you/NAME)

Value	Label	Cases	Percentage
9215	Forestry labourers	0	
9216	Fishery and aquaculture labourers	0	
9311	Mining and quarrying labourers	2	0.0%
9312	Civil engineering labourers	1	0.0%
9313	Building construction labourers	7	0.1%
9321	Hand packers	2	0.0%
9329	Manufacturing labourers not elsewhere classified	2	0.0%
9331	Hand and pedal vehicle drivers	0	
9332	Drivers of animal-drawn vehicles and machinery	0	
9333	Freight handlers	0	
9334	Shelf fillers	0	
9411	Fast food preparers	3	0.0%
9412	Kitchen helpers	9	0.1%
9510	Street and related service workers	2	0.0%
9520	Street vendors (excluding food)	3	0.0%
9611	Garbage and recycling collectors	1	0.0%
9612	Refuse sorters	2	0.0%
9613	Sweepers and related labourers	4	0.0%
9621	Messengers, package deliverers and luggage porters	0	
9622	Odd job persons	2	0.0%
9623	Meter readers and vending-machine collectors	0	
9624	Water and firewood collectors	17	0.2%
9629	Elementary workers not elsewhere classified	3	0.0%

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

# haz_38b: HAZ_38B. Industry code (ANNEX II) ISCI			
Information	[Type= continuous] [Format=numeric] [Range= 2-960901] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_38B. Industry code (ANNEX II) ISCI		
<i>Frequency table not shown (1252 Modalities)</i>			
# haz_39: HAZ_39.Now I'd like to ask you about your health in general. Compared to other children your age, would you say your health is Very good, Good, Fair or Poor?			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_39.Now I'd like to ask you about your health in general. Compared to other children your age, would you say your health is Very good, Good, Fair or Poor?		
Value	Label	Cases	Percentage
1	Very Good	5023	44.6%
2	Good	5770	51.2%
3	Fair	433	3.8%
4	Poor	39	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>			
# haz_40: HAZ_40. Have (you/NAME) had lots of headaches, stomach-aches or sickness?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_40. Have (you/NAME) had lots of headaches, stomach aches or sickness?		
Interviewer's instructions	READ: I now have some questions about how you've been feeling since you've been working.		
Value	Label	Cases	Percentage
1	Yes	1959	17.4%
2	No	9103	80.8%
97	Dont Know	197	1.7%
98	Refuse	6	0.1%
<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>			
# haz_41: HAZ_41. Have (you/NAME) felt so tired it was hard for (you/NAME) to pay attentio			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_41. Have (you/NAME) felt so tired it was hard for (you/NAME) to pay attention at work?		
Value	Label	Cases	Percentage
1	Yes	1648	14.6%
2	No	9301	82.6%
97	Dont Know	290	2.6%
98	Refuse	26	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>			
# haz_42: HAZ_42. Have (you/NAME) felt unhappy, downhearted or tearful?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_42. Have (you/NAME) felt unhappy, downhearted or tearful?		

# haz_42: HAZ_42. Have (you/NAME) felt unhappy, downhearted or tearful?			
Value	Label	Cases	Percentage
1	Yes	1405	12.5%
2	No	9458	84.0%
97	Dont Know	360	3.2%
98	Refuse	42	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>			
# haz_43: HAZ_43. Do (you/NAME) worry a lot, feel nervous or easily scared?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_43. Do (you/NAME) worry a lot, feel nervous or easily scared?		
Value	Label	Cases	Percentage
1	Yes	1122	10.0%
2	No	9793	86.9%
97	Dont Know	315	2.8%
98	Refuse	35	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>			
# haz_44: HAZ_44. Do (you/NAME) feel like (you/NAME) have someone to talk to about your pr			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_44. Do (you/NAME) feel like (you/NAME) have someone to talk to about your problems or troubles?		
Value	Label	Cases	Percentage
1	Yes	3343	29.7%
2	No	7495	66.5%
97	Dont Know	387	3.4%
98	Refuse	40	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>			
# haz_45: HAZ_45. Do (you/NAME) feel proud of the work that (you/NAME) do?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_45. Do (you/NAME) feel proud of the work that (you/NAME) do?		
Value	Label	Cases	Percentage
1	Yes	4901	43.5%
2	No	5635	50.0%
97	Dont Know	650	5.8%
98	Refuse	79	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>			
# haz_46: HAZ_46. I would like to know how you felt about talking to me this way. Please c			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=11265 /-] [Invalid=0 /-]		
Literal question	HAZ_46. I would like to know how you felt about talking to me this way. Please can you tell me was this interview difficult, a little bit difficult or easy.		
Value	Label	Cases	Percentage
1	Difficult	2161	19.2%

haz_46: HAZ_46. I would like to know how you felt about talking to me this way. Please c

Value	Label	Cases	Percentage
2	A little bit difficult	5483	48.7%
3	Easy	3621	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.

File : Household Tasks

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=20945 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

pop_welght: pop_welght

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=20945 /-] [Invalid=0 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=20945 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	4077	19.5%
2	North-East	4102	19.6%
3	North-West	5504	26.3%
4	South-East	1926	9.2%
5	South-South	2733	13.0%
6	South-West	2603	12.4%

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.

a1: A1. State

Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=20945 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	338	1.6%
2	Adamawa	407	1.9%
3	Akwa Ibom	368	1.8%
4	Anambra	372	1.8%
5	Bauchi	962	4.6%
6	Bayelsa	430	2.1%
7	Benue	693	3.3%
8	Borno	809	3.9%
9	Cross River	489	2.3%
10	Delta	507	2.4%
11	Ebonyi	541	2.6%
12	Edo	532	2.5%
13	Ekiti	372	1.8%
14	Enugu	345	1.6%
15	Gombe	677	3.2%
16	Imo	330	1.6%
17	Jigawa	873	4.2%
18	Kaduna	747	3.6%
19	Kano	1047	5.0%

File : Household Tasks

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	816	3.9%
21	Kebbi	780	3.7%
22	Kogi	438	2.1%
23	Kwara	485	2.3%
24	Lagos	419	2.0%
25	Nasarawa	669	3.2%
26	Niger	537	2.6%
27	Ogun	487	2.3%
28	Ondo	457	2.2%
29	Osun	418	2.0%
30	Oyo	450	2.1%
31	Plateau	546	2.6%
32	Rivers	407	1.9%
33	Sokoto	651	3.1%
34	Taraba	645	3.1%
35	Yobe	602	2.9%
36	Zamfara	590	2.8%
37	FCT	709	3.4%

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

a2: A2. LGA

Information	[Type= discrete] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	4	0.0%
102	ABA SOUTH	27	0.1%
103	AROCHUKWU	7	0.0%
104	BENDE	23	0.1%
105	IKWUANO	19	0.1%
106	ISIALANGWANORTH	28	0.1%
107	ISIALANGWASOUTH	14	0.1%
108	ISIUKWUATO	5	0.0%
109	OBINGWA	27	0.1%
110	OHAFIA	31	0.1%
111	OSISIOMA	48	0.2%
112	UGWUNAGBO	0	
113	UKWAEAST	14	0.1%
114	UKWAWEST	23	0.1%
115	UMUAHIANORTH	36	0.2%
116	UMUAHIASOUTH	20	0.1%
117	UMUNNEOCHI	12	0.1%
201	DEMSA	19	0.1%
202	FUFORE	18	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	11	0.1%
204	GIREI	10	0.0%
205	GOMBI	17	0.1%
206	GUYUK	24	0.1%
207	HONG	39	0.2%
208	JADA	24	0.1%
209	LARMURDE	15	0.1%
210	MADAGALI	29	0.1%
211	MAIHA	31	0.1%
212	MAYOBELWA	15	0.1%
213	MICHIKA	33	0.2%
214	MUBINORTH	23	0.1%
215	MUBISOUTH	12	0.1%
216	NUMAN	14	0.1%
217	SHELLENG	15	0.1%
218	SONG	18	0.1%
219	TOUNGO	8	0.0%
220	YOLANORTH	19	0.1%
221	YOLASOUTH	13	0.1%
301	ABAK	10	0.0%
302	EASTERNOBOLO	12	0.1%
303	EKET	9	0.0%
304	ESITEKET	9	0.0%
305	ESSIENUDIM	0	
306	ETIMEKPO	10	0.0%
307	ETINAN	0	
308	IBONO	23	0.1%
309	IBESIKPOASUTAN	40	0.2%
310	IBIONOIBOM	22	0.1%
311	IKA	0	
312	IKONO	13	0.1%
313	IKOTABASI	16	0.1%
314	IKOTEKPENE	0	
315	INI	22	0.1%
316	ITU	0	
317	MBO	9	0.0%
318	MKPATENIN	18	0.1%
319	NSITATAI	11	0.1%
320	NSITIBOM	6	0.0%
321	NSITUBIUM	13	0.1%
322	OBOTAKARA	17	0.1%
323	OKOBO	12	0.1%
324	ONNA	23	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	18	0.1%
327	UDUNGUKOT	0	
328	UKANAFUN	10	0.0%
329	URUAN	15	0.1%
330	URUEOFFONGORUKO	10	0.0%
331	UYO	20	0.1%
401	AGUATA	17	0.1%
402	ANAMBRAEAST	16	0.1%
403	ANAMBRAWEST	14	0.1%
404	ANIOCHA	19	0.1%
405	AWKANORTH	0	
406	AWKASOUTH	0	
407	AYAMELUM	0	
408	DUNUKOFIA	20	0.1%
409	IDEMILINORTH	11	0.1%
410	IDEMILISOUTH	14	0.1%
411	IHIALA	27	0.1%
412	EKWUSIGO	127	0.6%
413	NJIKOKA	0	
414	NNEWINORTH	39	0.2%
415	NNEWISOUTH	11	0.1%
416	OGBARA	0	
417	ONITSHANORTH	10	0.0%
418	ONITSHASOUTH	15	0.1%
419	ORUMBANORTH	12	0.1%
420	ORUMBASOUTH	5	0.0%
421	OYI	15	0.1%
501	ALKALERI	75	0.4%
502	BAUCHI	73	0.3%
503	BOGORO	0	
504	DAMBAM	75	0.4%
505	DARAZO	20	0.1%
506	DASS	34	0.2%
507	GAMAWA	81	0.4%
508	GADE	65	0.3%
509	GUNJUWA	0	
510	ITASGADAU	63	0.3%
511	JAMARE	21	0.1%
512	KATAGUM	38	0.2%
513	KIRFI	75	0.4%
514	MISAU	32	0.2%
515	NINGI	117	0.6%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	38	0.2%
517	TAFAWABALEWA	45	0.2%
518	TORO	64	0.3%
519	WARJI	26	0.1%
520	ZAKI	20	0.1%
601	BRASS	4	0.0%
602	EKEREMOR	95	0.5%
603	KOLOKUMA	35	0.2%
604	NEMBE	9	0.0%
605	OGBIA	46	0.2%
606	SAGBAMA	64	0.3%
607	SOUTHERN IJAW	102	0.5%
608	YENEGOA	75	0.4%
701	ADOR	0	
702	AGATU	38	0.2%
703	APA	11	0.1%
704	BURUKU	30	0.1%
705	GBOKO	55	0.3%
706	GUMA	13	0.1%
707	GWER	39	0.2%
708	GWER WEST	27	0.1%
709	KATSINA ALA	19	0.1%
710	KONSHISHA	48	0.2%
711	KWANDE	19	0.1%
712	LOGO	15	0.1%
713	MARKURDI	85	0.4%
714	OBI (BENUE STATE)	33	0.2%
715	OGBADIBO	21	0.1%
716	OHIMINI	26	0.1%
717	OJU	19	0.1%
718	OKPOKWU	26	0.1%
719	OTUKPO	49	0.2%
720	TARKA	0	
721	UKUM	29	0.1%
722	USHONGO	31	0.1%
723	VANDEIKYA	60	0.3%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	83	0.4%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	112	0.5%
813	JERE	114	0.5%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	39	0.2%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	366	1.7%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	95	0.5%
901	ABI	41	0.2%
902	AKAMKPA	25	0.1%
903	AKPABUYO	24	0.1%
904	BAKASSI	12	0.1%
905	BEKWARRA	11	0.1%
906	BIASE	25	0.1%
907	BOKI	37	0.2%
908	CALABAR MUNICIPAL	18	0.1%
909	CALABAR SOUTH	26	0.1%
910	ETUNG	20	0.1%
911	IKOM	39	0.2%
912	OBANLIKU	0	
913	OBUBRA	41	0.2%
914	OBUDU	67	0.3%
915	ODUKPANI	13	0.1%
916	OGOJA	29	0.1%
917	YAKURR UGEP NORTH	26	0.1%
918	YALA	35	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	9	0.0%
1003	BOMADI	29	0.1%
1004	BURUTU	22	0.1%
1005	ETHIOPE EAST	23	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	24	0.1%
1007	IKA NORTH EAST	30	0.1%
1008	IKA SOUTH	20	0.1%
1009	ISOKO NORTH	16	0.1%
1010	ISOKO SOUTH	18	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	20	0.1%
1013	OKPE	13	0.1%
1014	OSHIMILI NORTH	22	0.1%
1015	OSHIMILI SOUTH	26	0.1%
1016	PATANI	0	
1017	SAPELE	19	0.1%
1018	UDU	0	
1019	UGHELLI NORTH	95	0.5%
1020	UGHELLI SOUTH	31	0.1%
1021	UKWUANI	12	0.1%
1022	UWIE	21	0.1%
1023	WARRI NORTH	13	0.1%
1024	WARR SOUTH WEST	44	0.2%
1025	WARR SOUTH	0	
1101	ABAKALIKI	80	0.4%
1102	AFIKPO NORTH	21	0.1%
1103	AFIKPO SOUTH	20	0.1%
1104	EBONYI	52	0.2%
1105	EZZA NORTH	46	0.2%
1106	EZZA SOUTH	30	0.1%
1107	IKWO	49	0.2%
1108	ISHIELU	47	0.2%
1109	IVO	5	0.0%
1110	IZZI	89	0.4%
1111	OHAOZARA	16	0.1%
1112	OHAIKWU	52	0.2%
1113	ONICHA	34	0.2%
1201	AKOKO EDO	30	0.1%
1202	EGOR	54	0.3%
1203	ESAN NORTH EAST	12	0.1%
1204	ESAN CENTRAL	34	0.2%
1205	ESAN SOUTH EAST	24	0.1%
1206	ESAN WEST	35	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	16	0.1%
1209	ETSAKO WEST	40	0.2%
1210	IGUGBEN	19	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	74	0.4%
1212	OREDO	32	0.2%
1213	ORHIONMWON	57	0.3%
1214	OVIA NORTH EAST	34	0.2%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	24	0.1%
1217	OWAN WEST	0	
1218	UHUNMUONDE	47	0.2%
1301	ADO EKITI	34	0.2%
1302	EFON	9	0.0%
1303	EKITI EAST	29	0.1%
1304	EKITI SOUTH WEST	17	0.1%
1305	EKITI WEST	31	0.1%
1306	EMURE	4	0.0%
1307	GBOYIN	30	0.1%
1308	IDO OSI	14	0.1%
1309	IJERO	44	0.2%
1310	IKARE	19	0.1%
1311	IKOLE	46	0.2%
1312	IIEJEMEJE	0	
1313	IREPODUN IFELOD	25	0.1%
1314	ISEORUN	18	0.1%
1315	MOBA	16	0.1%
1316	OYE	36	0.2%
1401	ANINRI	15	0.1%
1402	AWGU	18	0.1%
1403	ENUGU EAST	30	0.1%
1404	ENUGU NORTH	19	0.1%
1405	ENUGU SOUTH	10	0.0%
1406	EZE AGU	10	0.0%
1407	IGBO ETITI	24	0.1%
1408	IGBO EZE NORTH	33	0.2%
1409	IGBO EZE SOUTH	30	0.1%
1410	ISI UZO	10	0.0%
1411	NKANU EAST	20	0.1%
1412	NKANU WEST	17	0.1%
1413	NSUKKA	27	0.1%
1414	OJI RIVER	8	0.0%
1415	UDENU	16	0.1%
1416	UDI	48	0.2%
1417	UZO UWANI	10	0.0%
1501	AKKO	141	0.7%
1502	BALANGA	66	0.3%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	43	0.2%
1504	DUKKU	87	0.4%
1505	FUNA KAYE	70	0.3%
1506	GOMBE	46	0.2%
1507	KALTUNGO	31	0.1%
1508	KWAMI	60	0.3%
1509	NAFADA	49	0.2%
1510	SHONGOM	25	0.1%
1511	YAMALTU DEBA	59	0.3%
1601	ABOH MBAISE	17	0.1%
1602	AHIAZU MBAISE	9	0.0%
1603	EHIME MBANO	6	0.0%
1604	EZINIHITE MAISE	25	0.1%
1605	IDEATO NORTH	16	0.1%
1606	IDEATO SOUTH	7	0.0%
1607	IHITE UBOMA	12	0.1%
1608	IKEDURU	4	0.0%
1609	ISIALA MBANO	13	0.1%
1610	ISU	23	0.1%
1611	MBAITOLI	18	0.1%
1612	NGOR OKAPA	9	0.0%
1613	NJABA	0	
1614	NWERRE	6	0.0%
1615	NWANGELE	6	0.0%
1616	OBOWO	15	0.1%
1617	OGUTA	24	0.1%
1618	OHAJI EGBEMA	18	0.1%
1619	OKIGWE	5	0.0%
1620	ORLU	13	0.1%
1621	ORSU	19	0.1%
1622	ORU EAST	11	0.1%
1623	ORU WEST	8	0.0%
1624	OWERRI MUNICIPAL	10	0.0%
1625	OWERRI NORTH	8	0.0%
1626	OWERRI WEST	13	0.1%
1627	ONUIMO	15	0.1%
1701	AUYO	31	0.1%
1702	BABURA	39	0.2%
1703	BIRNIN KUDU	66	0.3%
1704	BIRINWA	0	
1705	BUJI	22	0.1%
1706	DUTSE	60	0.3%
1707	GAGARAWA	0	

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	17	0.1%
1709	GUMEL	25	0.1%
1710	GURI	0	
1711	GWARAM	57	0.3%
1712	GWIWA	42	0.2%
1713	JADEJIA	0	
1714	JAHUN	55	0.3%
1715	KAHIN HAUSA	40	0.2%
1716	KAUGAMA	0	
1717	KAZAURE	69	0.3%
1718	KIRIKASAMMA	67	0.3%
1719	KIYAWA	27	0.1%
1720	MAIGATARI	27	0.1%
1721	MALAM MADORI	33	0.2%
1722	MIGA	67	0.3%
1723	RIGIM	34	0.2%
1724	RONI	0	
1725	SULE TANKAR KAR	23	0.1%
1726	TAURA	44	0.2%
1727	YAN KWASHI	28	0.1%
1801	BIRININ GWARI	0	
1802	CHIKUN	23	0.1%
1803	GIWA	22	0.1%
1804	IGABI	79	0.4%
1805	IKARA	24	0.1%
1806	JABA	19	0.1%
1807	JEMA A	17	0.1%
1808	KACHIA	48	0.2%
1809	KADUNA NORTH	21	0.1%
1810	KADUNA SOUTH	65	0.3%
1811	KAGARKO	36	0.2%
1812	KAJURU	26	0.1%
1813	KAURU	27	0.1%
1814	KAURA	42	0.2%
1815	KUBAU	17	0.1%
1816	KUDAN	5	0.0%
1817	LERE	67	0.3%
1818	MAKARFI	0	
1819	SABON GARI	73	0.3%
1820	SANGA	17	0.1%
1821	SOBA	22	0.1%
1822	ZONGON KATAF	34	0.2%
1823	ZARIA	63	0.3%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	21	0.1%
1903	BAGWAI	46	0.2%
1904	BEBEJI	0	
1905	BICHI	33	0.2%
1906	BUNKURE	0	
1907	DALA	85	0.4%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	41	0.2%
1910	DAWAKIN TOFA	45	0.2%
1911	DOGUWA	31	0.1%
1912	FAGGE	0	
1913	GABASAWA	28	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	55	0.3%
1917	GEZAWA	0	
1918	GWALE	38	0.2%
1919	GWARZO	42	0.2%
1920	KABO	0	
1921	KANO MUNICIPAL	32	0.2%
1922	KARAYE	24	0.1%
1923	KIBIYA	0	
1924	KIRU	74	0.4%
1925	KUMBOTSO	0	
1926	KUNCHI	22	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	43	0.2%
1930	MINJIBIR	37	0.2%
1931	NASARAWA (KANO STATE)	82	0.4%
1932	RANO	30	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	39	0.2%
1936	SUMAILA	0	
1937	TAKAI	41	0.2%
1938	TARAUNI	42	0.2%
1939	TOFA	0	
1940	TSANYAWA	34	0.2%
1941	TUDUN WADA	0	
1942	UNGOGO	61	0.3%
1943	WARAWA	0	

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	21	0.1%
2001	BAKORI	19	0.1%
2002	BATAGARAWA	69	0.3%
2003	BATSARI	16	0.1%
2004	BAURE	22	0.1%
2005	BINDAWA	40	0.2%
2006	CHARANCHI	30	0.1%
2007	DAN MUSA	0	
2008	DANDUME	18	0.1%
2009	DANJA	22	0.1%
2010	DAURA	37	0.2%
2011	DUTSI	27	0.1%
2012	DUTSI MA	0	
2013	FASKARI	16	0.1%
2014	FUNTUA	18	0.1%
2015	INGAWA	15	0.1%
2016	JIBIA	16	0.1%
2017	KAFUR	23	0.1%
2018	KAITA	31	0.1%
2019	KANKARA	25	0.1%
2020	KANKIA	84	0.4%
2021	KATSINA	27	0.1%
2022	KURFI	28	0.1%
2023	KUSADA	0	
2024	MAI ADUA	28	0.1%
2025	MALUNFASHI	35	0.2%
2026	MANI	0	
2027	MASHI	61	0.3%
2028	MATAZU	0	
2029	MUSAWA	18	0.1%
2030	RIMI	28	0.1%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	23	0.1%
2034	ZANGO	40	0.2%
2101	ALIERO	0	
2102	AREWA	14	0.1%
2103	ARGUNGUN	93	0.4%
2104	AUGIE	0	
2105	BAGUDO	113	0.5%
2106	BIRININ KEBBI	63	0.3%
2107	BUNZA	29	0.1%
2108	DANDI	45	0.2%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	98	0.5%
2110	FAKAI	28	0.1%
2111	GWANDU	21	0.1%
2112	JEGA	48	0.2%
2113	KALGO	23	0.1%
2114	KOKO BESSE	36	0.2%
2115	MAIYAMA	41	0.2%
2116	NGASKI	19	0.1%
2117	SAKABA	18	0.1%
2118	SHANGA	28	0.1%
2119	SURU	38	0.2%
2120	YAURI	3	0.0%
2121	ZURU	22	0.1%
2201	ADAVI	11	0.1%
2202	AJAOKUTA	33	0.2%
2203	ANKPA	48	0.2%
2204	BASSA (KOGI STATE)	7	0.0%
2205	DEKINA	38	0.2%
2206	IBAJI	16	0.1%
2207	IDAH	20	0.1%
2208	IGALAMELA	18	0.1%
2209	IJUMU	17	0.1%
2210	KABBA BUNU	26	0.1%
2211	KOGI	0	
2212	LOKOJA	27	0.1%
2213	MAPO MURO	17	0.1%
2214	OFU	20	0.1%
2215	OGORI MAGONGO	0	
2216	OKEHI	27	0.1%
2217	OKENE	34	0.2%
2218	OLAMA BORO	26	0.1%
2219	OMALA	4	0.0%
2220	YAGBA EAST	33	0.2%
2221	YAGBA WEST	16	0.1%
2301	ASA	29	0.1%
2302	BARUTEN	22	0.1%
2303	EDU	43	0.2%
2304	EKITI	6	0.0%
2305	IFELODUN (KWARA)	48	0.2%
2306	ILORIN EAST	29	0.1%
2307	ILORIN SOUTH	44	0.2%
2308	ILORIN WEST	101	0.5%
2309	IRESPODUN	17	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	42	0.2%
2311	KAIMA	8	0.0%
2312	MORO	11	0.1%
2313	OFFA	23	0.1%
2314	OKE ERO	13	0.1%
2315	OYUN	18	0.1%
2316	PATIGI	31	0.1%
2401	AGEGE	27	0.1%
2402	AJEROMI IFELODU	36	0.2%
2403	ALIMOSHO	31	0.1%
2404	AMUWO ODOFIN	30	0.1%
2405	APAPA	0	
2406	BADAGRY	17	0.1%
2407	EPE	10	0.0%
2408	ETI OSA	0	
2409	IBEJU LEKKI	10	0.0%
2410	IFAKO IJAIYE	14	0.1%
2411	IKEJA	13	0.1%
2412	IKORODU	20	0.1%
2413	KOSOFE	33	0.2%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	16	0.1%
2416	MUSHIN	29	0.1%
2417	OJO	20	0.1%
2418	OSHODI	53	0.3%
2419	SHOMOLU	15	0.1%
2420	SURULERE (LAGOS)	45	0.2%
2501	AKWANGA	22	0.1%
2502	AWE	37	0.2%
2503	DOMA	55	0.3%
2504	KARU	81	0.4%
2505	KEANA	0	
2506	KEFFI	14	0.1%
2507	KOKONA	18	0.1%
2508	LAFIA	181	0.9%
2509	NASARAWA (NASARAWA STATE)	78	0.4%
2510	NASARAWA EGON	29	0.1%
2511	OBI (NASARAWA STATE)	102	0.5%
2512	TOTO	37	0.2%
2513	WAMBA	15	0.1%
2601	AGAIE	21	0.1%
2602	AGWARA	0	
2603	BIDA	40	0.2%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	13	0.1%
2605	BOSSO	17	0.1%
2606	CHANCHAGA	14	0.1%
2607	EDATI	53	0.3%
2608	GBAKO	12	0.1%
2609	GURARA	0	
2610	KATCHA	42	0.2%
2611	KONTAGORA	15	0.1%
2612	LAPAI	19	0.1%
2613	LAVUN	44	0.2%
2614	MAGAMA	16	0.1%
2615	MARIGA	14	0.1%
2616	MASHEGU	44	0.2%
2617	MOKWA	15	0.1%
2618	MUNYA	41	0.2%
2619	PAIKORO	25	0.1%
2620	RAFI	0	
2621	RIJAV	14	0.1%
2622	SHIRORO	16	0.1%
2623	SULEJA	42	0.2%
2624	TAFA	0	
2625	WUSHISHI	20	0.1%
2701	ABEOKUTA NORTH	24	0.1%
2702	ABEOKUTA SOUTH	33	0.2%
2703	ADOODO OTA	78	0.4%
2704	YEWA NORTH	31	0.1%
2705	YEWA SOUTH	16	0.1%
2706	EWEKORO	14	0.1%
2707	IFO	57	0.3%
2708	IJEBU EAST	19	0.1%
2709	IJEBU NORTH	34	0.2%
2710	IJEBU NORTH EAST	19	0.1%
2711	IJEBU ODE	20	0.1%
2712	IKENNE	13	0.1%
2713	IMEKO AFON	11	0.1%
2714	IPOKIA	21	0.1%
2715	OBAFEMI OWE	26	0.1%
2716	ODEDA	0	
2717	ODOGBOLU	15	0.1%
2718	OGUN WATERSIDE	30	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	26	0.1%
2801	AKOKO NORTH EAST	32	0.2%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	18	0.1%
2803	AKOKO SOUTH EAST	16	0.1%
2804	AKOKO SOUTH WEST	17	0.1%
2805	AKURE NORTH	32	0.2%
2806	AKURE SOUTH	49	0.2%
2807	ESE ODO	18	0.1%
2808	IDANRE	9	0.0%
2809	IFEDORE	38	0.2%
2810	ILAJE	34	0.2%
2811	ILE OLUJI OKEIGBO	30	0.1%
2812	IRELE	11	0.1%
2813	ODIGBO	26	0.1%
2814	OKITIPUPA	27	0.1%
2815	ONDO EAST	15	0.1%
2816	ONDO WEST	48	0.2%
2817	OSE	24	0.1%
2818	OWO	13	0.1%
2901	AIYEDADE	0	
2902	AIYEDIRE	11	0.1%
2903	ATAKUNMOSA EAST	18	0.1%
2904	BOLUWADURO	38	0.2%
2905	BORIPÉ	22	0.1%
2906	EDE NORTH	15	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	12	0.1%
2909	EJIGBO	0	
2910	IFE CENTRAL	24	0.1%
2911	IFE EAST	19	0.1%
2912	IFE NORTH	6	0.0%
2913	IFE SOUTH	11	0.1%
2914	IFEDAYO	10	0.0%
2915	IFELODUN (OSUN)	14	0.1%
2916	ILA	0	
2917	ILESHA EAST	16	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	28	0.1%
2920	IREWOLE	0	
2921	ISOKAN	12	0.1%
2922	IWO	5	0.0%
2923	OBOKUN	21	0.1%
2924	ODO OTIN	22	0.1%
2925	OLA OLUWA	16	0.1%
2926	OLORUNDA	26	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	9	0.0%
2928	OROLU	20	0.1%
2929	OSHOGBO	12	0.1%
2930	ATAKUNMOSA WEST	31	0.1%
3001	AFIJO	10	0.0%
3002	AKINYELE	35	0.2%
3003	ATIBA	0	
3004	ATISBO	16	0.1%
3005	EGBEDA	23	0.1%
3006	IBADAN NORTH	10	0.0%
3007	IBADAN NORTH EAST	33	0.2%
3008	IBADAN NORTH WEST	10	0.0%
3009	IBADAN SOUTH EAST	12	0.1%
3010	IBADAN SOUTH WEST	28	0.1%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	4	0.0%
3013	IBARAPA NORTH	0	
3014	IDO	11	0.1%
3015	IREPO	0	
3016	ISEYIN	37	0.2%
3017	ITESIWAJU	20	0.1%
3018	IWAJOWA	0	
3019	KAJOLA	21	0.1%
3020	LAGELU	21	0.1%
3021	OGBOMOSHO NORTH	23	0.1%
3022	OGBOMOSHO SOUTH	12	0.1%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	30	0.1%
3026	ONA ARA	22	0.1%
3027	ORELOPE	0	
3028	ORIRE	22	0.1%
3029	OYO EAST	15	0.1%
3030	OYO WEST	17	0.1%
3031	SHAKI EAST	0	
3032	SHAKI WEST	18	0.1%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	32	0.2%
3102	BASSA (PLATEAU STATE)	25	0.1%
3103	BOKKOS	21	0.1%
3104	JOS EAST	9	0.0%
3105	JOS NORTH	37	0.2%
3106	JOS SOUTH	24	0.1%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	52	0.2%
3108	KANKE	35	0.2%
3109	LANGTANG NORTH	54	0.3%
3110	LANGTANG SOUTH	16	0.1%
3111	MANGU	36	0.2%
3112	MIKANG	21	0.1%
3113	PANKSHIN	37	0.2%
3114	QUA AN	46	0.2%
3115	RIYOM	12	0.1%
3116	SHENDAM	49	0.2%
3117	WASE	40	0.2%
3201	ABUA ODUWA	13	0.1%
3202	AHOADA EAST	9	0.0%
3203	AHOADA WEST	12	0.1%
3204	AKUKU TORO	11	0.1%
3205	ANDONI	16	0.1%
3206	ASARI TORO	27	0.1%
3207	BONNY	19	0.1%
3208	DEGEMA	0	
3209	ELEME	20	0.1%
3210	EMUOHA	14	0.1%
3211	ETCHE	26	0.1%
3212	GOKANA	17	0.1%
3213	IKWERRE	10	0.0%
3214	KHANA	10	0.0%
3215	OBIO AKPOR	61	0.3%
3216	OGBA EGBEMA NDOR	32	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	39	0.2%
3219	OMUMMA	0	
3220	OPOBO NKORO	31	0.1%
3221	OYIGBO	0	
3222	PORT HARCOURT	40	0.2%
3223	TAI	0	
3301	BINJI	28	0.1%
3302	BODINGA	45	0.2%
3303	DANGE SHUNI	0	
3304	GADA	17	0.1%
3305	GORONYO	47	0.2%
3306	GUDU	0	
3307	GWADABAWA	63	0.3%
3308	ILELA	22	0.1%
3309	ISA	0	

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	58	0.3%
3311	KWARE	35	0.2%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	29	0.1%
3315	SILAME	23	0.1%
3316	SOKOTO NORTH	33	0.2%
3317	SOKOTO SOUTH	60	0.3%
3318	JAMBUWAL	49	0.2%
3319	TANGAZA	0	
3320	TURETA	33	0.2%
3321	WAMAKKO	46	0.2%
3322	WURNO	44	0.2%
3323	YABO	19	0.1%
3401	ARDO KOLA	33	0.2%
3402	BALI	43	0.2%
3403	DONGA	44	0.2%
3404	GASHAKA	27	0.1%
3405	GASSOL	87	0.4%
3406	IBI	29	0.1%
3407	JALINGO	28	0.1%
3408	KARIM LAM	59	0.3%
3409	KURMI	32	0.2%
3410	LAU	16	0.1%
3411	SADUANA	49	0.2%
3412	TAKUM	41	0.2%
3413	USSA	47	0.2%
3414	WUKARI	35	0.2%
3415	YORRO	48	0.2%
3416	ZING	27	0.1%
3501	BARDE	43	0.2%
3502	BURSARI	28	0.1%
3503	DAMATURU	31	0.1%
3504	FIKA	43	0.2%
3505	FUNE	80	0.4%
3506	GEIDAM	0	
3507	GUJBA	17	0.1%
3508	GULANI	32	0.2%
3509	JAKUSKO	51	0.2%
3510	KARASUWA	49	0.2%
3511	MACHINA	15	0.1%
3512	NANGERE	20	0.1%
3513	NGURU	47	0.2%

File : Household Tasks

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	69	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	54	0.3%
3517	YUSFARI	23	0.1%
3601	ANKA	0	
3602	BAKURA	30	0.1%
3603	BIRNIN MAGAJI	21	0.1%
3604	BUKKUYUM	23	0.1%
3605	BUNGUDU	50	0.2%
3606	GUMMI	42	0.2%
3607	GUSAU	98	0.5%
3608	KAURA NAMODA	37	0.2%
3609	MARADDUN	58	0.3%
3610	MARU	77	0.4%
3611	SHINKAFI	27	0.1%
3612	TALATA MAFARA	41	0.2%
3613	TSAFE	39	0.2%
3614	ZURMI	47	0.2%
3701	ABAJI	32	0.2%
3702	ABUJA MUNICIPAL	109	0.5%
3703	BWARI	100	0.5%
3704	GWAGWALADA	21	0.1%
3705	KUJE	80	0.4%
3706	KWALI	367	1.8%

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

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-] [Mean=1048.101 /-] [StdDev=880.454 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	6328	30.2%
2	Rural	14617	69.8%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Household Tasks

a7: A7. HH Serial Number

Value	Label	Cases	Percentage
1		1688	8.1%
2		1446	6.9%
3		1386	6.6%
4		1423	6.8%
5		1455	6.9%
6		1340	6.4%
7		1352	6.5%
8		1332	6.4%
9		1455	6.9%
10		1373	6.6%
11		1321	6.3%
12		1369	6.5%
13		1379	6.6%
14		1392	6.6%
15		1234	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.

dem_01: HCH_0. Member Line No

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-]
Literal question	HCH_0. Member Line No

hch_01: HCH_01.Last week, from [DAY] to [last DAY], did (you/NAME) help with or do any s

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20945 /-] [Invalid=0 /-]
Literal question	HCH_01. Last week, from [DAY] to [last DAY], did (you/NAME) help with or do any shopping for this household?
Post-question	IF NO SKIP TO HCH_05

Value	Label	Cases	Percentage
1	Yes	4717	22.5%
2	No	16228	77.5%

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

hch_02: HCH_02. How many days did (you/NAME) spend doing this task last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=4717 /-] [Invalid=16228 /-]
Literal question	HCH_02. How many days did (you/NAME) spend doing this task last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		625	13.2%
2		1087	23.0%
3		895	19.0%
4		511	10.8%
5		381	8.1%

File : Household Tasks

hch_02: HCH_02. How many days did (you/NAME) spend doing this task last week?

Value	Label	Cases	Percentage
6		153	3.2%
7		537	11.4%
997	Dont know	528	11.2%
Sysmiss		16228	

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

hch_03: HCH_03. How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]
Statistics [NW/ W]	[Valid=4717 /-] [Invalid=16228 /-]
Literal question	HCH_03. How many hours per day did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		295	6.3%
2		183	3.9%
3		125	2.6%
4		78	1.7%
5		258	5.5%
6		61	1.3%
7		36	0.8%
8		24	0.5%
9		3	0.1%
10		340	7.2%
11		1	0.0%
12		16	0.3%
13		5	0.1%
14		9	0.2%
15		232	4.9%
16		4	0.1%
17		2	0.0%
18		6	0.1%
19		2	0.0%
20		462	9.8%
21		1	0.0%
22		3	0.1%
23		2	0.0%
24		2	0.0%
25		67	1.4%
26		4	0.1%
27		4	0.1%
28		3	0.1%
29		1	0.0%
30		746	15.8%
32		5	0.1%

File : Household Tasks

hch_03: HCH_03. How many minutes per day did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
34		2	0.0%
35		68	1.4%
36		3	0.1%
37		2	0.0%
38		3	0.1%
39		1	0.0%
40		202	4.3%
42		1	0.0%
43		1	0.0%
44		2	0.0%
45		124	2.6%
46		3	0.1%
47		2	0.0%
48		5	0.1%
49		3	0.1%
50		88	1.9%
51		1	0.0%
55		9	0.2%
56		3	0.1%
58		2	0.0%
59		1	0.0%
60		206	4.4%
65		3	0.1%
67		1	0.0%
68		1	0.0%
69		1	0.0%
70		10	0.2%
72		1	0.0%
75		5	0.1%
80		10	0.2%
85		3	0.1%
90		30	0.6%
95		2	0.0%
97		10	0.2%
98		2	0.0%
99		1	0.0%
100		7	0.1%
110		1	0.0%
120		103	2.2%
135		1	0.0%
145		4	0.1%
147		1	0.0%
150		9	0.2%

File : Household Tasks

hch_03: HCH_03. How many minutes per day did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
160		1	0.0%
162		1	0.0%
170		4	0.1%
175		1	0.0%
180		20	0.4%
190		1	0.0%
200		9	0.2%
240		13	0.3%
250		1	0.0%
254		1	0.0%
280		2	0.0%
300		6	0.1%
360		2	0.0%
500		1	0.0%
840		1	0.0%
977		2	0.0%
996		1	0.0%
997		316	6.7%
9997	Dont know	416	8.8%
Sysmiss		16228	

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

hch_04: HCH_04. Last week, did (you/NAME) carry heavy loads while shopping?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4720 /-] [Invalid=16225 /-]		
Literal question	HCH_04. Last week, did (you/NAME) carry heavy loads while shopping?		
Value	Label	Cases	Percentage
1	Yes	978	20.7%
2	No	3742	79.3%
Sysmiss		16225	

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

hch_05: HCH_05. Last week, did (you/NAME) help with or do any repair of household equipm

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=3 /-]		
Literal question	HCH_05. Last week, did (you/NAME) help with or do any repair of household equipment for this household?		
Post-question	IF NO SKIP TO HCH_08		
Value	Label	Cases	Percentage
1	Yes	677	3.2%
2	No	20265	96.8%
Sysmiss		3	

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

File : Household Tasks

hch_06: HCH_06. How many days did (you/NAME) spend doing this task last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=677 /-] [Invalid=20268 /-]
Literal question	HCH_06. How many days did (you/NAME) spend doing this task last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		200	29.5%
2		154	22.7%
3		81	12.0%
4		29	4.3%
5		32	4.7%
6		17	2.5%
7		17	2.5%
997	Dont know	147	21.7%
Sysmiss		20268	

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

hch_07: HCH_07. How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]
Statistics [NW/ W]	[Valid=677 /-] [Invalid=20268 /-]
Literal question	HCH_07. How many hours per day did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		48	7.1%
2		44	6.5%
3		25	3.7%
4		12	1.8%
5		19	2.8%
6		14	2.1%
7		4	0.6%
8		3	0.4%
9		2	0.3%
10		17	2.5%
12		2	0.3%
13		2	0.3%
15		27	4.0%
18		1	0.1%
20		59	8.7%
21		1	0.1%
22		1	0.1%
23		2	0.3%
25		5	0.7%
26		1	0.1%
30		102	15.1%
34		2	0.3%

File : Household Tasks

hch_07: HCH_07. How many minutes per day did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
35		12	1.8%
40		26	3.8%
45		22	3.2%
48		2	0.3%
50		15	2.2%
55		2	0.3%
56		1	0.1%
60		22	3.2%
70		1	0.1%
80		1	0.1%
89		1	0.1%
90		3	0.4%
120		8	1.2%
155		1	0.1%
180		1	0.1%
600		1	0.1%
997		63	9.3%
9997	Dont know	102	15.1%
Sysmiss		20268	

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

hch_08: HCH_08. Last week, did (you/NAME) help with or do any cooking for this household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=3 /-]
Literal question	HCH_08.Last week, did (you/NAME) help with or do any cooking for this household?
Post-question	IF NO SKIP TO HCH_13

Value	Label	Cases	Percentage
1	Yes	4559	21.8%
2	No	16383	78.2%
Sysmiss		3	

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

hch_09: HCH_09. How many days did (you/NAME) spend doing this task last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=4559 /-] [Invalid=16386 /-] [Mean=119.225 /-] [StdDev=318.063 /-]
Literal question	HCH_09. How many days did (you/NAME) spend doing this task last week?
Interviewer's instructions	DONT KNOW -997

Value	Label	Cases	Percentage
997	Dont know		

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

hch_10: HCH_10. How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]
Statistics [NW/ W]	[Valid=4562 /-] [Invalid=16383 /-] [Mean=1055.003 /-] [StdDev=2906.983 /-]

File : Household Tasks

hch_10: HCH_10. How many minutes per day did (you/NAME) spend doing this last week?

Literal question HCH_10. How many hours per day did (you/NAME) spend doing this last week?

Interviewer's instructions DONT KNOW-997

Value	Label	Cases	Percentage
9997	Dont know		

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

hch_11: HCH_11. Last week (were/was) (you/NAME) cooking using a hot stove (with fire, ga

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=4559 /-] [Invalid=16386 /-]

Literal question HCH_11. Last week (were/was) (you/NAME) cooking using a hot stove (with fire, gas or flames)?

Value	Label	Cases	Percentage
1	Yes	2366	51.9%
2	No	2193	48.1%
Sysmiss		16386	

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

hch_12: HCH_12. Last week (were/was) (you/NAME) cutting or preparing food with sharp kni

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=4559 /-] [Invalid=16386 /-]

Literal question HCH_12. Last week (were/was) (you/NAME) cutting or preparing food with sharp knives?

Value	Label	Cases	Percentage
1	Yes	3204	70.3%
2	No	1355	29.7%
Sysmiss		16386	

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

hch_13: HCH_13. Last week, did (you/NAME) help with or do any cleaning of the house/uten

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=20944 /-] [Invalid=1 /-]

Literal question HCH_13. Last week, did (you/NAME) help with or do any cleaning of the house/utensils for this household?

Post-question IF NO SKIP TO HCH_19

Value	Label	Cases	Percentage
1	Yes	7026	33.5%
2	No	13916	66.4%
4		2	0.0%
Sysmiss		1	

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

hch_14: HCH_14. How many days did (you/NAME) spend doing this task last week?

Information [Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]

Statistics [NW/ W] [Valid=7028 /-] [Invalid=13917 /-]

Literal question HCH_14. How many days did (you/NAME) spend doing this task last week?

Interviewer's instructions DONT KNOW-997

File : Household Tasks

hch_14: HCH_14. How many days did (you/NAME) spend doing this task last week?

Value	Label	Cases	Percentage
1		627	8.9%
2		1185	16.9%
3		1246	17.7%
4		777	11.1%
5		745	10.6%
6		325	4.6%
7		1382	19.7%
997	Dont know	741	10.5%
Sysmiss		13917	

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

hch_15: HCH_15, How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]
Statistics [NW/ W]	[Valid=7029 /-] [Invalid=13916 /-]
Literal question	HCH_15. How many hours per day did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		443	6.3%
2		205	2.9%
3		123	1.7%
4		74	1.1%
5		266	3.8%
6		36	0.5%
7		41	0.6%
8		28	0.4%
9		11	0.2%
10		437	6.2%
11		1	0.0%
12		25	0.4%
13		3	0.0%
14		5	0.1%
15		445	6.3%
16		1	0.0%
17		4	0.1%
18		10	0.1%
19		2	0.0%
20		896	12.7%
22		3	0.0%
23		2	0.0%
24		1	0.0%
25		182	2.6%
26		2	0.0%
28		3	0.0%

File : Household Tasks

hch_15: HCH_15, How many minutes per day did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
29		3	0.0%
30		1308	18.6%
32		5	0.1%
34		6	0.1%
35		121	1.7%
36		1	0.0%
38		3	0.0%
39		1	0.0%
40		300	4.3%
41		1	0.0%
42		2	0.0%
43		3	0.0%
45		231	3.3%
46		2	0.0%
47		1	0.0%
48		5	0.1%
49		1	0.0%
50		95	1.4%
53		1	0.0%
54		3	0.0%
55		16	0.2%
56		2	0.0%
60		329	4.7%
65		7	0.1%
67		1	0.0%
69		2	0.0%
70		12	0.2%
72		1	0.0%
73		1	0.0%
75		5	0.1%
76		1	0.0%
78		1	0.0%
79		1	0.0%
80		16	0.2%
85		3	0.0%
90		30	0.4%
95		1	0.0%
97		12	0.2%
98		1	0.0%
100		17	0.2%
105		4	0.1%
109		1	0.0%
110		3	0.0%

File : Household Tasks

hch_15: HCH_15, How many minutes per day did (you/NAME) spend doing this last week?

Value	Label	Cases	Percentage
120		96	1.4%
125		2	0.0%
130		2	0.0%
140		5	0.1%
145		1	0.0%
148		1	0.0%
150		15	0.2%
155		2	0.0%
160		4	0.1%
175		1	0.0%
180		22	0.3%
185		3	0.0%
195		2	0.0%
200		11	0.2%
210		5	0.1%
225		1	0.0%
240		8	0.1%
245		1	0.0%
250		5	0.1%
260		2	0.0%
287		1	0.0%
300		15	0.2%
320		2	0.0%
340		1	0.0%
360		3	0.0%
420		6	0.1%
450		1	0.0%
460		1	0.0%
530		1	0.0%
540		1	0.0%
997		455	6.5%
1211		1	0.0%
2211		1	0.0%
9997	Dont know	542	7.7%
Sysmiss		13916	

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

hch_16: HCH_16. Last week (were/was) (you/NAME) cleaning with soaps or chemicals/bleache

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7026 /-] [Invalid=13919 /-]		
Literal question	HCH_16. Last week (were/was) (you/NAME) cleaning with soaps or chemicals/bleaches/liquids that irritate or burn your skin, eyes or nose?		
Value	Label	Cases	Percentage
1	Yes	1148	16.3%

File : Household Tasks

hch_16: HCH_16. Last week (were/was) (you/NAME) cleaning with soaps or chemicals/bleache

Value	Label	Cases	Percentage
2	No	5878	83.7%
Sysmiss		13919	

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

hch_17: HCH_17. Last week (were/was) (you/NAME) climbing or cleaning hard to reach place

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7026 /-] [Invalid=13919 /-]
Literal question	HCH_17. Last week (were/was) (you/NAME) climbing or cleaning hard to reach places from where if you fell, you might get injured?

Value	Label	Cases	Percentage
1	Yes	280	4.0%
2	No	6746	96.0%
Sysmiss		13919	

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

hch_18: HCH_18. (Were/was) (you/NAME) sweeping, vacuuming or mopping floors for long per

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7029 /-] [Invalid=13916 /-]
Literal question	HCH_18. (Were/was) (you/NAME) sweeping, vacuuming or mopping floors for long periods of time?

Value	Label	Cases	Percentage
1	Yes	2023	28.8%
2	No	5003	71.2%
3		1	0.0%
4		2	0.0%
Sysmiss		13916	

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

hch_19: HCH_19. Last week, did (you/NAME) help with or do any washing of the clothes for

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=20942 /-] [Invalid=3 /-]
Literal question	HCH_19. Last week, did (you/NAME) help with or do any washing of the clothes for this household?
Post-question	IF NO SKIP TO HCH_25

Value	Label	Cases	Percentage
1	Yes	5902	28.2%
2	No	15040	71.8%
Sysmiss		3	

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

hch_20: HCH_20. How many days did (you/NAME) spend doing this task last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=5905 /-] [Invalid=15040 /-]
Literal question	HCH_20. How many days did (you/NAME) spend doing this task last week?
Interviewer's instructions	DONT KNOW-997

File : Household Tasks

hch_20: HCH_20. How many days did (you/NAME) spend doing this task last week?

Value	Label	Cases	Percentage
1		1284	21.7%
2		1833	31.0%
3		1081	18.3%
4		457	7.7%
5		271	4.6%
6		100	1.7%
7		161	2.7%
21		3	0.1%
997	Dont know	715	12.1%
Sysmiss		15040	

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

hch_21: HCH_21. How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]
Statistics [NW/ W]	[Valid=5902 /-] [Invalid=15043 /-] [Mean=1025.768 /-] [StdDev=2861.835 /-]
Literal question	HCH_21. How many hours per day did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
9997	Dont know		

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

hch_22: HCH_22. In the past week, (were/was) (you/NAME) washing clothes by hand?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5902 /-] [Invalid=15043 /-]
Literal question	HCH_22. In the past week, (were/was) (you/NAME) washing clothes by hand?

Value	Label	Cases	Percentage
1	Yes	5653	95.8%
2	No	249	4.2%
Sysmiss		15043	

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

hch_23: HCH_23. Last week (were/was) (you/NAME) ironing clothes?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5903 /-] [Invalid=15042 /-]
Literal question	HCH_23. Last week (were/was) (you/NAME) ironing clothes?

Value	Label	Cases	Percentage
1	Yes	1263	21.4%
2	No	4639	78.6%
3		1	0.0%
Sysmiss		15042	

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

hch_24: HCH_24. (Were/Was) (you/NAME) carrying heavy washing baskets?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : Household Tasks

hch_24: HCH_24. (Were/Was) (you/NAME) carrying heavy washing baskets?

Statistics [NW/ W] [Valid=5902 /-] [Invalid=15043 /-]

Literal question HCH_24. (Were/Was) (you/NAME) carrying heavy washing baskets?

Value	Label	Cases	Percentage
1	Yes	679	11.5%
2	No	5223	88.5%
Sysmiss		15043	

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

hch_25: HCH_25. Last week, did (you/NAME) help with or care for children/old/sick for th

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=20942 /-] [Invalid=3 /-]

Literal question HCH_25. Last week, did (you/NAME) help with or care for children/old/sick for this household?

Post-question IF NO SKIP TO HCH_31

Value	Label	Cases	Percentage
1	Yes	870	4.2%
2	No	20072	95.8%
Sysmiss		3	

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

hch_26: HCH_26. How many days did (you/NAME) spend doing this task last week?

Information [Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]

Statistics [NW/ W] [Valid=871 /-] [Invalid=20074 /-]

Literal question HCH_26. How many days did (you/NAME) spend doing this task last week?

Interviewer's instructions DONT KNOW-997

Value	Label	Cases	Percentage
1		78	9.0%
2		177	20.3%
3		136	15.6%
4		77	8.8%
5		66	7.6%
6		41	4.7%
7		157	18.0%
322		1	0.1%
997	Dont know	138	15.8%
Sysmiss		20074	

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

hch_27: HCH_27. How many minutes per day did (you/NAME) spend doing this last week?

Information [Type= discrete] [Format=numeric] [Range= 1-9997] [Missing=*]

Statistics [NW/ W] [Valid=870 /-] [Invalid=20075 /-] [Mean=1256.176 /-] [StdDev=3145.748 /-]

Literal question HCH_28. Last week (were/was) (you/NAME) carrying or lifting an adult/older person or a heavy child?

Interviewer's instructions DONT KNOW-997

Value	Label	Cases	Percentage
9997	Dont know		

File : Household Tasks

hch_27: HCH_27. How many minutes per day did (you/NAME) spend doing this last week?

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

hch_28: HCH_28. Last week (were/was) (you/NAME) carrying or lifting an adult/older perso

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=870 /-] [Invalid=20075 /-]

Value	Label	Cases	Percentage
1	Yes	147	16.9%
2	No	723	83.1%
Sysmiss		20075	

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

hch_29: HCH_29. Last week (were/was) (you/NAME) bathing, showering or dressing any adult

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=870 /-] [Invalid=20075 /-]

Literal question HCH_29. Last week (were/was) (you/NAME) bathing, showering or dressing any adults?

Value	Label	Cases	Percentage
1	Yes	107	12.3%
2	No	763	87.7%
Sysmiss		20075	

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

hch_30: HCH_30. In the past week, (were/was) (you/NAME) caring for a sick person

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=870 /-] [Invalid=20075 /-]

Literal question HCH_30. In the past week, (were/was) (you/NAME) caring for a sick person

Value	Label	Cases	Percentage
1	Yes	209	24.0%
2	No	661	76.0%
Sysmiss		20075	

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

hch_31: HCH_31. Last week, did (you/NAME) help with or do any other household tasks for

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=20942 /-] [Invalid=3 /-]

Literal question HCH_31. Last week, did (you/NAME) help with or do any other household tasks for this household? (e.g. washing dishes, throwing garbage in the trash bin, etc.)

Post-question IF NO SKIP TO HCH_35

Value	Label	Cases	Percentage
1	Yes	5247	25.1%
2	No	15695	74.9%
Sysmiss		3	

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

hch_32: HCH_32. Specify the task

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

Statistics [NW/ W] [Valid=5233 /-] [Invalid=0 /-]

File : Household Tasks

hch_32: HCH_32. Specify the task

Literal question H_32. Specify the task

Value	Label	Cases	Percentage
.WASHING UTENSIL		1	0.0%
1		22	0.4%
2		15	0.3%
3		5	0.1%
4		2	0.0%
5		1	0.0%
7		4	0.1%
ALL OF THE ABOVE MENTIONED		1	0.0%
ARRANMENT OF COOKINGITEM:		1	0.0%
BASIC HOUSEHOLD CHORES		8	0.2%
BATH YOUNG SIBLINGS		1	0.0%
BOTH		11	0.2%
BURNING OF WASTE		1	0.0%
BURNING REFUSE		1	0.0%
BUYING FOOD IN A MARKET		1	0.0%
CARING FOR HER SICK FATHER		1	0.0%
CARY DUSBIN		1	0.0%
CLEANING		3	0.1%
CLEANING AND MOPPING		2	0.0%
CLEANING AND WASHING		2	0.0%
CLEANING DISHESANDWA		1	0.0%
CLEANING OF HOUSE		1	0.0%
CLEANING OF ROOMS		1	0.0%
CLEANING OF SURROUNDING		1	0.0%
CLEANING OF THE HOUSE		1	0.0%
CLEANING SWEEPING THE HOUSE		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
CLEANING THE HOUSE		9	0.2%
CLEANING THE HOUSE, FETCHING WATER		1	0.0%
CLEANING THE WHOLE HOUSE		1	0.0%
CLEANING TOILET		1	0.0%
CLEANING UP AND WASHING DISHES		1	0.0%
CLEANING UP THE HOUSE		2	0.0%
CLEANING, WASHING		1	0.0%
CLEANING, WASHING OF CLOTHES		1	0.0%
CLEANINGS		1	0.0%
CLEARED LAND		1	0.0%
CLEARING OF COMPOUND		1	0.0%
CLEARING OF ENVIRONMENT		1	0.0%
CLEARING OF GABAGE		1	0.0%
CLEARING OF THE ENVIRONMENT		1	0.0%
CLEARING THE BUSHES		1	0.0%
CLEARING THE COMPAND		1	0.0%
CLEARING THE ENVIRONMENT		2	0.0%
CLEARING THE HOUSEHOLD SURROUNDING		1	0.0%
CLOTHES		1	0.0%
COOK		1	0.0%
COOKING		21	0.4%
COOKING & WASHING		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
COOKING AND WARSHING		1	0.0%
COOKING AND WASHING		1	0.0%
COOKING AND WASHING DISHES		4	0.1%
COOKING AND WASHING DISHES E. T. C		1	0.0%
COOKING AND WASHING OF CLOTHES		1	0.0%
COOKING FOOD		2	0.0%
COOKING FOOD ANDSWEEPING		1	0.0%
COOKING OF FOOD		1	0.0%
COOKING SWEEPING		1	0.0%
COOKING WASHING DISHES SWEEPING		1	0.0%
COOKING, SWEEPING		1	0.0%
COOKING, WASHING		3	0.1%
COOKING, WASHING DISHES		4	0.1%
COOKING, WASHING E. T. C		1	0.0%
COOKING, WASHING, SWEEPING		1	0.0%
COOKINGN AND WASHING E. T. C		1	0.0%
CUT GRASSES IN COMPOUND		1	0.0%
CUTTING GRASS OUTSIDE		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
DASHER WASHING		1	0.0%
DISCARDING GARBAGE		1	0.0%
DISCARDING TRASH, WASHING DISHES		1	0.0%
DISH		5	0.1%
DISH WASH		1	0.0%
DISH WASHES		1	0.0%
DISH WASHING		58	1.1%
DISH WASHING, THROWING GARBAGE		1	0.0%
DISH WASING		1	0.0%
DISHER WASHING		1	0.0%
DISHES		3	0.1%
DISHES CLEANING		1	0.0%
DISHES WASHING		12	0.2%
DISHING		1	0.0%
DISHWASH		1	0.0%
DISPOSAL OF GABAGE		1	0.0%
DISPOSAL OF GARBAGE		1	0.0%
DISPOSAL OF GARBAGE, WASHING OF DIS		1	0.0%
DISPOSAL OF REFUSE		1	0.0%
DISPOSE GARBAGE		1	0.0%
DISPOSES GARBAGE		1	0.0%
DISPOSING GABAGE		1	0.0%
DISPOSING OF GARBAGE		1	0.0%
DOING DISHES		1	0.0%
DOING DISHES		1	0.0%
DOING THE BOTH WORK		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
DOMESTIC CHOICE		1	0.0%
DOMESTIC CHORES		1	0.0%
DOMESTIC WORK		2	0.0%
DR0WING GARBAGE		1	0.0%
DUMPING REFUSE		1	0.0%
DUMPING REFUSED		1	0.0%
EMPTY BIN		1	0.0%
EMPTY GARBAGE		4	0.1%
EMPTY TRASH		3	0.1%
ERRANDS		3	0.1%
FARM WORK		1	0.0%
FARM WORK AND DOING THE HOUSE CHORE		1	0.0%
FARMING		11	0.2%
FEACHING WATER		4	0.1%
FEATCHING WATER		1	0.0%
FECHING OF WATER		1	0.0%
FETCH WATER		8	0.2%
FETCHED WATER AND SLEEPING THE COMP		1	0.0%
FETCHING FIRE WOOD		1	0.0%
FETCHING OF FIRE WOOD		5	0.1%
FETCHING OF FIREWOOD		1	0.0%
FETCHING OF WATER		4	0.1%
FETCHING WATER		14	0.3%
FETHING OF WATER		1	0.0%
G 4 2		1	0.0%
G DISHES 3 1		1	0.0%
G DISHES 5 1		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
GABAGE DISPOSAL		1	0.0%
GABBAGE THROWING		1	0.0%
GARBAGE DISPOSAL		3	0.1%
GARBAGE IN TRASH		1	0.0%
GARBAGE THROWING AND HOUSE CLEANING		1	0.0%
GARDENING		1	0.0%
GENERAL CLEANING		1	0.0%
GENERAL HOUSE CLEANING		1	0.0%
GENERAL HOUSE SHORES		1	0.0%
GENERAL SHORES		1	0.0%
GETTING WATER		1	0.0%
GOING FOR AN ERRAND		1	0.0%
GOING FOR ERRANDS		2	0.0%
GOING TO BUYING THINGS LIKE SOAP		1	0.0%
GOING TO THE MARKET		1	0.0%
GRINDING OF SOYA BEANS		2	0.0%
HALKING OF FOOD		1	0.0%
HARVEST FARM PRODUCTS		1	0.0%
HELP IN COOKING		1	0.0%
HELPING IN WASHING OF PLATES		1	0.0%
HELPING MUMMY IN THE KITCHEN		1	0.0%
HELPING WITH ERRANDS IN THE KITCHEN		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
HOUSE HELP		1	0.0%
HOUSE HOLD CHORE		1	0.0%
HOUSE SHOPPING		1	0.0%
IRONING		1	0.0%
LAUNDRY		1	0.0%
LAUNDRY, WASHING OF PLATES		1	0.0%
LEFT OVER FOOD		1	0.0%
LEFTOVER FOODS		2	0.0%
MAINLY EVERY HOUSEHOLD TASK		1	0.0%
MAKING OF PALM OIL		1	0.0%
MAKING PALM OIL		1	0.0%
MOOPING AND WASHING		1	0.0%
MOPING OF HOUSE		1	0.0%
MOPING THE HOUSE		1	0.0%
MOPPING		2	0.0%
MOPPING THE FLOORS		1	0.0%
N0		1	0.0%
NIN		1	0.0%
NONE		3	0.1%
PACKING WASTE INTO THE FARM		1	0.0%
PATCHED A BROKEN FENCE		1	0.0%
PEALING CASAVA, WASHING PLATES		1	0.0%
PEELING CASAVA		1	0.0%
PICKING LEATHER AND DUMPING IN THE		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
PICKING OF TRACH FROM THE SURROUNDI		1	0.0%
PICKING THE DIRTS IN THE HOUSE		1	0.0%
PLATE AND CLOTH		1	0.0%
PLATES		1	0.0%
REARING OF ANIMALS		1	0.0%
REFUSE		9	0.2%
REFUSE DISPOSING		1	0.0%
REFUSE DUMPING		1	0.0%
REMOVING CUBWEBS IN THE HOUSE		1	0.0%
RUNNING ERRANDS		1	0.0%
SALES OF KULI KULI		1	0.0%
SALES OF PROVISION		1	0.0%
SANITIZING THE HOUSE		1	0.0%
SASHING DISHES		1	0.0%
SEEPING		1	0.0%
SEND TO BUY HOME PRODUCE		1	0.0%
SIPPING		1	0.0%
SLEEPING AND WASHING PLATES		1	0.0%
SLEEPING THE FLOOR		1	0.0%
SLEEPING, WASHING DISHES		1	0.0%
SPRENDING THE BED N CLEANING THE HO		1	0.0%
SWEEP THE FLOOR N WASHES CLOTHES		1	0.0%
SWEEPING		72	1.4%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
SWEEPING THE HOUSE		1	0.0%
SWEEPING AND COOKING FOOD		1	0.0%
SWEEPING AND TRASH DUMPING		1	0.0%
SWEEPING AND WASHING		2	0.0%
SWEEPING AND WASHING DISHES		6	0.1%
SWEEPING AND WASHING DISHES/ CLOTHIN		1	0.0%
SWEEPING AND WASHING OF THE DISHES		1	0.0%
SWEEPING AND WASHING THE DISHES		1	0.0%
SWEEPING AND WASHINGDISHI		1	0.0%
SWEEPING COMPOUND		1	0.0%
SWEEPING OF COMPOUND		4	0.1%
SWEEPING OF FLOORS		1	0.0%
SWEEPING OF HOUSE		2	0.0%
SWEEPING OF THE COMPOUND		4	0.1%
SWEEPING OF THE COMPOUND.		3	0.1%
SWEEPING OF THE FLOOR		1	0.0%
SWEEPING OF THE HOUSE		1	0.0%
SWEEPING OF THE ROOMS.		1	0.0%
SWEEPING THE COMPANY		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
SWEEPING THE COMPOUND		10	0.2%
SWEEPING THE ENVIRONMENT		1	0.0%
SWEEPING THE FLOOR		4	0.1%
SWEEPING THE GROUND		1	0.0%
SWEEPING THE HOUSE		5	0.1%
SWEEPING THE PALOR		1	0.0%
SWEEPING THE ROOMS		2	0.0%
SWEEPING THE ROOMS.		1	0.0%
SWEEPING, COOKING AND WASH DISHES		1	0.0%
SWEEPING, COOKING AND WASHING		1	0.0%
SWEEPING, DISHES WASH		1	0.0%
SWEEPING, WASHING DISHES		4	0.1%
SWEEPING, WASHING DISHES AND COOKIN		1	0.0%
SWEEPING, WASHING DISHES		1	0.0%
TAKE DUSTBIN AWAY		4	0.1%
TAKE OUT THE DUST BIN		1	0.0%
TAKING CARE OF HER SISTERS		1	0.0%
TAKING OUT THE TRASH		1	0.0%
TAKING THE TRASH OUT OF THE HOUSE		1	0.0%
THR GARBAGE		1	0.0%
THRASH BIN		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THRASHING BIN		1	0.0%
THRASHING GARBAGE		1	0.0%
THRASHING OF BIN		1	0.0%
THREE DISHES		1	0.0%
THROW DUST BIN		1	0.0%
THROW GABAGE		1	0.0%
THROW GARBAGE		2	0.0%
THROW GARBAGE IN TRASH BIN		1	0.0%
THROW GARBAGE, COOK, CLEANING THE H		1	0.0%
THROW OF GABAGE		1	0.0%
THROW OF GARBAGE INTO THE TRASH		1	0.0%
THROWIN GARBAGE		1	0.0%
THROWING		9	0.2%
THROWING OF GARBAGE		2	0.0%
THROWING OF TRASH		1	0.0%
THROWING A GARBAGE		1	0.0%
THROWING A TRASH		4	0.1%
THROWING AWAY GABBAGE		1	0.0%
THROWING AWAY GABBAGES		1	0.0%
THROWING AWAY GARBAGE		12	0.2%
THROWING AWAY OF GARBAGE		1	0.0%
THROWING AWAY THRASH		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING AWAY TRASH		1	0.0%
THROWING BARBAGE IN THE TRASH BIN		1	0.0%
THROWING CARBAGES		2	0.0%
THROWING DIRT		1	0.0%
THROWING DIRTS		3	0.1%
THROWING DISPOSAL		1	0.0%
THROWING DUSBIN		1	0.0%
THROWING DUSTBIN		2	0.0%
THROWING GABAGE		22	0.4%
THROWING GABAGE AND WASHING DISHES		1	0.0%
THROWING GABAGE IN THE BIN		1	0.0%
THROWING GABAGE IN THE TRASH		6	0.1%
THROWING GABAGE IN THE TRASH BIN		5	0.1%
THROWING GABAGE, AND WASHING DISHES		1	0.0%
THROWING GABBAGE		38	0.7%
THROWING GABBAGE IN THE TRASH		2	0.0%
THROWING GABBAGE IN THE TRASH BIN		2	0.0%
THROWING GABBAGE IN TRASH BIN		2	0.0%
THROWING GABBAGE OUTSIDE THE HOUSE		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING GABBAGES		3	0.1%
THROWING GABEGE IN PITCH		1	0.0%
THROWING GABGE		1	0.0%
THROWING GANBAGE		1	0.0%
THROWING GARBAGE		320	 6.1%
THROWING GARBAGE AND WASHING DISHES		10	0.2%
THROWING GARBAGE AND WASHING OF DIS		1	0.0%
THROWING GARBAGE AND WASHING PLATES		1	0.0%
THROWING GARBAGE ARBAG		1	0.0%
THROWING GARBAGE AWAY		2	0.0%
THROWING GARBAGE IN A TRASH BIN		1	0.0%
THROWING GARBAGE IN DUSTBIN		1	0.0%
THROWING GARBAGE IN THE BIN		1	0.0%
THROWING GARBAGE IN THE BUSH		2	0.0%
THROWING GARBAGE IN THE DUSTBIN		1	0.0%
THROWING GARBAGE IN THE THRASH BIN		1	0.0%
THROWING GARBAGE IN THE TRASH		57	 1.1%
THROWING GARBAGE IN		39	 0.7%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THE TRASH BIN			
THROWING GARBAGE IN THE TRASHBIN		1	0.0%
THROWING GARBAGE IN THE WASTE BIN		2	0.0%
THROWING GARBAGE IN THRASH		1	0.0%
THROWING GARBAGE IN TO TRASH BIN		2	0.0%
THROWING GARBAGE IN TRASH		3	0.1%
THROWING GARBAGE IN TRASH BIN		13	0.2%
THROWING GARBAGE IN TRASH/DUMP		2	0.0%
THROWING GARBAGE INTO BIN		1	0.0%
THROWING GARBAGE INTO THE GABAGE		1	0.0%
THROWING GARBAGE INTO TRASH BIN		2	0.0%
THROWING GARBAGE OUT		1	0.0%
THROWING GARBAGE TO THE BUSH		1	0.0%
THROWING GARBAGE TO THE TRASH		3	0.1%
THROWING GARBAGE, SWEEPING		1	0.0%
THROWING GARBAGE, WASHING DISHES		1	0.0%
THROWING GARBAGES		11	0.2%
THROWING GARBAGES		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
AND WASHING			
THROWING GARBAGES IN THE TRASH BIN		1	0.0%
THROWING GARBAGES IN TRASH BIN		1	0.0%
THROWING GARBEG IN THE TRASH		1	0.0%
THROWING GARGANE		1	0.0%
THROWING GARGBAGE		1	0.0%
THROWING GARVAGE		1	0.0%
THROWING GRABAGE		1	0.0%
THROWING INTO THE TRASH		1	0.0%
THROWING OF CABBAGE		1	0.0%
THROWING OF CARBAGES		1	0.0%
THROWING OF DISPOSAL		1	0.0%
THROWING OF G		1	0.0%
THROWING OF GABAGE		10	0.2%
THROWING OF GABAGE INTO THE TRASH		1	0.0%
THROWING OF GABAGES		5	0.1%
THROWING OF GABAGES INTO THE		1	0.0%
THROWING OF GABAGES INTO THE TRASH		22	0.4%
THROWING OF GABAGES INTO TRASH		2	0.0%
THROWING OF GABBAGE		12	0.2%
THROWING OF GABBAGE IN THE TRASH		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING OF GABBAGE INTO DUMP HILL		2	0.0%
THROWING OF GABBAGE INTO THRASH BIN		9	0.2%
THROWING OF GABBAGE INTO THRASH CAN		1	0.0%
THROWING OF GABBAGE TO DUMP HILL		2	0.0%
THROWING OF GABEGES		1	0.0%
THROWING OF GARBAGE		81	1.5%
THROWING OF GARBAGE IN BIN		1	0.0%
THROWING OF GARBAGE IN THE BIN		2	0.0%
THROWING OF GARBAGE IN THE DUSTBIN		1	0.0%
THROWING OF GARBAGE, WISHING DISHES		1	0.0%
THROWING OF GARBAGE, WAS OF DISH		1	0.0%
THROWING OF GARBEG		2	0.0%
THROWING OF REFUSE		4	0.1%
THROWING OF THRASH		1	0.0%
THROWING OF TRASH		4	0.1%
THROWING OF TRASH AND WASHING OF DI		1	0.0%
THROWING OF TRASH IN THE TRASH BIN		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING OF TRASHES AND RUNNING ERR		1	0.0%
THROWING OF TRASHES AND WASHING DIS		1	0.0%
THROWING OF WASTE		1	0.0%
THROWING OUT CABAGE		1	0.0%
THROWING OUT GABAGE INTO THE TRASH		1	0.0%
THROWING OUT GABBAGE		3	0.1%
THROWING OUT GARBAGE		5	0.1%
THROWING OUT GARBEGES		1	0.0%
THROWING OUT THE GARBAGE		1	0.0%
THROWING OUT THE THRASH		2	0.0%
THROWING OUT THE TRASH		3	0.1%
THROWING OUT THE WASTE		3	0.1%
THROWING REFUGE		1	0.0%
THROWING SEWAGE		1	0.0%
THROWING THE GARBEG		1	0.0%
THROWING THE TRASH		1	0.0%
THROWING THRASH		1	0.0%
THROWING TRASH		19	0.4%
THROWING TRASH AND WASHING DISHES		2	0.0%
THROWING TRASH CAN		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING TRASH IN BIN		1	0.0%
THROWING TRASH IN THE BIN		1	0.0%
THROWING TRASH IN THE GARBAGE BIN		2	0.0%
THROWING TRASH. ARRANGING CLOTHES		1	0.0%
THROWING TRASHES		2	0.0%
THROWING UP CARBAGES		5	0.1%
THROWING WAST		1	0.0%
THROWING WASTE OUTSIDE		1	0.0%
THROWING WASTE TO DUMP GROUND		1	0.0%
TIDY UP THE HOUSE		1	0.0%
TOWING GABAGE		1	0.0%
TOYING OF TRASH		1	0.0%
TRASH		1	0.0%
TRASH BIN		10	0.2%
TRASH BINS		1	0.0%
TRASH OF BIN		1	0.0%
TRASH THE GARBAGE		1	0.0%
TRASH THROWING		1	0.0%
TRASHING		1	0.0%
TRASHING BIN		5	0.1%
TRASHING BINS		1	0.0%
TRASHING GARBAGE		4	0.1%
TRASHING OF BIN		2	0.0%
TRASHING OF WASTE		2	0.0%
TRASHING THE BIN		3	0.1%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
TROW GABAGE		2	0.0%
TROW GARBAGE		1	0.0%
WAHING OF DISHES		1	0.0%
WAHSING DISHES		1	0.0%
WARNING PLATES		1	0.0%
WARSHING		6	0.1%
WARSHING AND FETCHING FIRE WOOD		2	0.0%
WARSHING OF CLOTH		2	0.0%
WAS DISHES		2	0.0%
WASH CLEAN DISHES		1	0.0%
WASH CLOTHES		1	0.0%
WASH DISH		4	0.1%
WASH DISHES		19	0.4%
WASH OF DISHES		2	0.0%
WASH PLATES ETC		1	0.0%
WASHED DISHES		3	0.1%
WASHES CLOTHES		2	0.0%
WASHES DISHES		4	0.1%
WASHIN DISHES		1	0.0%
WASHING		113	2.2%
WASHING DISHES		2	0.0%
WASHING OF CLOTHES AND PLATES		1	0.0%
WASHING PLATES		2	0.0%
WASHING OF CLOTHES		2	0.0%
WASHING OF DISHES		4	0.1%
WASHING OF PLATES AND CLOTHES.		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WASHING AND CLEANING		8	0.2%
WASHING AND COOKING		3	0.1%
WASHING AND SWEEPING		1	0.0%
WASHING AND SWEEPING OF DISHES		1	0.0%
WASHING AND SWEEPING THE COMPOUND		1	0.0%
WASHING AND THRASHING BINS		1	0.0%
WASHING AND THROWING		3	0.1%
WASHING AND THROWING GARBAGE		2	0.0%
WASHING AND THROWING OF GABAGES INT		1	0.0%
WASHING AND TRASHING OF BIN		1	0.0%
WASHING CAR		1	0.0%
WASHING CLORTH		1	0.0%
WASHING CLOTH		4	0.1%
WASHING CLOTHES		49	0.9%
WASHING CLOTHES AND DISHES		5	0.1%
WASHING CLOTHES CLEANING THE HOUSE		1	0.0%
WASHING CLOTHES		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
SWEEPING AND UTENCI			
WASHING CLOTHES, DISH AND THROWING		1	0.0%
WASHING CLOTHS		2	0.0%
WASHING CLOTHS AND DISHES.		1	0.0%
WASHING CLOTHS, DISHES		1	0.0%
WASHING CUPS		1	0.0%
WASHING DASHER		3	0.1%
WASHING DASHES		1	0.0%
WASHING DESHES		7	0.1%
WASHING DISES		3	0.1%
WASHING DISH		18	0.3%
WASHING DISH AND LUNDRY		1	0.0%
WASHING DISHE		1	0.0%
WASHING DISHED		1	0.0%
WASHING DISHES		2311	44.2%
WASHING DISHES / TRASHING THE BIN		1	0.0%
WASHING DISHES / THROWING GARBAGE		2	0.0%
WASHING DISHES 0		1	0.0%
WASHING DISHES AND CLEANING HOUSE		1	0.0%
WASHING DISHES AND CLOTHES		6	0.1%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WASHING DISHES AND CLOTHS		3	0.1%
WASHING DISHES AND COLTHS		1	0.0%
WASHING DISHES AND COOKING		6	0.1%
WASHING DISHES AND DROWNING GARBAGE		2	0.0%
WASHING DISHES AND DUMPING OF REFUS		1	0.0%
WASHING DISHES AND GROWING GARBAGE		1	0.0%
WASHING DISHES AND MOPING		9	0.2%
WASHING DISHES AND MOPING THE TILE		1	0.0%
WASHING DISHES AND OTHERS		1	0.0%
WASHING DISHES AND SWEEPING		11	0.2%
WASHING DISHES AND THROW GARBAGE		1	0.0%
WASHING DISHES AND THROWING BIN		1	0.0%
WASHING DISHES AND THROWING DIRTY		1	0.0%
WASHING DISHES AND THROWING GABAGE		6	0.1%
WASHING DISHES AND THROWING GABAGES		1	0.0%
WASHING DISHES AND		3	0.1%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING GABBAGE			
WASHING DISHES AND THROWING GARBAGE		23	0.4%
WASHING DISHES AND THROWING GARBER		1	0.0%
WASHING DISHES AND THROWING OF GABB		4	0.1%
WASHING DISHES AND THROWING OF GARB		2	0.0%
WASHING DISHES AND THROWING OF TRAS		2	0.0%
WASHING DISHES AND THROWING TRASH		5	0.1%
WASHING DISHES AND THROWING WASTE		9	0.2%
WASHING DISHES AND TRASHING THE BIN		1	0.0%
WASHING DISHES AND WASHING CLOTHES		1	0.0%
WASHING DISHES CLEANING AND COOKING		2	0.0%
WASHING DISHES CLEANING THE HOUSE		4	0.1%
WASHING DISHES ETC		2	0.0%
WASHING DISHES OR CLOTHES		3	0.1%
WASHING DISHES SWEEPING		1	0.0%
WASHING DISHES		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
SWEEPING ETC			
WASHING DISHES THROWING GARBAGE		1	0.0%
WASHING DISHES WITH HAND		1	0.0%
WASHING DISHES, AND THROWING OF GA		1	0.0%
WASHING DISHES, CARRYING GABBAGE		1	0.0%
WASHING DISHES, CLOTHES		2	0.0%
WASHING DISHES, CLOTHES, COOKING		1	0.0%
WASHING DISHES, CLOTHES.		2	0.0%
WASHING DISHES, COOKING AND SWEEPIN		1	0.0%
WASHING DISHES, FETCHING OT WATER		1	0.0%
WASHING DISHES, FETCHING WATER		1	0.0%
WASHING DISHES, PEALING CASAVA,		1	0.0%
WASHING DISHES, SWEEPINAND CLOTHES		1	0.0%
WASHING DISHES, SWEEPING		3	0.1%
WASHING DISHES, SWEEPING AND CLEANI		1	0.0%
WASHING DISHES,		2	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
SWEEPING AND COOKIN			
WASHING DISHES, SWEEPING CLEANING		1	0.0%
WASHING DISHES, SWEEPING OF COMPOUN		1	0.0%
WASHING DISHES, THROWING GARBAGE		8	0.2%
WASHING DISHES, THROWING OF GARBAGE		1	0.0%
WASHING DISHES, THROWING TRASH		1	0.0%
WASHING DISHES, TRASH		1	0.0%
WASHING DISHES,SWEEPI		1	0.0%
WASHING DISHES.		1	0.0%
WASHING DISHES. THROWING OFGARBEGA		1	0.0%
WASHING DISHING		1	0.0%
WASHING DISHS		1	0.0%
WASHING DISSHES		1	0.0%
WASHING E. T. C		1	0.0%
WASHING GABAGE		1	0.0%
WASHING HER YOUNGER ONES PANTIES		1	0.0%
WASHING HIS CLOTHES		1	0.0%
WASHING MACHINE		2	0.0%
WASHING OF CLOTH		5	0.1%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WASHING OF CLOTHES		24	0.5%
WASHING OF CLOTHES AND DISHES		2	0.0%
WASHING OF CLOTHES AND PLATES		3	0.1%
WASHING OF CLOTHES AND WASHING OF D		1	0.0%
WASHING OF CLOTHES DISHES		1	0.0%
WASHING OF CLOTHES.		1	0.0%
WASHING OF CLOTHS		1	0.0%
WASHING OF COLTH		1	0.0%
WASHING OF DIRTY CLOTHES		2	0.0%
WASHING OF DISH		4	0.1%
WASHING OF DISHES		537	10.3%
WASHING OF DISHES 5		1	0.0%
WASHING OF DISHES AND		1	0.0%
WASHING OF DISHES AND CLOTHES		9	0.2%
WASHING OF DISHES AND COOKING		1	0.0%
WASHING OF DISHES AND HER UNIFORM		1	0.0%
WASHING OF DISHES AND SWEEPING		1	0.0%
WASHING OF DISHES AND THROWING GARB		1	0.0%
WASHING OF DISHES AND THROWING TRAS		1	0.0%
WASHING OF DISHES AND		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
THROWING WAST			
WASHING OF DISHES AND TRASHING		19	0.4%
WASHING OF DISHES AND TRASHING BIN		1	0.0%
WASHING OF DISHES AND TRASHING OF B		1	0.0%
WASHING OF DISHES ETC		1	0.0%
WASHING OF DISHES, DISPOSING GARBAG		1	0.0%
WASHING OF DISHES, SWEEPING		1	0.0%
WASHING OF DISHES, THROWING GARBAGE		2	0.0%
WASHING OF DISHES, THROWING OF GARB		1	0.0%
WASHING OF PLASTIC PLATES		1	0.0%
WASHING OF PLATE		17	0.3%
WASHING OF PLATES		80	1.5%
WASHING OF PLATES & CLOTHES, COOKIN		1	0.0%
WASHING OF PLATES AFTER EATING		1	0.0%
WASHING OF PLATES, CLOTHES ETC		1	0.0%
WASHING OF PLATES, SWEEPING THE HOU		1	0.0%
WASHING OF PLATS		1	0.0%
WASHING OF POTS, PLATE		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WASHING OF SCHOOL SOCKS		1	0.0%
WASHING OF THE PLATES		1	0.0%
WASHING OF UNIFORM		1	0.0%
WASHING OF UTENAILS		1	0.0%
WASHING OF UTENSIL		1	0.0%
WASHING OF UTENSILS		18	0.3%
WASHING PLATE		17	0.3%
WASHING PLATE, THROWING GARBAGE		1	0.0%
WASHING PLATES		65	1.2%
WASHING PLATES AFTER LUNCH		1	0.0%
WASHING PLATES AND SWEEPING		1	0.0%
WASHING PLATES IN THE HOUSE		1	0.0%
WASHING PLATES, THROW BIN		1	0.0%
WASHING PLATES.		1	0.0%
WASHING POTS		1	0.0%
WASHING THE CAR		1	0.0%
WASHING THE DISHES		12	0.2%
WASHING THE DISHES AND SWEEPING		1	0.0%
WASHING THE PLATE		1	0.0%
WASHING UTENSIL		1	0.0%
WASHING UTENSILS		8	0.2%
WASHING, CLEANING		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WASHING, COOKING		2	0.0%
WASHING, COOKING AND CLEANING		1	0.0%
WASHING, COOKING, CLEANING		1	0.0%
WASHING, COOKING, CLEANING		1	0.0%
WASHING, COOKING, SWEEPING		1	0.0%
WASHING, COOKING, SWEEPING, TROWING		1	0.0%
WASHING, FETCHING WATER, COOKING.		1	0.0%
WASHING, SWEEPING		2	0.0%
WASHING, SWEEPING AND CLEANING		1	0.0%
WASHING, SWEEPING, COOKING		1	0.0%
WASHING, THROWING OF DIRT, SWEEPING		1	0.0%
WASHING, THROWING OF GARBAGE		1	0.0%
WASHING,THRO GARBAGE, SWEEPING		1	0.0%
WASHINGCLOT		1	0.0%
WASHINGS DISHES		1	0.0%
WASTE DISPOSAL		1	0.0%
WATCH PLATES		1	0.0%
WATCHING		3	0.1%
WATCHING DISHES		2	0.0%
WATCHING OF DISHES		1	0.0%

File : Household Tasks

hch_32: HCH_32. Specify the task

Value	Label	Cases	Percentage
WEEDING		1	0.0%
WEEDING THE COMPOUND.		2	0.0%
WHASING DISHES		1	0.0%
WHASING DISHES AND POUNDING PEPPER		1	0.0%
WISHING AND CLEANING		1	0.0%
WISHING DASHER		1	0.0%
WISHING DESHES		1	0.0%
WISHING DISHES		19	0.4%
WISHING OF DISHES		17	0.3%
WISHING OF WISHES		1	0.0%
WISHING PLATES		14	0.3%
WORSH CLOTHS		1	0.0%
WORSHING		2	0.0%
WORSHING DISHES		2	0.0%
WORSHING OF CLOTHES		1	0.0%
WORSHING OF PLATE		1	0.0%
WSASH PLATES, SWEEP MOPE THE ROOM		1	0.0%
WSHIND DISH		1	0.0%

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

hch_33: HCH_33. How many days did (you/NAME) spend doing this task last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=5250 /-] [Invalid=15695 /-]
Literal question	HCH_33. How many days did (you/NAME) spend doing this task last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		530	10.1%
2		952	18.1%
3		937	17.8%
4		546	10.4%

File : Household Tasks

hch_33: HCH_33. How many days did (you/NAME) spend doing this task last week?

Value	Label	Cases	Percentage
5		566	10.8%
6		254	4.8%
7		1175	22.4%
121		3	0.1%
997	Dont know	287	5.5%
Sysmiss		15695	

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

hch_34: HCH_34. How many minutes per day did (you/NAME) spend doing this last week?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=5247 /-] [Invalid=15698 /-]
Literal question	HCH_34. How many hours per day did (you/NAME) spend doing this last week?
Interviewer's instructions	DONT KNOW-997

Value	Label	Cases	Percentage
1		502	9.6%
2		185	3.5%
3		157	3.0%
4		88	1.7%
5		428	8.2%
6		43	0.8%
7		39	0.7%
8		31	0.6%
9		17	0.3%
10		761	14.5%
11		4	0.1%
12		36	0.7%
13		12	0.2%
14		10	0.2%
15		612	11.7%
16		7	0.1%
17		4	0.1%
18		12	0.2%
19		2	0.0%
20		1354	25.8%
21		15	0.3%
22		6	0.1%
23		3	0.1%
24		4	0.1%
997	Dont know	915	17.4%
Sysmiss		15698	

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

hch_35a: HCH_35A. WEEKDAYS AFTER SCHOOL

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File : Household Tasks

hch_35a: HCH_35A. WEEKDAYS AFTER SCHOOL

Statistics [NW/ W]	[Valid=15090 /-] [Invalid=5855 /-]
Pre-question	Last week when did (you/NAME) usually carry out these activities mentioned above?
Literal question	HCH_35A. WEEKDAYS AFTER SCHOOL
Post-question	All responses SKIP TO HOU_00
Interviewer's instructions	Read and select all that apply

Value	Label	Cases	Percentage
1	Yes	7471	49.5%
2	No	7619	50.5%
Sysmiss		5855	

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

hch_35b: HCH_35B. WEEKDAYS BEFORE SCHOOL'

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15090 /-] [Invalid=5855 /-]
Pre-question	Last week when did (you/NAME) usually carry out these activities mentioned above?
Literal question	HCH_35B. WEEKDAYS BEFORE SCHOOL'
Post-question	All responses SKIP TO HOU_00
Interviewer's instructions	Read and select all that apply

Value	Label	Cases	Percentage
1	Yes	2723	18.0%
2	No	12367	82.0%
Sysmiss		5855	

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

hch_35c: HCH_35C. WEEKENDS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15090 /-] [Invalid=5855 /-]
Pre-question	Last week when did (you/NAME) usually carry out these activities mentioned above?
Literal question	HCH_35C. WEEKENDS
Post-question	All responses SKIP TO HOU_00
Interviewer's instructions	Read and select all that apply

Value	Label	Cases	Percentage
1	Yes	9018	59.8%
2	No	6072	40.2%
Sysmiss		5855	

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

hch_36a: HCH_36A. WEEKDAYS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1070 /-] [Invalid=19875 /-]
Pre-question	Last week when did (you/NAME) usually carry out these activities mentioned above?
Literal question	HCH_36A. WEEKDAYS
Post-question	All responses SKIP TO HOU_00

File : Household Tasks

hch_36a: HCH_36A. WEEKDAYS

Interviewer's instructions Read and select all that apply

Value	Label	Cases	Percentage
1	Yes	521	48.7%
2	No	549	51.3%
Sysmiss		19875	

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

hch_36b: HCH_36B. WEEKENDS

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=1070 /-] [Invalid=19875 /-]

Pre-question Last week when did (you/NAME) usually carry out these activities mentioned above?

Literal question HCH_36B. WEEKENDS

Post-question All responses SKIP TO HOU_00

Interviewer's instructions Read and select all that apply

Value	Label	Cases	Percentage
1	Yes	629	58.8%
2	No	441	41.2%
Sysmiss		19875	

Warning: 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 : Housing

cluster: cluster

Information [Type= continuous] [Format=numeric] [Range= 1-1110] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question A4. CLUSTER NO

hh_wgt: household weighth

Information [Type= continuous] [Format=numeric] [Range= 601.344330239091-17339.2732376952] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

a0: A0. Zone.

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question A0. ZONE.

Value	Label	Cases	Percentage
1	North-Central	3090	18.8%
2	North-East	2691	16.4%
3	North-West	3135	19.1%
4	South-East	2237	13.6%
5	South-South	2635	16.0%
6	South-West	2630	16.0%

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

a1: A1. State

Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question A1. STATE

Value	Label	Cases	Percentage
1	Abia	447	2.7%
2	Adamawa	449	2.7%
3	Akwa Ibom	450	2.7%
4	Anambra	446	2.7%
5	Bauchi	450	2.7%
6	Bayelsa	423	2.6%
7	Benue	450	2.7%
8	Borno	446	2.7%
9	Cross River	443	2.7%
10	Delta	447	2.7%
11	Ebonyi	449	2.7%
12	Edo	449	2.7%
13	Ekiti	432	2.6%
14	Enugu	447	2.7%
15	Gombe	450	2.7%
16	Imo	448	2.7%
17	Jigawa	448	2.7%
18	Kaduna	443	2.7%
19	Kano	450	2.7%

File : Housing

a1: A1. State

Value	Label	Cases	Percentage
20	Katsina	450	2.7%
21	Kebbi	450	2.7%
22	Kogi	450	2.7%
23	Kwara	450	2.7%
24	Lagos	434	2.6%
25	Nasarawa	429	2.6%
26	Niger	438	2.7%
27	Ogun	450	2.7%
28	Ondo	444	2.7%
29	Osun	443	2.7%
30	Oyo	427	2.6%
31	Plateau	435	2.6%
32	Rivers	423	2.6%
33	Sokoto	444	2.7%
34	Taraba	450	2.7%
35	Yobe	446	2.7%
36	Zamfara	450	2.7%
37	FCT	438	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.

a2: A2. LGA

Information	[Type= continuous] [Format=numeric] [Range= 101-3706] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A2. LGA

Value	Label	Cases	Percentage
101	ABA NORTH	15	0.1%
102	ABA SOUTH	59	0.4%
103	AROCHUKWU	15	0.1%
104	BENDE	44	0.3%
105	IKWUANO	15	0.1%
106	ISIALANGWANORTH	30	0.2%
107	ISIALANGWASOUTH	15	0.1%
108	ISIUKWUATO	15	0.1%
109	OBINGWA	30	0.2%
110	OHAFIA	45	0.3%
111	OSISIOMA	45	0.3%
112	UGWUNAGBO	0	
113	UKWAEAST	15	0.1%
114	UKWAWEST	15	0.1%
115	UMUAHIANORTH	44	0.3%
116	UMUAHIASOUTH	15	0.1%
117	UMUNNEOCHI	30	0.2%
201	DEMSA	30	0.2%
202	FUFORE	30	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
203	GANYE	30	0.2%
204	GIREI	15	0.1%
205	GOMBI	15	0.1%
206	GUYUK	30	0.2%
207	HONG	30	0.2%
208	JADA	15	0.1%
209	LARMURDE	15	0.1%
210	MADAGALI	15	0.1%
211	MAIHA	30	0.2%
212	MAYOBELWA	15	0.1%
213	MICHIKA	30	0.2%
214	MUBINORTH	15	0.1%
215	MUBISOUTH	15	0.1%
216	NUMAN	15	0.1%
217	SHELLENG	15	0.1%
218	SONG	30	0.2%
219	TOUNGO	15	0.1%
220	YOLANORTH	29	0.2%
221	YOLASOUTH	15	0.1%
301	ABAK	15	0.1%
302	EASTERNOBOLO	15	0.1%
303	EKET	15	0.1%
304	ESITEKET	15	0.1%
305	ESSIENUDIM	0	
306	ETIMEKPO	30	0.2%
307	ETINAN	0	
308	IBONO	15	0.1%
309	IBESIKPOASUTAN	30	0.2%
310	IBIONOIBOM	15	0.1%
311	IKA	0	
312	IKONO	30	0.2%
313	IKOTABASI	15	0.1%
314	IKOTEKPENE	0	
315	INI	30	0.2%
316	ITU	0	
317	MBO	15	0.1%
318	MKPATENIN	15	0.1%
319	NSITATAI	15	0.1%
320	NSITIBOM	15	0.1%
321	NSITUBIUM	15	0.1%
322	OBOTAKARA	15	0.1%
323	OKOBO	15	0.1%
324	ONNA	15	0.1%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
325	ORON	0	
326	ORUKANAM	30	0.2%
327	UDUNGUKOT	0	
328	UKANAFUN	15	0.1%
329	URUAN	15	0.1%
330	URUEOFFONGORUKO	15	0.1%
331	UYO	30	0.2%
401	AGUATA	45	0.3%
402	ANAMBRAEAST	14	0.1%
403	ANAMBRAWEST	15	0.1%
404	ANIOCHA	30	0.2%
405	AWKANORTH	0	
406	AWKASOUTH	15	0.1%
407	AYAMELUM	0	
408	DUNUKOFIA	14	0.1%
409	IDEMILINORTH	15	0.1%
410	IDEMILISOUTH	14	0.1%
411	IHIALA	30	0.2%
412	EKWUSIGO	135	0.8%
413	NJIKOKA	0	
414	NNEWINORTH	30	0.2%
415	NNEWISOUTH	15	0.1%
416	OGBARA	0	
417	ONITSHANORTH	15	0.1%
418	ONITSHASOUTH	14	0.1%
419	ORUMBANORTH	15	0.1%
420	ORUMBASOUTH	15	0.1%
421	OYI	15	0.1%
501	ALKALERI	30	0.2%
502	BAUCHI	45	0.3%
503	BOGORO	0	
504	DAMBAM	30	0.2%
505	DARAZO	15	0.1%
506	DASS	15	0.1%
507	GAMAWA	30	0.2%
508	GLADE	30	0.2%
509	GUNJUWA	0	
510	ITASGADAU	30	0.2%
511	JAMARE	15	0.1%
512	KATAGUM	15	0.1%
513	KIRFI	30	0.2%
514	MISAU	15	0.1%
515	NINGI	45	0.3%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
516	SHIRA	15	0.1%
517	TAFAWABALEWA	30	0.2%
518	TORO	30	0.2%
519	WARJI	15	0.1%
520	ZAKI	15	0.1%
601	BRASS	24	0.1%
602	EKEREMOR	75	0.5%
603	KOLOKUMA	30	0.2%
604	NEMBE	14	0.1%
605	OGBIA	52	0.3%
606	SAGBAMA	45	0.3%
607	SOUTHERN IJAW	87	0.5%
608	YENEGOA	96	0.6%
701	ADOR	0	
702	AGATU	15	0.1%
703	APA	15	0.1%
704	BURUKU	30	0.2%
705	GBOKO	30	0.2%
706	GUMA	15	0.1%
707	GWER	30	0.2%
708	GWER WEST	15	0.1%
709	KATSINA ALA	15	0.1%
710	KONSHISHA	30	0.2%
711	KWANDE	15	0.1%
712	LOGO	15	0.1%
713	MARKURDI	45	0.3%
714	OBI (BENUE STATE)	15	0.1%
715	OGBADIBO	15	0.1%
716	OHIMINI	15	0.1%
717	OJU	15	0.1%
718	OKPOKWU	30	0.2%
719	OTUKPO	30	0.2%
720	TARKA	0	
721	UKUM	15	0.1%
722	USHONGO	15	0.1%
723	VANDEIKYA	30	0.2%
801	ABADAN	0	
802	ASKIRA UBA	0	
803	BAMA	0	
804	BAYO	30	0.2%
805	BIU	0	
806	CHIBOK	0	
807	DAMBOA	0	

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
808	DIKWA	0	
809	GUBIO	0	
810	GUZAMALA	0	
811	GWAZO	0	
812	HAWUL	60	0.4%
813	JERE	72	0.4%
814	KAGA	0	
815	KALABALGE	0	
816	KONDUGA	0	
817	KUKAWA	0	
818	KWAYA KUSAR	15	0.1%
819	MAFA	0	
820	MAGUMERI	0	
821	MAIDUGURI	224	1.4%
822	MARTE	0	
823	MOBBAR	0	
824	MONGUNO	0	
825	NGALA	0	
826	NGANZAI	0	
827	SHANI	45	0.3%
901	ABI	30	0.2%
902	AKAMKPA	30	0.2%
903	AKPABUYO	28	0.2%
904	BAKASSI	15	0.1%
905	BEKWARRA	15	0.1%
906	BIASE	30	0.2%
907	BOKI	30	0.2%
908	CALABAR MUNICIPAL	15	0.1%
909	CALABAR SOUTH	30	0.2%
910	ETUNG	15	0.1%
911	IKOM	29	0.2%
912	OBANLIKU	0	
913	OBUBRA	30	0.2%
914	OBUDU	45	0.3%
915	ODUKPANI	15	0.1%
916	OGOJA	30	0.2%
917	YAKURR UGEP NORTH	30	0.2%
918	YALA	26	0.2%
1001	ANIOCHA NORTH	0	
1002	ANIOCHA SOUTH	15	0.1%
1003	BOMADI	15	0.1%
1004	BURUTU	15	0.1%
1005	ETHIOPE EAST	30	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1006	ETHIOPE WEST	15	0.1%
1007	IKA NORTH EAST	30	0.2%
1008	IKA SOUTH	15	0.1%
1009	ISOKO NORTH	15	0.1%
1010	ISOKO SOUTH	15	0.1%
1011	NDOKWA EAST	0	
1012	NDOKWA WEST	15	0.1%
1013	OKPE	15	0.1%
1014	OSHIMILI NORTH	15	0.1%
1015	OSHIMILI SOUTH	15	0.1%
1016	PATANI	0	
1017	SAPELE	28	0.2%
1018	UDU	0	
1019	UGHELLI NORTH	75	0.5%
1020	UGHELLI SOUTH	29	0.2%
1021	UKWUANI	15	0.1%
1022	UWIE	15	0.1%
1023	WARRI NORTH	15	0.1%
1024	WARR SOUTH WEST	45	0.3%
1025	WARR SOUTH	0	
1101	ABAKALIKI	45	0.3%
1102	AFIKPO NORTH	30	0.2%
1103	AFIKPO SOUTH	30	0.2%
1104	EBONYI	30	0.2%
1105	EZZA NORTH	30	0.2%
1106	EZZA SOUTH	30	0.2%
1107	IKWO	44	0.3%
1108	ISHIELU	30	0.2%
1109	IVO	15	0.1%
1110	IZZI	60	0.4%
1111	OHAOZARA	30	0.2%
1112	OHAUKWU	30	0.2%
1113	ONICHA	45	0.3%
1201	AKOKO EDO	30	0.2%
1202	EGOR	45	0.3%
1203	ESAN NORTH EAST	15	0.1%
1204	ESAN CENTRAL	30	0.2%
1205	ESAN SOUTH EAST	15	0.1%
1206	ESAN WEST	30	0.2%
1207	ETSAKO CENTRAL	0	
1208	ETSAKO EAST	15	0.1%
1209	ETSAKO WEST	30	0.2%
1210	IGUGBEN	15	0.1%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1211	IKPOBA OKHA	60	0.4%
1212	OREDO	44	0.3%
1213	ORHIONMWON	30	0.2%
1214	OVIA NORTH EAST	30	0.2%
1215	OVIA SOUTH WEST	0	
1216	OWAN EAST	30	0.2%
1217	OWAN WEST	0	
1218	UHUNMUONDE	30	0.2%
1301	ADO EKITI	43	0.3%
1302	EFON	15	0.1%
1303	EKITI EAST	29	0.2%
1304	EKITI SOUTH WEST	15	0.1%
1305	EKITI WEST	43	0.3%
1306	EMURE	12	0.1%
1307	GBOYIN	27	0.2%
1308	IDO OSI	29	0.2%
1309	IJERO	45	0.3%
1310	IKARE	26	0.2%
1311	IKOLE	45	0.3%
1312	IIEJEMEJE	0	
1313	IREPODUN IFELOD	29	0.2%
1314	ISEORUN	29	0.2%
1315	MOBA	15	0.1%
1316	OYE	30	0.2%
1401	ANINRI	15	0.1%
1402	AWGU	30	0.2%
1403	ENUGU EAST	45	0.3%
1404	ENUGU NORTH	30	0.2%
1405	ENUGU SOUTH	15	0.1%
1406	EZE AGU	29	0.2%
1407	IGBO ETITI	30	0.2%
1408	IGBO EZE NORTH	30	0.2%
1409	IGBO EZE SOUTH	30	0.2%
1410	ISI UZO	15	0.1%
1411	NKANU EAST	30	0.2%
1412	NKANU WEST	15	0.1%
1413	NSUKKA	45	0.3%
1414	OJI RIVER	14	0.1%
1415	UDENU	14	0.1%
1416	UDI	45	0.3%
1417	UZO UWANI	15	0.1%
1501	AKKO	60	0.4%
1502	BALANGA	45	0.3%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1503	BILLIRI	30	0.2%
1504	DUKKU	60	0.4%
1505	FUNA KAYE	45	0.3%
1506	GOMBE	30	0.2%
1507	KALTUNGO	30	0.2%
1508	KWAMI	45	0.3%
1509	NAFADA	30	0.2%
1510	SHONGOM	30	0.2%
1511	YAMALTU DEBA	45	0.3%
1601	ABOH MBAISE	15	0.1%
1602	AHIAZU MBAISE	15	0.1%
1603	EHIME MBANO	15	0.1%
1604	EZINIHITE MAISE	15	0.1%
1605	IDEATO NORTH	30	0.2%
1606	IDEATO SOUTH	15	0.1%
1607	IHITE UBOMA	15	0.1%
1608	IKEDURU	15	0.1%
1609	ISIALA MBANO	14	0.1%
1610	ISU	30	0.2%
1611	MBAITOLI	30	0.2%
1612	NGOR OKAPA	15	0.1%
1613	NJABA	0	
1614	NWERRE	15	0.1%
1615	NWANGELE	15	0.1%
1616	OBOWO	15	0.1%
1617	OGUTA	15	0.1%
1618	OHAJI EGBEMA	30	0.2%
1619	OKIGWE	15	0.1%
1620	ORLU	15	0.1%
1621	ORSU	15	0.1%
1622	ORU EAST	15	0.1%
1623	ORU WEST	15	0.1%
1624	OWERRI MUNICIPAL	15	0.1%
1625	OWERRI NORTH	15	0.1%
1626	OWERRI WEST	14	0.1%
1627	ONUIMO	15	0.1%
1701	AUYO	15	0.1%
1702	BABURA	15	0.1%
1703	BIRNIN KUDU	44	0.3%
1704	BIRINWA	0	
1705	BUJI	15	0.1%
1706	DUTSE	30	0.2%
1707	GAGARAWA	0	

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1708	GARKI	15	0.1%
1709	GUMEL	15	0.1%
1710	GURI	0	
1711	GWARAM	29	0.2%
1712	GWIWA	15	0.1%
1713	JADEJIA	0	
1714	JAHUN	30	0.2%
1715	KAHIN HAUSA	30	0.2%
1716	KAUGAMA	0	
1717	KAZAURE	30	0.2%
1718	KIRIKASAMMA	30	0.2%
1719	KIYAWA	15	0.1%
1720	MAIGATARI	15	0.1%
1721	MALAM MADORI	15	0.1%
1722	MIGA	30	0.2%
1723	RIGIM	15	0.1%
1724	RONI	0	
1725	SULE TANKAR KAR	15	0.1%
1726	TAURA	15	0.1%
1727	YAN KWASHI	15	0.1%
1801	BIRININ GWARI	0	
1802	CHIKUN	15	0.1%
1803	GIWA	30	0.2%
1804	IGABI	30	0.2%
1805	IKARA	15	0.1%
1806	JABA	15	0.1%
1807	JEMA A	15	0.1%
1808	KACHIA	30	0.2%
1809	KADUNA NORTH	15	0.1%
1810	KADUNA SOUTH	30	0.2%
1811	KAGARKO	15	0.1%
1812	KAJURU	15	0.1%
1813	KAURU	15	0.1%
1814	KAURA	30	0.2%
1815	KUBAU	15	0.1%
1816	KUDAN	14	0.1%
1817	LERE	25	0.2%
1818	MAKARFI	0	
1819	SABON GARI	30	0.2%
1820	SANGA	14	0.1%
1821	SOBA	15	0.1%
1822	ZONGON KATAF	30	0.2%
1823	ZARIA	30	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1901	AJINGI	0	
1902	ALBASU	15	0.1%
1903	BAGWAI	15	0.1%
1904	BEBEJI	0	
1905	BICHI	15	0.1%
1906	BUNKURE	0	
1907	DALA	30	0.2%
1908	DAMBATTA	0	
1909	DAWAKIN KUDU	15	0.1%
1910	DAWAKIN TOFA	15	0.1%
1911	DOGUWA	15	0.1%
1912	FAGGE	0	
1913	GABASAWA	15	0.1%
1914	GARKO	0	
1915	GARUN MALAM	0	
1916	GAYA	30	0.2%
1917	GEZAWA	0	
1918	GWALE	15	0.1%
1919	GWARZO	15	0.1%
1920	KABO	0	
1921	KANO MUNICIPAL	15	0.1%
1922	KARAYE	15	0.1%
1923	KIBIYA	0	
1924	KIRU	30	0.2%
1925	KUMBOTSO	0	
1926	KUNCHI	15	0.1%
1927	KURA	0	
1928	MADOBI	0	
1929	MAKODA	15	0.1%
1930	MINJIBIR	15	0.1%
1931	NASARAWA (KANO STATE)	30	0.2%
1932	RANO	15	0.1%
1933	RIMIN GADO	0	
1934	ROGO	0	
1935	SHANONO	15	0.1%
1936	SUMAILA	0	
1937	TAKAI	15	0.1%
1938	TARAUNI	15	0.1%
1939	TOFA	0	
1940	TSANYAWA	15	0.1%
1941	TUDUN WADA	0	
1942	UNGOGO	30	0.2%
1943	WARAWA	0	

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
1944	WUDIL	15	0.1%
2001	BAKORI	15	0.1%
2002	BATAGARAWA	15	0.1%
2003	BATSARI	15	0.1%
2004	BAURE	15	0.1%
2005	BINDAWA	15	0.1%
2006	CHARANCHI	15	0.1%
2007	DAN MUSA	0	
2008	DANDUME	15	0.1%
2009	DANJA	15	0.1%
2010	DAURA	15	0.1%
2011	DUTSI	15	0.1%
2012	DUTSI MA	0	
2013	FASKARI	15	0.1%
2014	FUNTUA	15	0.1%
2015	INGAWA	15	0.1%
2016	JIBIA	15	0.1%
2017	KAFUR	15	0.1%
2018	KAITA	15	0.1%
2019	KANKARA	15	0.1%
2020	KANKIA	30	0.2%
2021	KATSINA	15	0.1%
2022	KURFI	15	0.1%
2023	KUSADA	0	
2024	MAI ADUA	15	0.1%
2025	MALUNFASHI	30	0.2%
2026	MANI	0	
2027	MASHI	30	0.2%
2028	MATAZU	0	
2029	MUSAWA	15	0.1%
2030	RIMI	15	0.1%
2031	SABUWA	0	
2032	SAFANA	0	
2033	SANDAMU	15	0.1%
2034	ZANGO	15	0.1%
2101	ALIERO	0	
2102	AREWA	15	0.1%
2103	ARGUNGUN	45	0.3%
2104	AUGIE	0	
2105	BAGUDO	45	0.3%
2106	BIRININ KEBBI	45	0.3%
2107	BUNZA	15	0.1%
2108	DANDI	15	0.1%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
2109	DANKO WASAGU	45	0.3%
2110	FAKAI	15	0.1%
2111	GWANDU	15	0.1%
2112	JEGA	30	0.2%
2113	KALGO	15	0.1%
2114	KOKO BESSE	15	0.1%
2115	MAIYAMA	30	0.2%
2116	NGASKI	15	0.1%
2117	SAKABA	15	0.1%
2118	SHANGA	15	0.1%
2119	SURU	15	0.1%
2120	YAURI	15	0.1%
2121	ZURU	30	0.2%
2201	ADAVI	15	0.1%
2202	AJAOKUTA	30	0.2%
2203	ANKPA	30	0.2%
2204	BASSA (KOGI STATE)	15	0.1%
2205	DEKINA	45	0.3%
2206	IBAJI	15	0.1%
2207	IDAH	15	0.1%
2208	IGALAMELA	15	0.1%
2209	IJUMU	15	0.1%
2210	KABBA BUNU	30	0.2%
2211	KOGI	15	0.1%
2212	LOKOJA	15	0.1%
2213	MAPO MURO	15	0.1%
2214	OFU	15	0.1%
2215	OGORI MAGONGO	0	
2216	OKEHI	45	0.3%
2217	OKENE	45	0.3%
2218	OLAMA BORO	15	0.1%
2219	OMALA	15	0.1%
2220	YAGBA EAST	30	0.2%
2221	YAGBA WEST	15	0.1%
2301	ASA	30	0.2%
2302	BARUTEN	45	0.3%
2303	EDU	30	0.2%
2304	EKITI	15	0.1%
2305	IFELODUN (KWARA)	45	0.3%
2306	ILORIN EAST	30	0.2%
2307	ILORIN SOUTH	45	0.3%
2308	ILORIN WEST	75	0.5%
2309	IRESPODUN	15	0.1%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
2310	ISIN	30	0.2%
2311	KAIMA	15	0.1%
2312	MORO	15	0.1%
2313	OFFA	15	0.1%
2314	OKE ERO	15	0.1%
2315	OYUN	15	0.1%
2316	PATIGI	15	0.1%
2401	AGEGE	29	0.2%
2402	AJEROMI IFELODU	29	0.2%
2403	ALIMOSHO	56	0.3%
2404	AMUWO ODOFIN	30	0.2%
2405	APAPA	0	
2406	BADAGRY	15	0.1%
2407	EPE	15	0.1%
2408	ETI OSA	0	
2409	IBEJU LEKKI	14	0.1%
2410	IFAKO IJAIYE	13	0.1%
2411	IKEJA	14	0.1%
2412	IKORODU	28	0.2%
2413	KOSOFE	43	0.3%
2414	LAGOS ISLAND	0	
2415	LAGOS MAINLAN	15	0.1%
2416	MUSHIN	30	0.2%
2417	OJO	15	0.1%
2418	OSHODI	43	0.3%
2419	SHOMOLU	15	0.1%
2420	SURULERE (LAGOS)	30	0.2%
2501	AKWANGA	28	0.2%
2502	AWE	15	0.1%
2503	DOMA	45	0.3%
2504	KARU	52	0.3%
2505	KEANA	0	
2506	KEFFI	14	0.1%
2507	KOKONA	28	0.2%
2508	LAFIA	89	0.5%
2509	NASARAWA (NASARAWA STATE)	42	0.3%
2510	NASARAWA EGON	28	0.2%
2511	OBI (NASARAWA STATE)	45	0.3%
2512	TOTO	28	0.2%
2513	WAMBA	15	0.1%
2601	AGAIE	15	0.1%
2602	AGWARA	0	
2603	BIDA	30	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
2604	BORGU	30	0.2%
2605	BOSSO	14	0.1%
2606	CHANCHAGA	14	0.1%
2607	EDATI	30	0.2%
2608	GBAKO	13	0.1%
2609	GURARA	0	
2610	KATCHA	30	0.2%
2611	KONTAGORA	15	0.1%
2612	LAPAI	15	0.1%
2613	LAVUN	30	0.2%
2614	MAGAMA	15	0.1%
2615	MARIGA	15	0.1%
2616	MASHEGU	30	0.2%
2617	MOKWA	29	0.2%
2618	MUNYA	27	0.2%
2619	PAIKORO	13	0.1%
2620	RAFI	0	
2621	RIJAV	15	0.1%
2622	SHIRORO	15	0.1%
2623	SULEJA	28	0.2%
2624	TAFA	0	
2625	WUSHISHI	15	0.1%
2701	ABEOKUTA NORTH	30	0.2%
2702	ABEOKUTA SOUTH	30	0.2%
2703	ADOODO OTA	60	0.4%
2704	YEWA NORTH	30	0.2%
2705	YEWA SOUTH	15	0.1%
2706	EWEKORO	15	0.1%
2707	IFO	60	0.4%
2708	IJEBU EAST	15	0.1%
2709	IJEBU NORTH	30	0.2%
2710	IJEBU NORTH EAST	15	0.1%
2711	IJEBU ODE	15	0.1%
2712	IKENNE	15	0.1%
2713	IMEKO AFON	15	0.1%
2714	IPOKIA	15	0.1%
2715	OBAFEMI OWE	30	0.2%
2716	ODEDA	0	
2717	ODOGBOLU	15	0.1%
2718	OGUN WATERSIDE	15	0.1%
2719	REMO NORTH	0	
2720	SHAGAMU	30	0.2%
2801	AKOKO NORTH EAST	29	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
2802	AKOKO NORTH WEST	15	0.1%
2803	AKOKO SOUTH EAST	15	0.1%
2804	AKOKO SOUTH WEST	15	0.1%
2805	AKURE NORTH	29	0.2%
2806	AKURE SOUTH	45	0.3%
2807	ESE ODO	15	0.1%
2808	IDANRE	15	0.1%
2809	IFEDORE	30	0.2%
2810	ILAJE	30	0.2%
2811	ILE OLUJI OKEIGBO	29	0.2%
2812	IRELE	15	0.1%
2813	ODIGBO	30	0.2%
2814	OKITIPUPA	30	0.2%
2815	ONDO EAST	15	0.1%
2816	ONDO WEST	45	0.3%
2817	OSE	14	0.1%
2818	OWO	28	0.2%
2901	AIYEDADE	0	
2902	AIYEDIRE	15	0.1%
2903	ATAKUNMOSA EAST	15	0.1%
2904	BOLUWADURO	30	0.2%
2905	BORIPÉ	15	0.1%
2906	EDE NORTH	15	0.1%
2907	EDE SOUTH	0	
2908	EGBEDORE	30	0.2%
2909	EJIGBO	0	
2910	IFE CENTRAL	15	0.1%
2911	IFE EAST	30	0.2%
2912	IFE NORTH	15	0.1%
2913	IFE SOUTH	26	0.2%
2914	IFEDAYO	15	0.1%
2915	IFELODUN (OSUN)	14	0.1%
2916	ILA	0	
2917	ILESHA EAST	15	0.1%
2918	ILESHA WEST	0	
2919	IREPODUN	30	0.2%
2920	IREWOLE	0	
2921	ISOKAN	15	0.1%
2922	IWO	15	0.1%
2923	OBOKUN	15	0.1%
2924	ODO OTIN	15	0.1%
2925	OLA OLUWA	14	0.1%
2926	OLORUNDA	15	0.1%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
2927	ORIADE	15	0.1%
2928	OROLU	15	0.1%
2929	OSHOGBO	14	0.1%
2930	ATAKUNMOSA WEST	30	0.2%
3001	AFIJO	14	0.1%
3002	AKINYELE	30	0.2%
3003	ATIBA	0	
3004	ATISBO	15	0.1%
3005	EGBEDA	30	0.2%
3006	IBADAN NORTH	12	0.1%
3007	IBADAN NORTH EAST	29	0.2%
3008	IBADAN NORTH WEST	15	0.1%
3009	IBADAN SOUTH EAST	15	0.1%
3010	IBADAN SOUTH WEST	27	0.2%
3011	IBARAPA CENTRAL	0	
3012	IBARAPA EAST	12	0.1%
3013	IBARAPA NORTH	0	
3014	IDO	11	0.1%
3015	IREPO	0	
3016	ISEYIN	29	0.2%
3017	ITESIWAJU	15	0.1%
3018	IWAJOWA	0	
3019	KAJOLA	15	0.1%
3020	LAGELU	15	0.1%
3021	OGBOMOSHO NORTH	15	0.1%
3022	OGBOMOSHO SOUTH	15	0.1%
3023	OGO OLUWA	0	
3024	OLORUNSOGO	0	
3025	OLUYOLE	30	0.2%
3026	ONA ARA	14	0.1%
3027	ORELOPE	0	
3028	ORIRE	15	0.1%
3029	OYO EAST	15	0.1%
3030	OYO WEST	13	0.1%
3031	SHAKI EAST	0	
3032	SHAKI WEST	26	0.2%
3033	SURULERE (OYO STATE)	0	
3101	BARKIN LADI	29	0.2%
3102	BASSA (PLATEAU STATE)	14	0.1%
3103	BOKKOS	30	0.2%
3104	JOS EAST	13	0.1%
3105	JOS NORTH	55	0.3%
3106	JOS SOUTH	25	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
3107	KANAM	30	0.2%
3108	KANKE	15	0.1%
3109	LANGTANG NORTH	30	0.2%
3110	LANGTANG SOUTH	15	0.1%
3111	MANGU	30	0.2%
3112	MIKANG	15	0.1%
3113	PANKSHIN	30	0.2%
3114	QUA AN	30	0.2%
3115	RIYOM	14	0.1%
3116	SHENDAM	30	0.2%
3117	WASE	30	0.2%
3201	ABUA ODUA	30	0.2%
3202	AHOADA EAST	15	0.1%
3203	AHOADA WEST	30	0.2%
3204	AKUKU TORO	13	0.1%
3205	ANDONI	15	0.1%
3206	ASARI TORO	30	0.2%
3207	BONNY	15	0.1%
3208	DEGEMA	0	
3209	ELEME	14	0.1%
3210	EMUOHA	15	0.1%
3211	ETCHE	27	0.2%
3212	GOKANA	23	0.1%
3213	IKWERRE	15	0.1%
3214	KHANA	12	0.1%
3215	OBIO AKPOR	45	0.3%
3216	OGBA EGBEMA NDOR	28	0.2%
3217	OGU BOLO	0	
3218	OKIRIKA	30	0.2%
3219	OMUMMA	0	
3220	OPOBO NKORO	30	0.2%
3221	OYIGBO	0	
3222	PORT HARCOURT	36	0.2%
3223	TAI	0	
3301	BINJI	14	0.1%
3302	BODINGA	30	0.2%
3303	DANGE SHUNI	0	
3304	GADA	30	0.2%
3305	GORONYO	45	0.3%
3306	GUDU	0	
3307	GWADABAWA	45	0.3%
3308	ILELA	15	0.1%
3309	ISA	0	

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
3310	KEBBE	30	0.2%
3311	KWARE	15	0.1%
3312	RABAH	0	
3313	SABON BIRNI	0	
3314	SHAGARI	15	0.1%
3315	SILAME	15	0.1%
3316	SOKOTO NORTH	30	0.2%
3317	SOKOTO SOUTH	40	0.2%
3318	JAMBUWAL	30	0.2%
3319	TANGAZA	0	
3320	TURETA	15	0.1%
3321	WAMAKKO	30	0.2%
3322	WURNO	30	0.2%
3323	YABO	15	0.1%
3401	ARDO KOLA	15	0.1%
3402	BALI	30	0.2%
3403	DONGA	30	0.2%
3404	GASHAKA	15	0.1%
3405	GASSOL	60	0.4%
3406	IBI	15	0.1%
3407	JALINGO	30	0.2%
3408	KARIM LAM	45	0.3%
3409	KURMI	15	0.1%
3410	LAU	15	0.1%
3411	SADUANA	45	0.3%
3412	TAKUM	30	0.2%
3413	USSA	30	0.2%
3414	WUKARI	15	0.1%
3415	YORRO	30	0.2%
3416	ZING	30	0.2%
3501	BARDE	30	0.2%
3502	BURSARI	30	0.2%
3503	DAMATURU	15	0.1%
3504	FIKA	30	0.2%
3505	FUNE	74	0.5%
3506	GEIDAM	0	
3507	GUJBA	15	0.1%
3508	GULANI	30	0.2%
3509	JAKUSKO	45	0.3%
3510	KARASUWA	30	0.2%
3511	MACHINA	15	0.1%
3512	NANGERE	15	0.1%
3513	NGURU	30	0.2%

File : Housing

a2: A2. LGA

Value	Label	Cases	Percentage
3514	POTISKUM	42	0.3%
3515	TARMUWA	0	
3516	YUNUSARI	30	0.2%
3517	YUSFARI	15	0.1%
3601	ANKA	0	
3602	BAKURA	30	0.2%
3603	BIRNIN MAGAJI	15	0.1%
3604	BUKKUYUM	15	0.1%
3605	BUNGUDU	45	0.3%
3606	GUMMI	30	0.2%
3607	GUSAU	75	0.5%
3608	KAURA NAMODA	30	0.2%
3609	MARADDUN	30	0.2%
3610	MARU	45	0.3%
3611	SHINKAFI	15	0.1%
3612	TALATA MAFARA	30	0.2%
3613	TSAFE	45	0.3%
3614	ZURMI	45	0.3%
3701	ABAJI	15	0.1%
3702	ABUJA MUNICIPAL	75	0.5%
3703	BWARI	45	0.3%
3704	GWAGWALADA	15	0.1%
3705	KUJE	30	0.2%
3706	KWALI	258	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.

a3: A3. EA Code

Information	[Type= continuous] [Format=numeric] [Range= 2-7518] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A3. EA

a5: A5. SECTOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A5. SECTOR (Urban = 1; Rural = 2)

Value	Label	Cases	Percentage
1	Urban	5137	31.3%
2	Rural	11281	68.7%

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.

a7: A7. HH Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A7. HH Serial Number

File : Housing

a10: A10. Name of Head of Household

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A10. Name of head of HH

hoursb: hours

Information	[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=13.037 /-] [StdDev=3.608 /-]
Pre-question	A13b. Time interview ended (GMT)
Literal question	hours

minutesb: minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=29.451 /-] [StdDev=17.306 /-]
Pre-question	A13b. Time interview ended (GMT)
Literal question	minutes

a11a: A11A. Response Status:

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A11. Response Status

Value	Label	Cases	Percentage
1	Completed	16418	100.0%
2	Not at home	0	
3	Partially completed	0	
4	HH not located	0	
5	Refused	0	
6	Moved away	0	

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

a10b: A10B. Team

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	Name of Teammate

Value	Label	Cases	Percentage
1	TEAM1	5491	33.4%
2	TEAM2	5460	33.3%
3	TEAM3	5467	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.

a10c: A10C. Interviewer ID

Information	[Type= continuous] [Format=numeric] [Range= 11-34] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	A10C. Interviewer ID

Value	Label	Cases	Percentage
11	TEAM11	1195	7.3%

File : Housing

a10c: A10C. Interviewer ID

Value	Label	Cases	Percentage
12	TEAM12	1426	8.7%
13	TEAM13	1418	8.6%
14	TEAM14	1452	8.8%
21	TEAM21	1102	6.7%
22	TEAM22	1499	9.1%
23	TEAM23	1435	8.7%
24	TEAM24	1424	8.7%
31	TEAM31	1106	6.7%
32	TEAM32	1453	8.9%
33	TEAM33	1449	8.8%
34	TEAM34	1459	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.

dd: Day of interview

Information	[Type= discrete] [Format=numeric] [Range= 7-26] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	Day of interview

mm: Month of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	Month of interview

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	3	0.0%
4	April	16415	100.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	

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

yy: Year of interview

Information	[Type= continuous] [Format=numeric] [Range= 2022-2022] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	Year of interview

perm: May I start the interview, now?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]

File : Housing

perm: May I start the interview, now?

Literal question May I start the interview, now?

Value	Label	Cases	Percentage
1	Yes	16418	100.0%
2	No	0	

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

hoursa: hours

Information [Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-] [Mean=12.525 /-] [StdDev=3.513 /-]

Pre-question A13a. Time interview started (GMT)

Literal question hours

minutesa: minutes

Information [Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-] [Mean=29.436 /-] [StdDev=17.269 /-]

Pre-question A13a. Time interview started (GMT)

Literal question minutes

a14: Total Household Member(s)

Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-] [Mean=4.216 /-] [StdDev=2.554 /-]

Literal question Total Household Member(s)

hou_01: HOU_01. What is the principal construction material of the exterior walls?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_01. What is the principal construction material of the exterior walls?

Value	Label	Cases	Percentage
1	DIRT	2015	12.3%
2	CEMENT/CONCRETE/STONES WITH CEMENT	9517	58.0%
3	STONES WITH MUD	2893	17.6%
4	WOOD/STRAW	386	2.4%
5	SHEET METAL	81	0.5%
6	BRICKS	493	3.0%
7	BAMBOO WITH MUD	700	4.3%
8	OTHER, SPECIFY	333	2.0%

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

hou_01_others_specify: HOU_01.Others Specify

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

Statistics [NW/ W] [Valid=333 /-] [Invalid=0 /-]

Literal question HOU_01.OTHER SPECIFY

Value	Label	Cases	Percentage
2		1	0.3%
4	ROUND HOT	1	0.3%

File : Housing

hou_01_others_specify: HOU_01.Others Specify

Value	Label	Cases	Percentage
BAMBOO		1	0.3%
BLOCK		12	3.6%
BLOCK HOUSE BUT NOT COMPLETED		1	0.3%
BLOCK HOUSE NOT PLASTERED		1	0.3%
BLOCK NOT CEMENTED		1	0.3%
BLOCKS		1	0.3%
CANOPY		1	0.3%
CEMENT AND MUD		4	1.2%
CEMENT WITH BLOCK		2	0.6%
CEMENT WITH MUD		1	0.3%
CLAY		1	0.3%
CLAY AND CEMENT		1	0.3%
CLEMENT BLOCKS		2	0.6%
COMPLETE MUD		1	0.3%
DIRT AND MUD		6	1.8%
EARTH AND MUD		2	0.6%
GRASSES		1	0.3%
HUT		2	0.6%
HUTS		1	0.3%
LEAVES		1	0.3%
METAL (ZINC)		1	0.3%
MOOD		1	0.3%
MOOD HOUSE		1	0.3%
MOOD WITH CEMENT		2	0.6%
MUD		85	25.5%
MUD & DIRT		1	0.3%
MUD / CEMENT		1	0.3%
MUD AND CEMENT		13	3.9%
MUD AND DIRT		7	2.1%
MUD AND STRAW		25	7.5%

File : Housing

hou_01_others_specify: HOU_01.Others Specify

Value	Label	Cases	Percentage
MUD AND STREW		15	4.5%
MUD BLOCK		2	0.6%
MUD BLOCK WITH CEMENT		1	0.3%
MUD BLOCKS		1	0.3%
MUD BUILDING		1	0.3%
MUD HOUSE		10	3.0%
MUD HOUSE AND UNCOMPLETED CONCRETE HOUSE		1	0.3%
MUD HOUSE AND UNCOMPLETED CONCRETE HOUSE		1	0.3%
MUD ONLY		3	0.9%
MUD PLASTERED WITH CEMENT		3	0.9%
MUD STRAW		1	0.3%
MUD WALL		10	3.0%
MUD WALLS		1	0.3%
MUD WHICH WAS PLASTERED WITH CEMENT.		1	0.3%
MUD WITH CEMENT		50	15.0%
MUD WITH CEMENT PLASTERING		1	0.3%
MUD WITH CEMENTED WALLS		1	0.3%
MUD WITH STRAW		3	0.9%
MUD WITH ZINC ROOFING		1	0.3%
MUD/CEMENT		2	0.6%
MUD AND STRAW		1	0.3%
NOTHING		1	0.3%
O HOUSE		1	0.3%
OLD NATIVE BUILDING		7	2.1%

File : Housing

hou_01_others_specify: HOU_01.Others Specify

Value	Label	Cases	Percentage
ONLY MUD		5	1.5%
RAUND HOTAS.		1	0.3%
ROUGH		1	0.3%
SAND WALL		1	0.3%
STONES WITH MUD HOUSE		1	0.3%
TACH HOUSE		1	0.3%
THACH HOUSE		2	0.6%
THATCH HOUSE		1	0.3%
TITLES		2	0.6%
UNCOMPLETEE		1	0.3%
UNCOVER ADOBE		1	0.3%
UNPLASTED BLOCK HOUSE		1	0.3%
UNPLASTED BLOCK WALL		4	1.2%
UNPLASTED BLOCKS WALL		1	0.3%
WOOD		3	0.9%
WOODEN MATERIAL		1	0.3%
ZINC BATCHER		4	1.2%
ZINC STONES WITH MUD		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.

hou_02: HOU_02. What is the principal material of the roof?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Pre-question	What is the principal construction material of the exterior walls?
Literal question	HOU_02. What is the principal material of the roof?

Value	Label	Cases	Percentage
1	SHEET METAL (ZINC)	13834	84.3%
2	TILE	82	0.5%
3	CONCRETE	224	1.4%
4	CALAMINE/CEMENT FIBRE (ABESTO)	337	2.1%
5	WOOD	296	1.8%
6	PALM LEAVE/THATCH ROOF	1098	6.7%
7	STRAW/RUSTIC MATS	403	2.5%
8	OTHER, SPECIFY	144	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.

File : Housing

hou_02_others_specify: HOU_02. Others Specify

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

Statistics [NW/ W] [Valid=144 /-] [Invalid=0 /-]

Pre-question What is the principal material of the roof?

Literal question HOU_02. OTHER SPECIFY

Value	Label	Cases	Percentage
ALEVESTUS		1	0.7%
ALUMINUM		2	1.4%
ALUMINUM ROOF		4	2.8%
BAMBOO STICKS		1	0.7%
CEILING		7	4.9%
CEMENT FLOOR		1	0.7%
CEMENT SACK		1	0.7%
CHIYAWA		1	0.7%
COVERED WITH SACK		1	0.7%
DIRT		1	0.7%
DIRT AND MUD		1	0.7%
GRASS		6	4.2%
GRASS AND ZINC		1	0.7%
GRASS ROOF		27	18.8%
GRASS TOP		1	0.7%
GRASSES		11	7.6%
HUT		1	0.7%
HUT HOUSE		1	0.7%
IDDEX		1	0.7%
LONG SPAN ALUMINUM SHEET		1	0.7%
MUD		32	22.2%
MUD AND LEATHER		1	0.7%
MUD HOUSE		3	2.1%
MUD WALL		2	1.4%
NONE		1	0.7%
O HOUSE		1	0.7%
ONGOING WORK		1	0.7%
RAUND HOT		1	0.7%
ROUND HUT		3	2.1%
STONE WITH MUD		5	3.5%

File : Housing

hou_02_others_specify: HOU_02. Others Specify

Value	Label	Cases	Percentage
STONES WITH MUD		7	4.9%
STONES WITH MUD HOUSE		1	0.7%
TACH		1	0.7%
TAPOLIN		1	0.7%
THATCH ROOF		2	1.4%
THATCHED		4	2.8%
THATCHED ROOF		1	0.7%
TRADINAL HOT		1	0.7%
TRADITIONAL HUT		2	1.4%
WITH THE GRASS		1	0.7%
WOOD AND ZINC		1	0.7%
ZINC		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.

hou_03: HOU_03. What is the principal material covering the floor of the dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_03. What is the principal material covering the floor of the dwelling?

Value	Label	Cases	Percentage
1	DIRT/SAND	4839	29.5%
2	CEMENT/CONCRETE	9556	58.2%
3	TILES/MARBLE	1305	7.9%
4	CARPET/POLISHED WOOD	568	3.5%
7	OTHER, SPECIFY	150	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.

hou_03_others_specify: HOU_03. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=150 /-] [Invalid=0 /-]
Pre-question	What is the principal material covering the floor of the dwelling?
Literal question	HOU_03. OTHER SPECIFY

Value	Label	Cases	Percentage
3 ROOOMS		1	0.7%
3 SINGLE ROOMS		1	0.7%
BAMBO AND MUD WALL		1	0.7%
BROKEN TILES		1	0.7%

File : Housing

hou_03_others_specify: HOU_03. Others Specify

Value	Label	Cases	Percentage
CARPET		1	0.7%
CEM		1	0.7%
CEMENT		12	8.0%
CEMENT AND SAND		1	0.7%
CEMENT WITH SAND		1	0.7%
GRASS R00F		1	0.7%
GRASSES		2	1.3%
HUT		1	0.7%
LOCAL PLASTERING		2	1.3%
MUD		34	22.7%
MUD AND CONCRETE		1	0.7%
MUD BRICKS		1	0.7%
MUD COMBINED WITH GRASS		1	0.7%
MUD FLOOR		1	0.7%
MUD HOUSE		1	0.7%
MUD MIXED WITH GRASS		1	0.7%
MUD ONLY		1	0.7%
NO COVERINGS		1	0.7%
NO FLOOR		3	2.0%
NO FLOOW		1	0.7%
NONE		2	1.3%
PALM FLOORING FLOOR		1	0.7%
PALM LEAVES		1	0.7%
PARTLY CEMENT AND SAND		1	0.7%
RAUND		1	0.7%
ROUGH		3	2.0%
ROUGH / UNPLASTERED		1	0.7%
ROUND HOUSE		1	0.7%
ROUND HUT		1	0.7%
RUG		2	1.3%
RUGS		1	0.7%
SAND		7	4.7%
SAND AND CEMENT		2	1.3%

File : Housing

hou_03_others_specify: HOU_03. Others Specify

Value	Label	Cases	Percentage
STONE WITH MUD		5	3.3%
STONES AND MUD		1	0.7%
STONES WITH MUD		5	3.3%
STONES WITH MUD HOUSE		1	0.7%
STREW		1	0.7%
TALAZO		2	1.3%
TARAZON		1	0.7%
TERAZO		1	0.7%
TERAZZO		1	0.7%
TERRAZO		1	0.7%
THARAZON		1	0.7%
THATCH		1	0.7%
THATCH HOUSE		1	0.7%
TITLES		3	2.0%
TRADITIONAL HOT		1	0.7%
UNCOMPETED		1	0.7%
UNPLASTERED		3	2.0%
WOOD		12	8.0%
WOOD PLANK		6	4.0%
WOOD PLANKS		1	0.7%
WOOD WITH ZINC		2	1.3%
ZINC		3	2.0%

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

hou_04: HOU_04. In what type of dwelling does the household live?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_04. In what type of dwelling does the household live?		
Value	Label	Cases	Percentage
1	DUPLEX	388	2.4%
2	SEMI DETACHED DUPLEX	259	1.6%
3	4 BEDROOM FLAT	1274	7.8%
4	3 BEDROOM FLAT	1786	10.9%
5	2 BEDROOM FLAT	2389	14.6%
6	1 BEDROOM FLAT	1211	7.4%
7	SELF CONTAINED APARTMENT	865	5.3%
8	SINGLE/ ROOM AND PALOUR	6505	39.6%
9	UNCOMPLETED BUILDING	161	1.0%

File : Housing

hou_04: HOU_04. In what type of dwelling does the household live?

Value	Label	Cases	Percentage
10	OTHER SPECIFY	1580	9.6%

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.

hou_04_others_specify: HOU_04. Others specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1580 /-] [Invalid=0 /-]
Pre-question	In what type of dwelling does the household live?
Literal question	HOU_04. OTHER SPECIFY

Value	Label	Cases	Percentage
1		19	1.2%
1 BEDROOM		2	0.1%
1 ROOM		41	2.6%
1 ROOM AND PALOR WITHE 3 SINGLE ROOMS		1	0.1%
1 ROOM APARTMENT		2	0.1%
1 ROOM OUTSIDE A HOUSE DWELLING		1	0.1%
1 ROOMS		1	0.1%
1 ROUND HOT		1	0.1%
1 SINGLE BAMBOO ROOM		1	0.1%
1 SINGLE ROOM		5	0.3%
1 STOREY BUILDING		1	0.1%
10		9	0.6%
10 BEDROOM FLAT		1	0.1%
10 ROOMS		2	0.1%
10 SINGLE ROOMS		1	0.1%
11 ROOM HOUSE		1	0.1%
12		1	0.1%
12 ROOMS		1	0.1%
12 ROUND HUTS		1	0.1%
13		1	0.1%
13 BEDROOMS		1	0.1%
13 SINGLE ROOMS		2	0.1%
14 SINGLE ROOMS		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
15		1	0.1%
15 SINGLE ROOMS		2	0.1%
16 BEDROOM		1	0.1%
16 BEDROOM FLAT		2	0.1%
16 SINGLE ROOMS		3	0.2%
1BEDROOM		5	0.3%
1ROOM		1	0.1%
2		35	2.2%
2 ROOMS MUD HOUSE		1	0.1%
2 BAMBOO ROOM		1	0.1%
2 BEDROOM		2	0.1%
2 BEDROOMS		1	0.1%
2 BEDROOMS SET		1	0.1%
2 HUT		1	0.1%
2 ROOMS		3	0.2%
2 ROOM		3	0.2%
2 ROOM AND PALOUR		1	0.1%
2 ROOMS		44	2.8%
2 ROOMS AND A PARLOUR		5	0.3%
2 ROOMS AND PALOUR		3	0.2%
2 ROOMS AND PARLOUR		6	0.4%
2 ROOMS APARTMENT		2	0.1%
2 ROOMS APARTMENTS		1	0.1%
2 ROOMS ONLY		3	0.2%
2 ROUND HOT		3	0.2%
2 SEPERATE ROOMS AND A PALOUR		1	0.1%
2 SEPERATE ROOMS AND A PARLOR		3	0.2%
2 SEPREATED SINGLE ROOMS		1	0.1%
2 SINGLE ROOM		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
2 SINGLE ROOMS		27	1.7%
2 SINGLES ROOMS		1	0.1%
2 STOREY BUILDING		3	0.2%
20		1	0.1%
21 SINGLE ROOMS		1	0.1%
23		1	0.1%
2ROOM AND NO PARLOUR		1	0.1%
2ROOMS		1	0.1%
2ROOMS AND PALOUR		1	0.1%
3		46	2.9%
3 BEDROOMS		1	0.1%
3 FACE TO FACE ROOMS		1	0.1%
3 HOT		1	0.1%
3 HUTS		4	0.3%
3 MUD ROOMS		1	0.1%
3 O ROOM		1	0.1%
3 ROOM AND PALOUR		1	0.1%
3 ROOM AND PALOUR, WITH 2 SINGLE ROOMS		1	0.1%
3 ROOMS		51	3.2%
3 ROOMS AND A PALOUR		1	0.1%
3 ROOMS AND PALOUR		1	0.1%
3 ROOMS AND PARLOUR		2	0.1%
3 ROOMS APARTMENT		1	0.1%
3 ROOMS ONLY		3	0.2%
3 ROOMS(MUD)		1	0.1%
3 ROOOMS		2	0.1%
3 ROUN HOT		1	0.1%
3 ROUND HOT		5	0.3%
3 SEPERATE ROOMS AND A PALOUR		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
3 SEPERATE ROOMS AND A PARLOR		4	0.3%
3 SINGLE ROOMS		28	1.8%
3 SINGLE ROOMS AND PALOUR		2	0.1%
3 SINGLE ROOMS ROOMS		1	0.1%
3 SINGLES ROOMS		1	0.1%
3R00MS		1	0.1%
3ROOMS		3	0.2%
4		39	2.5%
4 BAMBOO ROOMS		1	0.1%
4 BED ROOM FLAT		1	0.1%
4 BEDROOM		3	0.2%
4 BEDROOM & 6 ROOMS		1	0.1%
4 BEDROOM AND 3 BEDROOM FLATS		1	0.1%
4 BEDROOM BONGALOW		1	0.1%
4 BEDROOMS		2	0.1%
4 R00MS		2	0.1%
4 ROOM		2	0.1%
4 ROOMS		35	2.2%
4 ROOMS AND A PARLOUR		1	0.1%
4 ROOMS HOUSE		1	0.1%
4 ROOMS MUDBLOCK		1	0.1%
4 ROOMS SINGLE		1	0.1%
4 ROOMS WITH PALOUR		1	0.1%
4 ROOMS(MUD)		1	0.1%
4 ROOOMS		1	0.1%
4 ROOOMS AND PARLOUR		2	0.1%
4 ROUND HOT		11	0.7%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
4 ROUND HUTS		1	0.1%
4 SINGLE ROOM		2	0.1%
4 SINGLE ROOMS		20	1.3%
4ROOMS		1	0.1%
5		32	2.0%
5 BATHROOM		1	0.1%
5 BEDROOM		5	0.3%
5 BEDROOM APARTMENT		1	0.1%
5 BEDROOM FLAT		17	1.1%
5 BEDROOMS		4	0.3%
5 BEDROOMS APARTMENTS		1	0.1%
5 ROOM		1	0.1%
5 ROOMS		30	1.9%
5 ROOMS AND PARLOUR		1	0.1%
5 ROOMS APARTMENT		1	0.1%
5 ROOMS(MUD)		1	0.1%
5 ROOOMS		1	0.1%
5 ROUND HOT		3	0.2%
5 ROUND HUTS		2	0.1%
5 SAPERATE ROOMS		1	0.1%
5 SINGLE ROOMS		11	0.7%
5 SINGLE ROOMS WITH SITTING ROOM		1	0.1%
5 SINGLE ROOMS		1	0.1%
5ROOM		1	0.1%
6		29	1.8%
6 BED ROOM FLAT		3	0.2%
6 BEDROOM		3	0.2%
6 BEDROOM FLAT		1	0.1%
6 BEDROOM APARTMENT		1	0.1%
6 BEDROOM FLAT		9	0.6%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
6 BEDROOMS		4	0.3%
6 BEDROOMS APARTMENT		1	0.1%
6 BEDROOMS FLAT		2	0.1%
6 BEDS ROOMS		1	0.1%
6 HUTS		1	0.1%
6 NUMBERS OF ROOM		1	0.1%
6 ROOMS		29	1.8%
6 ROOMS 6 PALOURS		1	0.1%
6 ROOMS AND PARLOUR		1	0.1%
6 ROOMS SELF CONTAINED EACH		1	0.1%
6 ROOMS WITH SEPERATE ENTRANCE		1	0.1%
6 ROOOMS		2	0.1%
6 SINGLE ROOM		1	0.1%
6 SINGLE ROOMS		15	0.9%
6BEDROOM		1	0.1%
6BEDROOM FLAT		1	0.1%
6BEDROOMS		1	0.1%
6ROOMS		1	0.1%
7		9	0.6%
7 BEDROOM		3	0.2%
7 BEDROOM FLAT		2	0.1%
7 MUD ROOMS		1	0.1%
7 NUMBER OF ROOM		1	0.1%
7 ROOM		1	0.1%
7 ROOMS		11	0.7%
7 SAPERATE ROOMS		1	0.1%
7 SINGLE ROOMS		2	0.1%
7 SINGLE ROOMS AND A PARLOUR		1	0.1%
7BEDROOM		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
7BEDROOM FLAT		1	0.1%
7ROOMS		1	0.1%
8		10	0.6%
8 ROOMS		14	0.9%
8 ROOMS I.E 4 FACE TO FACE ROOMS		1	0.1%
8 SINGLE ROOMS		4	0.3%
8BEDROOM		2	0.1%
8BEDROOM FLAT		1	0.1%
9		5	0.3%
9 ROOMS		2	0.1%
9 ROOMS AND 2 ROUNDROOMS		1	0.1%
9 SINGLE ROOMS		1	0.1%
A COMPOUND WITH 8 ROOMS		1	0.1%
A PARLOUR AND 10 ROOMS		1	0.1%
A ROOM		4	0.3%
A SINGLE ROOM		3	0.2%
A STOREY BUILDING		2	0.1%
AN APARTMENT		1	0.1%
AN APARTMENT HOUSE WITH 6 ROOMS		1	0.1%
APARTMENT		3	0.2%
BAMBOO AND MUD		1	0.1%
BAMBOO HOUSE		1	0.1%
BLOCK OF 4 SINGLE ROOMS		1	0.1%
BLOCK UNCOMPLETEE		1	0.1%
BLOCK OF SINGLE ROOMS		1	0.1%
BOONGALO		2	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
BUILDING WITH 8 ROOMS		2	0.1%
BUILDING WITH ROOMS		2	0.1%
BUNGALOW		42	2.7%
BUNGALOW WITH ROOMS		1	0.1%
CEMENT		1	0.1%
CHURCH COMPOUND		1	0.1%
COMPLETE CEMENT HOUSE		1	0.1%
COMPLETE HOUSE MUD		1	0.1%
COMPOUD HOUSE		1	0.1%
COMPOUND		22	1.4%
COMPOUND HOUSE		10	0.6%
COMPOUND WITH MANY ROOMS		1	0.1%
DETACH HOUSE		1	0.1%
DOUBLE 2 BEDROOM FLAT		1	0.1%
DUPLEX		1	0.1%
EIGHT ROOMS		1	0.1%
EIGHT SINGLE ROOMS		1	0.1%
FACE ME AND FACE YOU		7	0.4%
FACE ME FACE YOU		16	1.0%
FACE ME I FACE YOU		4	0.3%
FACE MEAND FACE Y0U		1	0.1%
FACE TO FACE		17	1.1%
FACE TO FACE ROOM		1	0.1%
FACE. ME FACE YOU		1	0.1%
FAMILY HOUSE WITH MANY ROOMS		1	0.1%
FARMING		2	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
FIVE BEDROOM		1	0.1%
FIVE BEDROOM FLAT, SINGLE 5 ROOMS		1	0.1%
FIVE ROOMS		1	0.1%
FIVE SINGLE ROOMS		1	0.1%
FOUR ROOMS		1	0.1%
FOUR SINGLE ROOMS		3	0.2%
GOING BUSH		1	0.1%
GRASSES		1	0.1%
HAMLET		4	0.3%
HOT		20	1.3%
HURT		1	0.1%
HUST		1	0.1%
HUT		72	4.6%
HUT HOUSE		3	0.2%
HUTS		18	1.1%
HUTS HOUSE		1	0.1%
I ROOM		2	0.1%
I TYPE OF BUILDING		1	0.1%
JUST 1 ROOM OUTSIDE DWELLING		1	0.1%
L SHAPE BUILDING		2	0.1%
L TYPE OF BUILDING		1	0.1%
MOOD H0USE		1	0.1%
MOOD HOUSE		1	0.1%
MUD		1	0.1%
MUD BLOCK		1	0.1%
MUD BLOCK HOUSE		1	0.1%
MUD BRICKS		24	1.5%
MUD BUILDING		2	0.1%
MUD HOUSE		26	1.6%
MUD HOUSE 2 ROOMS		1	0.1%
MUD HUTS		1	0.1%
MULTIPLE HOUSES		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
MULTIPLE STRUCTURES		1	0.1%
NATIVE BUILDING		1	0.1%
NATIVE OLD BUILDING		1	0.1%
NO FLOW		1	0.1%
OLD BUILDING		1	0.1%
OLD NATIVE BUILDING		10	0.6%
OLD NATIVE HOUSE		2	0.1%
ONE SINGLE ROOM		1	0.1%
ONE BEDROOM		1	0.1%
ONE BEDROOM APARTMENT		1	0.1%
ONE ROOM		14	0.9%
ONE ROOM APARTMENT		2	0.1%
ONE SINGLE ROOM		8	0.5%
ONE SINGLE ROOM,		1	0.1%
ONE STOREY BUILDING		4	0.3%
ONE STORY BUILDING WITH 8 ROOMS		1	0.1%
ONLY ONE ROOM		1	0.1%
PLENTY ROOMS WITH A LARGE PARLOR		1	0.1%
R0UN HOUSE		2	0.1%
RAUND HOT		1	0.1%
RAUND H0T		1	0.1%
RAUND HOT		5	0.3%
RAUND HOTS		2	0.1%
RAUND HOUSE		1	0.1%
ROOM AND PALOR/3 SINGLE ROOMS		1	0.1%
ROOM AND PALOUR,		1	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
WITH SINGLE ROOM			
ROOM'S AND PALOUR		1	0.1%
ROOMS		3	0.2%
ROOMS AND PARLOUR		2	0.1%
ROOMS APARTMENT		1	0.1%
ROUND		1	0.1%
ROUND HOT		10	0.6%
ROUND HOUSE		25	1.6%
ROUND HURT		3	0.2%
ROUND HURTS		23	1.5%
ROUND HUT		15	0.9%
ROUND HUTS		15	0.9%
ROUND MUD HOUSE		1	0.1%
ROUND MUD ROOMS		1	0.1%
ROUNDED WITH ROOMS		1	0.1%
ROUNDHUT		1	0.1%
SECURITY HOUSE		1	0.1%
SECURITY POST		1	0.1%
SEMI DETACH ROOMS		1	0.1%
SEPREATED ROOMS		1	0.1%
SERVICED APARTMENT		1	0.1%
SEVEN ROOMS		1	0.1%
SEVEN ROOMS AND PARLOUR		1	0.1%
SEVEN SINGLE ROOMS		3	0.2%
SHOP		1	0.1%
SINGLE		7	0.4%
SINGLE ROOM		62	3.9%
SINGLE ROOM WITH TOILET		1	0.1%
SINGLE ROOMS		41	2.6%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
SINGLE ROOMS IN HOUSE		1	0.1%
SIX BEDROOM		1	0.1%
SIX SINGLE ROOMS		2	0.1%
SQUARE SURROUNDING WITH ROOMS		1	0.1%
STORY BUILDING		1	0.1%
STORY BUILDING WITH 7 ROOMS		1	0.1%
STRAWS		1	0.1%
THATCH		1	0.1%
THATCH 1 ROOM		1	0.1%
THATCH HOUSE		10	0.6%
THATCHED HUT		1	0.1%
THREE ROOMS		4	0.3%
THREE ROOMS AND A COMPOUND		1	0.1%
THREE ROOMS NOT FLAT		1	0.1%
THREE SETS OF HUTS.		1	0.1%
TWO		1	0.1%
TWO ROOMS		15	0.9%
TWO SEPARATE ROOMS		1	0.1%
TWO SET OF ROOM AND PARLOR		1	0.1%
TWO SINGLE ROOMS		5	0.3%
TWO STOREY BUILDING		2	0.1%
WELL BUILT CEMENT HOUSE		1	0.1%
WHOLE BUILDING		1	0.1%
WHOLE HOUSE		2	0.1%

File : Housing

hou_04_others_specify: HOU_04. Others specify

Value	Label	Cases	Percentage
WOODEN HOUSE		1	0.1%

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.

hou_05: HOU_05. What is the ownership status of the dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_05. What is the ownership status of the dwelling?

Value	Label	Cases	Percentage
1	OWNER WITH LAND TITLE/PROPERTY ACT	4051	24.7%
2	OWNER WITHOUT LAND TITLE/PROPERTY ACT	2118	12.9%
3	OWNER/FAMILY WITH LAND TITLE	2986	18.2%
4	OWNER/FAMILY WITHOUT LAND TITLE	3269	19.9%
5	TENANT	3493	21.3%
6	INSTALMENT PLAN/MORTGAGE	5	0.0%
7	FREE LODGING (RELATIVE, FRIEND)	302	1.8%
8	LODGING THAT COMES WITH WORK	118	0.7%
9	OTHER, SPECIFY	76	0.5%

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

hou_05_others_specify: HOU_05. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=0 /-]
Pre-question	What is the ownership status of the dwelling?
Literal question	HOU_05. OTHER SPECIFY

Value	Label	Cases	Percentage
1		1	1.3%
3		1	1.3%
5		1	1.3%
ACCOMMODAT PROVIDED BY JOB		1	1.3%
AUNTY"S HOUSE		1	1.3%
BORROWED FROM THE COMMUNITY		2	2.6%
BROTHERS HOUSE		1	1.3%
DAUGHTER'S ASSET		1	1.3%
FAMILY COMPOUND		2	2.6%
FAMILY HOUSE		10	13.2%

File : Housing

hou_05_others_specify: HOU_05. Others Specify

Value	Label	Cases	Percentage
FAMILY HOUSE FREE LODGING		1	1.3%
FAMILY OWNS PROPERTY		1	1.3%
FATHER'S HOUSE		1	1.3%
FATHER'S HOUSE		1	1.3%
FREE ACCOMMODAT		1	1.3%
FREE APARTMENT		1	1.3%
GENERAL HOUSE		1	1.3%
GIVEN TO STAY IN THE SECURITY POST		1	1.3%
GOVERNMENT QUTERS		3	3.9%
HE WAS GIVEN A SECURITY POST TO STAY		1	1.3%
HUSBAND FAMILY HOUSE		1	1.3%
HUSBAND FATHER'S HOUSE		1	1.3%
HUT		1	1.3%
INHERITANCE FROM MY HUSBAND		1	1.3%
INHERITED		1	1.3%
IS RENTING HOUSE		1	1.3%
LAND GIVING BY THE COMMUNITY		1	1.3%
LANDLORD, C/O DON'T KNOW		1	1.3%
MISSION HOUSE		1	1.3%
OWNED HOUSE		1	1.3%
OWNER		1	1.3%
PASTOR AGE		1	1.3%

File : Housing

hou_05_others_specify: HOU_05. Others Specify

Value	Label	Cases	Percentage
PROVIDED BY THE EMPLOYER		1	1.3%
PROVIDED BY THE PLACE OF WORK		1	1.3%
RELATIVES HOUSE		1	1.3%
RENTING		22	28.9%
SALES OF FRUIT		1	1.3%
SECURITY		1	1.3%
STAFF QUARTER		4	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.

hou_06: HOU_06. How many rooms are there in the dwelling? Do not include kitchens, bathr

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=3.207 /-] [StdDev=2.128 /-]
Literal question	HOU_06. How many rooms are there in the dwelling? Do not include kitchens, bathrooms, corridors or balconies

hou_08: HOU_08. Does this dwelling have an area used for cooking?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_08. Does this dwelling have an area used for cooking?
Post-question	IF NO SKIP TO HOU_11

Value	Label	Cases	Percentage
1	Yes	13468	82.0%
2	No	2950	18.0%

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

hou_09: HOU_09.Is this cooking area located inside the dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13468 /-] [Invalid=2950 /-]
Literal question	HOU_09.Is this cooking area located inside the dwelling?

Value	Label	Cases	Percentage
1	Yes	6894	51.2%
2	No	6574	48.8%
Sysmiss		2950	

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

hou_10: HOU_10.Is the cooking area used exclusively by the members of this dwelling, or

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13468 /-] [Invalid=2950 /-]
Literal question	HOU_10.Is the cooking area used exclusively by the members of this dwelling, or do people from other households use the cooking area?

File : Housing

hou_10: HOU_10.Is the cooking area used exclusively by the members of this dwelling, or

Value	Label	Cases	Percentage
1	USED EXCLUSIVELY BY HOUSEHOLD	10496	77.9%
2	SHARED WITH OTHER HOUSEHOLDS	2972	22.1%
System		2950	

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

hou_11: HOU_11.Does this dwelling have a toilet?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_11.Does this dwelling have a toilet?
Post-question	IF NO SKIP TO HOU_14

Value	Label	Cases	Percentage
1	Yes	11488	70.0%
2	No	4930	30.0%

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

hou_12: HOU_12. Is this toilet located inside the dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11488 /-] [Invalid=4930 /-]
Literal question	HOU_12. Is this toilet located inside the dwelling?

Value	Label	Cases	Percentage
1	Yes	6399	55.7%
2	No	5089	44.3%
System		4930	

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

hou_13: HOU_13. Is the toilet used exclusively by the members of this dwelling, or do pe

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11488 /-] [Invalid=4930 /-]
Literal question	HOU_13. Is the toilet used exclusively by the members of this dwelling, or do people from other households use the toilet?

Value	Label	Cases	Percentage
1	USED EXCLUSIVELY BY HOUSEHOLD	8361	72.8%
2	SHARED WITH OTHER HOUSEHOLDS	3127	27.2%
System		4930	

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

hou_14: HOU_14. What kind of toilet facility do members of your household usually use?

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_14. What kind of toilet facility do members of your household usually use?

Value	Label	Cases	Percentage
1	FLUSH/POUR FLUSH TO PIPED SEWER SYSTEM	1058	6.4%
2	FLUSH/POUR FLUSH TO SEPTIC TANK	2632	16.0%
3	FLUSH /POUR FLUSH TO PIT LATRINE	1497	9.1%
4	FLUSH/POUR FLUSH TO ELSEWHERE	187	1.1%

File : Housing

hou_14: HOU_14. What kind of toilet facility do members of your household usually use?

Value	Label	Cases	Percentage
5	FLUSH/POUR FLUSH TO UNKNOWN PLACE	47	0.3%
6	VENTILATED IMPROVED PIT LATRINE (VIP)	344	2.1%
7	PIT LATRINE WITH SLAB	3978	24.2%
8	PIT LATRINE WITHOUT SLAB/OPEN PIT	2448	14.9%
9	COMPOSTING TOILET	104	0.6%
10	BUCKET	70	0.4%
11	HANGING TOILET/HANGING LATRINE	219	1.3%
12	NO FACILITIES/BUSH/FIELD	3676	22.4%
13	OTHER, SPECIFY	158	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.

hou_14_others_specify: HOU_14. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=158 /-] [Invalid=0 /-]
Pre-question	What kind of toilet facility do members of your household usually use?
Literal question	HOU_14. OTHER SPECIFY

Value	Label	Cases	Percentage
0		1	0.6%
OUTSIDE		1	0.6%
BUSH		37	23.4%
BUSH ATTACK		1	0.6%
BUSH DEFECATION		2	1.3%
BUSH TIOLIET		4	2.5%
BUSH TOILET		15	9.5%
BUSY		1	0.6%
DIGING WIGHT POINTED STICK		1	0.6%
GENERAL PIT TOILET		1	0.6%
I N BUSH		1	0.6%
IN BUSH		1	0.6%
IN THE BUSH		1	0.6%
INSIDE BUSH		1	0.6%
INSIDE WATER		1	0.6%
IZON		1	0.6%
LOCAL TOILET		1	0.6%
NEIGHBORS TOILET		1	0.6%
NO ONE		1	0.6%
NO TOILET		6	3.8%

File : Housing

hou_14_others_specify: HOU_14. Others Specify

Value	Label	Cases	Percentage
NO TOILET IN THE HOUSE		1	0.6%
NONE		3	1.9%
OPEN DEAFACATION		1	0.6%
OPEN DEFECAATION		3	1.9%
OPEN SPACE		2	1.3%
OUTSIDE D HOUSE		1	0.6%
OUTSIDE THE BUSH		1	0.6%
PUBLIC TOILET		5	3.2%
PULL ON PAPER AND THROW IN THE BUSH		1	0.6%
RIVER		22	13.9%
RIVERSIDE		11	7.0%
SHORT PUT		4	2.5%
THEY GOES TO THE BUSH. NO TOILET		1	0.6%
THROW INSIDE RIVER		1	0.6%
TIOLET IN WATER		7	4.4%
TOILET IN THE RIVER		1	0.6%
USES RIVER		1	0.6%
USING BUSH		9	5.7%
WATER CLOSET		4	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.

hou_15: HOU_15. Does this dwelling have an area for bathing?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Literal question	HOU_15. Does this dwelling have an area for bathing?
Post-question	IF NO SKIP TO HOU_18

Value	Label	Cases	Percentage
1	Yes	13888	84.6%
2	No	2530	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.

hou_16: HOU_16.Is this bathing area located inside the dwelling?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13888 /-] [Invalid=2530 /-]

File : Housing

hou_16: HOU_16.Is this bathing area located inside the dwelling?

Literal question HOU_16.Is this bathing area located inside the dwelling?

Value	Label	Cases	Percentage
1	Yes	6901	49.7%
2	No	6987	50.3%
Systemmiss		2530	

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

hou_17: HOU_17. Is the bathing area used exclusively by the members of this dwelling, or

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=13888 /-] [Invalid=2530 /-]

Literal question HOU_17. Is the bathing area used exclusively by the members of this dwelling, or do people from other households use the bathing area?

Value	Label	Cases	Percentage
1	USED EXCLUSIVELY BY HOUSEHOLD	9924	71.5%
2	SHARED WITH OTHER HOUSEHOLDS	3964	28.5%
Systemmiss		2530	

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

hou_18: HOU_18.Is this dwelling connected to an electrical network?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_18.Is this dwelling connected to an electrical network?

Value	Label	Cases	Percentage
1	Yes	7991	48.7%
2	No	8427	51.3%

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.

hou_19: HOU_19. Is this dwelling connected to a running water network?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_19. Is this dwelling connected to a running water network?

Value	Label	Cases	Percentage
1	Yes	1359	8.3%
2	No	15059	91.7%

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.

hou_20: HOU_20. Is this dwelling connected to a sanitation/sewer network?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_20. Is this dwelling connected to a sanitation/sewer network?

Value	Label	Cases	Percentage
1	Yes	939	5.7%
2	No	15479	94.3%

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 : Housing

hou_21: HOU_21. What is the main source of energy for cooking?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_21. What is the main source of energy for cooking?

Value	Label	Cases	Percentage
1	WOOD	11116	67.7%
2	COAL	896	5.5%
3	KEROSENE	1240	7.6%
4	GAS	2834	17.3%
5	ELECTRICITY	264	1.6%
6	SOLAR	14	0.1%
7	OTHER, SPECIFY	54	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.

hou_21_others_specify: HOU_21. Others Specify

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

Statistics [NW/ W] [Valid=54 /-] [Invalid=0 /-]

Pre-question What is the main source of energy for cooking?

Literal question HOU_21. OTHER SPECIFY

Value	Label	Cases	Percentage
ALWAYS EAT IN A RESTAURANT		1	1.9%
BARELY COOK. (BACHELOR)		1	1.9%
BUYING FOOD		1	1.9%
BUYS FOOD		3	5.6%
CHACOAL		1	1.9%
CHACOAL AND FAIRWOOD		1	1.9%
CHACOAL STOVE		2	3.7%
CHARCOAL		1	1.9%
DON'T COOK		3	5.6%
FAIRWOOD		1	1.9%
FIRE WOOD		4	7.4%
FIRE WOOD AND CHARCOAL		1	1.9%
FIREWOOD		2	3.7%
GAS AND KEROSENE		1	1.9%
GAS, ELECTRICITY AND WOOD		1	1.9%

File : Housing

hou_21_others_specify: HOU_21. Others Specify

Value	Label	Cases	Percentage
GAS, WOOD AND ELECTRICITY		1	1.9%
GASS COOKER		2	3.7%
GENERATOR		6	11.1%
HE BUYS FOOD		1	1.9%
HE DID NOT COOK		1	1.9%
HE DOES NOT COOK		2	3.7%
HIS NOT COOKING		1	1.9%
I DON'T COOK		1	1.9%
NO LIGHT		1	1.9%
NON		3	5.6%
NONE		3	5.6%
NOT COOKING		3	5.6%
NOTHING		2	3.7%
OLD AGE		1	1.9%
SOMEONE COOKS AND BRING FOR HER		1	1.9%
STOVE		1	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.

hou_22: HOU_22. What is the main source of energy for heating and/or cooling?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_22. What is the main source of energy for heating and/or cooling?		
Value	Label	Cases	Percentage
1	WOOD	6388	38.9%
2	COAL	664	4.0%
3	KEROSENE	733	4.5%
4	GAS	621	3.8%
5	ELECTRICITY	3304	20.1%
6	SOLAR	94	0.6%
7	OTHER, SPECIFY	70	0.4%
8	NONE	4544	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.

hou_22_others_specify: HOU_22. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=0 /-]
Pre-question	What is the main source of energy for heating and/or cooling?
Literal question	HOU_22. OTHER SPECIFY

File : Housing

hou_22_others_specify: HOU_22. Others Specify

Value	Label	Cases	Percentage
97		1	1.4%
ALWAYS HAVING MY SHOWER BEFORE I SLEEP		1	1.4%
BATTERY		2	2.9%
BETTER POWER LAMP		1	1.4%
CHARCOAL		1	1.4%
CHARGEABLE LANTER		1	1.4%
COAL POT		1	1.4%
FRESH AIR		2	2.9%
GASS COOKER		2	2.9%
GENERATOR		24	34.3%
HAND FAN		9	12.9%
LAMP		4	5.7%
LAMP WITH BATTERY		2	2.9%
LANTHAN		1	1.4%
LOCAL FAN		5	7.1%
NATURAL AIR		7	10.0%
PHONE TOUCH LIGHT		1	1.4%
RECHARGEABL BATTERY LAMP		1	1.4%
RECHARGEABL LAMP		2	2.9%
THEY SHOWER MOST TIMES		1	1.4%
TOUCH LIGHT		1	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.

# hou_23: HOU_23. What is the main source of energy for lighting?			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_23. What is the main source of energy for lighting?		
Value	Label	Cases	Percentage
1	WOOD	1286	7.8%
2	COAL	85	0.5%
3	KEROSENE	1197	7.3%
4	GAS	80	0.5%
5	ELECTRICITY	6866	41.8%
6	SOLAR	321	2.0%
7	CANDLES	423	2.6%
8	BATTERY POWERED LAMPS	5804	35.4%
9	OTHER, SPECIFY	356	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>			
# hou_23_others_specify: HOU_23. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=356 /-] [Invalid=0 /-]		
Pre-question	What is the main source of energy for lighting?		
Literal question	HOU_23. OTHER SPECIFY		
Value	Label	Cases	Percentage
AFTER NEAPA		1	0.3%
ANIMAL DOORM		1	0.3%
BATTERY		1	0.3%
BATTERY LAMP		1	0.3%
BATTERY TOUCH		2	0.6%
CANDLE		1	0.3%
CHARGEABLE LANTER		4	1.1%
CHARGEABLE LANTERN		2	0.6%
COMMUNITY GENERATOR		1	0.3%
COWS DUNG		1	0.3%
DAY TIME SUN, NIGTH TIME MOON		1	0.3%
ELECTRICITY AND SOLAR		1	0.3%
GENARATOR		2	0.6%
GENERAROR		1	0.3%
GENERATOR		98	27.5%
GENERATOR SET		1	0.3%
HANDSET TOUCH LIGHT		1	0.3%

hou_23_others_specify: HOU_23. Others Specify

Value	Label	Cases	Percentage
KEROSENE LAMP		7	2.0%
KEROSENE LANTERN		1	0.3%
KEROSENE LANTERN AND SOLAR POWER LIGHTS		1	0.3%
KEROSIN LAMP		1	0.3%
KEROSIN LANTERN		1	0.3%
KEROSINE LAMP		8	2.2%
KEROZINE LAMP		1	0.3%
LAMB LAMP		1	0.3%
LAMP		12	3.4%
LANNTER		1	0.3%
LANTER		2	0.6%
LANTERN		31	8.7%
LATERN		1	0.3%
LATERN LAMP		1	0.3%
LESTER		2	0.6%
LOCAL CANDULE		1	0.3%
LOCAL LAMP		3	0.8%
LOCAL LAMPS		6	1.7%
LOCAL LANTERN		1	0.3%
LOCAL MADE LAMP		1	0.3%
NO		1	0.3%
NO LIGHT		6	1.7%
NO THING		1	0.3%
NON		1	0.3%
NONE		36	10.1%
NOTHING		1	0.3%
OIL LAMP		3	0.8%
OJUTINEPA		1	0.3%
ORDINARY BOTLE WITH KEROSENE		1	0.3%
PHONE		1	0.3%
PHONE LIGHT		1	0.3%
PHONE LIGHTS		1	0.3%
PHONE TOUCH LIGHT		6	1.7%

# hou_23_others_specify: HOU_23. Others Specify			
Value	Label	Cases	Percentage
RECHARGEABLE LANTERN		1	0.3%
SOLAR LAMPS		2	0.6%
TOURCH		4	1.1%
TORCH		23	6.5%
TORCH LIGHT		21	5.9%
TORCH LIGHT AND CANDLES		1	0.3%
TORCHLIGHT		8	2.2%
TORCHLIGHT CHARGEABLE		1	0.3%
TOUCH		19	5.3%
TOUCH LIGHT		11	3.1%
TOUCHLIGHT		1	0.3%
TOURCH		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>			
# hou_24: HOU_24. What is the principal source of drinking water for the household during			
Information	[Type= continuous] [Format=numeric] [Range= 11-30] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_24. What is the principal source of drinking water for the household during the dry season?		
Value	Label	Cases	Percentage
11	INSIDE THE DWELLING	781	4.8%
12	IN THE COMPOUND/YARD	454	2.8%
13	NEIGHBOUR'S TAP	529	3.2%
14	NEIGHBOURHOOD FOUNTAIN/PUBLIC TAP	560	3.4%
15	OPEN WELL IN THE DWELLING	368	2.2%
16	OPEN WELL IN COMPOUND/YARD	433	2.6%
17	OPEN WELL SOMEWHERE ELSE	1124	6.8%
18	COVERED WELL IN THE DWELLING	314	1.9%
19	COVERED WELL IN THE COMPOUND/YARD	432	2.6%
20	PROTECTED WELL SOMEWHERE ELSE	562	3.4%
21	BOREHOLE	6948	42.3%
22	PROTECTED SPRING	107	0.7%
23	UNPROTECTED SPRING	356	2.2%
24	RIVER/LAKE/DAM	1771	10.8%
25	/WATER CART/TANKER TRUCK	208	1.3%
26	TRAVELING VENDORS	83	0.5%
27	BOTTLED WATER	86	0.5%
28	SATCHET WATER	1036	6.3%
29	RAIN WATER	104	0.6%
30	OTHER SPECIFY	162	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>			
# hou_24_others_specify: HOU_24. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		

hou_24_others_specify: HOU_24. Others Specify

Statistics [NW/ W]	[Valid=162 /-] [Invalid=0 /-]
Pre-question	What is the principal source of drinking water for the household during the dry season?
Literal question	HOU_24. OTHER SPECIFY

Value	Label	Cases	Percentage
BOILED BOREHOLE WATER		1	0.6%
BUY BOREHOLE WATER FROM A COMMERCIA		1	0.6%
BUYING WATER		1	0.6%
COMMERCIAL BOREHOLE		1	0.6%
COVERED WELL ELSEWHERE		1	0.6%
FROM RIVER		2	1.2%
FROM STREAM		1	0.6%
LACK OF WATER		4	2.5%
LIKE OF WATER		3	1.9%
MONO PUMP		2	1.2%
NO WATER		1	0.6%
PIPE BORNE WATER		1	0.6%
PUBLIC TANK WITHIN THE COMMUNITY		1	0.6%
REFUSED TO RESPOND		1	0.6%
RIVER		39	24.1%
RIVER WATER		7	4.3%
SPRING WATER		9	5.6%
SREAM		4	2.5%
STREAM		39	24.1%
STREAM WATER		10	6.2%
TANKER		1	0.6%
TANKER TRUCK		1	0.6%
TAP		1	0.6%
TAPS		1	0.6%
THROUGH STREAM		1	0.6%
THROUGH STREAM WATER		1	0.6%

# hou_24_others_specify: HOU_24. Others Specify			
Value	Label	Cases	Percentage
THROUGH WELL		1	0.6%
TREAM		1	0.6%
TRUCK PUSHERS		1	0.6%
UNPROTECTED WELL		1	0.6%
USING RIVER WATER		1	0.6%
WATER BOARD		6	3.7%
WATER DISPENSER		1	0.6%
WATER SUPPLY WITH TANKER		1	0.6%
WATER TANKER		1	0.6%
WATER VENDOR		7	4.3%
WATER VENDORS		1	0.6%
WELL		2	1.2%
WELL WATER		3	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>			
# hou_25: HOU_25. What is the principal source of drinking water for the household during			
Information	[Type= continuous] [Format=numeric] [Range= 11-30] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_25. What is the principal source of drinking water for the household during the rainy season?		
Value	Label	Cases	Percentage
11	INSIDE THE DWELLING	757	4.6%
12	IN THE COMPOUND/YARD	560	3.4%
13	NEIGHBOUR'S TAP	523	3.2%
14	NEIGHBOURHOOD FOUNTAIN/PUBLIC TAP	497	3.0%
15	OPEN WELL IN THE DWELLING	368	2.2%
16	OPEN WELL IN COMPOUND/YARD	402	2.4%
17	OPEN WELL SOMEWHERE ELSE	1031	6.3%
18	COVERED WELL IN THE DWELLING	281	1.7%
19	COVERED WELL IN THE COMPOUND/YARD	359	2.2%
20	PROTECTED WELL SOMEWHERE ELSE	445	2.7%
21	BOREHOLE	6198	37.8%
22	PROTECTED SPRING	101	0.6%
23	UNPROTECTED SPRING	262	1.6%
24	RIVER/LAKE/DAM	1355	8.3%
25	TANKER TRUCK	138	0.8%
26	TRAVELING VENDORS	66	0.4%
27	BOTTLED WATER	79	0.5%
28	SATCHET WATER	994	6.1%

hou_25: HOU_25. What is the principal source of drinking water for the household during

Value	Label	Cases	Percentage
29	RAIN WATER	1923	11.7%
30	OTHER SPECIFY	79	0.5%

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

hou_25_others_specify: HOU_25. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=0 /-]
Pre-question	What is the principal source of drinking water for the household during the rainy season?
Literal question	HOU_25. OTHER SPECIFY

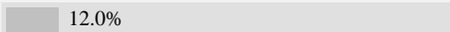
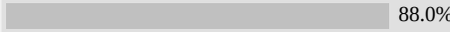
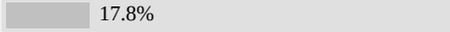
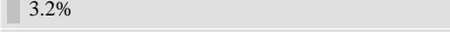
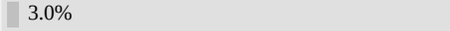
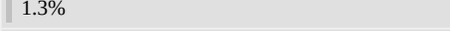
Value	Label	Cases	Percentage
BOILED WATER		1	1.3%
COMMERCIAL BOREHOLE		2	2.5%
FROM STREAM		1	1.3%
HAND PUMP		1	1.3%
MONO PUMP		2	2.5%
NO		1	1.3%
PURE WATER		2	2.5%
RAIN AND PROTECTED WELL		1	1.3%
REFUSED TO RESPOND		1	1.3%
RIVER		1	1.3%
RIVER WATER		1	1.3%
SPRING WATER		3	3.8%
STREAM		29	36.7%
STREAM WATER		4	5.1%
TAP		1	1.3%
THROUGH STREAM		2	2.5%
THROUGH WELL		1	1.3%
TRAVELING VENDORS AND RAIN WATER		1	1.3%
TRUCK PUSHERS		1	1.3%
UNPROTECTED WELL		1	1.3%
WATER BOARD		3	3.8%
WATER CART PUSHED BY VENDORS		1	1.3%

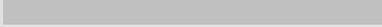
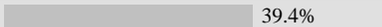
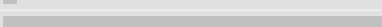
# hou_25_others_specify: HOU_25. Others Specify			
Value	Label	Cases	Percentage
WATER CARTS PUSHED BY VENDORS		2	2.5%
WATER FROM STREAM		1	1.3%
WATER TANK WITHIN THE COMMUNITY		1	1.3%
WATER TANKER		2	2.5%
WATER VENDOR		8	10.1%
WELL		2	2.5%
WELL WATER		2	2.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_26: HOU_26. How far away is the nearest public preschool/primary? Write distance in			
Information	[Type= continuous] [Format=numeric] [Range= 0-99.6999969482422] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=9.781 /-] [StdDev=27.447 /-]		
Literal question	HOU_26. How far away is the nearest public preschool/primary? Write distance in metres		
Value	Label	Cases	Percentage
97	dont know	1469	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>			
# hou_27: HOU_27. How far away is the nearest private preschool/primary? Write distance in			
Information	[Type= continuous] [Format=numeric] [Range= 0-99.6999969482422] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=15.216 /-] [StdDev=33.455 /-]		
Literal question	HOU_27. How far away is the nearest private preschool/primary? Write distance in metres		
Value	Label	Cases	Percentage
97	dont know	2336	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>			
# hou_30: HOU_30. How far away is the nearest public secondary school? Write distance in K			
Information	[Type= continuous] [Format=numeric] [Range= 0-99.6999969482422] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=12.719 /-] [StdDev=30.217 /-]		
Literal question	HOU_30. How far away is the nearest public secondary school? Write distance in K Write distance in kilometres		
Value	Label	Cases	Percentage
97	dont know	1851	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>			
# hou_31: HOU_31. How far away is the nearest private secondary school? Write distance in			
Information	[Type= continuous] [Format=numeric] [Range= 0-99.6999969482422] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=17.512 /-] [StdDev=35.132 /-]		
Literal question	HOU_31. How far away is the nearest private secondary school? Write distance in kilometres		
Value	Label	Cases	Percentage
97	dont know	2660	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>			

# hou_32: HOU_32. How far away is the nearest bank/microfinance institution? Write distanc			
Information	[Type= continuous] [Format=numeric] [Range= 0-99.6999969482422] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-] [Mean=22.622 /-] [StdDev=36.354 /-]		
Literal question	HOU_32. How far away is the nearest bank/microfinance institution? Write distance in kilometre		
Value	Label	Cases	Percentage
97	dont know	3098	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>			
# hou_33: HOU_33. Does any member of the household own an iron for clothing in good workin			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_33. Does any member of the household own an iron for clothing in good working order?		
Value	Label	Cases	Percentage
1	Yes	5725	34.9%
2	No	10693	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>			
# hou_34: HOU_34. Does any member of the household own a gas stove in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_34. Does any member of the household own a gas stove in good working order?		
Value	Label	Cases	Percentage
1	Yes	2493	15.2%
2	No	13925	84.8%
<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>			
# hou_35: HOU_35. Does any member of the household own an oil stove in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_35. Does any member of the household own an oil stove in good working order?		
Value	Label	Cases	Percentage
1	Yes	2223	13.5%
2	No	14195	86.5%
<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>			
# hou_36: HOU_36. Does any member of the household own a sewing machine in good working or			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_36. Does any member of the household own a sewing machine in good working order?		
Value	Label	Cases	Percentage
1	Yes	1607	9.8%
2	No	14811	90.2%
<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>			
# hou_37: HOU_37. Does any member of the household own a food processor in good working or			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_37. Does any member of the household own a food processor in good working order?		

# hou_37: HOU_37. Does any member of the household own a food processor in good working or			
Value	Label	Cases	Percentage
1	Yes	1775	10.8%
2	No	14643	89.2%
<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>			
# hou_38: HOU_38. Does any member of the household own a gas cooker in good working order			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_38. Does any member of the household own a gas cooker in good working order?	
Value	Label	Cases	Percentage
1	Yes	2610	15.9%
2	No	13808	84.1%
<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>			
# hou_39: HOU_39. Does any member of the household own an improved stove in good working o			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_39. Does any member of the household own an improved stove in good working order?	
Value	Label	Cases	Percentage
1	Yes	1521	9.3%
2	No	14897	90.7%
<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>			
# hou_40: HOU_40. Does any member of the household own a refrigerator/freezer in good work			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_40. Does any member of the household own a refrigerator/freezer in good working order?	
Value	Label	Cases	Percentage
1	Yes	3238	19.7%
2	No	13180	80.3%
<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>			
# hou_41: HOU_41. Does any member of the household own a fan in good working order?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_41. Does any member of the household own a fan in good working order?	
Value	Label	Cases	Percentage
1	Yes	6923	42.2%
2	No	9495	57.8%
<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>			
# hou_42: HOU_42. Does any member of the household own an air conditioner/split in good wo			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_42. Does any member of the household own an air conditioner/split in good working order?	
Value	Label	Cases	Percentage
1	Yes	606	3.7%

# hou_42: HOU_42. Does any member of the household own an air conditioner/split in good wo			
Value	Label	Cases	Percentage
2	No	15812	96.3%
<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>			
# hou_43: HOU_43. Does any member of the household own a simple radio/radio cassette in go			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_43. Does any member of the household own a simple radio/radio cassette in good working order?	
Value	Label	Cases	Percentage
1	Yes	7941	48.4%
2	No	8477	51.6%
<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>			
# hou_44: HOU_44. Does any member of the household own a television set in good working or			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_44. Does any member of the household own a television set in good working order?	
Value	Label	Cases	Percentage
1	Yes	6187	37.7%
2	No	10231	62.3%
<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>			
# hou_45: HOU_45. Does any member of the household own a tape player/CD/DVD in good workin			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_45. Does any member of the household own a tape player/CD/DVD in good working order?	
Value	Label	Cases	Percentage
1	Yes	4549	27.7%
2	No	11869	72.3%
<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>			
# hou_46: HOU_46. Does any member of the household own a parabolic antenna/decoder in good			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_46. Does any member of the household own a parabolic antenna/decoder in good working order?	
Value	Label	Cases	Percentage
1	Yes	3020	18.4%
2	No	13398	81.6%
<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>			
# hou_47: HOU_47. Does any member of the household own a private car (not used for busines			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=16418 /-] [Invalid=0 /-]	
Literal question		HOU_47. Does any member of the household own a private car (not used for busines) in good working order?	
Value	Label	Cases	Percentage
1	Yes	1168	7.1%
2	No	15250	92.9%

# hou_47: HOU_47. Does any member of the household own a private car (not used for busines			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_48: HOU_48. Does any member of the household own a moped in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_48. Does any member of the household own a moped in good working order?		
Value	Label	Cases	Percentage
1	Yes	1966	 12.0%
2	No	14452	 88.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_49: HOU_49. Does any member of the household own a bicycle in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_49. Does any member of the household own a bicycle in good working order?		
Value	Label	Cases	Percentage
1	Yes	2925	 17.8%
2	No	13493	 82.2%
<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>			
# hou_50: HOU_50. Does any member of the household own a camera, photo or video, in good w			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_50. Does any member of the household own a camera, photo or video, in good working order?		
Value	Label	Cases	Percentage
1	Yes	532	 3.2%
2	No	15886	 96.8%
<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>			
# hou_51: HOU_51. Does any member of the household own a musical instrument in good workin			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_51. Does any member of the household own a musical instrument in good working order?		
Value	Label	Cases	Percentage
1	Yes	488	 3.0%
2	No	15930	 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>			
# hou_52: HOU_52. Does any member of the household own a landline telephone in good workin			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_52. Does any member of the household own a landline telephone in good working order?		
Value	Label	Cases	Percentage
1	Yes	212	 1.3%
2	No	16206	 98.7%
<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>			

# hou_53: HOU_53. Does any member of the household own a portable telephone in good workin			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_53. Does any member of the household own a portable telephone in good working order?		
Value	Label	Cases	Percentage
1	Yes	9954	 60.6%
2	No	6464	 39.4%
<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>			
# hou_54: HOU_54. Does any member of the household own a computer in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_54. Does any member of the household own a computer in good working order?		
Value	Label	Cases	Percentage
1	Yes	933	 5.7%
2	No	15485	 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>			
# hou_55: HOU_55. Does any member of the household own a generator in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_55. Does any member of the household own a generator in good working order?		
Value	Label	Cases	Percentage
1	Yes	3117	 19.0%
2	No	13301	 81.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_56: HOU_56. Does any member of the household own a wheelbarrow in good working order			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_56. Does any member of the household own a wheelbarrow in good working order?		
Value	Label	Cases	Percentage
1	Yes	2995	 18.2%
2	No	13423	 81.8%
<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>			
# hou_57: HOU_57. Does any member of the household own a washing machine in good working o			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_57. Does any member of the household own a washing machine in good working order?		
Value	Label	Cases	Percentage
1	Yes	541	 3.3%
2	No	15877	 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>			
# hou_58: HOU_58. Does any member of the household own a boat/canoe in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		

# hou_58: HOU_58. Does any member of the household own a boat/canoe in good working order?			
Literal question	HOU_58. Does any member of the household own a boat/canoe in good working order?		
Value	Label	Cases	Percentage
1	Yes	405	2.5%
2	No	16013	97.5%
<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>			
# hou_59: HOU_59. Does any member of the household own a tractor in good working order?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_59. Does any member of the household own a tractor in good working order?		
Value	Label	Cases	Percentage
1	Yes	81	0.5%
2	No	16337	99.5%
<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>			
# hou_60: HOU_60. Does any member of the household own an animal drawn cart in good workin			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_60. Does any member of the household own an animal drawn cart in good working order?		
Value	Label	Cases	Percentage
1	Yes	742	4.5%
2	No	15676	95.5%
<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>			
# hou_61: HOU_61. In this household does any one of its members own agricultural land that			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_61. In this household does any one of its members own agricultural land that that does not belong to him or her?		
Post-question	IF NO SKIP TO HOU_64		
Value	Label	Cases	Percentage
1	Yes	8321	50.7%
2	No	8097	49.3%
<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>			
# hou_62: HOU_62. How many fields or plots do members of your household work?			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=8097 /-] [Mean=4.632 /-] [StdDev=6.717 /-]		
Literal question	HOU_62. How many fields or plots do members of your household work?		
# hou_63: HOU_63. How many plots, acres or hectares of agricultural land do members of thi			
Information	[Type= continuous] [Format=numeric] [Range= -6-999] [Missing=*]		
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=8097 /-] [Mean=5.577 /-] [StdDev=20.378 /-]		
Literal question	HOU_63. How many plots, acres or hectares of agricultural land do members of this household own?		
Interviewer's instructions	Select the correct unit of measurement and record the number owned		
# hou_63a: HOU_63A. Select the unit of measurement			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		

# hou_63a: HOU_63A. Select the unit of measurement			
Statistics [NW/ W]	[Valid=8321 /-] [Invalid=8097 /-]		
Pre-question	How many plots, acres or hectares of agricultural land do members of this household own?		
Literal question	HOU_63A. Select the unit of measurement		
Value	Label	Cases	Percentage
1	PLOT	4745	57.0%
2	ACRES	1783	21.4%
3	HECTARES	1793	21.5%
Sysmiss		8097	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_64: HOU_64. In this household does anyone own any land not used for agriculture? Th			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_64. In this household does anyone own any land not used for agriculture? This can include land associated with a dwelling or with an enterprise?		
Post-question	IF NO SKIP TO HOU_66		
Value	Label	Cases	Percentage
1	Yes	3472	21.1%
2	No	12946	78.9%
<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>			
# hou_65: HOU_65. How many plots, acres or hectares of all the land not used for agricultu			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=3472 /-] [Invalid=12946 /-] [Mean=4.142 /-] [StdDev=24.188 /-]		
Literal question	HOU_65. How many plots, acres or hectares of all the land not used for agriculture?		
Interviewer's instructions	SELECT THE CORRECT UNIT OF MEASUREMENT		
# hou_65a: HOU_65A. Select the unit of measurement			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3472 /-] [Invalid=12946 /-]		
Pre-question	How many plots, acres or hectares of all the land not used for agriculture?		
Literal question	HOU_65A. Select the unit of measurement		
Value	Label	Cases	Percentage
1	PLOT	2734	78.7%
2	ACRES	405	11.7%
3	HECTARES	333	9.6%
Sysmiss		12946	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_66a: EMPLOYMENT			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	What are the household's main sources of income?		
Literal question	EMPLOYMENT		
Interviewer's instructions	Read and mark all that apply		

hou_66a: EMPLOYMENT

Value	Label	Cases	Percentage
1	Yes	3212	19.6%
2	No	13206	80.4%

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.

hou_66b: SOCIAL TRANSFERS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Pre-question	What are the household's main sources of income?
Literal question	SOCIAL TRANSFERS
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	220	1.3%
2	No	16198	98.7%

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.

hou_66c: SCHOLARSHIP

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Pre-question	What are the household's main sources of income?
Literal question	SCHOLARSHIP
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	29	0.2%
2	No	16389	99.8%

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.

hou_66d: RENT/PROPERTY

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]
Pre-question	What are the household's main sources of income?
Literal question	RENT/PROPERTY
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	283	1.7%
2	No	16135	98.3%

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.

# hou_66e: PRIVATE TRANSFERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	What are the household's main sources of income?		
Literal question	PRIVATE TRANSFERS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	616	3.8%
2	No	15802	96.2%
<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>			
# hou_66f: HOUSEHOLD ENTERPRISE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	What are the household's main sources of income?		
Literal question	HOUSEHOLD ENTERPRISE		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	2942	17.9%
2	No	13476	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>			
# hou_66g: AGRICULTURE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	What are the household's main sources of income?		
Literal question	AGRICULTURE		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	9981	60.8%
2	No	6437	39.2%
<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>			
# hou_66h: OTHER SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	What are the household's main sources of income?		
Literal question	OTHER SPECIFY		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	2292	14.0%
2	No	14126	86.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_66spc: SPECIFY MAIN SOURCE			
Information	[Type= discrete] [Format=character] [Missing=*]		

hou_66spc: SPECIFY MAIN SOURCE

Statistics [NW/ W]	[Valid=2292 /-] [Invalid=0 /-]
Pre-question	What are the household's main sources of income?
Literal question	SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
1 OF THE SON OWN A BAR JOINT, WHILE RUNS		1	0.0%
2		1	0.0%
A BUILDER		1	0.0%
A RETAILER		1	0.0%
A TRADER		1	0.0%
ACHABA		1	0.0%
ACHABA (BIKE)		1	0.0%
AGBE KOYA		1	0.0%
AGRICULTURE AND HELP FROM RELATIVES		1	0.0%
AID CHILDREN / RELATIVE		1	0.0%
AID FROM CHILDREN		2	0.1%
AIR CONDITIONER TECHNICIAN		1	0.0%
ALCOHOLIC DRINKS TRADERING		1	0.0%
ALLOWANCE FROM CHILDREN		1	0.0%
ALLOWANCE FROM NYSC AND PLACE OF PRIMARY		1	0.0%
ALMAJIRI MALLAM		1	0.0%
ALUMINUM JOB		1	0.0%
AN ENGINEER		1	0.0%
AN OID WOMAN		1	0.0%
AN OLD WOMAN		2	0.1%
ANIMAL FARM		1	0.0%
ANIMAL REARING		1	0.0%
ANY KIND OF WORK		1	0.0%
APPRENTICE		2	0.1%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
APPRENTICESH		1	0.0%
ARABIC TEACHER		2	0.1%
ARCHITECT ENGINEER		1	0.0%
ARTICANS		1	0.0%
ARTISAN		12	0.5%
ARTISAN (SELF EMPLOYMENT)		1	0.0%
ARTISANSHIP(\ PUMPING OF TIRE)		1	0.0%
AS A DRIVER, MONTHLY INCOME		1	0.0%
ASSIST FROM RELATIVE		1	0.0%
ASSISTACE FROM CHILDREN AND RELATIVES		1	0.0%
ASSISTANCE FROM CHILDREN		7	0.3%
ASSISTANCE FROM EXTENDED FAMILY MEMBERS		1	0.0%
ASSISTANCE FROM FAMILY MEMBERS		2	0.1%
ASSISTANCE FROM RELATION		1	0.0%
ASSISTANCE FROM THE FAMILY MEMBERS		1	0.0%
AUTOMOBILE TECHNICIAN		1	0.0%
BALOSTER		1	0.0%
BARBER		2	0.1%
BARBIN SALOON		1	0.0%
BARBING		3	0.1%
BEEN TAKING CARE OFF BY HIS CHILDREN		1	0.0%
BEGGING		5	0.2%
BEGIN		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
BEING FED BY HER CHILDREN		1	0.0%
BERBING		1	0.0%
BIKE COMMERCIAL DRIVER		1	0.0%
BIKE DRIVERS		1	0.0%
BIKE RIDER		3	0.1%
BIKE RIDING		1	0.0%
BIKE TRANSPORT (ACHABA)		1	0.0%
BLACK SMITH		1	0.0%
BLACKSMITH		2	0.1%
BOARD MAKING		1	0.0%
BOREHOLE CONSTRUCTOR		1	0.0%
BOREHOLE DRILING		1	0.0%
BRICK LAYER		5	0.2%
BRICK LAYER WORK(LABOUR WORK)		1	0.0%
BRICK LAYERS		2	0.1%
BRICK LAYING		1	0.0%
BRICK LEYER		1	0.0%
BRICKLAYER		10	0.4%
BRICKLAYER AND OKADA		1	0.0%
BRICKLAYING		4	0.2%
BRICKS LAYER		1	0.0%
BRICKSLAYING		1	0.0%
BRUKUTU (LOCAL BEER) PRODUCTION		1	0.0%
BUCHARMAN		1	0.0%
BUILDER		4	0.2%
BUILDING		4	0.2%
BUILDING CONSTRUCTION		1	0.0%
BUILDING CONTRACTOR		2	0.1%
BUILDING LABORER AND FOOD SELLER		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
BUILDING LABOURER		1	0.0%
BURCHARMAN		1	0.0%
BUREAU DE EXCHANGE		1	0.0%
BUS CONDUCTOR		1	0.0%
BUSINESS		369	16.1%
BUSINESS (A RETAILER)		1	0.0%
BUSINESS ACTIVITY		1	0.0%
BUSINESS AND FISH SELLING		1	0.0%
BUSINESS ENTERPRISE		1	0.0%
BUSINESS HE OWNS A GRANDIG MACHINE		1	0.0%
BUSINESS MAN		20	0.9%
BUSINESS OPPORTUNITY		2	0.1%
BUSINESS OWNER		1	0.0%
BUSINESS WOMAN		4	0.2%
BUSINESS(TRA)		1	0.0%
BUSINESS, PROVISION STORE		1	0.0%
BUSINESSES		15	0.7%
BUSINESSMAN		3	0.1%
BUSSINES		3	0.1%
BUSSINES MAN		1	0.0%
BUTCHER		11	0.5%
BUTCHER (SALES OF SUYA)		1	0.0%
BUY AND SELL		2	0.1%
BUYING		2	0.1%
BUYING AND SALING		1	0.0%
BUYING AND SEELING OF CLOTH		1	0.0%
BUYING AND SELING OF GROUNDNUT		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
BUYING AND SELLING		8	0.3%
BUYING AND SELLING OF COW		3	0.1%
BUYING AND SELLING OF FISH		2	0.1%
BUYING AND SELLING OF GRAINS		2	0.1%
CANNOT DO ANYTHING HELP FROM HIS FAMILY		1	0.0%
CANPENTER		1	0.0%
CAPENTAL		1	0.0%
CAPENTERY		1	0.0%
CAPENTERY WORK		1	0.0%
CAPENTRY		1	0.0%
CAPINTA		1	0.0%
CAPINTRY		2	0.1%
CAPITAN		1	0.0%
CAPS MAKING		1	0.0%
CAR CONDUCTORS		1	0.0%
CAR DEALER		1	0.0%
CAR DRIVER		1	0.0%
CAR REPAIRS		1	0.0%
CAR WASHER		1	0.0%
CARE BY CHILDREN		1	0.0%
CARPENTER		4	0.2%
CARPENTER WORK		1	0.0%
CARPENTERY		3	0.1%
CARPENTERY WORK		1	0.0%
CARPENTRY		9	0.4%
CARPENTRY WORK		3	0.1%
CARPINTER		1	0.0%
CARRIES PASSENGER'S ON HIS MACHINE		1	0.0%
CARRYING LOAD FOR PEOPLE		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
CASSAVA GRINDING SERVICES		1	0.0%
CATERING		2	0.1%
CATTLE BREEDER		2	0.1%
CHILDREN		9	0.4%
CHILDREN AND FAMILY MEMBERS		1	0.0%
CHILDREN AND FAMILY SUPPORT		1	0.0%
CHILDREN BRING FOOD FOR HER		1	0.0%
CHILDREN CARE		1	0.0%
CHILDREN FEEDING THEM		2	0.1%
CHILDREN FEEDS ME		1	0.0%
CHILDREN HELP		1	0.0%
CHILDREN HUSTLING		1	0.0%
CHILDREN IN ABUJA		1	0.0%
CHILDREN IS TAKING CARE OF HER		1	0.0%
CHILDREN PAYING MONTHLY STIPENDS		1	0.0%
CHILDREN SEND MONEY		1	0.0%
CHILDREN SENDING MONEY		1	0.0%
CHILDREN SENDING MONEY FOR UPKEEP		1	0.0%
CHILDREN SENDING MONEY TO HER		1	0.0%
CHILDREN SENDING MONEY TO MAMA		1	0.0%
CHILDREN SUPPORT		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
CHILDREN TRANSFER		1	0.0%
CHILDREN'S GIVEN HER FOOD		1	0.0%
CHILDREN'S RESPOND TO HER WELFARE		1	0.0%
CHRISTIAN CLERIC		1	0.0%
CHURCH MINISTRY		1	0.0%
CHURCH OFFERING		1	0.0%
CHURCH SHPERHD		1	0.0%
CIVIL JOIN TAXS FORCE		1	0.0%
CIVIL SAVANTS		1	0.0%
CIVIL SERVANT		9	0.4%
CLEARING AND FORWARDING		1	0.0%
CLEARING OF FARM LANDS		1	0.0%
CLEGIC WORK		1	0.0%
CLERGY		4	0.2%
CLERGY IN A CHURCH		1	0.0%
CLERGY MAN		1	0.0%
CLERGYMAN		1	0.0%
CLERIC		3	0.1%
COAL SELLER		1	0.0%
COBBLER		1	0.0%
COCO FARMS JOBS AND FARM WEEDING		1	0.0%
COLD ROOM		1	0.0%
COLLECT ALLOWANCE FROM CHILDREN		1	0.0%
COMMERCIAL BIKE (OKADA)		1	0.0%
COMMERCIAL DRIVER		5	0.2%
COMMERCIAL DRIVING		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
COMMERCIAL MOTORCYCLE TRANSPORT SERVICES		1	0.0%
COMMERCIAL TRANSPORTAT		1	0.0%
COMMERCIAL VEHICLE DRIVER		1	0.0%
COMPUTER ENGINEER		1	0.0%
CONDUCTOR		1	0.0%
CONSTRUCTION		2	0.1%
CONSTRUCTION OF BUILDINGS (TILLER)		1	0.0%
CONSTRUCTION		1	0.0%
CONTRACT WORK		1	0.0%
CONTRACTOR		2	0.1%
COWS REARING		1	0.0%
DADDY		2	0.1%
DAILY LABOUR		1	0.0%
DAILY PAY WORKS		1	0.0%
DAILY PAY WORKS		1	0.0%
DAILY WAGES		2	0.1%
DAILY WORK		1	0.0%
DEPENDANT		2	0.1%
DEPENDING ON FAMILY MEMBERS AND CHILDREN		1	0.0%
DEPENDS ON CHILDERN		1	0.0%
DEPENDS ON CHILDREN		2	0.1%
DEPENDS ON KIDS CHILDREN		1	0.0%
DOCTOR		1	0.0%
DOING HARD JOBS		1	0.0%
DOING PETTY TRADING AT HOME		1	0.0%
DREDGING OF SAND		1	0.0%
DRIVE		3	0.1%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
DRIVER		17	0.7%
DRIVERS		1	0.0%
DRIVING		23	1.0%
DRIVING AND FAHSION DESIGNING		1	0.0%
DRIVING AND FARMING		1	0.0%
DRIVING MOTORCYCLE (OKADA)		1	0.0%
DRIVING OF MOTORCYCLE (OKADA)		1	0.0%
DRIVING SOMEONE		1	0.0%
DRY CLEARNER		2	0.1%
DYING BUSINESS		1	0.0%
ELECTRICAL CONTRACTOR		1	0.0%
ELECTRICAL ENGINEERING WORK		1	0.0%
ELECTRICAL WORK		2	0.1%
ELECTRICIAN		4	0.2%
ENGINEER/ MECHANICS		1	0.0%
ENGINERING		1	0.0%
ENTREPRENEU		5	0.2%
ENTREPRENEU (BARBER)		1	0.0%
ENTREPRENEU SELLING OF GARRI		1	0.0%
ENTREPRENEU		1	0.0%
EVANGELIST		1	0.0%
EXTENDED FAMILY		1	0.0%
EXTRACTION OF GYMPSON		1	0.0%
FAMILY		7	0.3%
FAMILY AND CHILDREN		1	0.0%
FAMILY AND FRIENDS		3	0.1%
FAMILY AND PASSIVE RETAIL OF STAPLE FOOD		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
FAMILY AND RELATIVES		2	0.1%
FAMILY AND RELATIVES SUPPORT		1	0.0%
FAMILY ASSISTANCE		1	0.0%
FAMILY ASSISTANTS		1	0.0%
FAMILY BUSINESS		1	0.0%
FAMILY HELP		4	0.2%
FAMILY MEMBERS		2	0.1%
FAMILY SENDS MONEY		1	0.0%
FAMILY SUPPORT		14	0.6%
FAMILY TAKING CARE		1	0.0%
FARM LABOURER		2	0.1%
FARM WORK AND OTHER MANUAL JOBS		1	0.0%
FARMER		3	0.1%
FARMING		96	4.2%
FARMING AND FISHING		8	0.3%
FARMING AND HUNTING		1	0.0%
FARMING AND TRADING		2	0.1%
FASHION		1	0.0%
FASHION DESIGN		1	0.0%
FASHION DESIGNER		4	0.2%
FASHION DESIGNING		2	0.1%
FAST FOOD		1	0.0%
FEEDING BY HER CHILDREN		1	0.0%
FEEDING BY THEIR CHILDREN		1	0.0%
FESHING WATER		1	0.0%
FIELD WORKER		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
FINISH		2	0.1%
FIREWOOD AND CHARCOAL PRODUCTION		1	0.0%
FISH BUSINESS		1	0.0%
FISH FARMING		2	0.1%
FISH SELLER		2	0.1%
FISH SELLING		1	0.0%
FISH, TAILORING AND SHOP SALLER		1	0.0%
FISHERMAN		6	0.3%
FISHERY		1	0.0%
FISHING		79	3.4%
FISHING ACTIVITIES		2	0.1%
FISHING AND AGRICULTURE		1	0.0%
FISHING AND FARMING		1	0.0%
FISHING AND FISH FARMING		1	0.0%
FISHING AND HUNTING		1	0.0%
FISHING AND SALES OF PROVISIONS		1	0.0%
FISHING FARMING		1	0.0%
FISHING {CRAYFISH}		1	0.0%
FIXING OF ELECTRONIC DEVICES		1	0.0%
FOARKANIZER		1	0.0%
FOLKNIZER		1	0.0%
FOOD FROM CHILDREN'S		1	0.0%
FOOD ITEMS		1	0.0%
FOOD SELLING		1	0.0%
FOOD VENDOR		4	0.2%
FOODSTUFFS AND PROVISIONS		1	0.0%
FOODSUFF TRADER		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
FOOTBALLER		1	0.0%
FORKANIZER		1	0.0%
FROM CHILDREN		4	0.2%
FROM CHILDREN AND RELATIVES		1	0.0%
FROM CHILDREN OLD ENOUGH TO WORK		1	0.0%
FROM CHILDREN'S		1	0.0%
FROM FAMILY MEMBERS		2	0.1%
FROM FAMILY OR RELATIVES		1	0.0%
FROM FATHER		1	0.0%
FROM HER CHILDREN		2	0.1%
FROM HIS CHILDREN		1	0.0%
FROM OTHER RELATIVES		1	0.0%
FROM RELATIVES		4	0.2%
FROM THE CHILDREN		2	0.1%
FROM THE FAMILY		1	0.0%
FROM THE WORK HE LEARNT		1	0.0%
FRUITS SALLER AND SHOP SELLER		1	0.0%
FRYING OF FISH		1	0.0%
FRYING OF GARRI AND SELLING FIRE WOOD		1	0.0%
FULLY BUSINESS		8	0.3%
FUNDS FROM CHURCH		1	0.0%
FURNITURE		1	0.0%
FURNITURE MAKER		1	0.0%
FURNITURE MAKING		2	0.1%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
FURNITURE WORK		3	0.1%
GARDIND MECHINE		1	0.0%
GATE MAN		1	0.0%
GETS MONEY FROM CHILDREN		2	0.1%
GETTING PAID FOR BRICKLAYING		1	0.0%
GIFT FROM FAMILY MEMBERS		1	0.0%
GO GETTER		1	0.0%
GOD		1	0.0%
GOLD MINING		1	0.0%
GOVERNMENT		1	0.0%
GOVERNMENT PUBLIC ADMINISTRATI		1	0.0%
GOVERNMENT WORKER		1	0.0%
GRATUITY		1	0.0%
HAIR DRESSER		1	0.0%
HAIR DRESSING		1	0.0%
HAIR DRESSING AND FARMING		1	0.0%
HAIR DRESSING AND TRADING AND FURNITURE		1	0.0%
HAIRCUT SALON		1	0.0%
HAIRDRESSER		1	0.0%
HAND MADE CRAFT		1	0.0%
HAND WORK		4	0.2%
HANDI WORK		1	0.0%
HAS A SHOP		1	0.0%
HATCHING OF FISHES		1	0.0%
HE DEPENDS ON FAMILY		1	0.0%
HE DOES A PANEL BEATER WORK		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
HE DOESN'T HAVE A LAND		1	0.0%
HE GETS JOB AS AN IRON BENDER		1	0.0%
HE IS A RETIRED CIVIL SERVANT		1	0.0%
HELING FROM FAMILY		1	0.0%
HELP		1	0.0%
HELP FROM CHILDREN		1	0.0%
HELP FROM CHILD		1	0.0%
HELP FROM CHILDREN		2	0.1%
HELP FROM CHILDREN AND RELATIVES		1	0.0%
HELP FROM CHILDREN IN CITIES		1	0.0%
HELP FROM FAMILIES		1	0.0%
HELP FROM FAMILY		2	0.1%
HELP FROM FAMILY AND FRIENDS		2	0.1%
HELP FROM FAMILY MEMBERS		3	0.1%
HELP FROM FRIENDS AND RELATIVES		2	0.1%
HELP FROM MRELATIVE		1	0.0%
HELP FROM OTHER RELATIVES		3	0.1%
HELP FROM OTHER RELATIVES AND FRIENDS		1	0.0%
HELP FROM PEOPLE		3	0.1%
HELP FROM PEOPLE AND RELATIVES		1	0.0%
HELP FROM PEOPLE AND SELLS AIRTIME		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
HELP FROM RELATIVES		7	0.3%
HELP FROM RELATIVES AND FRIENDS		1	0.0%
HELP FROM WELL WISHERS, RELATIVES		1	0.0%
HER CHILDREN PROVIDES		1	0.0%
HER CHILDREN SEND HER MONEY REGULARLY		1	0.0%
HERB SELLING		1	0.0%
HERBALIST		1	0.0%
HIS A KEKE DRIVER		1	0.0%
HIS CHILDREN NOW RUNS OKADA BUSINESS		1	0.0%
HORTICULTUR		1	0.0%
HOUSE AGENTS		1	0.0%
HOUSE CARE NURSE		1	0.0%
HOUSE HELP		1	0.0%
HOUSE PANTA		1	0.0%
HOUSEWIFE		1	0.0%
HUNTER		1	0.0%
HUNTING		1	0.0%
HUSBAND PROVIDE FROM ANOTHER COMMUNITY		1	0.0%
HUSBAND, THE BREAD WINNER IS SELF EMPLOY		1	0.0%
HUSSLING		1	0.0%
HUSTLING		1	0.0%
IGALA		1	0.0%
INCOME FROM CHILDREN		1	0.0%
INCOME FROM PARENTS.		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
INCOME FROM THE CHILDREN		1	0.0%
INCOME FROM TILING		1	0.0%
INSIDE HOUSE BUSINESSES		1	0.0%
INSTRUMENTA		1	0.0%
INTO BUSINESS		1	0.0%
IRON SMITH		1	0.0%
ISLAMIC CLEGRY (ALFA)		2	0.1%
ISLAMIC CLERGY		1	0.0%
ISLAMIC SCHOLAR		1	0.0%
ISLAMIC SCHOOLER		1	0.0%
JOB		2	0.1%
JOB FOR PAY		1	0.0%
JOB MAN		1	0.0%
JOB MAN. (WAGE WORKER)		1	0.0%
JOBLESS		4	0.2%
JOHN OWN'S A CHARGING CENTER/SHOP		1	0.0%
KEKE DRIVER		7	0.3%
KEKE NAPEP DRIVER		1	0.0%
KEKE NAPEP RIDING		1	0.0%
KNITTING OF CLOTHES		1	0.0%
LABOR WORK		1	0.0%
LABORER		3	0.1%
LABORERS		1	0.0%
LABORING		2	0.1%
LABOUR		2	0.1%
LABOUR JOB		1	0.0%
LABOUR'S WORK		1	0.0%
LABOURA		1	0.0%
LABOURER		15	0.7%
LABOURER WORK		1	0.0%
LABOURER/ FIREWOOD SELLING		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
LABOURING		2	0.1%
LACK OF JOB		1	0.0%
LAW PRACTICE		1	0.0%
LEBRAL		1	0.0%
LIVESTOCK REARING		4	0.2%
LOCAL HERBALIST		1	0.0%
LOOKING FOR A JOB		2	0.1%
LUMBERING		1	0.0%
LUNDARY SERVICE		1	0.0%
LUNDRY		1	0.0%
MACHINE RIDER		1	0.0%
MACHINE WORK		1	0.0%
MAINLY ON CHARITY		1	0.0%
MAKER OF PANS		1	0.0%
MAKING OF HAIR		1	0.0%
MALAM		1	0.0%
MALLAM IN ALMAJIRI SCHOOL		1	0.0%
MARINE FISHING		1	0.0%
MARKET TO MARKET		1	0.0%
MARKETING OF VEGETABLES		1	0.0%
MARTANITY HOME		1	0.0%
MASON BUILDING		2	0.1%
MASON JOB		1	0.0%
MASON LABOURER		1	0.0%
MAT MAKING		1	0.0%
MEAT SELLING AND BUTCHER WORK		1	0.0%
MECANIC		1	0.0%
MECHANIC		10	0.4%
MECHANIC ENGINEER,		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
REPAIR OF CAR/ VEHICL			
MECHANIC WORK		1	0.0%
MECHANIC WORK BUSINESS		1	0.0%
MECHANICAL		2	0.1%
MECHANICAL ENGINEER		1	0.0%
MECHANICAL ENGINEERING		1	0.0%
MECHANICAL WORK		1	0.0%
MECHANICS		2	0.1%
MEDICAL DOCTOR		1	0.0%
MENIAL JOBS/ HUSTLE		1	0.0%
MENIER JOB		1	0.0%
MERCY OF THE NEIGHBOR		1	0.0%
MESSON		1	0.0%
MINER		3	0.1%
MINING		2	0.1%
MINING ACTIVITIES		1	0.0%
MINING OF GOLD		1	0.0%
MINING OF GYPSUN		1	0.0%
MINISTER OF GOD		1	0.0%
MINISTER OF GOSPEL		1	0.0%
MISSIONARY SERVICE		2	0.1%
MMC		1	0.0%
MONEY FROM CHILDREN		4	0.2%
MONEY FROM CHILDREN LIVING ABOARD		1	0.0%
MONEY FROM CHILDRENS		1	0.0%
MONEY FROM FAMILY		1	0.0%
MONEY FROM HIS BUSINESS		1	0.0%
MONEY FROM HIS CHILDREN		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
MONEY FROM MECHANIC WORK		1	0.0%
MONEY FROM RELATIVES		1	0.0%
MONEY FROM THE CHILDREN		1	0.0%
MONEY SENT BY CHILDREN		2	0.1%
MONEY SENT BY GROWN-UP CHILDREN		2	0.1%
MONTHLY ALLOWANCE FROM THE CHILDREN		1	0.0%
MONTHLY INCOME FROM CHILDREN		1	0.0%
MONTHLY PENSION		1	0.0%
MOTHER IS SICK		1	0.0%
MOTOR CYCLE OKADA		1	0.0%
MOTOR CYCLIST		1	0.0%
MOTOR MECHANIC		1	0.0%
MOTOR MECHANICS		1	0.0%
MOTORCYCLE		1	0.0%
MOTORCYCLE REPAIRER		1	0.0%
MOTORCYCLE TRANSPORT BUSINESS		1	0.0%
MOTORCYCLE TRANSPORTAT		3	0.1%
MOTORCYCLE TRANSPORTAT (OKADA)		1	0.0%
MOTORCYCLIS		1	0.0%
MOTORCYCLIS (OKADA)		1	0.0%
MOULDING BLOCK		1	0.0%
MUSICIANS		1	0.0%
MUSLIM CLERIC AND FAHSION DESIGNING		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
MY CHILDREN		1	0.0%
NO		1	0.0%
NATIVE DOCTOR		5	0.2%
NATIVE DOCTORS		1	0.0%
NATIVE MEDICINE PROFESSIONAL		1	0.0%
NGO		1	0.0%
NO		2	0.1%
NO ANY BUSSINESS		1	0.0%
NO ANY SOURCE OF INCOME		2	0.1%
NO JOB		1	0.0%
NO LAND		2	0.1%
NO LAND OWNED		1	0.0%
NO SOURCE OF INCOME		4	0.2%
NON		4	0.2%
NON RELATIVES		1	0.0%
NON TOO OLD		1	0.0%
NONE		1	0.0%
NONE OF THESE		1	0.0%
NOT FARMING		1	0.0%
NOT FOR FARMING		1	0.0%
NOT IN USE		2	0.1%
NOT WORKING		2	0.1%
NOT WORKING AGAIN		2	0.1%
NOTHING		4	0.2%
NURSING		1	0.0%
NYSC		1	0.0%
NYSC ALLOWANCE		1	0.0%
OILAGE, DRIVER OF DIESEL MOTOR		1	0.0%
OKADA		7	0.3%
OKADA AND SELLING OF CASHEW SEED		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
OKADA MAN		1	0.0%
OKADA MOTORCYCLE		1	0.0%
OKADA RIDER		16	0.7%
OKADA RIDER(TRANSE		1	0.0%
OKADA RIDING		4	0.2%
OKADA TRANSPORTAT		1	0.0%
OKADA UNION		1	0.0%
OKADA/ ALUMINIUM WORK		1	0.0%
OLD AGE		1	0.0%
OLD AGE DEPENDS ON CHILDREN'S		1	0.0%
OLD AGE REALLY ON CHILDREN'S		1	0.0%
OLD AND DOING NOHTING		1	0.0%
OLDER CHILDREN		1	0.0%
OLDER CHILDREN ALSO FEEDING THEIR AGED P		1	0.0%
ON NATIONAL YOUTH SERVICE CORPS		1	0.0%
ONLINE BUSINESS		1	0.0%
OPERATOR		5	0.2%
OTHER RELATIVES		1	0.0%
OWN A PROVISION STORE.		1	0.0%
OWN BUSINESS		1	0.0%
OWNER PRIVATE BUSINESSES		1	0.0%
OWNS A SHOP		1	0.0%
PAID JOB		5	0.2%
PAINTER		3	0.1%
PAINTER'		1	0.0%
PAINTING		4	0.2%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
PALM KENELL SOAP AND PORMADE(LOC		1	0.0%
PALM OIL BUSINESS		1	0.0%
PANEL BEATER		1	0.0%
PANEL BEATING		1	0.0%
PARENT		2	0.1%
PARENTS SPONSORSHIP		2	0.1%
PASTOR		4	0.2%
PASTOR WORK		1	0.0%
PASTORAL		1	0.0%
PASTORAL SERVICE		1	0.0%
PASTORING		2	0.1%
PATIENT MEDCINE		1	0.0%
PAY JOB		1	0.0%
PENSION		40	1.7%
PENSION AND FAMILY		1	0.0%
PENSION AND AGRICULTURA EARNINGS		1	0.0%
PENSION AND BUSINESS		1	0.0%
PENSION AND CHILDREN		1	0.0%
PENSION AND FAMILY		2	0.1%
PENSION AND PERSONAL BUSINESS		1	0.0%
PENSION ARREARS		1	0.0%
PENSION MONEY		1	0.0%
PENSIONEER		1	0.0%
PENSIONER		9	0.4%
PENSIONERS		3	0.1%
PENSIONIERS		1	0.0%
PENSON		1	0.0%
PERSONAL BUSINESS		10	0.4%
PERSONAL BUSINESSES		2	0.1%
PETTY BUSINESS		2	0.1%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
PETTY JOB		1	0.0%
PETTY TRADE		3	0.1%
PETTY TRADER		6	0.3%
PETTY TRADING		12	0.5%
PETY BUSINESS		1	0.0%
PETY PETY BUSINESS		1	0.0%
PHARMACEUTI BUSINESS		1	0.0%
PHOTOGRAPHE		1	0.0%
PHOTOGRAPHY WORK		1	0.0%
PHOTOGRAPHY P. OP		1	0.0%
PICKING AND SELLING OF PREWINKLE		1	0.0%
PIPELINE WELDER		1	0.0%
PLUMBER		3	0.1%
PLUMBERING, CAPENTRY		1	0.0%
PLUMBING		2	0.1%
POLITICAL APPOINTMENT		1	0.0%
POLITICIAN		1	0.0%
POLITICS		1	0.0%
PONMO BUSINESS		1	0.0%
PONMO MAKING		1	0.0%
POP INSTALLATION		1	0.0%
POP WORK		1	0.0%
PROVITION		1	0.0%
PREACHING		1	0.0%
PRINTER		1	0.0%
PRIVATE BUSINESS		4	0.2%
PRIVATE BUSINESS (BUYING AND SELLING)		1	0.0%
PRIVATE MEDICAL PERSONNEL		1	0.0%
PRIVATE SCHOOL TEACHER		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
PRIVATE WORK		2	0.1%
PRODUCTION OF GARRI		1	0.0%
PROPERTY AGENCY		1	0.0%
PROSTITUTION		1	0.0%
PROVISION		1	0.0%
PROVISION BUSINESS		5	0.2%
PROVISION SELLER		1	0.0%
PROVISION SHOP		2	0.1%
PROVISION STORE		5	0.2%
PROVISION STORE AND FARMING		1	0.0%
PROVISIONS		1	0.0%
PROVISSION		1	0.0%
PUBLIC BIKE RIDER		1	0.0%
PUBLIC DRIVER		1	0.0%
PUBLIC SERVANTS		2	0.1%
PUBLIC TOILATE		1	0.0%
PUBLIC TRANSPORT (KABU KABU)		1	0.0%
PUBLIC TRANSPORT DRIVER		1	0.0%
PUCHER		1	0.0%
QURAN TEACHER		1	0.0%
RAISING CATTLE		1	0.0%
RAISING OF COWS AND SELLING OF CHEESE		1	0.0%
REALLY ON HIS CHILDRESS		1	0.0%
REARING		5	0.2%
REARING AND FARMING		1	0.0%
REARING AND SELLING OF COWS		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
REARING ANIMALS		3	0.1%
REARING OF ANIMAL		1	0.0%
REARING OF ANIMALS		8	0.3%
REARING OF COWS		1	0.0%
REARING OF COWS AND GOATS		1	0.0%
REARING OF FARM ANIMALS		4	0.2%
RECEIVING MONEY FROM HER CHILDREN		1	0.0%
RELATIVE		2	0.1%
RELATIVES		5	0.2%
RELATIVES AND FRIENDS HELP		1	0.0%
RELATIVES AND LOVED ONES		1	0.0%
RELATIVES DEPENDANT		2	0.1%
RELIGIOUS ACTIVITIES		1	0.0%
RELIGIOUS ACTIVITIES (REVEREND FATHER)		1	0.0%
RELIGIOUS LEADER		1	0.0%
RELIGIOUS LEADER(ALFA)		1	0.0%
RELIGIOUS TEACHER		1	0.0%
RELIGIOUS WORK		2	0.1%
REMITTANCE FROM CHILDRENS		1	0.0%
REMMITANCE FROM CHILDREN		1	0.0%
REMMITANCE FROM SPOUSE		1	0.0%
RENTED		1	0.0%
RENTED BUILDING		1	0.0%
RENTED FOR BUSINESS		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
RENTING OF LANDS FOR AGRICULTURE		1	0.0%
RENUMERATIO FROM CHILDREN		1	0.0%
REPAIR OF ELECTRICAL EQUIPMENTS		1	0.0%
REPAIR OF PHONE		1	0.0%
REPAIR TELEVITON		1	0.0%
RESTAURANT SALES		1	0.0%
RETAIL AND WHOLESALE OF NON FOOD ITEAMS		1	0.0%
RETAIL AND WHOLESALES		1	0.0%
RETAIL BUSINESS		1	0.0%
RETAIL KEROSIN SELLS		1	0.0%
RETAIL SALE OF VAREITIES OF GOODS		1	0.0%
RETAIL SALE OF VARIETY OF GOODS(HAWKI		1	0.0%
RETAIL SALES OF ASSORTED DRINKS		1	0.0%
RETAIL SALES OF ASSORTED FRUITS		1	0.0%
RETAIL SALES OF CLOTHES		1	0.0%
RETAIL SALES OF CRAYFISH		1	0.0%
RETAIL SALES OF FOOD AND OTHER PRODUCTS		1	0.0%
RETAIL SALES OF FOOD ITEMS		1	0.0%
RETAIL SALES OF FRUITS		1	0.0%
RETAIL SALES OF GOODS		1	0.0%
RETAIL SALES OF MEAT (BUTCHER)		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
RETAIL SALES OF PROVISIONS AND OTHER PRO		1	0.0%
RETAIL SALES OF VARIETY OF PRODUCTS		1	0.0%
RETAIL SALES OF WATER		1	0.0%
RETAIL TRADE		1	0.0%
RETAILER		2	0.1%
RETAILERS OF PROVISION		1	0.0%
RETIRED		5	0.2%
RETIRED CIVIL SERVANT		4	0.2%
RETIRED CIVIL SERVENT AND BUSINESS MAN		1	0.0%
RETIRED DOCTORS ON PENSION		1	0.0%
RETIRED DRIVER		1	0.0%
RETIRED SAFF		1	0.0%
RETIREE		4	0.2%
RETIREES		2	0.1%
RETIREMENT		2	0.1%
RETIREMENT BENEFITS		2	0.1%
RETIREMENT FUND		2	0.1%
RIDES MACHINE		1	0.0%
RIDING BIKE		1	0.0%
ROAD, NATIONAL		1	0.0%
ROOFING OF HOUSE		1	0.0%
ROP MAKING		1	0.0%
SALE IN D MARKET		1	0.0%
SALE OF FIRA WOOD		1	0.0%
SALE OF PALM OIL		1	0.0%
SALE OF PROVISIONS		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
SALE OF ROASTED MEAT		1	0.0%
SALES		1	0.0%
SALES CAR PARTS		1	0.0%
SALES OF ANIMALS		2	0.1%
SALES OF ANIMALS AND BUTCHER		1	0.0%
SALES OF ANIMALS AND CHEESE		1	0.0%
SALES OF BOREHOLE WATER		1	0.0%
SALES OF CARS		1	0.0%
SALES OF CARVED POTS		1	0.0%
SALES OF DRINKS		1	0.0%
SALES OF FARM PRODUCE		1	0.0%
SALES OF FERTILIZER AND VIEWING CENTRE		1	0.0%
SALES OF FIREWOOD		1	0.0%
SALES OF FISH		1	0.0%
SALES OF FOOD STUFF		1	0.0%
SALES OF FOOD STUFFS		1	0.0%
SALES OF FRUITS		1	0.0%
SALES OF FURNITURE		1	0.0%
SALES OF GAS		1	0.0%
SALES OF LIVESTOCK AND ANIMAL		1	0.0%
SALES OF LIVESTOCKS		1	0.0%
SALES OF MOBLE ACCESSORIES AND MOBLE PHON		1	0.0%
SALES OF ORANGES		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
SALES OF PROVISION STORES		1	0.0%
SALES OF PROVISIONS		3	0.1%
SALES OF PROVISIONS ITEMS		1	0.0%
SALES OF RED OIL		1	0.0%
SALES OF SHOES		1	0.0%
SALES OF SOFT DRINKS		1	0.0%
SALES OF TIMBER		1	0.0%
SALES REPRESENTATI		1	0.0%
SALES WEARS		1	0.0%
SALLING AKARA		1	0.0%
SALLING OF GARRI		1	0.0%
SATCHET VWATER FACTORY BUSINESS		1	0.0%
SCHOOL		1	0.0%
SCHOOL NANY		1	0.0%
SCHOOL SECURITY		1	0.0%
SCHOOLING		1	0.0%
SECURITY		4	0.2%
SECURITY JOB		1	0.0%
SELF EMPLOYED		27	1.2%
SELF EMPLOYED (MECHANIC)		1	0.0%
SELF EMPLOYMENT		6	0.3%
SELING OF BOARD		1	0.0%
SELLING		1	0.0%
SELLING ORANGE		1	0.0%
SELLING CAP		1	0.0%
SELLING FOODSTUFFS		1	0.0%
SELLING OF BREAD AND TEA		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
SELLING OF BY PRODUCTS		1	0.0%
SELLING OF CAPS		2	0.1%
SELLING OF CATTLES		1	0.0%
SELLING OF CHILDREN CLOTH		1	0.0%
SELLING OF COWS		1	0.0%
SELLING OF CROPS PRODUCTS		1	0.0%
SELLING OF FARM PRODUCTS		4	0.2%
SELLING OF FIREWOOD		1	0.0%
SELLING OF FISH		1	0.0%
SELLING OF FOOD		1	0.0%
SELLING OF FOODSTUFFS		1	0.0%
SELLING OF GOODS		1	0.0%
SELLING OF GRAINS		1	0.0%
SELLING OF GROUNDNUT		1	0.0%
SELLING OF LIVESTOCK		1	0.0%
SELLING OF LOCAL BEER		1	0.0%
SELLING OF MEAT		1	0.0%
SELLING OF MEAT(BUTCHE		1	0.0%
SELLING OF MOTOR PARTS		1	0.0%
SELLING OF PROVISION		2	0.1%
SELLING OF PURE WATER		1	0.0%
SELLING OF RECHARGE CARDS AND CHARGING		1	0.0%
SELLING OF SOYA MILK		1	0.0%
SELLING OF USED MATERIALS		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
SELLING OF VEGETABLES		1	0.0%
SELLING PALM KARNEL		1	0.0%
SELLING PREWINKLE		1	0.0%
SELLING TOILET EQUIPMENT		1	0.0%
SELLS FUEL		2	0.1%
SELLS MACHINE PARTS		1	0.0%
SELLS OF BY PRODUCTS		1	0.0%
SELLS OF COW MEAT (BEEF)		1	0.0%
SELLS OF HERBAL DRUGS		1	0.0%
SEMESTRESS		1	0.0%
SERVING BRIKE LAYER		1	0.0%
SEWING		2	0.1%
SEWING CLOTHS		1	0.0%
SHE DOES NOTHING		1	0.0%
SHEPHERD		1	0.0%
SHOE MAKER		1	0.0%
SHOE MAKING (COBLER)		1	0.0%
SHOE MENDING		1	0.0%
SHOP SALLER		1	0.0%
SHOP SELLER		1	0.0%
SHOPS		1	0.0%
SMALL BUSINESS		2	0.1%
SMALL SCALE BUSINESS		1	0.0%
SOAP BUSINESS		1	0.0%
SOLE PROPRIETORSH		1	0.0%
SOME JOB		12	0.5%
SON		1	0.0%
SON'S EARNINGS		1	0.0%
SONS INCOME		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
SOURCE FROM RELATIVES		1	0.0%
SOYA BEANS		1	0.0%
SPIRITUAL ALFA WORK		1	0.0%
SPORT VIEWING CENTER		1	0.0%
STILL UNEMPLOYED		1	0.0%
STIPENDS FROM FAMILY		1	0.0%
STREET BEGGER		1	0.0%
STREET FOOD VENDOR		1	0.0%
STREET VENDOR		1	0.0%
STUDENT		9	0.4%
STUDENTS		1	0.0%
SUPPLY OF GOOD AND SERVICES		1	0.0%
SUPPORT FROM CHILDREN		1	0.0%
SUPPORT FROM CHILDREN		3	0.1%
SUPPORT FROM COMMUNITY AND RELATIVES		1	0.0%
SUPPORT FROM FAMILY		1	0.0%
SUPPORT FROM FAMILY AND RELATIVES		1	0.0%
SUPPORT FROM RELATIVES		2	0.1%
SUPPORT FROM RELATIVES AND FRIENDS		1	0.0%
SURPORT FROM CHILDREN		1	0.0%
SWORWING OF CAP		4	0.2%
TAIDER		1	0.0%
TAILOR		5	0.2%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
TAILORING		27	1.2%
TAILORING AND CARPENTER		1	0.0%
TAILORING AND PETTY TRADER		1	0.0%
TAILORING AND SELLING OF CLOTH		1	0.0%
TAILORING WORK		1	0.0%
TAKE CARE OF COW		1	0.0%
TAX COLLECTOR		1	0.0%
TAXI DRIVER		1	0.0%
TAXI DRIVING		1	0.0%
TAYLORING		1	0.0%
TEACHER		2	0.1%
TEACHES IN ISLAMIC SCHOOL		1	0.0%
TEACHING		6	0.3%
TEACHING AND HAND WORK		1	0.0%
THE CHILDREN GIVE THEM ALLOWANCE		1	0.0%
THE ELDEST SON TAKES CARE OF THE FAMILY		1	0.0%
THE GRANDSON RUNS OKADA BUSINESS		1	0.0%
TIMBER CUTTER		1	0.0%
TIMBER LORRY DRIVER		1	0.0%
TIN MINING		1	0.0%
TRADE		14	0.6%
TRADER		43	1.9%
TRADERS		4	0.2%
TRADING		72	3.1%
TRADING (BUCTHER)		1	0.0%
TRADING OF BABIES WEARS		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
TRADING OF FOOD		1	0.0%
TRADING WORK		1	0.0%
TRADITIONAL BIRTH ATTENDANT		1	0.0%
TRADITIONAL DOCTOR		1	0.0%
TRADITIONAL MEDIC SALE		1	0.0%
TRAIDER		1	0.0%
TRAILER ENGINEER		1	0.0%
TRANSPORT		7	0.3%
TRANSPORT BUSINESS		5	0.2%
TRANSPORT DRIVER		1	0.0%
TRANSPORTAT (OKADA RIDER)		1	0.0%
TRANSPORTAT RIDERS)		1	0.0%
TRANSPORTAT		10	0.4%
TRANSPORTAT BUSINESS		4	0.2%
TRANSPORTAT OKADA		1	0.0%
TRANSPORTAT SERVICES (KEKE DRIVER)		1	0.0%
TRANSPORTAT TEACHING		1	0.0%
TRANSPORTER		10	0.4%
TRANSPORTER KEKE		1	0.0%
TRANSPORTER WITH KEKE		1	0.0%
TRANSPORTER WITH OKADA		1	0.0%
TRAPS MAKING		1	0.0%
TREET VENDOR		1	0.0%
TRICYCLE DRIVING		1	0.0%
TRICYCLE RIDER		2	0.1%
TRICYCLES DRIVERS		1	0.0%
TRUCK DRIVER		1	0.0%

hou_66spc: SPECIFY MAIN SOURCE

Value	Label	Cases	Percentage
UNEMPLOYED		4	0.2%
UYING AND SELLING		1	0.0%
VEGETABLE SELLER		1	0.0%
VEHICLE TECHNICIAN		1	0.0%
VERY SICK		1	0.0%
VIDEO COVERAGE		1	0.0%
VILLAGE LEADER		1	0.0%
VULCANIZER		2	0.1%
WAGE WORK (JOB MAN)		1	0.0%
WASHING FOR PAY		1	0.0%
WASHING HAUSA CAPS		1	0.0%
WEARIG		1	0.0%
WEAVING		1	0.0%
WELDER		3	0.1%
WELDING		2	0.1%
WELDING AND FABRICATION		1	0.0%
WELDING OF IRONS		1	0.0%
WELL DIGGING AND BUILDING		1	0.0%
WHEEL BIRO PUSHER AND PETTY BUSINESS		1	0.0%
WHOLESALE AND RETAILER		1	0.0%
WOOD BUSINESS		1	0.0%
WOOD WORKER		1	0.0%
WOODEN DOORS CONSTRUCTOR		1	0.0%
WORK		1	0.0%
WORK FOR WAGES		1	0.0%
WORK IN A HOSPITAL		1	0.0%
WORKING		1	0.0%

# hou_66spc: SPECIFY MAIN SOURCE			
Value	Label	Cases	Percentage
WORKING AT HOTEL AS GATE MAN		1	0.0%
WORKING FOR SURVIVAL		1	0.0%
WORKING IN A BREAD PRODUCTION BUSINESS		1	0.0%
WORKING IN OIL COMPANY		1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_67: HOU_67. Does the household own any livestock today?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_67. Does the household own any livestock today?		
Post-question	IF NO SKIP TO HOU_75		
Value	Label	Cases	Percentage
1	Yes	5244	31.9%
2	No	11174	68.1%
<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>			
# hou_68: HOU_68. How many camels does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=0.932 /-] [StdDev=24.174 /-]		
Literal question	HOU_68. How many camels does the household own today?		
# hou_69: HOU_69. How many horses does the household own today?			
Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=1.535 /-] [StdDev=36.577 /-]		
Literal question	HOU_69. How many horses does the household own today?		
# hou_70: HOU_70. How many cows/buffalo does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=3.432 /-] [StdDev=26.174 /-]		
Literal question	HOU_70. How many cows/buffalo does the household own today?		
# hou_71: HOU_71. How many sheep does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=3.448 /-] [StdDev=15.777 /-]		
Literal question	HOU_71. How many sheep does the household own today?		
# hou_72: HOU_72. How many goats does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-122] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=4.81 /-] [StdDev=7.741 /-]		
Literal question	HOU_72. How many goats does the household own today?		

# hou_73: HOU_73. How many pigs does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=2.235 /-] [StdDev=39.858 /-]		
Literal question	HOU_73. How many pigs does the household own today?		
# hou_74: HOU_74. How many poultry does the household own today?			
Information	[Type= continuous] [Format=numeric] [Range= 0-997] [Missing=*]		
Statistics [NW/ W]	[Valid=5244 /-] [Invalid=11174 /-] [Mean=8.435 /-] [StdDev=21.872 /-]		
Literal question	HOU_74. How many poultry does the household own today?		
# hou_75: HOU_75. Did any member of your household have a loan or obtain a loan or purchas			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_75. Did any member of your household have a loan or obtain a loan or purchase items on credit during the last 12 months?		
Post-question	IF NO SKIP TO HOU_83		
Value	Label	Cases	Percentage
1	Yes	780	4.8%
2	No	15638	95.2%
<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>			
# hou_76: HOU_76. What was the main reason for the largest loan or credit purchase that a			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=780 /-] [Invalid=15638 /-]		
Literal question	HOU_76. What was the main reason for the largest loan or credit purchase that a member of the household obtained in he last 12 months?		
Value	Label	Cases	Percentage
1	TO MEET ESSENTIAL HOUSEHOLD EXPENDITURES (BUYING FOOD, CHILD	369	47.3%
2	TO PURCHASE A VEHICLE (BIKE, MOTORBIKE, CAR)	18	2.3%
3	TO PURCHASE/REMODEL/REPAIR/ CONSTRUCT A HOUSE	20	2.6%
4	TO PAY FOR HEALTH-RELATED EXPENDITURES (MEDICINE, DOCTOR OR	43	5.5%
5	TO PAY FOR CEREMONIES (BIRTH, BAPTISM, FUNERAL, MARRIAGE, ET	6	0.8%
6	TO OPEN/INCREASE A BUSINESS	177	22.7%
7	TO PAY A PREVIOUS LOAN	25	3.2%
8	TO PURCHASE AGRICULTURAL INPUTS	92	11.8%
9	OTHER, SPECIFY	30	3.8%
Sysmiss		15638	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_76_others_specify: HOU_76. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]		
Pre-question	What was the main reason for the largest loan or credit purchasethat a member of the household obtained in he last 12 months?		
Literal question	HOU_76. OTHER SPECIFY		

hou_76_others_specify: HOU_76. Others Specify

Value	Label	Cases	Percentage
BUSINESS		1	3.3%
BUSINESS CAPITAL		1	3.3%
BUYING OF LAND		1	3.3%
BUYING PHONE		1	3.3%
FARM PRODUCE		1	3.3%
FARMING		1	3.3%
FOR AGRICULTURAL PURPOSES		2	6.7%
FOR BUSINESS ACTIVITIES		1	3.3%
PAY HOUSE RENT		1	3.3%
PHONE		1	3.3%
POLICE ARREST OVER LAND DISPUT		1	3.3%
PURSUE A CASE		1	3.3%
SCHOOL FEES		1	3.3%
SOMEONE FOUGHT THE HUSBAND		1	3.3%
TO DEVELOPMENT OF LAND		1	3.3%
TO FARM GINGER		1	3.3%
TO FEED		1	3.3%
TO INVEST		1	3.3%
TO PAY CHILDREN SCHOOL FEES		1	3.3%
TO PAY FOR A STOLEN PHONES IN MY SHOP		1	3.3%
TO PAY FOR HIRED LABOUR IN THE FARM		1	3.3%
TO PAY RENT		1	3.3%
TO PAY SCHOOL FEES		1	3.3%
TO PAY SCHOOL FEES FOR HER GRANDCHILD		1	3.3%
TO PAY SON'S SCHOOL FEES		1	3.3%

hou_76_others_specify: HOU_76. Others Specify

Value	Label	Cases	Percentage
TO PAY TRANSPORT BACK HOME		1	3.3%
TO PURCHASE TEXT BOOKS		1	3.3%
TO PURSUE POLITICAL AMBITION		1	3.3%
USE IN PAYING HOSPITAL BILL		1	3.3%

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.

hou_77: HOU_77. Where did the household obtain the loan or credit from?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=780 /-] [Invalid=15638 /-]
Literal question	HOU_77. Where did the household obtain the loan or credit from?

Value	Label	Cases	Percentage
1	GOVERNMENT	28	3.6%
2	BANK/CREDIT CARD	67	8.6%
3	MICRO-CREDIT/FINANCE GROUP/COOPERATIVE	189	24.2%
4	EMPLOYER/LANDOWNER	34	4.4%
5	SUPPLIER OF MERCHANDISE, EQUIPMENT OF RAW MATERIALS	13	1.7%
6	FRIEND/RELATIVE	295	37.8%
7	MONEY LENDER/ESUSU	143	18.3%
8	OTHER, SPECIFY	11	1.4%
Sysmiss		15638	

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

hou_77_others_specify: HOU_77. Others Specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]
Pre-question	Where did the household obtain the loan or credit from?
Literal question	HOU_77. OTHERS SPECIFY

Value	Label	Cases	Percentage
CHURCH		2	18.2%
COCOA BUYER		1	9.1%
COLLECTED FROM HIS CUSTOMER		1	9.1%
COOPERATIVES		1	9.1%
CUSTOMER THAT SELLS DRUGS		1	9.1%
FROM FARM PRODUCE		1	9.1%
LAPO		1	9.1%

hou_77_others_specify: HOU_77. Others Specify

Value	Label	Cases	Percentage
NON RELATIVE		1	9.1%
ONLINE LOANING APP		1	9.1%
VEDGANCE LIMITED LAON		1	9.1%

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

hou_78: HOU_78. Has the loan or credit been fully repaid?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=780 /-] [Invalid=15638 /-]
Literal question	HOU_78. Has the loan or credit been fully repaid?
Post-question	IF NO SKIP TO HOU_81

Value	Label	Cases	Percentage
1	Yes	232	29.7%
2	No	548	70.3%
Sysmiss		15638	

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

hou_79a: CASH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]
Pre-question	How was the debt repaid?
Literal question	CASH
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	211	90.9%
2	No	21	9.1%
Sysmiss		16186	

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

hou_79b: SELLING SOME ASSETS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]
Pre-question	How was the debt repaid?
Literal question	SELLING SOME ASSETS
Interviewer's instructions	Read and mark all that apply

Value	Label	Cases	Percentage
1	Yes	10	4.3%
2	No	222	95.7%
Sysmiss		16186	

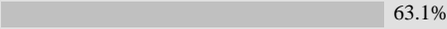
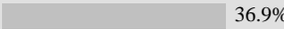
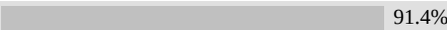
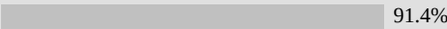
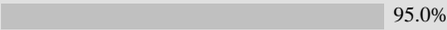
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

hou_79c: PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]

# hou_79c: PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS			
Pre-question	How was the debt repaid?		
Literal question	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	3	1.3%
2	No	229	98.7%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_79d: PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]		
Pre-question	How was the debt repaid?		
Literal question	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	232	100.0%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_79e: IN-KIND			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]		
Pre-question	How was the debt repaid?		
Literal question	IN-KIND		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	7	3.0%
2	No	225	97.0%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_79f: OTHER, SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]		
Pre-question	How was the debt repaid?		
Literal question	OTHER, SPECIFY		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	6	2.6%
2	No	226	97.4%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_79g: DONT KNOW			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]		
Pre-question	How was the debt repaid?		
Literal question	DONT KNOW		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	3	1.3%
2	No	229	98.7%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_79_others_specify: HOU_79. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Pre-question	How was the debt repaid?		
Literal question	HOU_79. Others Specify		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
DEDUCT FROM SOURCE (SALARY)		1	16.7%
DEDUCTION FROM SALARY		1	16.7%
DEDUCTIONS FROM SALARY		1	16.7%
FROM FOODSTUFFS BUSINESS		1	16.7%
INSTALMENTAL PAYMENT FROM HER BUSINESS		1	16.7%
THROUGH SALARY DEDUCTIONS		1	16.7%
<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>			
# hou_80: HOU_80. Were any children withdrawn from school in order to pay the debt?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=16186 /-]		
Literal question	HOU_80. Were any children withdrawn from school in order to pay the debt?		
Value	Label	Cases	Percentage
1	Yes	24	10.3%
2	No	208	89.7%
Sysmiss		16186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_81: HOU_81. Have any payments been made to repay the debt?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=15846 /-]		
Literal question	HOU_81. Have any payments been made to repay the debt?		
Post-question	IF NO SKIP TO HOU_83		
Value	Label	Cases	Percentage
1	Yes	361	 63.1%
2	No	211	 36.9%
Sysmiss		15846	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82a: CASH			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	CASH		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	330	 91.4%
2	No	31	 8.6%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82g: DONT KNOW			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	DONT KNOW		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	330	 91.4%
2	No	31	 8.6%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82b: SELLING SOME ASSETS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	SELLING SOME ASSETS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	18	 5.0%
2	No	343	 95.0%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_82c: PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	PROVIDE DIRECT LABOUR TO THE CREDITOR BY ADULT HOUSEHOLD MEMBERS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	3	0.8%
2	No	358	99.2%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82d: PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	PROVIDE DIRECT LABOUR TO THE CREDITOR BY CHILD HOUSEHOLD MEMBERS		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	1	0.3%
2	No	360	99.7%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82e: IN-KIND			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	IN-KIND		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	3	0.8%
2	No	358	99.2%
Sysmiss		16057	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82f: OTHER, SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=16057 /-]		
Pre-question	How have the debt payments been made?		
Literal question	OTHER, SPECIFY		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	19	5.3%
2	No	342	94.7%
Sysmiss		16057	

# hou_82f: OTHER, SPECIFY			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_82_others_specify: HOU_82. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Pre-question	How have the debt payments been made?		
Literal question	HOU_82. Others Specify		
Interviewer's instructions	Read and mark all that apply		
Value	Label	Cases	Percentage
BANK TRANSFER		1	5.3%
DEDUCT FROM SALARY		1	5.3%
DEDUCTED FROM SALARY		1	5.3%
DEDUCTED FROM SOURCE		1	5.3%
DEDUCTION FROM SALARY		1	5.3%
DEDUCTION FROM SOURCE		1	5.3%
DEDUCTION FROM THE SALARY		1	5.3%
DEDUDE FROM SALARY		1	5.3%
FOR SALARY		1	5.3%
FROM SALARY		4	21.1%
LEASE OF FARM		1	5.3%
PAYMENT DIRECTLY TO THE BANK		1	5.3%
PAYMENT THROUGH SALARY		1	5.3%
SALARIES		1	5.3%
SALARY		2	10.5%
<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>			
# hou_83: HOU_83. Has any member of your household benefited from a retirement pension (ci			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_83. Has any member of your household benefited from a retirement pension (civil and military, and including veterans) in the last 12 months?		
Post-question	IF NO SKIP TO HOU_89		

# hou_83: HOU_83. Has any member of your household benefited from a retirement pension (ci)			
Value	Label	Cases	Percentage
1	Yes	312	1.9%
2	No	16106	98.1%
<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>			
# hou_84a: HOU_84A . Person ID 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=312 /-] [Invalid=16106 /-]		
Pre-question	Please tell me the names of the members of your household who have received a retirement pension in the last 12 months		
Literal question	HOU_84A . Person ID 1		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		276	88.5%
2		27	8.7%
3		4	1.3%
4		2	0.6%
5		1	0.3%
6		2	0.6%
Sysmiss		16106	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_84b: HOU_84B. Person ID 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=259 /-] [Invalid=16159 /-]		
Pre-question	Please tell me the names of the members of your household who have received a retirement pension in the last 12 months		
Literal question	HOU_84B. Person ID 2		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		11	4.2%
2		45	17.4%
3		4	1.5%
99	No Member benefited again	199	76.8%
Sysmiss		16159	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_84c: HOU_84C . Person ID 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=16396 /-]		
Pre-question	Please tell me the names of the members of your household who have received a retirement pension in the last 12 months		
Literal question	HOU_84C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		1	4.5%
2		1	4.5%
3		5	22.7%

# hou_84c: HOU_84C . Person ID 3			
Value	Label	Cases	Percentage
4		2	9.1%
99	No Member benefited again	13	59.1%
Sysmiss		16396	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_84d: HOU_84D. Person ID 4			
Information	[Type= discrete] [Format=numeric] [Range= 4-99] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=16413 /-]		
Pre-question	Please tell me the names of the members of your household who have received a retirement pension in the last 12 months		
Literal question	HOU_84D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
4		2	40.0%
5		1	20.0%
99	No Member benefited again	2	40.0%
Sysmiss		16413	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_84e: HOU_84E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 5-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=16416 /-]		
Pre-question	Please tell me the names of the members of your household who have received a retirement pension in the last 12 months		
Literal question	HOU_84E. Person ID 5		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
5		1	50.0%
6		1	50.0%
99	No Member benefited again	0	
Sysmiss		16416	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_89: HOU_89. Has any member of your household benefited from a public employment prog			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_89. Has any member of your household benefited from a public employment program in the last 12 months?		
Post-question	IF NO SKIP TO HOU_91		
Value	Label	Cases	Percentage
1	Yes	173	1.1%
2	No	16245	98.9%
<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>			
# hou_90a: HOU_90A . Person ID 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=173 /-] [Invalid=16245 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from a public employment program in the last 12 months		

# hou_90a: HOU_90A . Person ID 1			
Literal question	HOU_90A . Person ID 1		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		111	64.2%
2		46	26.6%
3		9	5.2%
4		3	1.7%
5		2	1.2%
6		1	0.6%
8		1	0.6%
Sysmiss		16245	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_90b: HOU_90B. Person ID 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=142 /-] [Invalid=16276 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from a public employment program in the last 12 months		
Literal question	HOU_90B. Person ID 2		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		13	9.2%
2		25	17.6%
3		2	1.4%
4		4	2.8%
5		1	0.7%
99	No Member benefitted again	97	68.3%
Sysmiss		16276	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_90c: HOU_90C . Person ID 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=16398 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from a public employment program in the last 12 months		
Literal question	HOU_90C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		1	5.0%
2		1	5.0%
3		6	30.0%
4		1	5.0%
6		1	5.0%
99	No Member benefitted again	10	50.0%
Sysmiss		16398	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_90d: HOU_90D. Person ID 4			
Information	[Type= discrete] [Format=numeric] [Range= 3-99] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=16413 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from a public employment program in the last 12 months		
Literal question	HOU_90D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
3		1	20.0%
4		1	20.0%
99	No Member benefitted again	3	60.0%
Sysmiss		16413	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_90e: HOU_90E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 5-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=16417 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from a public employment program in the last 12 months		
Literal question	HOU_90E. Person ID 5		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
5		1	100.0%
99	No Member benefitted again	0	
Sysmiss		16417	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_91: HOU_91. Has any member of your household benefitted from N POWER CONDITIONAL CAS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_91. Has any member of your household benefitted from N POWER CONDITIONAL CASH TRANSFER program in the last 12 months?		
Post-question	IF NO SKIP TO HOU_93		
Value	Label	Cases	Percentage
1	Yes	200	1.2%
2	No	16218	98.8%
<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>			

# hou_92a: HOU_92A . Person ID 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=200 /-] [Invalid=16218 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from N-POWER CONDITIONAL CASH TRANSFER program in the last 12 months		
Literal question	HOU_92A . Person ID 1		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		97	48.5%
2		60	30.0%
3		24	12.0%
4		8	4.0%
5		4	2.0%
6		4	2.0%
7		1	0.5%
8		1	0.5%
18		1	0.5%
Sysmiss		16218	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_92b: HOU_92B. Person ID 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=168 /-] [Invalid=16250 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from N-POWER CONDITIONAL CASH TRANSFER program in the last 12 months		
Literal question	HOU_92B. Person ID 2		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		14	8.3%
2		17	10.1%
3		4	2.4%
4		7	4.2%
5		2	1.2%
6		2	1.2%
99	No Member benefitted again	122	72.6%
Sysmiss		16250	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_92c: HOU_92C . Person ID 3			
Information	[Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=16395 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from N-POWER CONDITIONAL CASH TRANSFER program in the last 12 months		
Literal question	HOU_92C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
2		1	4.3%

# hou_92c: HOU_92C . Person ID 3			
Value	Label	Cases	Percentage
3		4	17.4%
4		1	4.3%
99	No Member benefited again	17	73.9%
Sysmiss		16395	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_92d: HOU_92D. Person ID 4			
Information	[Type= continuous] [Format=numeric] [Range= 99-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=16415 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from N-POWER CONDITIONAL CASH TRANSFER program in the last 12 months		
Literal question	HOU_92D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
99	No Member benefited again	3	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>			
# hou_92e: HOU_92E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=16418 /-]		
Pre-question	Please tell me the names of the members of your household who have benefitted from N-POWER CONDITIONAL CASH TRANSFER program in the last 12 months		
Literal question	HOU_92E. Person ID 5		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
99	No Member benefited again	0	
Sysmiss		16418	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_93: HOU_93. Has any member of your household benefited from a child protection progr			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_93. Has any member of your household benefited from a child protection program in the last 12 months?		
Post-question	IF NO SKIP TO HOU_95		
Value	Label	Cases	Percentage
1	Yes	745	4.5%
2	No	15673	95.5%
<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>			
# hou_94a: HOU_94A . Person ID 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=745 /-] [Invalid=15673 /-]		
Pre-question	Has any member of your household benefited from a child protection program in the last 12 months?		
Literal question	HOU_94A . Person ID 1		
Interviewer's instructions	Write the ID codes for up to 5 recipients		

hou_94a: HOU_94A . Person ID 1

Value	Label	Cases	Percentage
1		54	7.2%
2		77	10.3%
3		250	33.6%
4		128	17.2%
5		94	12.6%
6		57	7.7%
7		37	5.0%
8		23	3.1%
9		11	1.5%
10		6	0.8%
11		3	0.4%
13		2	0.3%
14		2	0.3%
24		1	0.1%
Sysmiss		15673	

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

hou_94b: HOU_94B. Person ID 2

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=745 /-] [Invalid=15673 /-]
Pre-question	Has any member of your household benefited from a child protection program in the last 12 months?
Literal question	HOU_94B. Person ID 2
Interviewer's instructions	Write the ID codes for up to 5 recipients

Value	Label	Cases	Percentage
1		8	1.1%
2		50	6.7%
3		70	9.4%
4		135	18.1%
5		46	6.2%
6		29	3.9%
7		16	2.1%
8		12	1.6%
9		6	0.8%
10		2	0.3%
11		2	0.3%
12		2	0.3%
15		1	0.1%
23		1	0.1%
99	No Member benefited again	365	49.0%
Sysmiss		15673	

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

hou_94c: HOU_94C . Person ID 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=380 /-] [Invalid=16038 /-]

# hou_94c: HOU_94C . Person ID 3			
Pre-question	Has any member of your household benefited from a child protection program in the last 12 months?		
Literal question	HOU_94C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		6	1.6%
2		7	1.8%
3		38	10.0%
4		24	6.3%
5		64	16.8%
6		16	4.2%
7		10	2.6%
8		9	2.4%
9		3	0.8%
11		2	0.5%
99	No Member benefited again	201	52.9%
Sysmiss		16038	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_94d: HOU_94D. Person ID 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=179 /-] [Invalid=16239 /-]		
Pre-question	Has any member of your household benefited from a child protection program in the last 12 months?		
Literal question	HOU_94D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		1	0.6%
2		6	3.4%
3		2	1.1%
4		15	8.4%
5		15	8.4%
6		21	11.7%
7		5	2.8%
8		3	1.7%
9		4	2.2%
10		4	2.2%
12		1	0.6%
99	No Member benefited again	102	57.0%
Sysmiss		16239	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_94e: HOU_94E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=16341 /-]		
Pre-question	Has any member of your household benefited from a child protection program in the last 12 months?		
Literal question	HOU_94E. Person ID 5		

hou_94e: HOU_94E. Person ID 5

Interviewer's instructions Write the ID codes for up to 5 recipients

Value	Label	Cases	Percentage
1		1	1.3%
2		1	1.3%
3		1	1.3%
5		6	7.8%
6		5	6.5%
7		10	13.0%
8		2	2.6%
9		4	5.2%
10		1	1.3%
11		1	1.3%
99	No Member benefited again	45	58.4%
Sysmiss		16341	

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

hou_95: HOU_95. Has any member of your household benefited from a HOUSEHOLD UPLIFTING P

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=16418 /-] [Invalid=0 /-]

Literal question HOU_95. Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?

Post-question IF NO SKIP TO HOU_97

Value	Label	Cases	Percentage
1	Yes	112	0.7%
2	No	16306	99.3%

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.

hou_96a: HOU_96A . Person ID 1

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=112 /-] [Invalid=16306 /-]

Pre-question Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?

Literal question HOU_96A . Person ID 1

Interviewer's instructions Write the ID codes for up to 5 recipients

Value	Label	Cases	Percentage
1		81	72.3%
2		24	21.4%
3		4	3.6%
4		1	0.9%
5		1	0.9%
6		1	0.9%
Sysmiss		16306	

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

hou_96b: HOU_96B. Person ID 2

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=95 /-] [Invalid=16323 /-]

# hou_96b: HOU_96B. Person ID 2			
Pre-question	Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?		
Literal question	HOU_96B. Person ID 2		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		7	7.4%
2		31	32.6%
3		3	3.2%
4		1	1.1%
5		1	1.1%
6		2	2.1%
99	No Member benefited again	50	52.6%
Sysmiss		16323	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_96c: HOU_96C . Person ID 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=16400 /-]		
Pre-question	Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?		
Literal question	HOU_96C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		2	11.1%
2		1	5.6%
3		5	27.8%
4		1	5.6%
99	No Member benefited again	9	50.0%
Sysmiss		16400	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_96d: HOU_96D. Person ID 4			
Information	[Type= discrete] [Format=numeric] [Range= 4-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=16415 /-]		
Pre-question	Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?		
Literal question	HOU_96D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
4		1	33.3%
99	No Member benefited again	2	66.7%
Sysmiss		16415	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_96e: HOU_96E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 5-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=16417 /-]		

# hou_96e: HOU_96E. Person ID 5			
Pre-question	Has any member of your household benefited from a (HOUSEHOLD UPLIFTING PROGRAMME (HUP) - "BETA DON COME")program in the last 12 months?		
Literal question	HOU_96E. Person ID 5		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
5		1	100.0%
99	No Member benefited again	0	
Sysmiss		16417	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_97: HOU_97. Has any member of your household benefited from a (Any Retirement Pensio			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Literal question	HOU_97. Has any member of your household benefited from a (Any Retirement Pension)program in the last 12 months?		
Post-question	IF NO SKIP TO HOU_103		
Value	Label	Cases	Percentage
1	Yes	113	0.7%
2	No	16305	99.3%
<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>			
# hou_98a: HOU_98A . Person ID 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=16305 /-]		
Pre-question	Has any member of your household benefited from a (Any other Retirement Pension) program in the last 12 months?		
Literal question	HOU_98A . Person ID 1		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		83	73.5%
2		26	23.0%
3		1	0.9%
5		2	1.8%
6		1	0.9%
Sysmiss		16305	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_98b: HOU_98B. Person ID 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=96 /-] [Invalid=16322 /-]		
Pre-question	Has any member of your household benefited from a (Any other Retirement Pension) program in the last 12 months?		
Literal question	HOU_98B. Person ID 2		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		12	12.5%
2		21	21.9%
3		3	3.1%

# hou_98b: HOU_98B. Person ID 2			
Value	Label	Cases	Percentage
6		1	1.0%
99	No Member benefited again	59	61.5%
Sysmiss		16322	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_98c: HOU_98C . Person ID 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=16405 /-]		
Pre-question	Has any member of your household benefited from a (Any other Retirement Pension) program in the last 12 months?		
Literal question	HOU_98C . Person ID 3		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		3	23.1%
3		4	30.8%
4		1	7.7%
5		1	7.7%
99	No Member benefited again	4	30.8%
Sysmiss		16405	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_98d: HOU_98D. Person ID 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=16415 /-]		
Pre-question	Has any member of your household benefited from a (Any other Retirement Pension) program in the last 12 months?		
Literal question	HOU_98D. Person ID 4		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
1		1	33.3%
4		1	33.3%
99	No Member benefited again	1	33.3%
Sysmiss		16415	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_98e: HOU_98E. Person ID 5			
Information	[Type= discrete] [Format=numeric] [Range= 99-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=16418 /-]		
Pre-question	Has any member of your household benefited from a (Any other Retirement Pension) program in the last 12 months?		
Literal question	HOU_98E. Person ID 5		
Interviewer's instructions	Write the ID codes for up to 5 recipients		
Value	Label	Cases	Percentage
99	No Member benefited again	0	
Sysmiss		16418	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_103a: DROUGHT/IRREGULAR RAIN			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	DROUGHT/IRREGULAR RAIN		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	1293	7.9%
2	No	15125	92.1%
<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>			
# hou_103b: FLOODS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	FLOODS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	1707	10.4%
2	No	14711	89.6%
<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>			
# hou_103c: ELEVATED RATE OF CROP DISEASE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	ELEVATED RATE OF CROP DISEASE		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	686	4.2%
2	No	15732	95.8%
<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>			
# hou_103d: ELEVATED RATE OF ANIMAL SICKNESS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	ELEVATED RATE OF ANIMAL SICKNESS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	278	1.7%
2	No	16140	98.3%
<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>			

# hou_103e: LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	458	2.8%
2	No	15960	97.2%
<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>			
# hou_103f: HIGH PRICES FOR AGRICULTURAL INPUTS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	HIGH PRICES FOR AGRICULTURAL INPUTS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	3290	20.0%
2	No	13128	80.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_103g: HIGH PRICES FOR FOOD PRODUCTS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	HIGH PRICES FOR FOOD PRODUCTS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	5654	34.4%
2	No	10764	65.6%
<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>			
# hou_103h: LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	93	0.6%
2	No	16325	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>			

# hou_103i: LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN FROM ACCIDENT OR SI			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN FROM ACCIDENT OR SI		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	120	0.7%
2	No	16298	99.3%
<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>			
# hou_103j: BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	58	0.4%
2	No	16360	99.6%
<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>			
# hou_103k: LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SICKNESS)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SICKNESS)		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	119	0.7%
2	No	16299	99.3%
<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>			
# hou_103l: LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	152	0.9%
2	No	16266	99.1%

# hou_103l: LOSS OF A WAGE-EARNING 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>			
# hou_103m: GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	282	1.7%
2	No	16136	98.3%
<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>			
# hou_103n: DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	454	2.8%
2	No	15964	97.2%
<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>			
# hou_1030: DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	621	3.8%
2	No	15797	96.2%
<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>			
# hou_103p: DIVORCE, SEPARATION			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	DIVORCE, SEPARATION		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	151	0.9%

# hou_103p: DIVORCE, SEPARATION			
Value	Label	Cases	Percentage
2	No	16267	99.1%
<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>			
# hou_103q: THEFT OF MONEY, GOODS, HARVEST			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	THEFT OF MONEY, GOODS, HARVEST		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	748	4.6%
2	No	15670	95.4%
<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>			
# hou_103r: CONFLICT/VIOLENCE/INSECURITY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	CONFLICT/VIOLENCE/INSECURITY		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	1489	9.1%
2	No	14929	90.9%
<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>			
# hou_103s: OTHER, SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	OTHER, SPECIFY		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
1	Yes	264	1.6%
2	No	16154	98.4%
<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>			
# hou_103t: NONE			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16418 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	NONE		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		

# hou_103t: NONE			
Value	Label	Cases	Percentage
1	Yes	7093	43.2%
2	No	9325	56.8%
<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>			
# hou_103_others_specify: HOU_103. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=264 /-] [Invalid=0 /-]		
Pre-question	During the last 3 years, was the household negatively affected by any of the following problems?		
Literal question	HOU_103. Others Specify		
Interviewer's instructions	If the household has not suffered any of the following, finish interview Read and mark all that apply		
Value	Label	Cases	Percentage
ACCIDENT		4	1.5%
ACCIDENT FROM OKADA TRANSPORTAT		1	0.4%
ACCIDENT OF MAMA		1	0.4%
ANIMAL DESTROYED FARM PRODUCE		1	0.4%
BAD LEADERSHIP		1	0.4%
BANDITRY		2	0.8%
BUILDING FALL		1	0.4%
BUILDING FELL		1	0.4%
BURNED HOUSE AND LOST MOST OF THE ASSET		1	0.4%
BURNT OF FARM		1	0.4%
CANCER		1	0.4%
CAR ACCIDENT		1	0.4%
CATTLE DAMAGED HIS CROPS PROIR TO HARVES		1	0.4%
CATTLE EATING UP FARM		1	0.4%
CATTLE EATING UP. CROPS IN THE FARM		1	0.4%
CATTLE GRAZING ON FARMLAND		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
CHILD BEARING ISSUE		1	0.4%
CHILD LABOUR		1	0.4%
COLLAPSE OF A BUILDING		1	0.4%
COLLAPSE OF BUILDING		1	0.4%
CORONA ERA		1	0.4%
CORONA VIRUS		4	1.5%
CORONA VIRUS LOCK DOWN		1	0.4%
COST OF LIVING IS TOO HIGH		2	0.8%
COVID-19		1	0.4%
COWS DESTROYING THEIR FARM		1	0.4%
CRISIS		1	0.4%
CROP DESEASE		4	1.5%
CROPS DAMAGED BY CATTLE		1	0.4%
CROPS DAMAGED BY COWS		1	0.4%
DAMGE OF A PROJECT		1	0.4%
DEATH OF ALL FAMILY MEMBERS		1	0.4%
DEATH OF DAD		1	0.4%
DEATH OF HUSBAND		1	0.4%
DEATH OF MOTHER		1	0.4%
DEATH OF TWO OF HER CHILDREN		1	0.4%
DELAYING IN SALARY PAYING		1	0.4%
DEMOLITION OF THE SCHOOL THEY RUN		1	0.4%
DESTROY HOUSE ROOF		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
DESTRUCTION OF AGRICULTURA PRODUCTS		1	0.4%
DESTRUCTION OF CROPS BY CATTLE		2	0.8%
DESTRUCTION OF CROPS BY FULANI HERDSMEN		5	1.9%
DESTRUCTION OF FARMS BY FULANI HEARDSMEN		1	0.4%
DESTRUCTION OF FARMS BY FULANI HERDSMEN		3	1.1%
DIFFICULT ACCESS OF DRINKING WATER		1	0.4%
DRINKING WATER		1	0.4%
DURING RAINING HOUSE R00F WENT OFF		1	0.4%
ELECTRICITY AND WATER		5	1.9%
ELECTRICITY DAMAGE		1	0.4%
ELECTRICITY FIRE OUTBREAK		1	0.4%
ELECTRICITY, ROAD, WATER		3	1.1%
ELECTRICITY, WATER		3	1.1%
ELECTRICITY, WATER, MONEY		1	0.4%
ELECTRICITY, WATER, ROAD, MONEY		1	0.4%
ELECTRICITY, WATER, SCHOOL		1	0.4%
EXCEPT THE CO RENT COUNTRY SITUATION AT		1	0.4%
EYE PROBLEM		1	0.4%
FALLING BUIDING		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
FALLING OF DWELLING		2	0.8%
FARM AFFECTED BY NEW ROAD CONSTRUCTION		1	0.4%
FARM CROPS DESTROYED BY HERDS		1	0.4%
FARM CROPS EATING UP BY FUNLANI HERDS		1	0.4%
FARM GOT BURNT		1	0.4%
FATHER'S DEATH		1	0.4%
FIRE		2	0.8%
FIRE ACCIDENT		1	0.4%
FIRE BURNT MY FARM		1	0.4%
FIRE DESASTER		1	0.4%
FIRE DISASTER		1	0.4%
FIRE INCIDENT		1	0.4%
FIRE OUT BREAK		2	0.8%
FIRE OUTBREAK		5	1.9%
FIRE OUTBREAK, FARM DESTROYED BY COW		1	0.4%
FORCE RETIREMENT		1	0.4%
FULANI FARMER CLASH		3	1.1%
FULANI HERDMAN WILL NOT ALLOW US ON FARM		1	0.4%
FULANIS ATE UP THE HARVEST G CORN		1	0.4%
FUNLANI CATTLE, EATING UP FARM CROPS		1	0.4%
FUNLANI CATTLE		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
EATING UP THE FARM CROPS			
FUNLANI HERDS DESTROY FARM CROPS		1	0.4%
FUNLANI HERDS EATING UP FARM CROPS		1	0.4%
GENERAL INFLATION IN PRICE OF GOODS		1	0.4%
HARDSHIP		6	2.3%
HARDSHIP AND LACKOF OF WATER		1	0.4%
HARDSHIP AND LACKOF WATER		1	0.4%
HARDSHIP AND SICKNESS		1	0.4%
HE WAS SERIOUSLY SICK FOR 4 MONTHS		1	0.4%
HERD LED BY FUNLANIS, EATING UP FARMCROP		1	0.4%
HERDMAN STOP US FROM HARVESTING OUR CROP		1	0.4%
HERDS LED BY FUNLANI DESTROY FARM CROPS		1	0.4%
HIGH COST OF LIVING		3	1.1%
HIGH COST OF SPARE PARTS		1	0.4%
HIGH COST OF TRANSPORT		1	0.4%
HIGH COST OF TRANSPORTAT		1	0.4%
HIGH COST OF TRANSPORTAT		1	0.4%
HIGH LIGHT BILLS		1	0.4%
HIGH PRICE OF FISHING EQUIPMENT		2	0.8%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
HIGH PRICES OF OTHER VALUES		1	0.4%
HIGH RISE FUEL		1	0.4%
HIGH TARIFF (ELECTRICITY, HOUSE RENT, ET		1	0.4%
HIGH TARIFFS (ELECTRICITY, HOUSE RENT, E		1	0.4%
HIGH TAXES		1	0.4%
HIGHT RATE OF POVERTY		1	0.4%
HIS ILLNESS		1	0.4%
HIS YAM WAS CUT OFF		1	0.4%
HOUSE DEMOLISHED		1	0.4%
HOUSE DEMOLISHED AS RESULT OF RAIN		1	0.4%
HOUSE DISTRIBUTION BY HEAVY RAIN		1	0.4%
HOUSE GOT BURNT		1	0.4%
I DON'T KNOW		1	0.4%
ILLNESS		1	0.4%
INCREASE IN PRICES OF GOODS		1	0.4%
INFLATION IN COST OF HOUSEHOLD GOODS		1	0.4%
INSECT DESTROYED FARM PRODUCE		1	0.4%
INSECT DESTROYED THE FARM PRODUCE		2	0.8%
INSECURITY BY THE HERBS MEN		1	0.4%
JOBLESS		1	0.4%
LACK EMPLOYMENT		1	0.4%
LACK OF CAPITAL		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
LACK OF CHILDREN		2	0.8%
LACK OF ELECTRICITY		4	1.5%
LACK OF EMPLOYMENT		1	0.4%
LACK OF FUNDS TO CATER FOR NEEDS		1	0.4%
LACK OF GOOD WATER		1	0.4%
LACK OF GOOD JOB TO CATER FOR NEEDS		2	0.8%
LACK OF GOOD WATER		1	0.4%
LACK OF JOB		1	0.4%
LACK OF JOB OFFERS		1	0.4%
LACK OF LIGHT		1	0.4%
LACK OF MONEY		3	1.1%
LACK OF MONEY TO CULTIVATE LAND		1	0.4%
LACK OF PORTABLE DRINKING WATER		1	0.4%
LACK OF WATER		1	0.4%
LACK OF WATER IN THE AREA		1	0.4%
LEG INJURY		1	0.4%
LENDING PEOPLE MONEY WITHOUT REPAYMENT		1	0.4%
LINKAGES FROM THE ROOF		1	0.4%
LOSS OF AGRICULTURA PRODUCE		1	0.4%
LOST MY SHOP		1	0.4%
LOST OF FARM PRODUCE		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
LOST OF HER OWN DAUGHTER DAYS BACK		1	0.4%
LOST OF LIVESTOCK		1	0.4%
LUCK DOWN		2	0.8%
MATERIALS FOR SEWING		1	0.4%
MILITANT AND I KIDNAPPERS THAT MADE THEM		1	0.4%
NEED HELP		1	0.4%
NO CHILD		1	0.4%
NO ELECTRICITY AND WATER		1	0.4%
NO ENOUGH RAIN FOR GROWTH OF CROPS		1	0.4%
NO FARTALIZA		1	0.4%
NO FOOD		1	0.4%
NO FOOD TO COOK AT HOME SOMETIMES		1	0.4%
NO GOOD ROAD NETWORK		1	0.4%
NO GOOD WORK		1	0.4%
NO SOURCE OF INCOME		1	0.4%
NO SOURCE OF WATER		1	0.4%
NO SUFFICIENT WATER		1	0.4%
NO TOILET		1	0.4%
NON PAYMENT OF PENSION MONEY		1	0.4%
NON PAYMENT OF SALARY/ RESIGNATION		1	0.4%
OLD AGE		1	0.4%
OPERATION ON ANEMIA AND APPENDICES		1	0.4%

hou_103_others_specify: HOU_103. Others Specify

Value	Label	Cases	Percentage
PANDEMIC LOCK DOWN		1	0.4%
PART OF THE BUILDING FELL COS OF RAIN		1	0.4%
PEST AND DISEASES ON AGRICULTURA FARM		1	0.4%
POURS PAIN FOR THE PAST 15 YEARS NOW		1	0.4%
POVERTY		1	0.4%
RAIN TOOK OFF THE HOUSE ROOF		1	0.4%
RISING COST OF LIVING		1	0.4%
ROOF OF THE HOUSE WAS REMOVED BY HEAVY W		1	0.4%
ROOF PULLED OFF		1	0.4%
ROOF TAKING DURIND RAINING		1	0.4%
ROOF WENT OFF DUE TO HEAVY WIND		1	0.4%
ROOM FALL DUE TO RAIN FALL		1	0.4%
SACK FROM JOB		1	0.4%
SCARCITY OF DRINKING WATER		6	2.3%
SCARCITY OF WATER		1	0.4%
SCHOOL ON STRIKE		1	0.4%
SEVERE SICKNESS		1	0.4%
SHOCK		2	0.8%
SICKNESS		7	2.7%
SICKNESS, LACK OF MONEY, FOOD		1	0.4%
STILL BIRTH		1	0.4%
TERMINATION OF APPOINTMENT, NO BENEFIT		1	0.4%

# hou_103_others_specify: HOU_103. Others Specify			
Value	Label	Cases	Percentage
THE COVID-19 PANDEMIC LOCK DOWN		1	0.4%
THE TIME HE WAS KIDNAPPED		1	0.4%
THERE'S NO GOOD ROAD AT ALL, LINKING TO		1	0.4%
THINGS ARE HARD DUE INFLATION		1	0.4%
TONDER STRIKE (LIGHTLING)		1	0.4%
UNEMPLOYMENT		2	0.8%
WATER		5	1.9%
WATER SCARCITY		1	0.4%
WE NEED WATER AND ROAD		1	0.4%
WIFE DIED		1	0.4%
WIND SCATTERED THEIR HOUSE		1	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>			
# hou_104a: HOU_104A. MOST SEVERE SHOCK			
Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	Of all of the shocks the household suffered, which were the three most severe. Please tell me in the order of the most severe to the least severe of the three.		
Literal question	HOU_104A. MOST SEVERE SHOCK		
Value	Label	Cases	Percentage
1	DROUGHT/IRREGULAR RAIN	913	9.8%
2	FLOODS	1245	13.4%
3	ELEVATED RATE OF CROP DISEASE	329	3.5%
4	ELEVATED RATE OF ANIMAL SICKNESS	81	0.9%
5	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS	161	1.7%
6	HIGH PRICES FOR AGRICULTURAL INPUTS	1213	13.0%
7	HIGH PRICES FOR FOOD PRODUCTS	3099	33.2%
8	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS	19	0.2%
9	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN	46	0.5%
10	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE	23	0.2%
11	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SIC	28	0.3%

hou_104a: HOU_104A. MOST SEVERE SHOCK

Value	Label	Cases	Percentage
12	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER	60	0.6%
13	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER	170	1.8%
14	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD	291	3.1%
15	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD	327	3.5%
16	DIVORCE, SEPARATION	85	0.9%
17	THEFT OF MONEY, GOODS, HARVEST	287	3.1%
18	CONFLICT/VIOLENCE/INSECURITY	778	8.3%
19	OTHER, SPECIFY	170	1.8%
Sysmiss		7093	

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hou_104b: HOU_104B. 2ND MOST SEVERE SHOCK

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]
Pre-question	Of all of the shocks the household suffered, which were the three most severe. Please tell me in the order of the most severe to the least severe of the three.
Literal question	HOU_104B. 2ND MOST SEVERE SHOCK

Value	Label	Cases	Percentage
1	DROUGHT/IRREGULAR RAIN	174	1.9%
2	FLOODS	276	3.0%
3	ELEVATED RATE OF CROP DISEASE	130	1.4%
4	ELEVATED RATE OF ANIMAL SICKNESS	90	1.0%
5	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS	116	1.2%
6	HIGH PRICES FOR AGRICULTURAL INPUTS	1193	12.8%
7	HIGH PRICES FOR FOOD PRODUCTS	1562	16.8%
8	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS	16	0.2%
9	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN	26	0.3%
10	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE	5	0.1%
11	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SIC	19	0.2%
12	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER	29	0.3%
13	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER	59	0.6%
14	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD	73	0.8%
15	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD	138	1.5%
16	DIVORCE, SEPARATION	36	0.4%
17	THEFT OF MONEY, GOODS, HARVEST	196	2.1%
18	CONFLICT/VIOLENCE/INSECURITY	331	3.5%
19	OTHER, SPECIFY	47	0.5%
20	NO 2ND SEVERE	4809	51.6%
Sysmiss		7093	

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# hou_104c: HOU_104C. 3RD MOST SEVERE SHOCK			
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	Of all of the shocks the household suffered, which were the three most severe. Please tell me in the order of the most severe to the least severe of the three.		
Literal question	HOU_104C. 3RD MOST SEVERE SHOCK		
Value	Label	Cases	Percentage
1	DROUGHT/IRREGULAR RAIN	101	2.2%
2	FLOODS	92	2.0%
3	ELEVATED RATE OF CROP DISEASE	113	2.5%
4	ELEVATED RATE OF ANIMAL SICKNESS	46	1.0%
5	LARGE DECREASE IN THE PRICE OF AGRICULTURAL PRODUCTS	81	1.8%
6	HIGH PRICES FOR AGRICULTURAL INPUTS	477	10.6%
7	HIGH PRICES FOR FOOD PRODUCTS	644	14.3%
8	LOSS OF REGULAR TRANSFERS FROM OTHER HOUSEHOLDS	35	0.8%
9	LARGE LOSS OF NON-AGRICULTURAL HOUSEHOLD REVENUE (OTHER THAN	20	0.4%
10	BANKRUPTCY OF A HOUSEHOLD NON-AGRICULTURAL ENTERPRISE	12	0.3%
11	LARGE LOSS OF WAGE REVENUES (OTHER THAN FROM ACCIDENT OR SIC	54	1.2%
12	LOSS OF A WAGE-EARNING HOUSEHOLD MEMBER	40	0.9%
13	GRAVE SICKNESS OR ACCIDENT OF A HOUSEHOLD MEMBER	32	0.7%
14	DEATH OF AN EARNING MEMBER OF THE HOUSEHOLD	51	1.1%
15	DEATH OF ANOTHER MEMBER OF THE HOUSEHOLD	102	2.3%
16	DIVORCE, SEPARATION	19	0.4%
17	THEFT OF MONEY, GOODS, HARVEST	178	3.9%
18	CONFLICT/VIOLENCE/INSECURITY	302	6.7%
19	OTHER, SPECIFY	13	0.3%
21	NO 3RD SEVERE	2104	46.6%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_105a: HOU_105A. As a consequence of your (most severe shock), did your household have			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Literal question	HOU_105A. As a consequence of your (most severe shock), did your household have an increase or decrease in revenues?		
Value	Label	Cases	Percentage
1	INCREASE	681	7.3%
2	DECREASE	7806	83.7%
3	UNCHANGED	838	9.0%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_105b: HOU_105B. As a consequence of your (most severe shock), did your household have			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		

# hou_105b: HOU_105B. As a consequence of your (most severe shock), did your household have			
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Literal question		HOU_105B. As a consequence of your (most severe shock), did your household have an increase or decrease in assets?	
Value	Label	Cases	Percentage
1	INCREASE	349	3.7%
2	DECREASE	7654	82.1%
3	UNCHANGED	1322	14.2%
System		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_105c: HOU_105C. As a consequence of your (most severe shock), did your household have			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Literal question		HOU_105C. As a consequence of your (most severe shock), did your household have an increase or decrease in food production?	
Value	Label	Cases	Percentage
1	INCREASE	440	4.7%
2	DECREASE	7982	85.6%
3	UNCHANGED	903	9.7%
System		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_105d: HOU_105D. As a consequence of your (most severe shock), did your household have			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Literal question	HOU_105D. As a consequence of your (most severe shock), did your household have an increase or decrease in stock of food products?		
Value	Label	Cases	Percentage
1	INCREASE	407	4.4%
2	DECREASE	8210	88.0%
3	UNCHANGED	708	7.6%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_105e: HOU_105E. As a consequence of your (most severe shock), did your household have			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Literal question	HOU_105E. As a consequence of your (most severe shock), did your household have an increase or decrease in purchase of food products?		
Value	Label	Cases	Percentage
1	INCREASE	794	8.5%
2	DECREASE	7875	84.5%
3	UNCHANGED	656	7.0%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_106a: HOU_106A. As a consequence of your (2nd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Literal question	HOU_106A. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in revenues?		
Value	Label	Cases	Percentage
1	INCREASE	289	6.4%
2	DECREASE	3838	85.0%
3	UNCHANGED	389	8.6%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_106b: HOU_106B. As a consequence of your (2nd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Literal question	HOU_106B. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in assets?		
Value	Label	Cases	Percentage
1	INCREASE	128	2.8%
2	DECREASE	3807	84.3%
3	UNCHANGED	581	12.9%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_106c: HOU_106C. As a consequence of your (2nd most severe shock), did your household ha			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Literal question	HOU_106C. As a consequence of your (2nd most severe shock), did your household had have an increase or decrease in food production?		
Value	Label	Cases	Percentage
1	INCREASE	186	4.1%
2	DECREASE	4021	89.0%
3	UNCHANGED	309	6.8%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_106d: HOU_106D. As a consequence of your (2nd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Literal question	HOU_106D. As a consequence of your (2nd most severe shock), did your household have an increase or decrease in stock of food products?		
Value	Label	Cases	Percentage
1	INCREASE	175	3.9%
2	DECREASE	4101	90.8%
3	UNCHANGED	240	5.3%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_106e: HOU_106E. As a consequence of your (2nd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Literal question	HOU_106E. As a consequence of your (2nd most severe shock), did your household h have an increase or decrease in purchase of food products?		
Value	Label	Cases	Percentage
1	INCREASE	392	8.7%
2	DECREASE	3877	85.9%
3	UNCHANGED	247	5.5%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_107a: HOU_107A. As a consequence of your (3rd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Literal question	HOU_107A. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in revenues?		
Value	Label	Cases	Percentage
1	INCREASE	163	6.8%
2	DECREASE	2098	87.0%
3	UNCHANGED	151	6.3%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_107b: HOU_107B. As a consequence of your (3rd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Literal question	HOU_107B. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in assets?		
Value	Label	Cases	Percentage
1	INCREASE	78	3.2%
2	DECREASE	2126	88.1%
3	UNCHANGED	208	8.6%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_107c: HOU_107C. As a consequence of your (3rd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Literal question	HOU_107C. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in food production?		
Value	Label	Cases	Percentage
1	INCREASE	101	4.2%
2	DECREASE	2191	90.8%
3	UNCHANGED	120	5.0%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_107d: HOU_107D. As a consequence of your (3rd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Literal question	HOU_107D. As a consequence of your (3rd most severe shock), did your household h have an increase or decrease in stock of food products?		
Value	Label	Cases	Percentage
1	INCREASE	93	3.9%
2	DECREASE	2202	91.3%
3	UNCHANGED	117	4.9%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_107e: HOU_107E. As a consequence of your (3rd most severe shock), did your household h			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Literal question	HOU_107E. As a consequence of your (3rd most severe shock), did your household hd have an increase or decrease in purchase of food products?		
Value	Label	Cases	Percentage
1	INCREASE	266	11.0%
2	DECREASE	2040	84.6%
3	UNCHANGED	106	4.4%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108a: USE OF SAVINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# hou_108a: USE OF SAVINGS			
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Pre-question		What strategies were adopted by the household after the (most severe shock) in order to face the situation?	
Literal question		USE OF SAVINGS	
Value	Label	Cases	Percentage
1	Yes	4343	46.6%
2	No	4982	53.4%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108b: HELP FROM RELATIVES OR FRIENDS			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Pre-question		What strategies were adopted by the household after the (most severe shock) in order to face the situation?	
Literal question		HELP FROM RELATIVES OR FRIENDS	
Value	Label	Cases	Percentage
1	Yes	4300	46.1%
2	No	5025	53.9%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108c: GOVERNMENT/STATE AID			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Pre-question		What strategies were adopted by the household after the (most severe shock) in order to face the situation?	
Literal question		GOVERNMENT/STATE AID	
Value	Label	Cases	Percentage
1	Yes	317	3.4%
2	No	9008	96.6%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108d: AID FROM RELIGIOUS ORGANIZATIONS OR NGOs			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Pre-question		What strategies were adopted by the household after the (most severe shock) in order to face the situation?	
Literal question		AID FROM RELIGIOUS ORGANIZATIONS OR NGOs	
Value	Label	Cases	Percentage
1	Yes	238	2.6%
2	No	9087	97.4%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108e: MARRY THE CHILDREN			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=9325 /-] [Invalid=7093 /-]	
Pre-question		What strategies were adopted by the household after the (most severe shock) in order to face the situation?	

# hou_108e: MARRY THE CHILDREN			
Literal question	MARRY THE CHILDREN		
Value	Label	Cases	Percentage
1	Yes	59	0.6%
2	No	9266	99.4%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108f: CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS		
Value	Label	Cases	Percentage
1	Yes	1212	13.0%
2	No	8113	87.0%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108g: WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK		
Value	Label	Cases	Percentage
1	Yes	139	1.5%
2	No	9186	98.5%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108h: NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK		
Value	Label	Cases	Percentage
1	Yes	33	0.4%
2	No	9292	99.6%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108i: CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK		

# hou_108i: CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK			
Value	Label	Cases	Percentage
1	Yes	46	0.5%
2	No	9279	99.5%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108j: CHILDREN TAKEN OUT OF SCHOOL			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	CHILDREN TAKEN OUT OF SCHOOL		
Value	Label	Cases	Percentage
1	Yes	59	0.6%
2	No	9266	99.4%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108k: MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD		
Value	Label	Cases	Percentage
1	Yes	71	0.8%
2	No	9254	99.2%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108l: REDUCTION OF EXPENSES IN HEALTH/EDUCATION			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	REDUCTION OF EXPENSES IN HEALTH/EDUCATION		
Value	Label	Cases	Percentage
1	Yes	78	0.8%
2	No	9247	99.2%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108m: OBTAIN CREDIT			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	OBTAIN CREDIT		
Value	Label	Cases	Percentage
1	Yes	280	3.0%

# hou_108m: OBTAIN CREDIT			
Value	Label	Cases	Percentage
2	No	9045	97.0%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108n: SALE OF AGRICULTURAL TOOLS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SALE OF AGRICULTURAL TOOLS		
Value	Label	Cases	Percentage
1	Yes	230	2.5%
2	No	9095	97.5%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108o: SALE OF HOUSEHOLD DURABLE GOODS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SALE OF HOUSEHOLD DURABLE GOODS		
Value	Label	Cases	Percentage
1	Yes	102	1.1%
2	No	9223	98.9%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108p: SALE OF LAND/FURNITURE/DWELLINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SALE OF LAND/FURNITURE/DWELLINGS		
Value	Label	Cases	Percentage
1	Yes	62	0.7%
2	No	9263	99.3%
Sysmiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108q: SALE OF FOOD STOCKS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SALE OF FOOD STOCKS		
Value	Label	Cases	Percentage
1	Yes	488	5.2%
2	No	8837	94.8%

# hou_108q: SALE OF FOOD STOCKS			
Value	Label	Cases	Percentage
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108r: SALE OF ANIMALS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SALE OF ANIMALS		
Value	Label	Cases	Percentage
1	Yes	487	5.2%
2	No	8838	94.8%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108s: INCREASE IN FISHING ACTIVITIES			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	INCREASE IN FISHING ACTIVITIES		
Value	Label	Cases	Percentage
1	Yes	35	0.4%
2	No	9290	99.6%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108t: SEND CHILDREN TO OTHER HOUSEHOLDS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	SEND CHILDREN TO OTHER HOUSEHOLDS		
Value	Label	Cases	Percentage
1	Yes	36	0.4%
2	No	9289	99.6%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou108u: ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES		
Value	Label	Cases	Percentage
1	Yes	198	2.1%
2	No	9127	97.9%

# hou108u: ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES)			
Value	Label	Cases	Percentage
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108v: GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK		
Value	Label	Cases	Percentage
1	Yes	153	1.6%
2	No	9172	98.4%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108w: OTHER SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	OTHER SPECIFY		
Value	Label	Cases	Percentage
1	Yes	165	1.8%
2	No	9160	98.2%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108x: NOTHING			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=9325 /-] [Invalid=7093 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	NOTHING		
Value	Label	Cases	Percentage
1	Yes	821	8.8%
2	No	8504	91.2%
Systemiss		7093	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_108_others_specify: HOU_108. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=165 /-] [Invalid=0 /-]		
Pre-question	What strategies were adopted by the household after the (most severe shock) in order to face the situation?		
Literal question	HOU_108. Others Specify		
Value	Label	Cases	Percentage
ACCEPT THE REALITY AND MOVE ON		1	0.6%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
ADD MORE WORKING HOURS		1	0.6%
AGBE KOYA		1	0.6%
AGBE KOYA.		1	0.6%
ALL MEMBERS OF THE FAMILY WORK EXTRA HAR		1	0.6%
ASSISTANCE FROM CHILDREN		1	0.6%
BEING MORE CAREFUL FARMING		1	0.6%
BUSINESS		7	4.2%
BUSINESS ACTIVITIES		1	0.6%
BUSINESS ENTERPRISES		1	0.6%
BUY AGRIC CHEMICALS		1	0.6%
BUYING AND SELLING OF FISH		1	0.6%
BY GOD'S GRACE		4	2.4%
BY THE GRACE OF GOD		1	0.6%
CHANGED TO ANOTHER JOB		1	0.6%
CONSOLATION: FROM FRIENDS AND OTHER FAMI		1	0.6%
CONSOLATION: FROM FRIENDS AND RELATIVES		1	0.6%
COPY WITH THE SUIATION		1	0.6%
CUT OUT SOME EXPENDITURES		1	0.6%
DEALS ON PALM OIL BUSINESS		1	0.6%
DOING BUSINESS AS A FAMILY		1	0.6%
DOING DAILY JOBS AT SITES		1	0.6%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
DOUBLE THE HUSSLE		1	0.6%
DRIVING TRUCK		1	0.6%
EARNING FROM BUSINESS		1	0.6%
ELEVATE HOUSEHOLD ITEMS		1	0.6%
ENGAGED BUSINESS ACTIVITY		1	0.6%
EXTENSIVE HUSTLING		1	0.6%
EXTERNAL SOURCE OF INCOME		1	0.6%
FARMING		2	1.2%
FEED ON THE OLDER FOOD STOCK		1	0.6%
FORM A SMALL VIGILANTE GROUP		1	0.6%
FORM A VIGILANTE GROUP		1	0.6%
FORM A VIGILANTE TEAM		1	0.6%
FORMING A SECURITY TEAM		1	0.6%
FORMING A VIGILANTE GROUP		1	0.6%
FORMING A VIGILANTE TEAM		1	0.6%
FORMING VIGILANTE GROUP TO WATCH		1	0.6%
GET LOAN		1	0.6%
GOING INTO BUSSINESS		1	0.6%
GOING TO LAGOS		1	0.6%
GOOD CROPS		1	0.6%
GOTTEN TREATMENT		1	0.6%
HELP FROM AGBEKOYA		5	3.0%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
HELPING FROM CHILDREN		1	0.6%
HOSPITAL CHECKING		1	0.6%
HUSTLING THINGS		1	0.6%
INCOME REALISED FROM SALES OF PROVISION		1	0.6%
INCREASE FARM WORK		1	0.6%
INCREASE FARMING ACTIVITIES		1	0.6%
INCREASE HUSTLING		1	0.6%
INCREASE THE COST OF MY SERVICES		1	0.6%
INCREASING FARM WORK		1	0.6%
KEEPING WATCH		1	0.6%
LANDLORD DID		1	0.6%
LIVE IN HIS OTHE HOUSE IN ANOTHER TOWN		1	0.6%
MEDICAL CHECK AND HARD PRAYER		1	0.6%
MONEY EARNED FROM SALES OF FARM PRODUCE		1	0.6%
MONEY EARNED FROM FARM PRODUCE SALES		1	0.6%
MONEY EARNED FROM HER LABOUR		2	1.2%
MONEY EARNED FROM HIS BUSINESS SAVIN		1	0.6%
MONEY EARNED FROM LABOUR		1	0.6%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
MONEY FROM HIS BUSINESS		1	0.6%
MONEY FROM CHILDREN		1	0.6%
MONEY FROM CHILDRENS		1	0.6%
MONEY FROM HIS BUSINESS		1	0.6%
MONEY FROM MY BUSINESS		1	0.6%
MONEY FROM SALES OF FARM PRODUCTS		1	0.6%
MONEY GENERATED FROM HIS BUSINESS		1	0.6%
MONEY GENERATED FROM MY BUSINESS		1	0.6%
MONEY WAS BORROWED		1	0.6%
MOVING TO ANOTHER STATE		1	0.6%
NO MONEY TO COMPLETE THE AFFECTED AREA		1	0.6%
NOT EATING 3 TIMES DAILY		1	0.6%
ON ABLE TO PURCHASE THE PROSPERITY BACK		1	0.6%
OPEN DRAINAGE FOR WATER PASSAGE		1	0.6%
OPEN UP DRAINAGE		1	0.6%
PALM OIL BUSINESS		1	0.6%
PALM OIL PRODUCTION		1	0.6%
PENSION		1	0.6%
PERSONAL SAVINGS		4	2.4%
PERSONAL SAVINGS FROM MY BUSINESS		1	0.6%
PRAYERS		3	1.8%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
PROCEED FROM HOUSEHOLD ENTERPRISE		1	0.6%
PROPER TREATMENT		1	0.6%
RAISE HOUSEHOLD ITEMS ABOVE WATER LEVEL		1	0.6%
RAISING HOUSEHOLD ITEMS ABOVE WATER LEVE		1	0.6%
REDUCE THE QUANTITY OF FOOD TO BE CONSUM		1	0.6%
REDUCTION IN FOOD CONSUMPTION		1	0.6%
REDUCTION IN PURCHASE OF GOODS		1	0.6%
RELOCATE TO THE VILLAGE		1	0.6%
RELYING ON ONLY ONE SOURCE OF INCOME		1	0.6%
REPLANTING		1	0.6%
REPLANTING OF CASAVA		1	0.6%
REPORT TO COMMUNITY HEAD		3	1.8%
REPORT TO POLICE		1	0.6%
REPORT TO THE VILLAGE HEAD AND POLICE		1	0.6%
REPORT TO VILLAGE HEAD		1	0.6%
REPORTING TO THE VILLAGE HEAD		1	0.6%
SAFETY PRECAUTIONS		1	0.6%
SALARY		1	0.6%
SALES AT WORK		1	0.6%

hou_108_others_specify: HOU_108. Others Specify

Value	Label	Cases	Percentage
SALES OF AGRICULTURA PRODUCE		2	1.2%
SALES OF AGRICULTURA PRODUCTS		5	3.0%
SALES OF AIRTIME		1	0.6%
SALES OF FARM PRODUCE		1	0.6%
SALES OF WATER		1	0.6%
SALES OF WOOD FROM THE FARM		1	0.6%
SELL OF AGRICULTURA PRODUCTS		1	0.6%
SELLING OF COAL		1	0.6%
SLEPT INSIDE HIS CAR FOR ABOUT ONE MONTH		1	0.6%
SOUGHT FOR PEACE		1	0.6%
START UP VARIOUS ONLINE BUSINESS		1	0.6%
STARTED SMOKED FISH BUSIN&FARM ACTIVITY		1	0.6%
SUPPORT FROM CHILDREN		2	1.2%
SURVIVED BY EATING THE FOOD STOCK		1	0.6%
SWEEPING FOR SOMEONE FOR PAY		1	0.6%
TAILORING		1	0.6%
THE HELP OF JESUS CHRIST		1	0.6%
THE PROBLEM WAS NOT SOLVED UNTIL NOW		1	0.6%
THE REMAINS OF THE CROPS		1	0.6%
THEY OPEN THEIR		1	0.6%

# hou_108_others_specify: HOU_108. Others Specify			
Value	Label	Cases	Percentage
DRAINAGE SYSTEM			
THROUGH HUSSLING		1	0.6%
TREATMENT		3	1.8%
TRIED TO CREATE WAY FOR THE FLOOD		1	0.6%
TRUSTING GOD FOR THE FRUIT OF THE WOMB		1	0.6%
UNABLE TO PURCHASE ANOTHER MOTORCYCLE		1	0.6%
USED PESTICIDES		1	0.6%
VERY DIFFICULT TO GET MONEY		1	0.6%
WAITING ON GOD'S TIME		1	0.6%
WAS HOSPITALISED		1	0.6%
WIFE INCOME SUSTAINED THE HOUSEHOLD		1	0.6%
WORK EXTER TIME		1	0.6%
WORKING EXTRA HOURS		1	0.6%
WORKING HARDER		1	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>			
# hou_109a: USE OF SAVINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	USE OF SAVINGS		
Value	Label	Cases	Percentage
1	Yes	2014	44.6%
2	No	2502	55.4%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109b: HELP FROM RELATIVES OR FRIENDS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		

# hou_109b: HELP FROM RELATIVES OR FRIENDS			
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	HELP FROM RELATIVES OR FRIENDS		
Value	Label	Cases	Percentage
1	Yes	1792	39.7%
2	No	2724	60.3%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109c: GOVERNMENT/STATE AID			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	GOVERNMENT/STATE AID		
Value	Label	Cases	Percentage
1	Yes	114	2.5%
2	No	4402	97.5%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109d: AID FROM RELIGIOUS ORGANIZATIONS OR NGOs			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs		
Value	Label	Cases	Percentage
1	Yes	100	2.2%
2	No	4416	97.8%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109e: MARRY THE CHILDREN			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	MARRY THE CHILDREN		
Value	Label	Cases	Percentage
1	Yes	26	0.6%
2	No	4490	99.4%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109f: CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		

hou_109f: CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS)

Literal question	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS)		
Value	Label	Cases	Percentage
1	Yes	537	11.9%
2	No	3979	88.1%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

hou_109g: WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK		
Value	Label	Cases	Percentage
1	Yes	61	1.4%
2	No	4455	98.6%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

hou_109h: NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK		
Value	Label	Cases	Percentage
1	Yes	19	0.4%
2	No	4497	99.6%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

hou_109i: CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK		
Value	Label	Cases	Percentage
1	Yes	13	0.3%
2	No	4503	99.7%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

hou_109j: CHILDREN TAKEN OUT OF SCHOOL

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	CHILDREN TAKEN OUT OF SCHOOL		

hou_109j: CHILDREN TAKEN OUT OF SCHOOL

Value	Label	Cases	Percentage
1	Yes	27	0.6%
2	No	4489	99.4%
Sysmiss		11902	

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

hou_109k: MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?
Literal question	MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD

Value	Label	Cases	Percentage
1	Yes	31	0.7%
2	No	4485	99.3%
Sysmiss		11902	

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

hou_109l: REDUCTION OF EXPENSES IN HEALTH/EDUCATION

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?
Literal question	REDUCTION OF EXPENSES IN HEALTH/EDUCATION

Value	Label	Cases	Percentage
1	Yes	27	0.6%
2	No	4489	99.4%
Sysmiss		11902	

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

hou_109m: OBTAIN CREDIT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?
Literal question	OBTAIN CREDIT

Value	Label	Cases	Percentage
1	Yes	150	3.3%
2	No	4366	96.7%
Sysmiss		11902	

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

# hou_109n: SALE OF AGRICULTURAL TOOLS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SALE OF AGRICULTURAL TOOLS		
Value	Label	Cases	Percentage
1	Yes	104	2.3%
2	No	4412	97.7%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_1090: SALE OF HOUSEHOLD DURABLE GOODS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SALE OF HOUSEHOLD DURABLE GOODS		
Value	Label	Cases	Percentage
1	Yes	42	0.9%
2	No	4474	99.1%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109p: SALE OF LAND/FURNITURE/DWELLINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SALE OF LAND/FURNITURE/DWELLINGS		
Value	Label	Cases	Percentage
1	Yes	26	0.6%
2	No	4490	99.4%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109q: SALE OF FOOD STOCKS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SALE OF FOOD STOCKS		
Value	Label	Cases	Percentage
1	Yes	249	5.5%
2	No	4267	94.5%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109r: SALE OF ANIMALS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		

# hou_109r: SALE OF ANIMALS			
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SALE OF ANIMALS		
Value	Label	Cases	Percentage
1	Yes	218	4.8%
2	No	4298	95.2%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109s: INCREASE IN HUNTING AND/OR FISHING ACTIVITIES			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES		
Value	Label	Cases	Percentage
1	Yes	9	0.2%
2	No	4507	99.8%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109t: SEND CHILDREN TO OTHER HOUSEHOLDS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	SEND CHILDREN TO OTHER HOUSEHOLDS		
Value	Label	Cases	Percentage
1	Yes	11	0.2%
2	No	4505	99.8%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109u: ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		
Literal question	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES		
Value	Label	Cases	Percentage
1	Yes	107	2.4%
2	No	4409	97.6%
Sysmiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109v: GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4516 /-] [Invalid=11902 /-]		
Pre-question	What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?		

# hou_109v: GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK			
Literal question		GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK	
Value	Label	Cases	Percentage
1	Yes	80	1.8%
2	No	4436	98.2%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109w: OTHER SPECIFY			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4516 /-] [Invalid=11902 /-]	
Pre-question		What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?	
Literal question		OTHER SPECIFY	
Value	Label	Cases	Percentage
1	Yes	57	1.3%
2	No	4459	98.7%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109x: NOTHING			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4516 /-] [Invalid=11902 /-]	
Pre-question		What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?	
Literal question		NOTHING	
Value	Label	Cases	Percentage
1	Yes	342	7.6%
2	No	4174	92.4%
Systemiss		11902	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_109_others_specify: HOU_109. Others Specify			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=57 /-] [Invalid=0 /-]	
Pre-question		What strategies were adopted by the household after the (2nd most severe shock) in order to face the situation?	
Literal question		HOU_109. Others Specify	
Value	Label	Cases	Percentage
ACCEPT THE DEATH WILL THE WILL OF GOD		1	1.8%
ACCEPTING GOD'S WILL		1	1.8%
ACCEPTING THE REALITY AND MOVE ON		2	3.5%
ADJUSTION IN QUALITTY FOOD		1	1.8%
AGBE KOYA		2	3.5%

hou_109_others_specify: HOU_109. Others Specify

Value	Label	Cases	Percentage
AGRICULTURAL PRODUCTS		1	1.8%
BEEN MORE VIGILANT		3	5.3%
BOUGHT FOOD ITEMS ON CREDIT		1	1.8%
BUILDING WATER CHANEL		1	1.8%
CLEAR DRAINAGES		1	1.8%
COLLECTED LOAD		1	1.8%
COMMUNITY SECURITY		1	1.8%
CONSTRUCTION OF DRAINAGES		1	1.8%
DAILY CONTRIBUTION		1	1.8%
DOING DAILY JOBS AT SITE		1	1.8%
DOORS WHERE REPAIRED AGAINST NEXT TIME		1	1.8%
DOUBLE THE HUSSLE		1	1.8%
ENGAGE IN HARD LABOUR		1	1.8%
ENGAGED IN BUSINESS ACTIVITY		1	1.8%
FORM A VIGILANTE GROUP TO KEEP WATCH		1	1.8%
FORMING A SECURITY TEAM		1	1.8%
FORMING A VIGILANTE TEAM		2	3.5%
GOING TO BUILDING SITES TO BUILD FOR PAY		1	1.8%
GOING TO LAGOS		1	1.8%
INCREASE HOURS AT MINING SITE		1	1.8%

hou_109_others_specify: HOU_109. Others Specify

Value	Label	Cases	Percentage
INFORMING THE POLICE		1	1.8%
JOB SEARCH		1	1.8%
MONEY FROM MY BUSINESS		1	1.8%
MORE SECURITY		1	1.8%
NO 2ND MOST SEVERE		1	1.8%
OPENING OF DRAINAGES AND CONSTRUCTION		1	1.8%
PALM OIL BUSINESS		1	1.8%
PERSONAL SAVINGS		1	1.8%
PROPER TREATMENT		1	1.8%
RAISING HOUSEHOLD ITEMS ABOVE THE WATER		1	1.8%
RE MARRIED		1	1.8%
REDUCTION IN PRODUCTION		1	1.8%
REPORT TO THE VILLAGE HEAD		1	1.8%
REPORT TO VILLAGE HEAD		1	1.8%
SALES OF AGRICULTURAL PRODUCTS		2	3.5%
SALES OF WATER		1	1.8%
SALES OF WOOD FROM THE FARM		1	1.8%
SAVINGS FROM SALES OF FARM PRODUCE		1	1.8%
THE REMAINS OF THE CROPS		1	1.8%
THEY HAVE TO WAIT TILL THE WATER GET DRY		1	1.8%
TREATMENT THE PERSON HE LATER DIE		1	1.8%
USE OF MEDICINES		1	1.8%

# hou_109_others_specify: HOU_109. Others Specify			
Value	Label	Cases	Percentage
FOR THE ANIMALS			
VISIT THE HOSPITAL		1	1.8%
WE REDUCED THE FEEDING RATE		1	1.8%
WETTING OF FARM WITH WATER		1	1.8%
WORKING MORE HOURS THAN USUAL HOUR		1	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>			
# hou_110a: USE OF SAVINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	USE OF SAVINGS		
Value	Label	Cases	Percentage
1	Yes	888	36.8%
2	No	1524	63.2%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110b: HELP FROM RELATIVES OR FRIENDS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	HELP FROM RELATIVES OR FRIENDS		
Value	Label	Cases	Percentage
1	Yes	912	37.8%
2	No	1500	62.2%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110c: GOVERNMENT/STATE AID			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	GOVERNMENT/STATE AID		
Value	Label	Cases	Percentage
1	Yes	91	3.8%
2	No	2321	96.2%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# hou_110d: AID FROM RELIGIOUS ORGANIZATIONS OR NGOs			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	AID FROM RELIGIOUS ORGANIZATIONS OR NGOs		
Value	Label	Cases	Percentage
1	Yes	89	3.7%
2	No	2323	96.3%
Systemiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110e: MARRY THE CHILDREN			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	MARRY THE CHILDREN		
Value	Label	Cases	Percentage
1	Yes	16	0.7%
2	No	2396	99.3%
Systemiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110f: CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	CHANGE CONSUMPTION HABITS (PURCHASE LESS EXPENSIVE FOOD, REDUCE NUMBER OF MEALS		
Value	Label	Cases	Percentage
1	Yes	207	8.6%
2	No	2205	91.4%
Systemiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110g: WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	WORKING HOUSEHOLD MEMBERS HAVE TAKEN SUPPLEMENTARY WORK		
Value	Label	Cases	Percentage
1	Yes	54	2.2%
2	No	2358	97.8%
Systemiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110h: NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# hou_110h: NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK			
Statistics [NW/ W]		[Valid=2412 /-] [Invalid=14006 /-]	
Pre-question		What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?	
Literal question		NON-WORKING OR UNEMPLOYED ADULT MEMBERS HAVE GOTTEN WORK	
Value	Label	Cases	Percentage
1	Yes	6	0.2%
2	No	2406	99.8%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110i: CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2412 /-] [Invalid=14006 /-]	
Pre-question		What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?	
Literal question		CHILDREN YOUNGER THAN 15 HAVE BEEN ASKED TO WORK	
Value	Label	Cases	Percentage
1	Yes	6	0.2%
2	No	2406	99.8%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110j: CHILDREN TAKEN OUT OF SCHOOL			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2412 /-] [Invalid=14006 /-]	
Pre-question		What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?	
Literal question		CHILDREN TAKEN OUT OF SCHOOL	
Value	Label	Cases	Percentage
1	Yes	19	0.8%
2	No	2393	99.2%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110k: MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2412 /-] [Invalid=14006 /-]	
Pre-question		What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?	
Literal question		MIGRATION OF ONE OR MORE MEMBERS OF HOUSEHOLD	
Value	Label	Cases	Percentage
1	Yes	15	0.6%
2	No	2397	99.4%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110l: REDUCTION OF EXPENSES IN HEALTH/EDUCATION			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2412 /-] [Invalid=14006 /-]	
Pre-question		What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?	

# hou_110l: REDUCTION OF EXPENSES IN HEALTH/EDUCATION			
Literal question	REDUCTION OF EXPENSES IN HEALTH/EDUCATION		
Value	Label	Cases	Percentage
1	Yes	24	1.0%
2	No	2388	99.0%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110m: OBTAIN CREDIT			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	OBTAIN CREDIT		
Value	Label	Cases	Percentage
1	Yes	96	4.0%
2	No	2316	96.0%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110n: SALE OF AGRICULTURAL TOOLS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	SALE OF AGRICULTURAL TOOLS		
Value	Label	Cases	Percentage
1	Yes	53	2.2%
2	No	2359	97.8%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110o: SALE OF HOUSEHOLD DURABLE GOODS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	SALE OF HOUSEHOLD DURABLE GOODS		
Value	Label	Cases	Percentage
1	Yes	28	1.2%
2	No	2384	98.8%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110p: SALE OF LAND/FURNITURE/DWELLINGS			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	SALE OF LAND/FURNITURE/DWELLINGS		

hou_110p: SALE OF LAND/FURNITURE/DWELLINGS

Value	Label	Cases	Percentage
1	Yes	14	0.6%
2	No	2398	99.4%
Sysmiss		14006	

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

hou_110q: SALE OF FOOD STOCKS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?
Literal question	SALE OF FOOD STOCKS

Value	Label	Cases	Percentage
1	Yes	176	7.3%
2	No	2236	92.7%
Sysmiss		14006	

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

hou_110r: SALE OF ANIMALS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?
Literal question	SALE OF ANIMALS

Value	Label	Cases	Percentage
1	Yes	169	7.0%
2	No	2243	93.0%
Sysmiss		14006	

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

hou_110s: INCREASE IN HUNTING AND/OR FISHING ACTIVITIES

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?
Literal question	INCREASE IN HUNTING AND/OR FISHING ACTIVITIES

Value	Label	Cases	Percentage
1	Yes	8	0.3%
2	No	2404	99.7%
Sysmiss		14006	

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

hou_110t: SEND CHILDREN TO OTHER HOUSEHOLDS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?
Literal question	SEND CHILDREN TO OTHER HOUSEHOLDS

Value	Label	Cases	Percentage
1	Yes	11	0.5%

# hou_110t: SEND CHILDREN TO OTHER HOUSEHOLDS			
Value	Label	Cases	Percentage
2	No	2401	99.5%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110u: ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	ENGAGE IN SPIRITUAL ACTIVITIES (PRAYERS, SACRIFICES, CONSULTATIONS WITH WITCHES)		
Value	Label	Cases	Percentage
1	Yes	71	2.9%
2	No	2341	97.1%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110v: GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	GROW FOOD IN SEASONS WHERE YOU DON'T NORMALLY DO AGRICULTURAL WORK		
Value	Label	Cases	Percentage
1	Yes	42	1.7%
2	No	2370	98.3%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110w: OTHER SPECIFY			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	OTHER SPECIFY		
Value	Label	Cases	Percentage
1	Yes	13	0.5%
2	No	2399	99.5%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110x: NOTHING			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2412 /-] [Invalid=14006 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	NOTHING		
Value	Label	Cases	Percentage
1	Yes	213	8.8%

# hou_110x: NOTHING			
Value	Label	Cases	Percentage
2	No	2199	91.2%
Sysmiss		14006	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# hou_110_others_specify: HOU_110. Others Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		
Pre-question	What strategies were adopted by the household after the (3rd most severe shock) in order to face the situation?		
Literal question	HOU_110. Others Specify		
Value	Label	Cases	Percentage
AGRICULTURE FOR FAMILY USE ONLY		1	7.7%
BUSINESS ENTERPRISES		1	7.7%
CHILDREN HAD TO LEARN A TRADE		1	7.7%
CHILDREN SEND HOME FOOD STUFF AND MONEY		1	7.7%
COPY WITH THE SUIATION OF THING		1	7.7%
FORMING A SECURITY GROUP		1	7.7%
HELP FROM AGBEKOYA		1	7.7%
HELP FROM COMMUNITY		1	7.7%
LEARN TO ACCEPT THE REALITY AND MOVE ON		1	7.7%
OBTAIN INKIND CREDIT FROM COCO BUYERS		1	7.7%
PATIENCE		1	7.7%
PERSONAL SAVINGS		1	7.7%
SALE OF AGRICULTURA PRODUCE		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>			