

Nigeria - General Household Survey, Panel 2010-2011, Wave 1

National Bureau of Statistics - Federal Republic of Nigeria

Report generated on: January 30, 2019

Visit our data catalog at: <http://microdata.worldbank.org>

Sampling

Sampling Procedure

Sample Design

The GHS-Panel (Post Planting 2010), like all household surveys in the country, is based on the Master Sample Frame. This Frame is based on the 2006 Housing and Population Census conducted by the National Population Commission (NpopC). The census includes approximately 662,000 enumeration areas (EAs) throughout the country. From the census, the Master Frame was constructed at the local government area (LGA). In 668 LGAs, 30 EAs were scientifically selected. The remaining six LGAs are found in FCT, Abuja. Forty EAs were scientifically selected in each of these 6 LGAs.. This gives a total of 23,280 EAs selected nationally. This is the Master Frame.

From the Master Frame a master sample frame, called the National Integrated Survey of Households 2007/2012 Master Sample Frame (NISH-MSF) was developed. The NISHMSF was constructed by pooling the LGAs in the Master Frame by state. Thereafter, a systematic sample of 200 EAs was selected with equal probability across all LGAs within the state. Furthermore, the NISH EAs in each state were divided into 20 replicates of 10 EAs each. However, the sample EAs for most national household surveys such as the GHS are based on a sub-sample of the NISH-MSF, selected as a combination of replicates from NISH-MSF frame. For the GHS-Panel, the sample is a subset of the EAs selected for the GHS.

Sample Framework

The sample frame includes all thirty-six (36) states of the federation and Federal Capital Territory (FCT), Abuja. Both urban and rural areas were covered and in all, 500 clusters/EAs were canvassed and 5,000 households were interviewed. These samples were proportionally selected in the states such that different states have different samples.

Sample Selection

The GHS Panel Survey used a two stage stratified sample selection process.

First Stage

The Primary Sampling Units (PSUs) were the Enumeration Areas (EAs). These were selected based on probability proportional to size (PPS) of the total EAs in each state and FCT, Abuja and the total households listed in those EAs.

Second Stage

The second stage involved the systematic selection of ten (10) households per EA. This involved obtaining the total number of households listed in a particular EA, and then calculating a Sampling Interval (S.I) by dividing the total households listed by ten (10). The next step is to generate a random start 'r' from the table of random numbers which stands as the 1st selection. The second selection is obtained by adding the sampling interval to the random start. For each of the next selections, the sampling interval was added to the value of the previous selection until the 10th selection is obtained. Determination of the sample size at the household level was based on the experience gained from previous rounds of the GHS, in which 10 HHs per EA are usually selected and give robust estimates.

Weighting

When a sample of households is selected for a survey, these households represent the entire population of the country. To accurately use the data sets, the data must be weighted to reflect the distribution of the full population in the country. A population weight was calculated for the panel households. This weight variable (WGHT) has been included in the household dataset: Section A (SECTA). When applied, this weight will raise the sample households and individuals to national values adjusting for population concentrations in various areas.

Questionnaires

Overview

The survey consisted of two household questionnaires and one community questionnaire. The first designated by 'HOUSEHOLD QUESTIONNAIRE' was administered to all households in the sample. The second questionnaire 'AGRICULTURE QUESTIONNAIRE' was administered to all households engaged in agriculture activities such as crop farming, livestock rearing and other agricultural and related activities. The third Community Questionnaire was administered to the community to collect information on the socio-economic indicators of the community.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-08	2010-10	Post-Planting
2011-02	2011-04	Post-Harvest

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Fieldwork started on 31st of August, 2010 and was carried out simultaneously throughout the country till mid October, 2010. All three (3) questionnaires; Household, Agriculture and Community were used to collect information on Post-Planting activities. Data were collected by teams comprised of a supervisor, 2-4 interviewer(s) and a data entry operator. The number of team(s) varied from state to state depending on the sample size (number of EAs selected). The teams moved in a roving manner and data collection lasted for between 25 – 35 days.

Data Collectors

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	

SUPERVISION

Supervisors

Among the tasks and responsibilities of the supervisors were:

- Examining questionnaires in order to make sure that each interview has been carried out correctly and in full. If reports from data entry require returning to the household, the supervisor must communicate the necessary information that is missing from the questionnaire.
- Visiting some of the households that the interviewers had visited. He/she must repeat some sections of the questionnaire in order to verify that the interviewer recorded that household's answers correctly
- Observe interviewers during the interview process in order to evaluate the method of asking questions
- Discuss the work with the interviewers and evaluate the work from the data entry reports
- The supervisor is the link between the interviewer and the field management team. Hence, he/she must be informed of any difficulties or problems that the interviewer may encounter. If the interviewer does not understand a procedure, he/she must ask the supervisor for advice.

Data Processing

Data Editing

This survey used concurrent data entry approach. In this method, the fieldwork and data entry were handled by each team assigned to the state. Each team consisted of a field supervisor, 2-4 interviewers and a data entry operator. Immediately after the data were collected in the field by the interviewers and supervisors (the supervisors administered the community questionnaires and collected data on prices), the questionnaires were handed over to the supervisor to be checked and documented. At the end of each day of fieldwork, the questionnaires were then passed to the data entry operator for entry. After the questionnaires were entered, the data entry operator generated an error report which reported issues including out of range values and inconsistencies in the data. The supervisor then checked the report, determined what should be corrected, and decided if the field team needed to revisit the household to obtain additional information. The benefits of this method are that it allows one to:

- Capture errors that might have been overlooked by a visual inspection only,
- Identify errors early during the field work so that if any correction required a revisit to the household, it could be done while the team was still in the EA

The CSPro software was used to design the specialized data entry program that was used for the data entry of the questionnaires.

Other Processing

Data Cleaning

The data cleaning process was done in a number of stages. The first step was to ensure proper quality control during the fieldwork. This was achieved in part by using the concurrent data entry system which was, as explained above, designed to highlight many of the errors that occurred during the fieldwork. At this stage errors that are caught at the fieldwork stage are corrected based on re-visits to the household on the instruction of the supervisor. The data that had gone through this first stage of cleaning was then sent from the state to the head office of NBS where a second stage of data cleaning was undertaken. During the second stage the data were examined for out of range values and outliers. The data were also examined for missing information for required variables, sections, questionnaires and EAs. This problem was then reported back to the state where the correction was then made. This was an ongoing process until all data were delivered to the head office.

After all the data were received by the head office, there was an overall review of the data to identify outliers and other errors on the complete set of data. Where problems were identified, this was reported to the state. There the questionnaires were checked and where necessary the relevant households were revisited and a report sent back to the head office with the corrections.

The final stage of the cleaning process was to ensure that the households and individuals were correctly merged across all sections of the household questionnaire. Special care was taken to see that the households included in the data matched with the selected sample and where there were differences these were properly assessed and documented. The agriculture data were also checked to ensure that the plot identified in the main sections merged with the plot information identified in the other sections. This was also done for crop by plot information as well.

Data Appraisal

No content available

File Description

Variable List

w1agnsconversion

Content

Cases 2111

Variable(s) 4

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	Cropname	Crop name	discrete	character	
V2	Agcropid	Crop code	discrete	numeric	
V3	Nscode	Nonstandard unit code	discrete	numeric	
V4	Conversion	Conversion value	contin	numeric	

NGA_HouseholdGeovariables_Y1

Content

Cases 5000

Variable(s) 47

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V5	zone	zone	discrete	numeric	
V6	state	state code	discrete	numeric	
V7	lga	lga code	discrete	numeric	
V8	sector	sector	discrete	numeric	
V9	ea	ea code	contin	numeric	
V10	hhid	Unique HH Identifier	contin	numeric	
V11	lat_dd_mod	EA Latitude Modified	contin	numeric	
V12	lon_dd_mod	EA Longitude Modified	contin	numeric	
V13	qa_type	qa_type	discrete	numeric	
V14	dist_road	HH Distance in (KMs) to Nearest Major Road	contin	numeric	
V15	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V16	dist_market	HH Distance in (KMs) to Nearest Market	contin	numeric	
V17	dist_borderpost	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V18	dist_admctr	HH Distance in (KMs) to Capital of State of Residence	contin	numeric	
V19	af_bio_1	Annual Mean Temperature (? * 10)	contin	numeric	
V20	af_bio_8	Mean Temperature of Wettest Quarter (? * 10)	contin	numeric	
V21	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V22	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V23	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V24	fsrad3_agpct	Majority landcover class within approx 1 km buffer	contin	numeric	
V25	fsrad3_lcmaj	Percent agriculture within approx 1 km buffer	discrete	numeric	
V26	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V27	afmnslp_pct	Slope (percent)	contin	numeric	
V28	srtm_nga	Elevation (m)	contin	numeric	
V29	twi_nga	Potential Wetness Index	contin	numeric	
V30	srtm_nga_5_15	Terrain Roughness	discrete	numeric	
V31	sq1	Nutrient availability	discrete	numeric	
V32	sq2	Nutrient retention capacity	discrete	numeric	

ID	Name	Label	Type	Format	Question
V33	sq3	Rooting conditions	discrete	numeric	
V34	sq4	Oxygen availability to roots	discrete	numeric	
V35	sq5	Excess salts	discrete	numeric	
V36	sq6	Toxicity	discrete	numeric	
V37	sq7	Workability (constraining field management)	discrete	numeric	
V38	anntot_avg	Avg 12-month total rainfall(mm) for Jan-Dec	contin	numeric	
V39	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec	contin	numeric	
V40	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of January = 1	discrete	numeric	
V41	h2010_tot	12-month total rainfall (mm) in Jan-Dec, starting January 2010	contin	numeric	
V42	h2010_wetQ	Total rainfall in wettest quarter (mm) within 12-month period starting January 2	contin	numeric	
V43	h2010_wetQstart	Start of wettest quarter in dekads 1-36, where first week of January 2010 = 1	discrete	numeric	
V44	eviarea_avg	Avg total change in greenness(integral of daily EVI values)w/in primary growing	contin	numeric	
V45	evimax_avg	Avg EVI value at peak of greenness w/in growing season	contin	numeric	
V46	grn_avg	Avg onset of greenness increase in day of year 1-356,where 1/1 = 1,avg by state	contin	numeric	
V47	sen_avg	Avg onset of greenness decrease in day of year 1-356,where 1/1 = 1,avg by state	contin	numeric	
V48	h2010_eviarea	Total change in greenness(integral of daily EVI values)w/in 2010 growing season,	contin	numeric	
V49	h2010_evimax	EVI value at peak of greenness within growing season,starting 1/1/10	contin	numeric	
V50	h2010_grn	Onset of greenness increase in day of year 1-356,starting 1/1/10,avg by state	contin	numeric	
V51	h2010_sen	Onset of greenness decrease in day of year 1-356,starting 1/1/10,avg by state	contin	numeric	

NGA_PlotGeovariables_Y1

Content

Cases 5135

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V52	zone	zone	discrete	numeric	
V53	state	state code	discrete	numeric	
V54	lga	lga code	contin	numeric	
V55	sector	sector	discrete	numeric	
V56	ea	ea code	contin	numeric	
V57	hhid	Unique HH Identifier	contin	numeric	
V58	plotid	Plot ID	discrete	numeric	
V59	qa_type_plot	qa_type_plot	discrete	numeric	
V60	dist_household	Plot Distance in (KMs) to HH	contin	numeric	
V61	srtmslp_nga	Plot Slope (percent)	contin	numeric	
V62	srtm_nga	Plot Elevation (m)	contin	numeric	
V63	twi_nga	Plot Potential Wetness Index	contin	numeric	

secta1_harvestw1

Content

Cases 6316

Variable(s) 72

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V64	zone	zone	discrete	numeric	
V65	state	state code	discrete	numeric	
V66	lga	lga code	discrete	numeric	
V67	sector	sector	discrete	numeric	
V68	ea	ea code	contin	numeric	
V69	hhid	household identification	contin	numeric	
V70	plotid	plot id	discrete	numeric	
V71	sa1q2	(2).Who in the hh manages this plot? ask question	discrete	numeric	
V72	sa1q3	(3). is this a new plot?	discrete	numeric	
V73	sa1q4	(4).Do you or anyone in this household still own or use [PLOT]?	discrete	numeric	
V74	sa1q5a	(5a). how was this plot disposed off?	discrete	numeric	
V75	sa1q5b	(5b). other ways of plot disposal, (specify)	discrete	character	
V76	sa1q6	(6).How much did you receive for [PLOT].Estimate.	discrete	numeric	
V77	sa1q7a	(7a). why did you get rid of this plot?	discrete	numeric	
V78	sa1q7b	(7b). other reason of getting rid of this plot, (specify)	discrete	character	
V79	sa1q8	(8). the id of the respondent [hh roster id code]	discrete	numeric	
V80	sa1q9a	(9a).What is the area of [PLOT] (number)?	contin	numeric	
V81	sa1q9b	(9b).What is the area of [PLOT] (unit)?	discrete	numeric	
V82	sa1q9c	(9c).What is the area of [PLOT] (other unit)?	discrete	character	
V83	sa1q9d	(9d). gps measure in square metres	contin	numeric	
V84	sa1q10c	(10c). plot label	contin	numeric	
V85	sa1q11	(11).Who in the Household manages this [PLOT]?	discrete	numeric	
V86	sa1q12	(12). how was this plot acquired?	discrete	numeric	
V87	sa1q13	(13).How much (NAIRA)in total was paid for this [PLOT]?	contin	numeric	
V88	sa1q14	(14). who is the owner of this plot? [id code]	discrete	numeric	
V89	sa1q15	(15).Are there other hh member who are decision-makers on [PLOT]?	discrete	numeric	
V90	sa1q16a	(16a).Other hh member who are decision-makers on [PLOT](id code1)	discrete	numeric	
V91	sa1q16b	(16b).Other hh member who are decision-makers on [PLOT](id code2)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V92	sa1q16c	(16c).Other hh member who are decision-makers on [PLOT](id code3)	discrete	numeric	
V93	sa1q16d	(16d).Other hh member who are decision-makers on [PLOT](id code4)	discrete	numeric	
V94	sa1q17	(17). Amount paid in cash for renting [PLOT] since start of planting season	contin	numeric	
V95	sa1q18	(18). Value of in-kind payment made for renting [PLOT] since start of planting s	contin	numeric	
V96	sa1q19	(19). do you personally, have the right to sell this plot?	discrete	numeric	
V97	sa1q20	(20). Do you personally have the right to use [PLOT] as collateral?	discrete	numeric	
V98	sa1q21	(21). Anyone else in hh have the right to sell [PLOT] or use as collateral?	discrete	numeric	
V99	sa1q22a	(22a). Who else in hh have the right to sell [PLOT] or use as collateral? (id1)	discrete	numeric	
V100	sa1q22b	(22b). Who else in hh have the right to sell [PLOT] or use as collateral? (id2)	discrete	numeric	
V101	sa1q22c	(22c). Who else in hh have the right to sell [PLOT] or use as collateral? (id3)	discrete	numeric	
V102	sa1q23	(23). Has manager of this plot changed since last interview?	discrete	numeric	
V103	sa1q24a	(24a). who currently manages the plot? [id code 1]	discrete	numeric	
V104	sa1q24b	(24b). who currently manages the plot? [id code 2]	discrete	numeric	
V105	sa1q24c	(24c). who currently manages the plot? [id code 3]	discrete	numeric	
V106	sa1q25a	(25a). why was the management of the plot changed?	discrete	numeric	
V107	sa1q25b	(25b). Other reason for the management change of [PLOT]	discrete	character	
V108	sa1q26	(26). Did you plant any crops on [PLOT] during dry season?	discrete	numeric	
V109	sa1q27	(27). What crop did you mainly plant on [PLOT]during dry season?	discrete	numeric	
V110	sa1q28a	(28a). Total area planted on [PLOT] with [CROP] during dry season (number)	contin	numeric	
V111	sa1q28b	(28b). Total area planted on [PLOT] with [CROP] during dry season (unit)	discrete	numeric	
V112	sa1q28c	(28c). Total area planted on [PLOT] with [CROP] during dry season (other unit)	discrete	character	
V113	sa1q29a	(29a). what was the method of cropping in the dry season?	discrete	numeric	
V114	sa1q29b	(29b). other method of cropping, (specify)	discrete	character	
V115	sa1q30	(30).When did you plant seeds for [CROP] on [PLOT] during dry season?(month)	discrete	numeric	
V116	sa1q31a	(31a). How much [CROP]do you expect to harvest from [PLOT]? (quantity)	contin	numeric	
V117	sa1q31b	(31b). How much [CROP]do you expect to harvest from [PLOT]? (unit)	discrete	numeric	
V118	sa1q31c	(31c). How much [CROP]do you expect to harvest from [PLOT]? (other unit)	discrete	character	
V119	sa1q32	(32).Did you plant any other on [PLOT]during dry season?	discrete	numeric	
V120	sa1q33	(33).Secondary crop planted on [PLOT]during dry season?	discrete	numeric	
V121	sa1q34a	(34a). Total area planted on [PLOT] with secondary [CROP] (number)	contin	numeric	
V122	sa1q34b	(34b). Total area planted on [PLOT] with secondary [CROP] (unit)	discrete	numeric	
V123	sa1q34c	(34c). Total area planted on [PLOT] with secondary [CROP] (other unit)	discrete	character	
V124	sa1q35a	(35a). what was the method of cropping in the dry season?	discrete	numeric	
V125	sa1q35b	(35b). other method of cropping, (specify)	discrete	character	
V126	sa1q36	(36). When did you plant seeds for [CROP]on [PIOT]during dry season?(month)	discrete	numeric	
V127	sa1q37a	(37a). How much [CROP] do you expect to harvest from this [PLOT]? (quantity)	contin	numeric	
V128	sa1q37b	(37b). How much [CROP] do you expect to harvest from this [PLOT]? (unit)	discrete	numeric	
V129	sa1q37c	(37c). How much [CROP] do you expect to harvest from this [PLOT]? (other unit)	discrete	character	
V130	sa1q38a	(38a).other crops planted on [PLOT] during dry season?(crop code1)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V131	sa1q38b	(38b).other crops planted on [PLOT] during dry season?(crop code2)	discrete	numeric	
V132	sa1q38c	(38c).other crops planted on [PLOT] during dry season?(crop code3)	discrete	numeric	
V133	sa1q38d	(38d).other crops planted on [PLOT] during dry season?(crop code4)	discrete	numeric	
V134	sa1q38e	(38e).other crops planted on [PLOT] during dry season?(crop code5)	discrete	numeric	
V135	trackingobs	Observation comes from tracking data	discrete	numeric	

secta2_harvestw1

Content

Cases 5352

Variable(s) 41

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V136	zone	zone	discrete	numeric	
V137	state	state code	discrete	numeric	
V138	lga	lga code	discrete	numeric	
V139	sector	sector	discrete	numeric	
V140	ea	ea code	contin	numeric	
V141	hhid	household identification	contin	numeric	
V142	plotid	plot id	discrete	numeric	
V143	sa2q1a1	(1a1).ID of household member that worked on [PLOT] for harvesting (1st Member)	contin	numeric	
V144	sa2q1a2	(1a2).How many WEEKS did [NAME] work? (1st Member)	contin	numeric	
V145	sa2q1a3	(1a3).How many DAYS did [NAME] work per week? (1st Member)	contin	numeric	
V146	sa2q1a4	(1a4).How many HOURS did [NAME] work per day? (1st Member)	contin	numeric	
V147	sa2q1b1	(1b1).ID of household member that worked on [PLOT] for harvesting (2nd Member)	contin	numeric	
V148	sa2q1b2	(1b2).How many WEEKS did [NAME] work? (2nd Member)	contin	numeric	
V149	sa2q1b3	(1b3).How many DAYS did [NAME] work per week? (2nd Member)	contin	numeric	
V150	sa2q1b4	(1b4).How many HOURS did [NAME] work per day? (2nd Member)	contin	numeric	
V151	sa2q1c1	(1c1).ID of household member that worked on [PLOT] for harvesting (3rd Member)	contin	numeric	
V152	sa2q1c2	(1b2).How many WEEKS did [NAME] work? (3rd Member)	contin	numeric	
V153	sa2q1c3	(1c3).How many DAYS did [NAME] work per week? (3rd Member)	contin	numeric	
V154	sa2q1c4	(1c4).How many HOURS did [NAME] work per day? (3rd Member)	contin	numeric	
V155	sa2q1d1	(1d1).ID of household member that worked on [PLOT] for harvesting (4th Member)	contin	numeric	
V156	sa2q1d2	(1d2).How many WEEKS did [NAME] work? (4th Member)	contin	numeric	
V157	sa2q1d3	(1d3).How many DAYS did [NAME] work per week? (4th Member)	contin	numeric	
V158	sa2q1d4	(1d4).How many HOURS did [NAME] work per day? (4th Member)	contin	numeric	
V159	sa2q2	(2).Number of men hired to work on plot during last harvest season	contin	numeric	
V160	sa2q3	(3).Number of days men were hired to work on the plot during last harvest season	contin	numeric	
V161	sa2q4	(4).Average daily wage paid to men hired for harvesting	contin	numeric	
V162	sa2q5	(5).Number of women hired to work on plot during last harvest season	contin	numeric	

ID	Name	Label	Type	Format	Question
V163	sa2q6	(6).Number of days women were hired to work plot during last harvest season	contin	numeric	
V164	sa2q7	(7).Average daily wage paid to women hired for harvesting	contin	numeric	
V165	sa2q8	(8).Number of children (<15yrs) hired to work for during last harvest season	contin	numeric	
V166	sa2q9	(9).Number of days children(<15yrs) were hired to work plot during last season	contin	numeric	
V167	sa2q10	(10).Average Daily wage paid to children(<15yrs)hired for harvesting	contin	numeric	
V168	sa2q11a	(11a).How much harvested crop given to hired workers on this plot? (Crop code)	discrete	numeric	
V169	sa2q11b	(11b).How much harvested crop given to hired workers on this plot? (Quantity)	contin	numeric	
V170	sa2q11c	(11c).How much harvested crop given to hired workers on this plot? (Unit)	discrete	numeric	
V171	sa2q12a	(12a).Nbr of days worked on [PLOT] by men from other hh	contin	numeric	
V172	sa2q12b	(12b).Nbr of days worked on [PLOT] by women from other hh	discrete	numeric	
V173	sa2q12c	(12c).Nbr of days worked on [PLOT] by children(<15yrs) from other hh	contin	numeric	
V174	sa2q13a	(13a)Hh from whose exchange labor come to work on [PLOT](ntwk code1)	discrete	character	
V175	sa2q13b	(13b)Hh from whose exchange labor come to work on [PLOT](ntwk code2)	discrete	character	
V176	sa2q13c	(13c)Hh from whose exchange labor come to work on [PLOT](ntwk code3)	discrete	character	

secta3_harvestw1

Content

Cases 13018

Variable(s) 45

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V177	zone	zone	discrete	numeric	
V178	state	state code	discrete	numeric	
V179	lga	lga code	discrete	numeric	
V180	sector	sector	discrete	numeric	
V181	ea	ea code	contin	numeric	
V182	hhid	household identification	contin	numeric	
V183	plotid	plot id	discrete	numeric	
V184	cropid	crop id	discrete	numeric	
V185	sa3q1	(1). crop name	discrete	character	
V186	sa3q2	(2). crop code	discrete	numeric	
V187	sa3q3	(3).Did you harvest any of this crop since last interview?	discrete	numeric	
V188	sa3q4	(4). why did you not harvest since the last interview?	discrete	numeric	
V189	sa3q4b	(4b).why did you not harvest since the last interview? (other specify)	discrete	character	
V190	sa3q5a	(5a).Land area of crop harvested since last interview (quantity)	contin	numeric	
V191	sa3q5b	(5b).Land area of crop harvested since last interview (unit)	discrete	numeric	
V192	sa3q6a	(6a).Quantity harvested since last interview (quantity)	contin	numeric	
V193	sa3q6b	(6b).Quantity harvested since last interview (unit)	discrete	numeric	
V194	sa3q7	(7).Did you acquire any of land from which crop was harvested by share-cropping?	discrete	numeric	
V195	sa3q8a	(8a).Quantity harvested given to the landowner (quantity)	contin	numeric	
V196	sa3q8b	(8b).Quantity harvested given to the landowner (unit)	discrete	numeric	
V197	sa3q9	(9). did you sell any unprocessed crop since the harvest?	discrete	numeric	
V198	sa3q10	(10).To whom did you mainly sell the harvest of [CROP]?(ntwk)	discrete	character	
V199	sa3q11a	(11a).Quantity sold through buyer (quantity)	contin	numeric	
V200	sa3q11b	(11a).Quantity sold through buyer (unit)	discrete	numeric	
V201	sa3q12	(12). what was the value of sales to or through this buyer?	contin	numeric	
V202	sa3q13	(13). how promptly were you paid?	discrete	numeric	
V203	sa3q14	(14).Did you sell unprocessed [CROP] to(or through)other buyers?	discrete	numeric	
V204	sa3q15a	(15a).To whom else did you sell the harvest of crop? (ntwk1)	discrete	character	

ID	Name	Label	Type	Format	Question
V205	sa3q15b	(15b).To whom else did you sell the harvest of crop? (ntwk2)	discrete	character	
V206	sa3q15c	(15c).To whom else did you sell the harvest of crop? (ntwk3)	discrete	character	
V207	sa3q16a	(16a).Total quantity of [CROP]sold to or through these other [BUYERS]?(quantity)	contin	numeric	
V208	sa3q16b	(16a).Total quantity of [CROP]sold to or through these other [BUYERS]?(unit)	discrete	numeric	
V209	sa3q17	(17).Value of sales to through these other[BUYERS]	contin	numeric	
V210	sa3q18	(18).Total sale value of [CROP] if all had been sold since last visit	contin	numeric	
V211	sa3q19a	(19a).Quantity of harvest of [CROP] processed by hh since the harvest (quantity)	contin	numeric	
V212	sa3q19b	(19b).Quantity of harvest of [CROP] processed by hh since the harvest (unit)	discrete	numeric	
V213	sa3q20a	(20a).Quantity of harvest of [CROP] stored as seed for next season (quantity)	contin	numeric	
V214	sa3q20b	(20b).Quantity of harvest of [CROP] stored as seed for next season (unit)	discrete	numeric	
V215	sa3q21a	(21a).Quantity of harvest of [CROP] given as payment for labour (quantity)	contin	numeric	
V216	sa3q21b	(21b).Quantity of harvest of [CROP] given as payment for labour (unit)	discrete	numeric	
V217	sa3q22a	(22a).Quantity of harvest of [CROP] given as gift (quantity)	contin	numeric	
V218	sa3q22b	(22b).Quantity of harvest of [CROP] given as gift (unit)	discrete	numeric	
V219	sa3q23a	(23a).Quantity of harvest of [CROP]that was post-harvest loss (quantity)	contin	numeric	
V220	sa3q23b	(23b).Quantity of harvest of [CROP]that was post-harvest loss (unit)	discrete	numeric	
V221	trackingobs	Observation comes from tracking data	discrete	numeric	

secta5a_harvestw1

Content

Cases 772

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V222	zone	zone	discrete	numeric	
V223	state	state code	discrete	numeric	
V224	lga	lga code	discrete	numeric	
V225	sector	sector	discrete	numeric	
V226	ea	ea code	contin	numeric	
V227	hhid	household identification	contin	numeric	
V228	topic_cd	topic code	discrete	numeric	
V229	sa5aq1	(1).Did you or anyone in your hh receive advice on [TOPIC]since last interview?	discrete	numeric	
V230	sa5aq2a	(2a).Main source of advice on [TOPIC](Source)	discrete	numeric	
V231	sa5aq2b	(2b).Main source of advice on [TOPIC](Other specify)	discrete	character	
V232	trackingobs	Observation comes from tracking data	discrete	numeric	

secta5b_harvestw1

Content

Cases 370

Variable(s) 19

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V233	zone	zone	discrete	numeric	
V234	state	state code	discrete	numeric	
V235	lga	lga code	discrete	numeric	
V236	sector	sector	discrete	numeric	
V237	ea	ea code	contin	numeric	
V238	hhid	household identification	contin	numeric	
V239	source_cd	source code	discrete	numeric	
V240	sa5bq1b	(1b). other source, (specify)	discrete	character	
V241	sa5bq2a	(2a).Who received advice/info through[SOURCE]since the new year?(ID CODE1)	discrete	numeric	
V242	sa5bq2b	(2b).Who received advice/info through[SOURCE]since the new year?(ID CODE2)	discrete	numeric	
V243	sa5bq2c	(2c).Who received advice/info through[SOURCE]since the new year?(ID CODE3)	discrete	numeric	
V244	sa5bq2d	(2d).Who received advice/info through[SOURCE]since the new year?(ID CODE4)	discrete	numeric	
V245	sa5bq3	(3).Number of time someone from [SOURCE] visit any hh mbr's farm since new year	discrete	numeric	
V246	sa5bq4	(4).Number of solicited visits?	discrete	numeric	
V247	sa5bq5	(5).Number of time you or any mbr of hh visit with the [SOURCE]since new year	discrete	numeric	
V248	sa5bq6	(6). Number of time you or any mbr of hh attend [SOURCE] since last interview.	discrete	numeric	
V249	sa5bq7	(7).Did you or any hh mbr pay anything to receive advice/info from [SOURCE]?	discrete	numeric	
V250	sa5bq8	(8).Total amount paid by hh to receive advice/info from [SOURCE]	contin	numeric	
V251	sa5bq9	(9). On average how useful was advice/info received from [SOURCE]?	discrete	numeric	

secta6_harvestw1

Content

Cases 4920

Variable(s) 50

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V252	zone	zone	discrete	numeric	
V253	state	state code	discrete	numeric	
V254	lga	lga code	discrete	numeric	
V255	sector	sector	discrete	numeric	
V256	ea	ea code	contin	numeric	
V257	hhid	household identification	contin	numeric	
V258	animal_cd	animal code	discrete	numeric	
V259	sa6q1a	(1a).have you ro any mbr of your hh raise or owned any [ANIMAL]?	discrete	numeric	
V260	sa6q1b	(1b). other animal, (specify)	discrete	character	
V261	sa6q2	(2).Number of [ANIMALS] owned by hh now	contin	numeric	
V262	sa6q3	(3).Amount to receive if one of [ANIMAL] were to be sold today	contin	numeric	
V263	sa6q4a	(4a). who in your household owns animal? (id code 1)	discrete	numeric	
V264	sa6q4b	(4b). who in your household owns animal? (id code 2)	contin	numeric	
V265	sa6q5a	(5a).Who in hh is responsible for keeping [ANIMAL]?(id code 1)	contin	numeric	
V266	sa6q5b	(5b). Who in hh is responsible for keeping [ANIMAL]?(id code 2)	contin	numeric	
V267	sa6q6	(6). Anyone else keep [ANIMAL]for you during part of the year?	discrete	numeric	
V268	sa6q7	(7).Nbr of months out of the year does person keep animals for you	contin	numeric	
V269	sa6q8a	(8a). where do they keep these animals?	discrete	numeric	
V270	sa6q8b	(8b). other place of keeping these animal, (specify)	discrete	character	
V271	sa6q9	(9). since the last interview, how many animal were born?	contin	numeric	
V272	sa6q10	(10).Nbr of [ANIMAL]received as gifts since last interview	contin	numeric	
V273	sa6q11	(11).Nbr of [ANIMAL] received as payment for services rendered	discrete	numeric	
V274	sa6q12	(12).Nbr of [ANIMAL]bought to raise since last interview	contin	numeric	
V275	sa6q13	(13). what was the total value of purchases? naira	contin	numeric	
V276	sa6q14a	(14a).Where did you purchase most of the [ANIMALS]?(ntwk code1)	discrete	character	
V277	sa6q14b	(14b).Where did you purchase most of the [ANIMALS]?(ntwk code2)	discrete	character	
V278	sa6q15	(15). Nbr of [ANIMAL]given as gifts since last interview	contin	numeric	
V279	sa6q16	(16). Nbr of [ANIMAL]given as payments for services received	discrete	numeric	

ID	Name	Label	Type	Format	Question
V280	sa6q17	(17). Nbr of lost or stolen [ANIMAL] since last interview	contin	numeric	
V281	sa6q18	(18).Nbr of [ANIMAL]sold alive since last interview	contin	numeric	
V282	sa6q19	(19). Total sale value of [ANIMALS]	contin	numeric	
V283	sa6q20a	(20a). Where did you sell most of the live [ANIMAL]?(ntwk code1)	discrete	character	
V284	sa6q20b	(20b). Where did you sell most of the live [ANIMAL]?(ntwk code2)	discrete	character	
V285	sa6q21	(21).Nbr of [ANIMAL] slaughtered for sale since last interview	contin	numeric	
V286	sa6q22	(22). Nbr of [ANIMAL] slaughtered for consumption since last interview	contin	numeric	
V287	sa6q23	(23). Did your [ANIMAL] suffer from any disease since last interview?	discrete	numeric	
V288	sa6q24a1	(24a1).Disease[ANIMAL]suffer most from since last interview (disease code1)	discrete	numeric	
V289	sa6q24a2	(24a2).Disease [ANIMAL] suffer most from since last interview (disease code2)	discrete	numeric	
V290	sa6q24a3	(24a3).Disease [ANIMAL] suffer most from since last interview (specify other)	discrete	character	
V291	sa6q25a1	(25a1).Nbr of [ANIMAL]lost to these diseases (disease 1:nbr dead)	contin	numeric	
V292	sa6q25a2	(25a2).Nbr of [ANIMAL]lost to these diseases (disease 2:nbr dead)	discrete	numeric	
V293	sa6q25a3	(25a3).Nbr of [ANIMAL]lost to other kind of disease	contin	numeric	
V294	sa6q26	(26).Nbr of [ANIMALS]currently vaccinated	contin	numeric	
V295	sa6q27a	(27a).Main provider for vaccination service(ntwk code)	discrete	character	
V296	sa6q27b	(27b).Main provider for vaccination service(ntwk code)	discrete	character	
V297	sa6q28a	(28a).Against which disease(s) were [ANIMAL]vaccinated (code 1)	discrete	numeric	
V298	sa6q28b	(28b).Against which disease(s) were [ANIMAL]vaccinated (code 2)	discrete	numeric	
V299	sa6q28c	(28c).Against which disease(s) were [ANIMAL]vaccinated (code 3)	discrete	numeric	
V300	sa6q28d	(28d).Against which disease(s) were [ANIMAL]vaccinated (specify other)	discrete	character	
V301	trackingobs	Observation comes from tracking data	discrete	numeric	

secta7_harvestw1

Content

Cases 1478

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V302	zone	zone	discrete	numeric	
V303	state	state code	discrete	numeric	
V304	lga	lga code	discrete	numeric	
V305	sector	sector	discrete	numeric	
V306	ea	ea code	contin	numeric	
V307	hhid	household identification	contin	numeric	
V308	item_cd	item code	discrete	numeric	
V309	sa7q1	(1).Did you spend anything on [ITEM] since last interview?	discrete	numeric	
V310	sa7q2	(2).Amount spent in cash on [ITEM] since last interview	contin	numeric	
V311	sa7q3	(3).Amout spent in-kind on [ITEM] since last interview	contin	numeric	
V312	sa7q4a	(4a).Item source (ntwk code 1)	discrete	character	
V313	sa7q4b	(4b).Item source (ntwk code 2)	discrete	character	
V314	sa7q5	(5)Was there anytime since last interview that [ITEM]was not available?	discrete	numeric	

secta8_harvestw1

Content

Cases 291

Variable(s) 15

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V315	zone	zone	discrete	numeric	
V316	state	state code	discrete	numeric	
V317	lga	lga code	discrete	numeric	
V318	sector	sector	discrete	numeric	
V319	ea	ea code	contin	numeric	
V320	hhid	household identification	contin	numeric	
V321	byprod_cd	by-product code	discrete	numeric	
V322	sa8q1a	(1a).Did you or any hh mbr prdce any [BY-PRODUCT]from farm?	discrete	numeric	
V323	sa8q2	(2).Number of months hh prduce any [BY-PRODUCT (number)]	discrete	numeric	
V324	sa8q3a	(3a).Average quantity of [BY-PRODUCT]produced per month(quantity)	contin	numeric	
V325	sa8q3b	(3b).Average quantity of [BY-PRODUCT]produced per month(unit)	discrete	numeric	
V326	sa8q4	(4).Did you sell any of the [BY-PRODUCT]you produced since last interview?	discrete	numeric	
V327	sa8q5a	(5a).Quantity of [BY-PRODUCT]produced sold since last interview (quantity)	contin	numeric	
V328	sa8q5b	(5b).Quantity of [BY-PRODUCT]produced sold since last interview (unit)	discrete	numeric	
V329	sa8q6	(6).Total value of [BY-PRODUCT]sale since last interview(Naira)	contin	numeric	

secta9a1_harvestw1

Content

Cases 166

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V330	zone	zone	discrete	numeric	
V331	state	state code	discrete	numeric	
V332	lga	lga code	discrete	numeric	
V333	sector	sector	discrete	numeric	
V334	ea	ea code	contin	numeric	
V335	hhid	household identification	contin	numeric	
V336	sa9a1q1	(1).Were you or any other mbrs of hh involved in fishing activities?	discrete	numeric	
V337	trackingobs	Observation comes from tracking data	discrete	numeric	

secta9a2_harvestw1

Content

Cases 61

Variable(s) 50

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V338	zone	zone	discrete	numeric	
V339	state	state code	discrete	numeric	
V340	lga	lga code	discrete	numeric	
V341	sector	sector	discrete	numeric	
V342	ea	ea code	contin	numeric	
V343	hhid	household identification	contin	numeric	
V344	fish_cd	fish id	discrete	numeric	
V345	sa9a2q2	Have you or hh mbr raised or capture [FISH] since last interview?	discrete	numeric	
V346	sa9a2q2b	other fish species, (specify)	discrete	character	
V347	sa9a2q3	Number of weeks you or any hh mber caught [FISH](number)	contin	numeric	
V348	sa9a2q4a1	Avg number of [FISH SPECIES]you or other hh mber caught(quantity)	contin	numeric	
V349	sa9a2q4a2	Avg number of [FISH SPECIES]you or other hh mber caught(unit)	discrete	numeric	
V350	sa9a2q4b1	Avg number of [FISH SPECIES]you or other hh mber harvested(quantity)	contin	numeric	
V351	sa9a2q4b2	Avg number of [FISH SPECIES]you or other hh mber harvested(unit)	discrete	numeric	
V352	sa9a2q5a	Nbr of [FISH SPECIES]you or other mbr sell on av/week(quantity)	contin	numeric	
V353	sa9a2q5b	Nbr of [FISH SPECIES]you or other mbr sell on av/week(unit)	discrete	numeric	
V354	sa9a2q6	Avg price of captured fish/packageing(NAIRA)	contin	numeric	
V355	sa9a2q7a	Avg sale of harvested [FISH SPECIES]by you or other hh mber (Quantity)	contin	numeric	
V356	sa9a2q7b	Avg sale of harvested [FISH SPECIES]by you or other hh mber (Unit)	discrete	numeric	
V357	sa9a2q8	Avg price of harvested fish /packaging unit(NAIRA)	contin	numeric	
V358	sa9a2q9	Nbr of weeks during which [FISH SPECIES] were sold since last interview(Number)	contin	numeric	
V359	sa9a2q10a1	Quantity of [FISH SPECIES]caught that was kept for hh consumption(Quantity)	contin	numeric	
V360	sa9a2q10a2	Quantity of [FISH SPECIES]caught that was kept for hh consumption(Unit)	discrete	numeric	
V361	sa9a2q10b1	Quantity of [FISH SPECIES]harvested that was kept for hh consumption(Quantity)	contin	numeric	
V362	sa9a2q10b2	Quantity of [FISH SPECIES]harvested that was kept for hh consumption(Unit)	discrete	numeric	
V363	sa9a2q11	Nbr of weeks you or any hh mber processed {FISH SPECIES}(Number)	contin	numeric	
V364	sa9a2q12a1	Quantity of [FISH SPECIES]processed on avg/week (Process1: quantity)	contin	numeric	

ID	Name	Label	Type	Format	Question
V365	sa9a2q12a2	Quantity of [FISH SPECIES]processed on avg/week (Process1: unit)	discrete	numeric	
V366	sa9a2q12a3	Quantity of [FISH SPECIES]processed on avg/week (Process1: process code)	discrete	numeric	
V367	sa9a2q12a4	Quantity of [FISH SPECIES]processed on avg/week (Process1: other process)	discrete	character	
V368	sa9a2q12b1	Quantity of [FISH SPECIES]processed on avg/week (Process2: quantity)	discrete	numeric	
V369	sa9a2q12b2	Quantity of [FISH SPECIES]processed on avg/week (Process2: unit)	discrete	numeric	
V370	sa9a2q12b3	Quantity of [FISH SPECIES]processed on avg/week (Process2: process code)	discrete	numeric	
V371	sa9a2q12b4	Quantity of [FISH SPECIES]processed on avg/week (Process2: other process)	discrete	character	
V372	sa9a2q13a	Avg qty of [FISH SPECIES]from process type 1 sold/wk (quantity)	contin	numeric	
V373	sa9a2q13b	Avg qty of [FISH SPECIES]from process type 1 sold/wk (unit)	discrete	numeric	
V374	sa9a2q14	Avg price/packaging unit of processed type 1 [FISH SPECIES](Naira)	contin	numeric	
V375	sa9a2q15a	Avg qty of [FISH SPECIES]from process type 2 sold/wk (quantity)	contin	numeric	
V376	sa9a2q15b	Avg qty of [FISH SPECIES]from process type 2 sold/wk (unit)	discrete	numeric	
V377	sa9a2q16	Avg price/packaging unit of processed type 2 [FISH SPECIES](Naira)	contin	numeric	
V378	sa9a2q17	Nbr of weeks during which you sold [FISH SPEICIES] since last interview (Nbr)	contin	numeric	
V379	sa9a2q18a1	Qty of [FISH SPECIES]processed kept for hh consumption(Process1: quantity)	discrete	numeric	
V380	sa9a2q18a2	Qty of [FISH SPECIES]processed kept for hh consumption(Process1: unit)	discrete	numeric	
V381	sa9a2q18a3	Qty of [FISH SPECIES]processed kept for hh consumption(Process1: process code)	discrete	numeric	
V382	sa9a2q18a4	Qty of [FISH SPECIES]processed kept for hh consumption(Process1: other process)	discrete	character	
V383	sa9a2q18b1	Qty of [FISH SPECIES]processed kept for hh consumption(Process2: quantity)	discrete	numeric	
V384	sa9a2q18b2	Qty of [FISH SPECIES]processed kept for hh consumption(Process2: unit)	discrete	numeric	
V385	sa9a2q18b3	Qty of [FISH SPECIES]processed kept for hh consumption(Process2: process code)	discrete	numeric	
V386	sa9a2q18b4	Qty of [FISH SPECIES]processed kept for hh consumption(Process2: other process)	discrete	character	
V387	trackingobs	Observation comes from tracking data	discrete	numeric	

secta9b1_harvestw1

Content

Cases 27

Variable(s) 13

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V388	zone	zone	discrete	numeric	
V389	state	state code	discrete	numeric	
V390	lga	lga code	discrete	numeric	
V391	sector	sector	discrete	numeric	
V392	ea	ea code	contin	numeric	
V393	hhid	household identification	contin	numeric	
V394	boat_cd	boat/engine code	discrete	numeric	
V395	sa9b1q3	Nbr of [BOAT/ENGINE] owned by hh (Number)	discrete	numeric	
V396	sa9b1q4	Total value of [BOAT/ENGINE]if sold today(Naira)	contin	numeric	
V397	sa9b1q5	Nbr of days [BOAT/ENGINE]was rented during last 12 months (Number)	discrete	numeric	
V398	sa9b1q6	Amount/day paid by hh to rent[BOAT/ENGINE]since last interview (Naira)	discrete	numeric	
V399	sa9b1q7	Total costs of fuel,oil and maintenance/week for [BOAT/ENGINE](Naira/Boat/wk)	contin	numeric	
V400	sa9b1q8	Total cost/week to maintain nets/gear for [BOAT/ENGINE](Naira/Boat/wk)	contin	numeric	

secta9b2_harvestw1

Content

Cases 10

Variable(s) 38

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V401	zone	zone	discrete	numeric	
V402	state	state code	discrete	numeric	
V403	lga	lga code	discrete	numeric	
V404	sector	sector	discrete	numeric	
V405	ea	ea code	contin	numeric	
V406	hhid	household identification	contin	numeric	
V407	sa9b2q9a	Nbr of adult males hired since last interview(Number hired)	discrete	numeric	
V408	sa9b2q9b	Total week worked by hired adult men (number of weeks)	contin	numeric	
V409	sa9b2q10a	Nr of adult females hired since last interview (Number hired)	discrete	numeric	
V410	sa9b2q10b	Total week worked by hired adult females (Number of weeks)	discrete	numeric	
V411	sa9b2q11a	Nbr of children hired to work since last interview (Number hired)	discrete	numeric	
V412	sa9b2q11b	Total week worked by hired children (number of weeks)	discrete	numeric	
V413	sa9b2q12	did you pay these workers a fixed wage?	discrete	numeric	
V414	sa9b2q13a	Avg pay/wk for adult males (Naira)	discrete	numeric	
V415	sa9b2q13b	Avg pay/wk for adult females (Naira)	discrete	numeric	
V416	sa9b2q13c	Avg pay/wk for children (Naira)	discrete	numeric	
V417	sa9b2q14	Did you pay wkrs with fish as part of remuneration?	discrete	numeric	
V418	sa9b2q15a1	Avg qty of fish/wk pay to adult males (quantity)	discrete	numeric	
V419	sa9b2q15a2	Avg qty of fish/wk pay to adult males (unit)	discrete	numeric	
V420	sa9b2q15b1	Avg qty of fish/wk pay to adult females (quantity)	discrete	numeric	
V421	sa9b2q15b2	Avg qty of fish/wk pay to adult males (unit)	discrete	numeric	
V422	sa9b2q15c1	Avg qty of fish/wk pay to children (quantity)	discrete	numeric	
V423	sa9b2q15c2	Avg qty of fish/wk pay to children (unit)	discrete	numeric	
V424	sa9b2q16	Did you pay wkr with cash from boat revenues as part of remuneration?	discrete	numeric	
V425	sa9b2q17a	How much cash paid on avg/wk to adult males?(Naira)	discrete	numeric	
V426	sa9b2q17b	How much cash paid on avg/wk to adult females? (Naira)	discrete	numeric	
V427	sa9b2q17c	How much cash paid on avg/wk to children? (Naira)	discrete	numeric	
V428	sa9b2q18a	Did you pay any other kind of benefit to adult males (Naira/wk)?	contin	numeric	

ID	Name	Label	Type	Format	Question
V429	sa9b2q18b	Did you pay any other kind of benefit to adult females (Naira/wk)?	discrete	numeric	
V430	sa9b2q18c	Did you pay any other kind of benefit to children (Naira/wk)?	discrete	numeric	
V431	sa9b2q19	Cost incurred from raising fish since last interview?	discrete	numeric	
V432	sa9b2q20a	Amt spent/wk on fish feed	discrete	numeric	
V433	sa9b2q20b	Amt spent/wk on Irrigation of ponds/Fish pools	discrete	numeric	
V434	sa9b2q20c	Amt spent/wk on Maintenance of Ponds/Fish Pools	discrete	numeric	
V435	sa9b2q20d	Amt spent/wk on Maintenance of Fish Nets	discrete	numeric	
V436	sa9b2q21	Other type of cost related to fishing activities.	discrete	numeric	
V437	sa9b2q22	describe what these costs were for?	discrete	character	
V438	sa9b2q23	what were the total costs since the last interview? naira	discrete	numeric	

secta10_harvestw1

Content

Cases 5701

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V439	zone	zone	discrete	numeric	
V440	state	state code	discrete	numeric	
V441	lga	lga code	discrete	numeric	
V442	sector	sector	discrete	numeric	
V443	ea	ea code	contin	numeric	
V444	hhid	household identification	contin	numeric	
V445	network_cd	network code	discrete	character	
V446	sa10q2a	(2a). network	discrete	numeric	
V447	sa10q2b	(2b). other network, (specify)	discrete	character	
V448	sa10q3	(3). location	discrete	numeric	
V449	trackingobs	Observation comes from tracking data	discrete	numeric	

secta41_harvestw1

Content

Cases 7326

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V450	zone	zone	discrete	numeric	
V451	state	state code	discrete	numeric	
V452	lga	lga code	discrete	numeric	
V453	sector	sector	discrete	numeric	
V454	ea	ea code	contin	numeric	
V455	hhid	household identification	contin	numeric	
V456	item_cd	item code	discrete	numeric	
V457	item_seq	item sequence in the household	discrete	numeric	
V458	specify	other item specify	discrete	character	
V459	sa4q1	how many of the following items does your household own?	contin	numeric	
V460	trackingobs	Observation comes from tracking data	discrete	numeric	

secta42_harvestw1

Content

Cases 8661

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V461	zone	zone	discrete	numeric	
V462	state	state code	discrete	numeric	
V463	lga	lga code	discrete	numeric	
V464	sector	sector	discrete	numeric	
V465	ea	ea code	contin	numeric	
V466	hhid	household identification	contin	numeric	
V467	item_cd	item code	discrete	numeric	
V468	item_seq	household item sequence	discrete	numeric	
V469	sa4q2	who is the person that owns the item? (id code)	contin	numeric	
V470	sa4q3	how long ago was item acquired? (years)	contin	numeric	
V471	sa4q4	How much received if [ITEM] was sold today(Naira)	contin	numeric	
V472	sa4q5a	Other persons in hh who use this equipment (ID1)	contin	numeric	
V473	sa4q5b	Other persons in hh who use this equipment (ID2)	contin	numeric	
V474	sa4q5c	Other persons in hh who use this equipment (ID3)	contin	numeric	
V475	sa4q6	Was [ITEM] rented out in the last 12 months?	discrete	numeric	
V476	sa4q7	Total value of rental (Naira)	contin	numeric	
V477	sa4q8	Number of days [ITEM] was rented out(Days)	contin	numeric	
V478	trackingobs	Observation comes from tracking data	discrete	numeric	

sectaa_harvestw1

Content

Cases 3220

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V479	hhid	household identification	contin	numeric	
V480	hhno	hh number	contin	numeric	
V481	qn01	questionnaire one of	discrete	numeric	
V482	qn02	questionnaire two	discrete	numeric	
V483	saaq10	interviewer code	contin	numeric	
V484	saaq11	supervisor code	contin	numeric	

sectc_harvestw1

Content

Cases 494

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V485	zone	(1). zone	discrete	numeric	
V486	state	(2). state	discrete	numeric	
V487	lga	(3). lga	discrete	numeric	
V488	sector	(4). sector	discrete	numeric	
V489	ea	(5b). ea1	contin	numeric	
V490	scq9b	(9b). field supervisor code	discrete	numeric	
V491	scq10d	(10d).date of first interview - day	contin	numeric	
V492	scq10m	(10m). date of first interview - month	discrete	numeric	
V493	scq10y	(10y). date of first interview - year	discrete	numeric	
V494	scq11d	(11d).date of second interview - day	contin	numeric	
V495	scq11m	(11m). date of second interview - month	discrete	numeric	
V496	scq11y	(11y). date of second interview - year	discrete	numeric	

sectc1_harvestw1

Content

Cases 2864

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V497	zone	(1). zone	discrete	numeric	
V498	state	(2). state	discrete	numeric	
V499	lga	(3). lga	discrete	numeric	
V500	sector	(4). sector	discrete	numeric	
V501	ea	(5b). ea1	contin	numeric	
V502	pid	respondent id	discrete	numeric	
V503	sc1q2	(2).Sex	discrete	numeric	
V504	sc1q3	(3).How old are you?(year)	contin	numeric	
V505	sc1q5	(5).Nbr of years have you lived in this community (Years)	contin	numeric	
V506	sc1q6	(6).Highest educ level completed	discrete	numeric	

sectc2_harvestw1

Content

Cases 10558

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V507	zone	(1). zone	discrete	numeric	
V508	state	(2). state	discrete	numeric	
V509	lga	(3). lga	discrete	numeric	
V510	sector	(4). sector	discrete	numeric	
V511	ea	(5b). ea1	contin	numeric	
V512	is_cd	infrastructure code	discrete	numeric	
V513	sc2q1	(1). is there any of the infrastructure in this community?	discrete	numeric	
V514	sc2q2	(2).Number of days/wk mbrs of community have access to[...]	discrete	numeric	
V515	sc2q3	(3).How far is closest[...].from center of this community(Km)?	contin	numeric	
V516	sc2q4a	(4a).Frequent means of transportation	discrete	numeric	
V517	sc2q4b	(4b). other means of transportation, [specify]	discrete	character	
V518	sc2q5	(5).One-way cost to go to[...].with means of transport from Q4(Naira)?	contin	numeric	
V519	sc2q6a	(6a).How much time to go to[...].using means of cited in Q4? (hrs)	contin	numeric	
V520	sc2q6b	(6b).How much time to go to[...].using means of cited in Q4? (Minute)	contin	numeric	

sectc3_harvestw1

Content

Cases 6150

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V521	zone	(1). zone	discrete	numeric	
V522	state	(2). state	discrete	numeric	
V523	lga	(3). lga	discrete	numeric	
V524	sector	(4). sector	discrete	numeric	
V525	ea	(5b). ea1	contin	numeric	
V526	group_cd	group code	discrete	numeric	
V527	groupspecify	other group, specify	discrete	character	
V528	sc3q1	(1). Which of the organizations exist in the cmnty?	discrete	numeric	
V529	sc3q2	(2). how many [groups] are there in the community? [number]	contin	numeric	
V530	sc3q3a	(3a).How often do mbrs of [GROUP]meet?	discrete	numeric	
V531	sc3q3b	(3b).How often do mbrs of [GROUP]meet? (Other specify)	discrete	character	
V532	sc3q4	(4). how many members does the [group] have? [number]	contin	numeric	
V533	sc3q5	(5). Nbr of females mbrs in [GROUP](number)	contin	numeric	
V534	sc3q6	(6). Nbr of mbrs <30yrs that are in [GROUP](number)	contin	numeric	

sectc4_harvestw1

Content

Cases 2162

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V535	zone	(1). zone	discrete	numeric	
V536	state	(2). state	discrete	numeric	
V537	lga	(3). lga	discrete	numeric	
V538	sector	(4). sector	discrete	numeric	
V539	ea	(5b). ea1	contin	numeric	
V540	resource_cd	resource code	discrete	numeric	
V541	resourcespec	other resource, specify	discrete	character	
V542	sc4q1	(1). does the community own any communal resources?	discrete	numeric	
V543	sc4q2	(2).Is cmnty able to determine rule of access of its communal [RESOURCE]?	discrete	numeric	
V544	sc4q3	(3).Is communal[RESOURCE] recognized by traditional authorities?	discrete	numeric	
V545	sc4q4a	(4a). Forms of restriction placed on mbrs regarding [RESOURCE](1)	discrete	numeric	
V546	sc4q4b	(4b). Forms of restriction placed on mbrs regarding [RESOURCE](2)	discrete	numeric	
V547	sc4q4c	(4c). Forms of restriction placed on mbrs regarding [RESOURCE](2)	discrete	numeric	
V548	sc4q4d	(4d). other forms of restriction, specify	discrete	character	
V549	sc4q5a	(5a).How does comnty ensure compliance with use rules of [RESOURCE](1)	discrete	numeric	
V550	sc4q5b	(5b).How does comnty ensure compliance with use rules of [RESOURCE](2)	discrete	numeric	
V551	sc4q5c	(5c).How does comnty ensure compliance with use rules of [RESOURCE](3)	discrete	numeric	
V552	sc4q5d	(5d). other forms of compliance, specify	discrete	character	

sectc5_harvestw1

Content

Cases 14131

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V553	zone	(1). zone	discrete	numeric	
V554	state	(2). state	discrete	numeric	
V555	lga	(3). lga	discrete	numeric	
V556	sector	(4). sector	discrete	numeric	
V557	ea	(5b). ea1	contin	numeric	
V558	amenities_cd	amenities code	discrete	numeric	
V559	amenities_seq	amenities sequence of responses in ea	contin	numeric	
V560	sc5q1	Compared to 5yrs ago have conditions for following become...?	discrete	numeric	

sectc6_harvestw1

Content

Cases 1991

Variable(s) 11

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V561	zone	(1). zone	discrete	numeric	
V562	state	(2). state	discrete	numeric	
V563	lga	(3). lga	discrete	numeric	
V564	sector	(4). sector	discrete	numeric	
V565	ea	(5b). ea1	contin	numeric	
V566	event_type	Bad or good community event	discrete	numeric	
V567	event_seq	event sequence in ea by event type	discrete	numeric	
V568	event_cd	(1a). key events code	discrete	numeric	
V569	event_desc	key event additional descriptions	discrete	character	
V570	sc6q2	(2). in what year did this event occur? [calender year]	contin	numeric	
V571	sc6q3	(3).Proportion of the community that was affected (percent)	contin	numeric	

sectc7_harvestw1

Content

Cases 5969

Variable(s) 31

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V572	zone	(1). zone	discrete	numeric	
V573	state	(2). state	discrete	numeric	
V574	lga	(3). lga	discrete	numeric	
V575	sector	(4). sector	discrete	numeric	
V576	ea	(5b). ea1	contin	numeric	
V577	item_cd	item code	discrete	numeric	
V578	itemspecify	other item, specify	discrete	character	
V579	sc7q1	(1).During the last 5yrs has anyone in com discussed need for [ITEM]?	discrete	numeric	
V580	sc7q2a	(2a).Who or which group first raise issue?(use list)	discrete	numeric	
V581	sc7q2b	(2b).Who or which group first raise issue?(other specify)	discrete	character	
V582	sc7q3	(3). were discussion held in the community about [item]?	discrete	numeric	
V583	sc7q4a	(4a).Who participated in these discussions? (1st)	discrete	numeric	
V584	sc7q4b	(4b).Who participated in these discussions? (2nd)	discrete	numeric	
V585	sc7q4c	(4c).Who participated in these discussions? (3rd)	discrete	numeric	
V586	sc7q4d	(4d).Who participated in these discussions? (4th)	discrete	numeric	
V587	sc7q4e	(4e).Who participated in these discussions? (5th)	discrete	numeric	
V588	sc7q4f	(4f).Who participated in these discussions? (Other secify)	discrete	character	
V589	sc7q5	(5).Did community decide to implement prjct about [ITEM]?	discrete	numeric	
V590	sc7q6a	(6a). seek resources through the traditional authorities	discrete	numeric	
V591	sc7q6b	(6b). seek resources through city / lga officials	discrete	numeric	
V592	sc7q6c	(6c). seek resources through state officials	discrete	numeric	
V593	sc7q6d	(6d). seek resources through other influential person	discrete	numeric	
V594	sc7q6e	(6e). seek resources through an ngo / religious / internatio	discrete	numeric	
V595	sc7q6f	(6f).seek resources from other source (specify)	discrete	character	
V596	sc7q7	(7). did the community receive what it requested?	discrete	numeric	
V597	sc7q8a	(8a). donate funds?	discrete	numeric	
V598	sc7q8b	(8b). serve as leaders on the project?	discrete	numeric	
V599	sc7q8c	(8c). supply manual labor?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V600	sc7q8d	(8d). provide material inputs such as bricks and sand?	discrete	numeric	
V601	sc7q8e	(8e). provide technical advice?	discrete	numeric	
V602	sc7q8f	(8f). supply other in kind labor?	discrete	numeric	

sectc8_harvestw1

Content

Cases 46471

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V603	zone	(1). zone	discrete	numeric	
V604	state	(2). state	discrete	numeric	
V605	lga	(3). lga	discrete	numeric	
V606	sector	(4). sector	discrete	numeric	
V607	ea	(5b). ea1	contin	numeric	
V608	item_cd	(1). item code	discrete	numeric	
V609	sc8q1	(2). Is [ITEM]available for sale in comnty or nearby at present time?	discrete	numeric	
V610	sc8q2	(3). what is the price for the item? [naira]	contin	numeric	

sect1_harvestw1

Content

Cases 28292

Variable(s) 73

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V611	zone	zone	discrete	numeric	
V612	state	state code	discrete	numeric	
V613	lga	lga code	discrete	numeric	
V614	sector	sector	discrete	numeric	
V615	ea	ea code	contin	numeric	
V616	hhid	household identification	contin	numeric	
V617	indiv	individual number	contin	numeric	
V618	s1q2	sex	discrete	numeric	
V619	s1q3	relationship to head of hh	discrete	numeric	
V620	s1q4	age in completed years	contin	numeric	
V621	s1q5	is this person a new member of the household	discrete	numeric	
V622	s1q6_day	date of birth - day	discrete	numeric	
V623	s1q6_month	date of birth - month	discrete	numeric	
V624	s1q6_year	date of birth - year	discrete	numeric	
V625	s1q7	marital status	discrete	numeric	
V626	s1q8	is this person a male in a polygamous marriage?	discrete	numeric	
V627	s1q9	How many wives do you currently have?(Number)	discrete	numeric	
V628	s1q10a	Year you got married to each of your wives(wife1)	discrete	numeric	
V629	s1q10b	Year you got married to each of your wives(wife2)	discrete	numeric	
V630	s1q10c	Year you got married to each of your wives(wife3)	discrete	numeric	
V631	s1q10d	Year you got married to each of your wives(wife4)	discrete	numeric	
V632	s1q11	does spouse/partner live in this household now?	discrete	numeric	
V633	s1q12	write the id code of current spouse	discrete	numeric	
V634	s1q13	Was this person a mber of hh in the previous round of survey?	discrete	numeric	
V635	s1q14	check the roster, is the sex of this person correct?	discrete	numeric	
V636	s1q15	what is the correct sex?	discrete	numeric	
V637	s1q16	enquire if the age recorded on the flap is correct	discrete	numeric	
V638	s1q17	what is the correct age?	contin	numeric	

ID	Name	Label	Type	Format	Question
V639	s1q18a	what is the correct date of birth - day	discrete	numeric	
V640	s1q18b	what is the correct date of birth - month	discrete	numeric	
V641	s1q18c	what is the correct date of birth - year	discrete	numeric	
V642	s1q19	Does[NAME] still live in this household?	discrete	numeric	
V643	s1q20	When did [NAME] join this household?	discrete	numeric	
V644	s1q21	Why did [NAME] join this household?	discrete	numeric	
V645	s1q21b	Why did [NAME] join this household? (Other specify)	discrete	character	
V646	s1q22	religion	discrete	numeric	
V647	s1q22b	religion (other specify)	discrete	character	
V648	s1q23	does biological father live in this household?	discrete	numeric	
V649	s1q24	id of biological father	discrete	numeric	
V650	s1q25	is biological father alive?	discrete	numeric	
V651	s1q26	highest education of biological father	discrete	numeric	
V652	s1q27	biological father's industry of occupation	discrete	numeric	
V653	s1q27b	biological father's industry of occupation (other specify)	discrete	character	
V654	s1q28	does biological mother live in this household?	discrete	numeric	
V655	s1q29	id of biological mother	discrete	numeric	
V656	s1q30	is biological mother alive	discrete	numeric	
V657	s1q31	biological mother's highest educational level completed	discrete	numeric	
V658	s1q32	biological mother's industry of occupation	discrete	numeric	
V659	s1q32b	biological mother's industry of occupation (other specify)	discrete	character	
V660	s1q33	Why did [NAME] leave this household?	discrete	numeric	
V661	s1q33b	Why did [NAME] leave this household? (Other specify)	discrete	character	
V662	s1q34	Which month did [NAME] leave this household?	discrete	numeric	
V663	s1q35	Does [NAME] reside in Nigeria or outside Nigeria now?	discrete	numeric	
V664	s1q36a	Which lga did [NAME] move to? (lga name)	discrete	character	
V665	s1q36b	which lga did [NAME] move to? (lga code)	discrete	numeric	
V666	s1q36c	which state did [NAME]move to? (state name)	discrete	character	
V667	s1q36d	which state did [NAME] move to?(state code)	discrete	numeric	
V668	s1q37	What country does [NAME]reside in at present?	discrete	numeric	
V669	s1q38	How many months has [NAME] been abroad?	contin	numeric	
V670	s1q39	What was the most important reason [NAME]migrated abroad?	discrete	numeric	
V671	s1q39b	What was the most important reason [NAME]migrated abroad? (Other specify)	discrete	character	
V672	s1q40	Has [NAME] found work or started work?	discrete	numeric	
V673	s1q41	What is [NAME]'s occupation?	discrete	numeric	
V674	s1q42	What is [NAME]'s main economic activity?	discrete	numeric	
V675	s1q42b	What is [NAME]'s main economic activity? (Other specify)	discrete	character	
V676	s1q43	who provided information on where to go	discrete	numeric	
V677	s1q43b	who provided information on where to go? (other specify)	discrete	character	
V678	s1q44	From whom did [NAME] obtain money to migrate?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V679	s1q44b	From whom did [NAME] obtain money to migrate? (Other specify)	discrete	character	
V680	s1q45	Did anyone else help [NAME]while traveling or at final destination?	discrete	numeric	
V681	s1q46	who helped?	discrete	numeric	
V682	s1q46b	Who helped? (Other specify)	discrete	character	
V683	trackingobs	Observation comes from tracking data	discrete	numeric	

sect2a_harvestw1

Content

Cases 18589

Variable(s) 52

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V684	zone	zone	discrete	numeric	
V685	state	state code	discrete	numeric	
V686	lga	lga code	discrete	numeric	
V687	sector	sector	discrete	numeric	
V688	ea	ea code	contin	numeric	
V689	hhid	household identification	contin	numeric	
V690	indiv	individual number	contin	numeric	
V691	s2aq1	is this person five years old or older?	discrete	numeric	
V692	s2aq2	is this person answering for himself/herself?	discrete	numeric	
V693	s2aq3	id of the respondent	discrete	numeric	
V694	s2aq4	is this person a new member of the household?	discrete	numeric	
V695	s2aq5	can you read and write in any language?	discrete	numeric	
V696	s2aq6	have you ever attended school	discrete	numeric	
V697	s2aq7	Main reason never attended school	discrete	numeric	
V698	s2aq7b	Main reason never attended school (Other specify)	discrete	character	
V699	s2aq8	at what age did you start school?	contin	numeric	
V700	s2aq9	highest educational level completed	discrete	numeric	
V701	s2aq10	highest qualification attained	discrete	numeric	
V702	s2aq10b	highest qualification attained (other specify)	discrete	character	
V703	s2aq11	did you enroll in any school in the 2009-2010 school year/	discrete	numeric	
V704	s2aq12	What kind of org ran the school you attended in 2009-2010?	discrete	numeric	
V705	s2aq12b	What kind of org ran the school you attended in 2009-2010? (Other specify)	discrete	character	
V706	s2aq13	are you presently in school (2010-2011) school year?	discrete	numeric	
V707	s2aq14	why are you not currently in school?	discrete	numeric	
V708	s2aq14b	why are you not currently in school? (other specify)	discrete	character	
V709	s2aq15	Level and year of school enrolled this 2010-2011 school year	discrete	numeric	
V710	s2aq16	What kind of organization runs the school you are attending?	discrete	numeric	
V711	s2aq16b	What kind of organization runs the school you are attending? (Other specify)	discrete	character	

ID	Name	Label	Type	Format	Question
V712	s2aq17	by what means does [NAME] go to school?	discrete	numeric	
V713	s2aq17b	by what means does [NAME] go to school? (other specify)	discrete	character	
V714	s2aq18	how much time does it take you to get to school	discrete	numeric	
V715	s2aq19	Have you had a scholarship during the 2010-2011 school year?	discrete	numeric	
V716	s2aq20	What was the amount of scholarship received in the 2010-2011 school year?(NAIRA)	discrete	numeric	
V717	s2aq21	how many years did the scholarship cover?	discrete	numeric	
V718	s2aq22	from which organization did you receive the scholarship	discrete	numeric	
V719	s2aq22b	from which organization did you receive the scholarship? (other specify)	discrete	character	
V720	s2aq23a	school fees and registration	contin	numeric	
V721	s2aq23b	school repairs, parents-teachers association	contin	numeric	
V722	s2aq23c	uniforms and sports clothes	contin	numeric	
V723	s2aq23d	books and school supplies	contin	numeric	
V724	s2aq23e	transportation to and from school	contin	numeric	
V725	s2aq23f	food, board and lodging at school	contin	numeric	
V726	s2aq23g	extra tuition (extra classes)	contin	numeric	
V727	s2aq23h	other expenses cash and in kind that can't be categorised	contin	numeric	
V728	s2aq23i	aggregate expenditure	contin	numeric	
V729	s2aq24	did you ever repeat any class in primary or secondary	discrete	numeric	
V730	s2aq25	what was the last class you repeated?	discrete	numeric	
V731	s2aq26	Main reason for repeating the grade specified in Q24?	discrete	numeric	
V732	s2aq26b	Main reason for repeating the grade specified in Q24? (Other specify)	discrete	character	
V733	s2aq27	how many times have you repeated the class specified in q23	discrete	numeric	
V734	s2aq28	do you plan to attend school in the next school year?	discrete	numeric	
V735	trackingobs	Observation comes from tracking data	discrete	numeric	

sect2b_harvestw1

Content

Cases 22788

Variable(s) 37

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V736	zone	zone	discrete	numeric	
V737	state	state code	discrete	numeric	
V738	lga	lga code	discrete	numeric	
V739	sector	sector	discrete	numeric	
V740	ea	ea code	contin	numeric	
V741	hhid	household identification	contin	numeric	
V742	indiv	individual number	contin	numeric	
V743	s2bq1	are you presently in school (2010-2011) school year?	discrete	numeric	
V744	s2bq2	why are you not currently in school?	discrete	numeric	
V745	s2bq2b	why are you not currently in school? (other specify)	discrete	character	
V746	s2bq3	Level and year of school enrollment for 2010-2011 school year	discrete	numeric	
V747	s2bq4	Is this the sme school you attended during the 2009-2010 school year?	discrete	numeric	
V748	s2bq5	why did you change school?	discrete	numeric	
V749	s2bq5b	why did you change schools? (other specify)	discrete	character	
V750	s2bq6	what kind of organisation runs the school?	discrete	numeric	
V751	s2bq6b	what kind of organization runs the school? (other specify)	discrete	character	
V752	s2bq7	By what means does [NAME]go to school?	discrete	numeric	
V753	s2bq7b	by what means does [NAME] go to school? (other specify)	discrete	character	
V754	s2bq8	how much time does it take you to get to school	discrete	numeric	
V755	s2bq9	Have you had a scholarship during the 2010-2011 school year?	discrete	numeric	
V756	s2bq10	Amount of scholarship received in the 2010-2011 school year	contin	numeric	
V757	s2bq11	how many years does the scholarship cover?	discrete	numeric	
V758	s2bq12	from which organization did you receive the scholarship	discrete	numeric	
V759	s2bq12b	from which organization did you receive the scholarship? (other specify)	discrete	character	
V760	s2bq13	Is this the same scholarship you had during the 2009-2010 school yr?	discrete	numeric	
V761	s2bq14a	school fees and registration	contin	numeric	
V762	s2bq14b	school repairs, parents-teachers association	contin	numeric	
V763	s2bq14c	uniforms and sports clothes	contin	numeric	

ID	Name	Label	Type	Format	Question
V764	s2bq14d	books and school supplies	contin	numeric	
V765	s2bq14e	transportation to and from school	contin	numeric	
V766	s2bq14f	food, board and lodging at school	contin	numeric	
V767	s2bq14g	extra tuition (extra classes)	contin	numeric	
V768	s2bq14h	other expenses cash and in kind that can't be categorised	contin	numeric	
V769	s2bq14i	aggregate expenditure	contin	numeric	
V770	s2bq15	Do you plan to attend school in the next school yr?	discrete	numeric	
V771	s2bq16	Level of education expected to complete when you complete your studies	discrete	numeric	
V772	trackingobs	Observation comes from tracking data	discrete	numeric	

sect3a_harvestw1

Content

Cases 23261

Variable(s) 63

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V773	zone	zone	discrete	numeric	
V774	state	state code	discrete	numeric	
V775	lga	lga code	discrete	numeric	
V776	sector	sector	discrete	numeric	
V777	ea	ea code	contin	numeric	
V778	hhid	household identification	contin	numeric	
V779	indiv	Individual Number	contin	numeric	
V780	s3aq1	During past 7days have you worked for someone who is not hh mbr?	discrete	numeric	
V781	s3aq2	During past 7days have you worked on a farm owned or rented by hh mbr?	discrete	numeric	
V782	s3aq3	During past 7days have you worked on your own account?	discrete	numeric	
V783	s3aq4	is there a yes response in q1, 2, or 3?	discrete	numeric	
V784	s3aq5	have you taken any step to look for work in the past 7 days?	discrete	numeric	
V785	s3aq6	main reason for not looking for a job in the past 7 days	discrete	numeric	
V786	s3aq6b	main reason for not looking for a job in the last 7 days? (Other specify)	discrete	character	
V787	s3aq7	were you available for work during the last 7 days	discrete	numeric	
V788	s3aq8	why were you not available for work during the last 7 days	discrete	numeric	
V789	s3aq8b	why were you not available for work in the last 7 days? (Other specify)	discrete	character	
V790	s3aq9a	Last time you worked for pay, profit or gain (month)	discrete	numeric	
V791	s3aq9b	Last time you worked for pay, profit or gain (year)	contin	numeric	
V792	s3aq10	What was your primary activity in your main job?	discrete	numeric	
V793	s3aq11	in what sector is this main activity?	discrete	numeric	
V794	s3aq11b	in what sector is the main activity? (Other specify)	discrete	character	
V795	s3aq12	who is the employer	discrete	numeric	
V796	s3aq12b	who is the employer? (Other specify)	discrete	character	
V797	s3aq13	Nbr of months worked in this employment (Number of months)	discrete	numeric	
V798	s3aq14	Nbr of weeks in total worked in this emplyment (number of wks)	contin	numeric	
V799	s3aq15	Nbr of hrs worked during last 7days (Number of hrs)	contin	numeric	
V800	s3aq16	Did you receive wages,salary or other pyment from this work?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V801	s3aq17	Reason for not receiving paymnt for work	discrete	numeric	
V802	s3aq17b	Reason for not receiving paymnt for work (Other specify)	discrete	character	
V803	s3aq18a	How much was your last payment? (Naira)	contin	numeric	
V804	s3aq18b	How much was your last payment? (Time unit)	discrete	numeric	
V805	s3aq19	do you receive any inkind payment or allowance	discrete	numeric	
V806	s3aq20a	Value of those payments (Naira)	contin	numeric	
V807	s3aq20b	Value of those payments (time unit)	discrete	numeric	
V808	s3aq21	were you engaged in a second job?	discrete	numeric	
V809	s3aq22	Main activity in second job	discrete	numeric	
V810	s3aq23	In what sector is this main activity?	discrete	numeric	
V811	s3aq23b	In what sector is this main activity? (Other specify)	discrete	character	
V812	s3aq24	Who is the employer in this job?	discrete	numeric	
V813	s3aq24b	Who is the employer in this job? (Other specify)	discrete	character	
V814	s3aq25	Nbr of months worked in this employment (number of months)	contin	numeric	
V815	s3aq26	Number of weeks in total worked in this employment (nbrs of weeks)	contin	numeric	
V816	s3aq27	Nbr of hrs worked during the last 7 days (number of hours)	contin	numeric	
V817	s3aq28	Have you received wages, salary, or other paymts from this employer?	discrete	numeric	
V818	s3aq29	reason for receiving no payment for work	discrete	numeric	
V819	s3aq29b	reason for receiving no payment for work (other specify)	discrete	character	
V820	s3aq30a	How much was your last payment? (Naira)	contin	numeric	
V821	s3aq30b	How much was your last payment? (Time unit)	discrete	numeric	
V822	s3aq31	Do you receive any inkind payment or allowance for this work?	discrete	numeric	
V823	s3aq32a	Value of those payments (Naira)	contin	numeric	
V824	s3aq32b	Value of those payments (Time unit)	discrete	numeric	
V825	s3aq33	check q15 and q27, does respondent work less than 40 hours	discrete	numeric	
V826	s3aq34	will you work extra hours if given?	discrete	numeric	
V827	s3aq35	Do you contribute to the national health insurance scheme(NHIS)?	discrete	numeric	
V828	s3aq36	are you engaged in any voluntary/social work?	discrete	numeric	
V829	s3aq37	in what area of voluntary/social work are you engaged?	discrete	numeric	
V830	s3aq38	Nbr of hrs worked in voluntary/socially wrk in past 7 days	contin	numeric	
V831	s3aq39a	hours spend yesterday in collecting/chopping firewood	contin	numeric	
V832	s3aq39b	minutes spend yesterday in collecting/chopping firewood	contin	numeric	
V833	s3aq40a	hours spend yesterday collecting/fetching water	contin	numeric	
V834	s3aq40b	minutes spend yesterday collecting/fetching water	contin	numeric	
V835	trackingobs	Observation comes from tracking data	discrete	numeric	

sect3b_harvestw1

Content

Cases 16712

Variable(s) 32

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V836	zone	zone	discrete	numeric	
V837	state	state code	discrete	numeric	
V838	lga	lga code	discrete	numeric	
V839	sector	sector	discrete	numeric	
V840	ea	ea code	contin	numeric	
V841	hhid	household identification	contin	numeric	
V842	indiv	Individual Number	contin	numeric	
V843	s3bq1a	september 2010 1st	discrete	numeric	
V844	s3bq1b	september 2010 2nd	discrete	numeric	
V845	s3bq1c	september 2010 3rd	discrete	numeric	
V846	s3bsept10	september 2010 other specify	discrete	character	
V847	s3bq1d	october 2010 1st	discrete	numeric	
V848	s3bq1e	october 2010 2nd	discrete	numeric	
V849	s3bq1f	october 2010 3rd	discrete	numeric	
V850	s3boct10	october 2010 other specify	discrete	character	
V851	s3bq1g	november 2010 1st	discrete	numeric	
V852	s3bq1h	november 2010 2nd	discrete	numeric	
V853	s3bq1i	november 2010 3rd	discrete	numeric	
V854	s3bnov10	november 2010 other specify	discrete	character	
V855	s3bq1j	december 2010 1st	discrete	numeric	
V856	s3bq1k	december 2010 2nd	discrete	numeric	
V857	s3bq1l	december 2010 3rd	discrete	numeric	
V858	s3bdec10	december 2010 other specify	discrete	character	
V859	s3bq1m	january 2011 1st	discrete	numeric	
V860	s3bq1n	january 2011 2nd	discrete	numeric	
V861	s3bq1o	january 2011 3rd	discrete	numeric	
V862	s3bjan11	january 2011 other specify	discrete	character	
V863	s3bq1p	february 2011 1st	discrete	numeric	

ID	Name	Label	Type	Format	Question
V864	s3bq1q	february 2011 2nd	discrete	numeric	
V865	s3bq1r	february 2011 3rd	discrete	numeric	
V866	s3bfeb11	february 2011 other specify	discrete	character	
V867	trackingobs	Observation comes from tracking data	discrete	numeric	

sect4a_harvestw1

Content

Cases 27573

Variable(s) 83

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V868	zone	zone	discrete	numeric	
V869	state	state code	discrete	numeric	
V870	lga	lga code	discrete	numeric	
V871	sector	sector	discrete	numeric	
V872	ea	ea code	contin	numeric	
V873	hhid	household identification	contin	numeric	
V874	indiv	Individual Number	contin	numeric	
V875	s4aq1	During the past 4wks have you consulted a health practitioner?	discrete	numeric	
V876	s4aq2a	For what reason(s) did you consult this person? (Reason 1)	discrete	numeric	
V877	s4aq2b	For what reason(s) did you consult this person? (Reason 2)	discrete	numeric	
V878	s4aq2c	For what reason(s) did you consult this person? (Reason 3)	discrete	numeric	
V879	s4aq3	During the past 4 wks have you suffered from any illness or injury?	discrete	numeric	
V880	s4aq4	Did you have to stop your usual activities in past 4 wks?	discrete	numeric	
V881	s4aq5	for how many days did you have to stop your usual activities	contin	numeric	
V882	s4aq6a	Whom did you consult for this illness/injury in last 4 wks?(1st most important)	discrete	numeric	
V883	s4aq6b	Whom did you consult for this illness/injury in last 4 wks?(2nd most important)	discrete	numeric	
V884	s4aq6c	Whom did you consult for this illness/injury in last 4 wks?(other specify)	discrete	character	
V885	s4aq7a	Where did consultation take place? (1st most important)	discrete	numeric	
V886	s4aq7b	Where did consultation take place? (2nd most important)	discrete	numeric	
V887	s4aq7c	Where did consultation take place? (Other specify)	discrete	character	
V888	s4aq8a	Establishment where consultation took place (1st most important)	discrete	numeric	
V889	s4aq8b	Establishment where consultation took place (2nd most important)	discrete	numeric	
V890	s4aq8c	Establishment where consultation took place (Other specify)	discrete	character	
V891	s4aq9	How much did you pay for the first consultation?	contin	numeric	
V892	s4aq10	Amout paid for first trip (to&from) for consultation (NAIRA)	contin	numeric	
V893	s4aq11a	How long did it take to travel to 1st consultation(Hours)?	contin	numeric	
V894	s4aq11b	How long did it take to travel to 1st consultation(Minutes)?	contin	numeric	
V895	s4aq12a	Waiting time to be attendedn for 1st consultation (Hours)?	contin	numeric	

ID	Name	Label	Type	Format	Question
V896	s4aq12b	Waiting time to be attendedn for 1st consulation (Minutes)?	contin	numeric	
V897	s4aq13	Spend any money for drugs or medicine over counter or kiosk in past 4wks?	discrete	numeric	
V898	s4aq14	Amount spent for drugs over the counter or kiosks(NAIRA)	contin	numeric	
V899	s4aq15	During past 12 months were you admitted in hospital or health facility?	discrete	numeric	
V900	s4aq16	Nbr of nights you stayed in hospital or health facility during past 12 months?(N	contin	numeric	
V901	s4aq17	Amount spent for staying hospital or health facility (NAIRA)	contin	numeric	
V902	s4aq18	Bought any medicine or medication during the last 12 months?	discrete	numeric	
V903	s4aq19	Amount spent to pay for medicine and medication (NAIRA)	contin	numeric	
V904	s4aq20	Who paid for most of your health expenses including consultation	discrete	numeric	
V905	s4aq20b	Who paid for most of your health expenses including consultation (Other specify)	discrete	character	
V906	s4aq21	Apart from what was paid, what is amount paid out of your own pocket?	contin	numeric	
V907	s4aq22a	Can you do vigorous activities?	discrete	numeric	
V908	s4aq22b	can you walk uphill?	discrete	numeric	
V909	s4aq22c	can you do activities such as bending over or stooping?	discrete	numeric	
V910	s4aq22d	can you walk over 100 meters?	discrete	numeric	
V911	s4aq22e	can you walk more than 1 kilometer?	discrete	numeric	
V912	s4aq23	Do you have difficulties seeing,even if you are wearing glasses?	discrete	numeric	
V913	s4aq24	how old were you when the difficulty seeing began?	contin	numeric	
V914	s4aq25	Difficulty hearing even if wearing hearing aid?	discrete	numeric	
V915	s4aq26	how old were you when the difficulty hearing began?	contin	numeric	
V916	s4aq27	do you have difficulty walking or climbing steps?	discrete	numeric	
V917	s4aq28	How old were you when walking or climbing difficulties started?	contin	numeric	
V918	s4aq29	do you have difficulty remembering or concentrating?	discrete	numeric	
V919	s4aq30	How old were you when difficulty in remembering or concentrating began?	contin	numeric	
V920	s4aq31	do you have difficulty with self care?	discrete	numeric	
V921	s4aq32	how old were you when the difficulty began?	contin	numeric	
V922	s4aq33	Using your usual language,do you have difficulty communicating?	discrete	numeric	
V923	s4aq34	how old were you when the difficulty communicating began?	contin	numeric	
V924	s4aq35	Does difficulty reduce amount of wrk you can do at home?	discrete	numeric	
V925	s4aq35b	Does difficulty reduce amount of wrk you can do at school?	discrete	numeric	
V926	s4aq35c	Does difficulty reduce amount of wrk you can do at work?	discrete	numeric	
V927	s4aq36	What measures were taken to improve activities during past 12 months	discrete	numeric	
V928	s4aq36b	What measures were taken to improve activities during past 12 months (Other spec	discrete	character	
V929	s4aq37	did you sleep under a bednet yesterday?	discrete	numeric	
V930	s4aq38	how did the household obtain this bednet?	discrete	numeric	
V931	s4aq39	how much did the household pay for the bednet?	contin	numeric	
V932	s4aq40	do you currently use family planning?	discrete	numeric	
V933	s4aq41	what type of family planning do you currently use?	discrete	numeric	
V934	s4aq42	is this person a woman ages 12-49?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V935	s4aq43	have you ever been pregnant?	discrete	numeric	
V936	s4aq44a	Nbr of male children you have living in other hh	discrete	numeric	
V937	s4aq44b	Nbr of female children you have living in other hh	discrete	numeric	
V938	s4aq45a	Nbr of male children you had that died	discrete	numeric	
V939	s4aq45b	Nbr of female children you had that died	discrete	numeric	
V940	s4aq46	are you currently pregnant?	discrete	numeric	
V941	s4aq47	have you registered with the clinic?	discrete	numeric	
V942	s4aq48	Nbr of time you go to the clinic/month	discrete	numeric	
V943	s4aq49	have you received an anti-tetanus injection?	discrete	numeric	
V944	s4aq50	In past 12 months did you give birth to a child even if born dead?	discrete	numeric	
V945	s4aq51	is this person aged 0-59 months?	discrete	numeric	
V946	s4aq52	weight	contin	numeric	
V947	s4aq53	length or height	contin	numeric	
V948	s4aq54	result of measurement	discrete	numeric	
V949	s4aq54b	others specify	discrete	character	
V950	trackingobs	Observation comes from tracking data	discrete	numeric	

sect4b_harvestw1

Content

Cases 16623

Variable(s) 42

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V951	zone	zone	discrete	numeric	
V952	state	state code	discrete	numeric	
V953	lga	lga code	discrete	numeric	
V954	sector	sector	discrete	numeric	
V955	ea	ea code	contin	numeric	
V956	hhid	household identification	contin	numeric	
V957	indiv	Individual Number	contin	numeric	
V958	s4bq1	is this person 1 year old or less today?	discrete	numeric	
V959	s4bq2	what is the mother's id if she lives in the household	contin	numeric	
V960	s4bq3	Did [NAME's] mother attend health clinic when pregnant with [NAME]?	discrete	numeric	
V961	s4bq4	Where was [NAME] delivered?	discrete	numeric	
V962	s4bq4b	Where was [NAME] delivered? (Other specify)	discrete	character	
V963	s4bq5	who assisted at the delivery?	discrete	numeric	
V964	s4bq6	what was the child's birth weight in kilogram?	contin	numeric	
V965	s4bq7	do you have an immunization card for child?	discrete	numeric	
V966	s4bq8	Was [NAME] immunized against measles?	discrete	numeric	
V967	s4bq9	Was [NAME] immunized against bcg?	discrete	numeric	
V968	s4bq10	Was [NAME] immunized against dpt1?	discrete	numeric	
V969	s4bq11	Was [NAME] immunized against dpt2?	discrete	numeric	
V970	s4bq12	Was [NAME] immunized against dpt3?	discrete	numeric	
V971	s4bq13	Was [NAME] immunized against opv 0?	discrete	numeric	
V972	s4bq14	Was [NAME] immunized against opv 1?	discrete	numeric	
V973	s4bq15	Was [NAME] immunized against opv 2?	discrete	numeric	
V974	s4bq16	Was [NAME] immunized against opv 3?	discrete	numeric	
V975	s4bq17	Was [NAME] immunized against yellow fever?	discrete	numeric	
V976	s4bq18	Was [NAME] immunized against mmr?	discrete	numeric	
V977	s4bq19	Was [NAME] given vitamin A supplementation?	discrete	numeric	
V978	s4bq20	Is [NAME] currently being breastfed?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V979	s4bq21	Has [NAME] ever been breastfed?	discrete	numeric	
V980	s4bq22	Did [NAME]ever receive first milk/colostrum (yellow breast milk)?	discrete	numeric	
V981	s4bq23	Why did not [NAME] not receive first milk?	discrete	numeric	
V982	s4bq23b	Why did not [NAME] not receive first milk? (Other specify)	discrete	character	
V983	s4bq24	How many months was [NAME] exclusively breastfed?	contin	numeric	
V984	s4bq25	Why were you not able to exclusively breastfeed for 6monhts?	discrete	numeric	
V985	s4bq25b	Why were you not able to exclusively breastfeed for 6monhts? (Other specify)	discrete	character	
V986	s4bq26a	Since this time yesterday, did [NAME] receive any of following?(1)	discrete	numeric	
V987	s4bq26b	Since this time yesterday, did [NAME] receive any of following?(2)	discrete	numeric	
V988	s4bq26c	Since this time yesterday, did [NAME] receive any of following?(3)	discrete	numeric	
V989	s4bq26d	Since this time yesterday, did [NAME] receive any of following?(4)	discrete	numeric	
V990	s4bq26e	Since this time yesterday, did [NAME] receive any of following?(5)	discrete	numeric	
V991	s4bq27	At what age in months did [NAME] begin eating complementary food?	contin	numeric	
V992	s4bq28	Since that time yesterday,has [NAME] been given anything to drink?	discrete	numeric	

sect5_harvestw1

Content

Cases 18975

Variable(s) 52

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V993	zone	zone	discrete	numeric	
V994	state	state code	discrete	numeric	
V995	lga	lga code	discrete	numeric	
V996	sector	sector	discrete	numeric	
V997	ea	ea code	contin	numeric	
V998	hhid	household identification	contin	numeric	
V999	indiv	Individual Number	contin	numeric	
V1000	s5q1	do you have access to a radio	discrete	numeric	
V1001	s5q2	what is the main source of access to a radio?	discrete	numeric	
V1002	s5q2b	what is the main source of access to a radio? (other specify)	discrete	character	
V1003	s5q3	how many radios do you own?	discrete	numeric	
V1004	s5q4	do you have access to television?	discrete	numeric	
V1005	s5q5a	favourite TV stations in order of preference (1)	discrete	numeric	
V1006	s5q5b	favourite TV stations in order of preference (2)	discrete	numeric	
V1007	s5q5c	favourite TV stations in order of preference (3)	discrete	numeric	
V1008	s5q6	what is the main source of access to a television?	discrete	numeric	
V1009	s5q6b	what is the main source of access to a television? (other specify)	discrete	character	
V1010	s5q7	how many television do you own?	discrete	numeric	
V1011	s5q8	do you have access to a mobile phone?	discrete	numeric	
V1012	s5q9	what is the main source of access to a mobile phone?	discrete	numeric	
V1013	s5q9b	what is the main source of access to a mobile phone? (other specify)	discrete	character	
V1014	s5q10	how many mobile phones do you own?	contin	numeric	
V1015	s5q11	do you have access to a personal computer?	discrete	numeric	
V1016	s5q12	what is the main source of access to a personal computer?	discrete	numeric	
V1017	s5q12b	what is the main source of access to a personal computer? (other specify)	discrete	character	
V1018	s5q13	how many personal computers do you own?	discrete	numeric	
V1019	s5q14	do you have access to the internet?	discrete	numeric	
V1020	s5q15	what is the main source of access to the internet?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1021	s5q15b	what is the main source of access to the internet? (other specify)	discrete	character	
V1022	s5q16	how many internet subscriptions do you own?	discrete	numeric	
V1023	s5q17	do you use the internet at home?	discrete	numeric	
V1024	s5q18	do you use the internet at a friend/neighbour's house?	discrete	numeric	
V1025	s5q19	do you use the internet at your work place?	discrete	numeric	
V1026	s5q20	do you use the internet at school?	discrete	numeric	
V1027	s5q21	do you use the internet at a business centre	discrete	numeric	
V1028	s5q22	do you use the internet at a community facility centre?	discrete	numeric	
V1029	s5q23	do you use the internet at another location?	discrete	numeric	
V1030	s5q24	what is the location where you use the internet	discrete	character	
V1031	s5q25	During the last 12 months how often did you use the internet from any location?	discrete	numeric	
V1032	s5q26	During the last 12 months did you use internet to get info?	discrete	numeric	
V1033	s5q27	Did you use internet to get info about gvnmt?	discrete	numeric	
V1034	s5q28	Did you use internet to get info related to health or health services?	discrete	numeric	
V1035	s5q29	did you use the internet to send/receive email?	discrete	numeric	
V1036	s5q30	did you use the internet to post information or instant mess	discrete	numeric	
V1037	s5q31	did you use the internet to telephone over the internet/voip	discrete	numeric	
V1038	s5q32	did you use the internet to purchase/ordering goods/services	discrete	numeric	
V1039	s5q33	did you use the internet to do internet banking?	discrete	numeric	
V1040	s5q34	Did you use internet for educ or learning activities?	discrete	numeric	
V1041	s5q35	Did you use internet to play or download a video/computer game?	discrete	numeric	
V1042	s5q36	Did you use internet to download movies, images or music?	discrete	numeric	
V1043	s5q37	did you use the internet to download software?	discrete	numeric	
V1044	s5q38	Did you use internet to read/download newspapers,magazine?	discrete	numeric	

sect6_harvestw1

Content

Cases 18824

Variable(s) 22

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1045	zone	zone	discrete	numeric	
V1046	state	state code	discrete	numeric	
V1047	lga	lga code	discrete	numeric	
V1048	sector	sector	discrete	numeric	
V1049	ea	ea code	contin	numeric	
V1050	hhid	household identification	contin	numeric	
V1051	indiv	Individual Number	contin	numeric	
V1052	s6q1	Did you receive a monetary gift/in-kind gift from abroad?	discrete	numeric	
V1053	s6q2	did you receive a monetary gift from abroad in the past year	discrete	numeric	
V1054	s6q3	what was the amount of cash you received in naira	contin	numeric	
V1055	s6q4	Amount of cash received (NAIRA)	contin	numeric	
V1056	s6q5	what was the unit of foreign currency?	discrete	numeric	
V1057	s6q5b	what was the unit of foreign currency? (other specify)	discrete	character	
V1058	s6q6	did you receive a gift in-kind from abroad in the past year?	discrete	numeric	
V1059	s6q7	What was the in-kind gift received from above	discrete	numeric	
V1060	s6q7b	What was the in-kind gift received from above (Other specify)	discrete	character	
V1061	s6q8	Estimated value of the in-kind gift received (NAIRA)	contin	numeric	
V1062	s6q9	Estimated value of the in-kind gift you receive (NAIRA)	contin	numeric	
V1063	s6q10	what was the unit of foreign currency?	discrete	numeric	
V1064	s6q11	through whom was the gift sent to you?	discrete	numeric	
V1065	s6q11b	through whom was the gift sent to you? (other specify)	discrete	character	
V1066	s6q12	what was the purpose for which the gift was intended?	discrete	numeric	

sect7_harvestw1

Content

Cases 39808

Variable(s) 23

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1067	zone	zone	discrete	numeric	
V1068	state	state code	discrete	numeric	
V1069	lga	lga code	discrete	numeric	
V1070	sector	sector	discrete	numeric	
V1071	ea	ea code	contin	numeric	
V1072	hhid	household identification	contin	numeric	
V1073	item_cd	item code	discrete	numeric	
V1074	hh_itemseq	sequence of item in household	contin	numeric	
V1075	s7other	other item specify	discrete	character	
V1076	s7x	owned in post planting	discrete	character	
V1077	s7q1	In previous 6months have you or any mbr of hh sold [ITEM]owned mby hh mbr?	discrete	numeric	
V1078	s7q2	how many of item did you or anyone in your household sell?	discrete	numeric	
V1079	s7q3	How much did you receive for selling [ITEM](NAIRA)?	contin	numeric	
V1080	s7q4a	Who is the person whose [ITEM]were sold? (Id code 1)	contin	numeric	
V1081	s7q4b	Who is the person whose [ITEM]were sold? (Id code 2)	discrete	numeric	
V1082	s7q4c	Who is the person whose [ITEM]were sold? (Id code 3)	discrete	numeric	
V1083	s7q5	In previous 6 months did you or any hh mbr purchase/receive any [ITEM]as gift?	discrete	numeric	
V1084	s7q6	How many of [ITEM]you or anyone in your hh receive(Number of items)	contin	numeric	
V1085	s7q7	what was the cost?	contin	numeric	
V1086	s7q8a	Person who own this new [ITEM](Id code1)	contin	numeric	
V1087	s7q8b	Person who own this new [ITEM](Id code2)	discrete	numeric	
V1088	s7q8c	Person who own this new [ITEM](Id code3)	discrete	numeric	
V1089	trackingobs	Observation comes from tracking data	discrete	numeric	

sect8_harvestw1

Content

Cases 4929

Variable(s) 67

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1090	zone	zone	discrete	numeric	
V1091	state	state code	discrete	numeric	
V1092	lga	lga code	discrete	numeric	
V1093	sector	sector	discrete	numeric	
V1094	ea	ea code	contin	numeric	
V1095	hhid	household identification	contin	numeric	
V1096	s8q1	Do you own or are you purchasing this dwelling?	discrete	numeric	
V1097	s8q2	if you sold this dwelling today, how much would you receive	contin	numeric	
V1098	s8q3a	Estimated monthly rent you could receive if you rented this dwelling (NAIRA)	contin	numeric	
V1099	s8q3b	Estimated monthly rent you could receive if you rented this dwelling (time unit)	discrete	numeric	
V1100	s8q4a	How much do you pay to rent this dwelling? (Naira)	contin	numeric	
V1101	s8q4b	How much do you pay to rent this dwelling? (time unit)	discrete	numeric	
V1102	s8q5	in what year was this house built?	contin	numeric	
V1103	s8q6	The outer walls of the dwelling are made of what material?	discrete	numeric	
V1104	s8q6b	The outer walls of the dwelling are made of what material? (Other specify)	discrete	character	
V1105	s8q7	The roof of the dwelling is made of what material?	discrete	numeric	
V1106	s8q7b	The roof of the dwelling is made of what material? (Other specify)	discrete	character	
V1107	s8q8	The floor of the dwelling is made of what material?	discrete	numeric	
V1108	s8q8b	The floor of the dwelling is made of what material? (Other specify)	discrete	character	
V1109	s8q9	How many rooms do the hh mbrs occupy? (Number)	contin	numeric	
V1110	s8q10	what is your main source of lighting fuel?	discrete	numeric	
V1111	s8q10b	what is your main source of lighting fuel? (Other specify)	discrete	character	
V1112	s8q11	what is your main source of cooking fuel?	discrete	numeric	
V1113	s8q11b	what is your main source of cooking fuel? (Other specify)	discrete	character	
V1114	s8q12	do you ever collect firewood?	discrete	numeric	
V1115	s8q13	where do you go to collect firewood?	discrete	numeric	
V1116	s8q13b	where do you go to collect firewood? (Other specify)	discrete	character	

ID	Name	Label	Type	Format	Question
V1117	s8q14a	How long does it take to walk from dwelling to collect firewood?(Time amount)	contin	numeric	
V1118	s8q14b	How long does it take to walk from dwelling to collect firewood?(Time unit)	discrete	numeric	
V1119	s8q15	Of the firewood you used in the past week, how much of it did you purchase?	discrete	numeric	
V1120	s8q16	Total value of firewood used in past week. (NAIRA)	contin	numeric	
V1121	s8q17	do you have electricity working in your dwelling?	discrete	numeric	
V1122	s8q18a	In the even of black out what source of energy do you use for LIGHTING?	discrete	numeric	
V1123	s8q18b	In the even of black out what source of energy do you use for LIGHTING? (Other)	discrete	character	
V1124	s8q18c	In the even of black out what source of energy do you use for COOKING?	discrete	numeric	
V1125	s8q18d	In the even of black out what source of energy do you use for COOKING? (Other)	discrete	character	
V1126	s8q19	what is the source of your electricity supply?	discrete	numeric	
V1127	s8q20	did you have to apply to get electricity connection?	discrete	numeric	
V1128	s8q21	Nbr of weeks for technician to come following application to get PHCN.(weeks)	contin	numeric	
V1129	s8q22	did you have to pay an unofficial fee to get a connection?	discrete	numeric	
V1130	s8q23	how frequently do you experience blackouts in your area?	discrete	numeric	
V1131	s8q24	Nbrs of hrs on avg hh had electricity from main public system (Hours)	contin	numeric	
V1132	s8q25a	Total cost of electricity in hh (NAIRA)	contin	numeric	
V1133	s8q25b	Total cost of electricity in hh (Time unit)	discrete	numeric	
V1134	s8q26	Does your village/neighborhood have access to electricity?	discrete	numeric	
V1135	s8q27a	why does your household not have access to electricity?	discrete	numeric	
V1136	s8q27b	why does your household not have access to electricity?	discrete	numeric	
V1137	s8q28	how many weeks have you been waiting for?	contin	numeric	
V1138	s8q29	Is there a landline tel in working condition in dwelling unit?	discrete	numeric	
V1139	s8q30a	Total cost for landline tel in hh (NAIRA)	contin	numeric	
V1140	s8q30b	Total cost for landline tel in hh (Time unit)	discrete	numeric	
V1141	s8q31	Does someone in hh own a GSM phone in working condition?	discrete	numeric	
V1142	s8q32	Estimate of total cost for cell phone for all hh mbrs last month (NAIRA)	contin	numeric	
V1143	s8q33a	what was your main source of drinking water? (dry season)	discrete	numeric	
V1144	s8q33b	what was your main source of drinking water? (dry season) (Other specify)	discrete	character	
V1145	s8q33c	what was your main source of drinking water? (wet season)	discrete	numeric	
V1146	s8q33d	what was your main source of drinking water? (wet season) (Other specify)	discrete	character	
V1147	s8q34a	Time it takes to walk ONE WAY to the water source from your dwelling?(Amount)	contin	numeric	
V1148	s8q34b	Time it takes to walk ONE WAY to the water source from your dwelling?(Time unit)	discrete	numeric	
V1149	s8q35	what was the total cost of drinking water for your household	contin	numeric	
V1150	s8q36a	what kind of toilet facility does your household use?	discrete	numeric	
V1151	s8q36b	what type of toilet facility does your household use? (Other specify)	discrete	character	
V1152	s8q37	is this toilet facility for the use of:	discrete	numeric	
V1153	s8q38a	What kind of refuse disposal facilities does your household use?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1154	s8q38b	What kind of refuse disposal facilities does your household use? (Other specify)	discrete	character	
V1155	s8q39	how much did you spend on refuse disposal in the last month?	contin	numeric	
V1156	trackingobs	Observation comes from tracking data	discrete	numeric	

sect9_harvestw1

Content

Cases 4593

Variable(s) 62

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1157	zone	zone	discrete	numeric	
V1158	state	state code	discrete	numeric	
V1159	lga	lga code	discrete	numeric	
V1160	sector	sector	discrete	numeric	
V1161	ea	ea code	contin	numeric	
V1162	hhid	household identification	contin	numeric	
V1163	entid	enterprise id code	discrete	numeric	
V1164	s9q1a	industry code	discrete	numeric	
V1165	s9q1b	original enterprise id code	contin	numeric	
V1166	s9q2	is this a new or original income generating activity?	discrete	numeric	
V1167	s9q3	Is [INCOME GENERATING ACTIVITY] currently operating ?	discrete	numeric	
V1168	s9q4	why did income generating activity stop?	discrete	numeric	
V1169	s9q4b	why did income generating activity stop? (Other specify)	discrete	character	
V1170	s9q5a	who owns the income generating activity id code 1	contin	numeric	
V1171	s9q5b	who owns the income generating activity id code 2	discrete	numeric	
V1172	s9q6a	who manages this income generating activity id code 1	contin	numeric	
V1173	s9q6b	who manages this income generating activity id code 2	discrete	numeric	
V1174	s9q7	Are these the same owners or managers?	discrete	numeric	
V1175	s9q8	why did the ownership or management of this business change?	discrete	numeric	
V1176	s9q8b	why did the ownership or management of this business change? (Other specify)	discrete	character	
V1177	s9q9	id code of respondent	discrete	numeric	
V1178	s9q10	how many months during the past year did you operate this in	contin	numeric	
V1179	s9q11	where do you operate the activity	discrete	numeric	
V1180	s9q11b	where do you operate this activity? (Other specify)	discrete	character	
V1181	s9q12	Is [INCOME GENERATING ACTIVITY]officially registered with gvnment?	discrete	numeric	
V1182	s9q13a	PAID household member involved in activity (ID #1)	discrete	numeric	
V1183	s9q13b	PAID household member involved in activity (ID #2)	discrete	numeric	
V1184	s9q13c	PAID household member involved in activity (ID #3)	contin	numeric	

ID	Name	Label	Type	Format	Question
V1185	s9q13d	UNPAID household member involved in activity (ID #1)	contin	numeric	
V1186	s9q13e	UNPAID household member involved in activity (ID #2)	discrete	numeric	
V1187	s9q13f	UNPAID household member involved in activity (ID #3)	contin	numeric	
V1188	s9q14a	employee non member of household male	discrete	numeric	
V1189	s9q14b	employee non member of household female	discrete	numeric	
V1190	s9q15a	main source of start up capital 1	discrete	numeric	
V1191	s9q15b	main source of start up capital 2	discrete	numeric	
V1192	s9q15c	main source of start up capital 3	discrete	numeric	
V1193	s9q15d	main source of start up capital (other specify)	discrete	character	
V1194	s9q16	since our last interview, did you try to get credit for this	discrete	numeric	
V1195	s9q17	did you eventually get the credit	discrete	numeric	
V1196	s9q18	Did you use any credit to operate this[INCOME GENERATING ACTIVITY]?	discrete	numeric	
V1197	s9q19a	Source of credit that has been used (source 1)	discrete	numeric	
V1198	s9q19b	Source of credit that has been used (source 2)	discrete	numeric	
V1199	s9q19c	Source of credit that has been used (Other specify)	discrete	character	
V1200	s9q20	Since our last interview, how much have you borrowed? (NAIRA)	contin	numeric	
V1201	s9q21	Since last interview did [INCOME GENERATING ACTIVITY]have any loan?	discrete	numeric	
V1202	s9q22	Amount repaid on loan for[INCOME GENERATING ACTIVITY](NAIRA)	contin	numeric	
V1203	s9q23a	to whom do you sell your products or services 1	discrete	numeric	
V1204	s9q23b	to whom do you sell your products or services 2	discrete	numeric	
V1205	s9q23c	to whom do you sell your products or services? (Other specify)	discrete	character	
V1206	s9q24	what is the current value of your physical capital stock	contin	numeric	
V1207	s9q25	Total value of current stock of inputs or supplies (NAIRA)	contin	numeric	
V1208	s9q26	Total value of current stock of finished merchandise(goods for sale)(NAIRA)	contin	numeric	
V1209	s9q27	what were the total sales during the last month	contin	numeric	
V1210	s9q28a	What were the business costs last month for: Salaries and wages?	contin	numeric	
V1211	s9q28b	What were the business costs last month for: Purchase of goods for sale?	contin	numeric	
V1212	s9q28c	What were the business costs last month for: Transport?	contin	numeric	
V1213	s9q28d	What were the business costs last month for: Insurance?	contin	numeric	
V1214	s9q28e	What were the business costs last month for: Rent?	contin	numeric	
V1215	s9q28f	What were the business costs last month for: Interest?	contin	numeric	
V1216	s9q28g	What were the business costs last month for: Raw materials?	contin	numeric	
V1217	s9q28h	What were the business costs last month for: Others?	contin	numeric	
V1218	trackingobs	Observation comes from tracking data	discrete	numeric	

sect10a_harvestw1

Content

Cases 9785

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1219	zone	zone	discrete	numeric	
V1220	state	state code	discrete	numeric	
V1221	lga	lga code	discrete	numeric	
V1222	sector	sector	discrete	numeric	
V1223	ea	ea code	contin	numeric	
V1224	hhid	household identification	contin	numeric	
V1225	item_cd	item code	discrete	numeric	
V1226	s10aq1	In past 7 days did hh mber consume any of following meal away from home?	discrete	numeric	
V1227	s10aq2	Amount paid in total for meals (NAIRA)	contin	numeric	

sect10b_harvestw1

Content

Cases 70934

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1228	zone	zone	discrete	numeric	
V1229	state	state code	discrete	numeric	
V1230	lga	lga code	discrete	numeric	
V1231	sector	sector	discrete	numeric	
V1232	ea	ea code	contin	numeric	
V1233	hhid	household identification	contin	numeric	
V1234	item_cd	item code	discrete	numeric	
V1235	s10bq1	In past 7 days did hh mbr eat/dring any of this [ITEM] within hh?	discrete	numeric	
V1236	s10bq2a	How much did your household consume of this [ITEM]? (Quantity)	contin	numeric	
V1237	s10bq2b	How much did your household consume of this [ITEM]? (Unit)	discrete	numeric	
V1238	s10bq3a	How much did the household purchase of this [ITEM]? (Quantity)	contin	numeric	
V1239	s10bq3b	How much did the household purchase of this [ITEM]? (Unit)	discrete	numeric	
V1240	s10bq4	Amount spent on this [ITEM] in past 7 days (NAIRA)	contin	numeric	
V1241	s10bq5a	How much of consumption of [ITEM] came from own-production? (Quantity)	contin	numeric	
V1242	s10bq5b	How much of consumption of [ITEM] came from own-production? (Unit)	discrete	numeric	
V1243	s10bq6a	How much of consumption of [ITEM] came from gifts/other sources? (Quantity)	contin	numeric	
V1244	s10bq6b	How much of consumption of [ITEM] came from gifts/other sources? (Unit)	discrete	numeric	

sect10c_harvestw1

Content

Cases 52558

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1245	zone	zone	discrete	numeric	
V1246	state	state code	discrete	numeric	
V1247	lga	lga code	discrete	numeric	
V1248	sector	sector	discrete	numeric	
V1249	ea	ea code	contin	numeric	
V1250	hhid	household identification	contin	numeric	
V1251	item_cd	item code	discrete	numeric	
V1252	s10cq7	Over past 7 days how many days did you or other consume any [...]	contin	numeric	

sect10ca_harvestw1

Content

Cases 4801

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1253	zone	zone	discrete	numeric	
V1254	state	state code	discrete	numeric	
V1255	lga	lga code	discrete	numeric	
V1256	sector	sector	discrete	numeric	
V1257	ea	ea code	contin	numeric	
V1258	hhid	household identification	contin	numeric	
V1259	s10cq8	Over past 7 days did you share meals with people not listd as hh mber?	discrete	numeric	

sect10cb_harvestw1

Content

Cases 2421

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1260	zone	zone	discrete	numeric	
V1261	state	state code	discrete	numeric	
V1262	lga	lga code	discrete	numeric	
V1263	sector	sector	discrete	numeric	
V1264	ea	ea code	contin	numeric	
V1265	hhid	household identification	contin	numeric	
V1266	item_cd	item code	discrete	numeric	
V1267	s10cq9	Total number of days in which meal was shared[...] (nbr of days)	contin	numeric	
V1268	s10cq10	Total number of meals that were shared over past 7 days with[...] (nbr of meals)	contin	numeric	

sect11a_harvestw1

Content

Cases 5735

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1269	zone	zone	discrete	numeric	
V1270	state	state code	discrete	numeric	
V1271	lga	lga code	discrete	numeric	
V1272	sector	sector	discrete	numeric	
V1273	ea	ea code	contin	numeric	
V1274	hhid	household identification	contin	numeric	
V1275	item_cd	item code	discrete	numeric	
V1276	s11aq1	How much did hh purchase in total?(NAIRA)	discrete	numeric	
V1277	s11aq2	Over the past 7days did hh purchase any[...]?	contin	numeric	

sect11b_harvestw1

Content

Cases 22773

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1278	zone	zone	discrete	numeric	
V1279	state	state code	discrete	numeric	
V1280	lga	lga code	discrete	numeric	
V1281	sector	sector	discrete	numeric	
V1282	ea	ea code	contin	numeric	
V1283	hhid	household identification	contin	numeric	
V1284	item_cd	item code	discrete	numeric	
V1285	s11bq3	Over past 30days did hh purchase or pay for any[...]?	discrete	numeric	
V1286	s11bq4	How much did hh purchase in total?(NAIRA)	contin	numeric	

sect11c_harvestw1

Content

Cases 22731

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1287	zone	zone	discrete	numeric	
V1288	state	state code	discrete	numeric	
V1289	lga	lga code	discrete	numeric	
V1290	sector	sector	discrete	numeric	
V1291	ea	ea code	contin	numeric	
V1292	hhid	household identification	contin	numeric	
V1293	item_cd	item code	discrete	numeric	
V1294	s11cq5	Over past 6 months did hh purchase or pay for [...]?	discrete	numeric	
V1295	s11cq6	total amount purchased by hh (NAIRA)	contin	numeric	

sect11d_harvestw1

Content

Cases 1352

Variable(s) 9

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1296	zone	zone	discrete	numeric	
V1297	state	state code	discrete	numeric	
V1298	lga	lga code	discrete	numeric	
V1299	sector	sector	discrete	numeric	
V1300	ea	ea code	contin	numeric	
V1301	hhid	household identification	contin	numeric	
V1302	item_cd	item code	discrete	numeric	
V1303	s11dq7	Over past 12 month did hh purchase or pay for any[...]?	discrete	numeric	
V1304	s11dq8	Total amount purchased by hh (NAIRA)	contin	numeric	

sect11e_harvestw1

Content

Cases 150

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1305	zone	zone	discrete	numeric	
V1306	state	state code	discrete	numeric	
V1307	lga	lga code	discrete	numeric	
V1308	sector	sector	discrete	numeric	
V1309	ea	ea code	contin	numeric	
V1310	hhid	household identification	contin	numeric	
V1311	item_cd	item code	discrete	numeric	
V1312	s11eq9	Over past 1 year did hh gather, purchase, or pay for any[...]?	discrete	numeric	
V1313	s11eq10	Estimated total value of [...]consumed by hh (NAIRA)	contin	numeric	
V1314	s11eq11	What was the cost of that which the hh purchased?(NAIRA)	contin	numeric	

sect12_harvestw1

Content

Cases 4840

Variable(s) 32

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1315	zone	zone	discrete	numeric	
V1316	state	state code	discrete	numeric	
V1317	lga	lga code	discrete	numeric	
V1318	sector	sector	discrete	numeric	
V1319	ea	ea code	contin	numeric	
V1320	hhid	household identification	contin	numeric	
V1321	s12q1a	# of days had to: Rely on less preferred foods	discrete	numeric	
V1322	s12q1b	# of days had to: Limit the variety of food eaten	discrete	numeric	
V1323	s12q1c	# of days had to: Limit portion size at meal times	discrete	numeric	
V1324	s12q1d	# of days had to: Reduce the number of meals eaten in a day	discrete	numeric	
V1325	s12q1e	# of days had to: Restrict consumption by adults so small children can eat?	discrete	numeric	
V1326	s12q1f	# of days had to: Borrow food, or rely on help from a friend or relative?	discrete	numeric	
V1327	s12q1g	# of days: Had no food of any kind in your household?	discrete	numeric	
V1328	s12q1h	# of days had to: Go to sleep at night hungry because there is not enough food?	discrete	numeric	
V1329	s12q1i	# of days had to: Go a whole day and night without eating anything?	discrete	numeric	
V1330	s12q2a	how many meals are taken per day BY ADULTS in your household?	contin	numeric	
V1331	s12q2b	how many meals are taken per day BY CHILDREN in your household?	contin	numeric	
V1332	s12q3	do all household members eat roughly the same diet	discrete	numeric	
V1333	s12q4a	Who in the hhld usually eats a more(less) diverse diet? (Males)	discrete	numeric	
V1334	s12q4b	Who in the hhld usually eats a more(less) diverse diet? (Females)	discrete	numeric	
V1335	s12q4c	Who in the hhld usually eats a more(less) diverse diet? (Children 6-59mo)	discrete	numeric	
V1336	s12q5	situation when you did not have enough food to feed	discrete	numeric	
V1337	s12q6a	When did you experience this incident? (2010: 1st month)	discrete	numeric	
V1338	s12q6b	When did you experience this incident? (2010: 2nd month)	discrete	numeric	
V1339	s12q6c	When did you experience this incident? (2010: 3rd month)	discrete	numeric	
V1340	s12q6d	When did you experience this incident? (2011: 1st month)	discrete	numeric	
V1341	s12q6e	When did you experience this incident? (2011: 2nd month)	discrete	numeric	
V1342	s12q6f	When did you experience this incident? (2011: 3rd month)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1343	s12q7a	What was the cause of this situation? 1st	discrete	numeric	
V1344	s12q7b	What was the cause of this situation? 2nd	discrete	numeric	
V1345	s12q7c	What was the cause of this situation? 3rd	discrete	numeric	
V1346	s12q7d	What was the cause of this situation? (other specify)	discrete	character	

sect13_harvestw1

Content

Cases 4837

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1347	zone	zone	discrete	numeric	
V1348	state	state code	discrete	numeric	
V1349	lga	lga code	discrete	numeric	
V1350	sector	sector	discrete	numeric	
V1351	ea	ea code	contin	numeric	
V1352	hhid	household identification	contin	numeric	
V1353	s13q1	Did any hh mber receive any regular income from saving interest?	discrete	numeric	
V1354	s13q2	Amount received from saving interest/other investment (NAIRA)	contin	numeric	
V1355	s13q3	Did any hh mber receive any regular income from rental of property?	discrete	numeric	
V1356	s13q4	What sort of property?	discrete	numeric	
V1357	s13q4b	What sort of property? (Other specify)	discrete	character	
V1358	s13q5	Amount received in total in rental income (NAIRA)	contin	numeric	
V1359	s13q6	Did any mbrs of hh receive any regular income of any other type?	discrete	numeric	
V1360	s13q7	what sort of income (specify)	discrete	character	
V1361	s13q8	Amount received from this other income (NAIRA)	contin	numeric	

sect14_harvestw1

Content

Cases 83

Variable(s) 21

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1362	zone	zone	discrete	numeric	
V1363	state	state code	discrete	numeric	
V1364	lga	lga code	discrete	numeric	
V1365	sector	sector	discrete	numeric	
V1366	ea	ea code	contin	numeric	
V1367	hhid	household identification	contin	numeric	
V1368	snet_cd	safety code	discrete	numeric	
V1369	s14q1	In last 12 months has any mbr of hh receive cash/food/other aid from[PROGRAMME]?	discrete	numeric	
V1370	s14q2a	Total value of CASH assistance received from [PROGRAMME] (Naira)	contin	numeric	
V1371	s14q2b	Total value of FOOD assistance received from [PROGRAMME] (Quantity)	contin	numeric	
V1372	s14q2c	Total value of FOOD assistance received from [PROGRAMME] (Unit)	discrete	numeric	
V1373	s14q2d	Total value of FOOD assistance received from [PROGRAMME] (Cash-in value)	contin	numeric	
V1374	s14q2e	Total value of OTHER/INKIND assistance received from [PROGRAMME] (Cash-in value)	contin	numeric	
V1375	s14q3	Was assistance given to...	discrete	numeric	
V1376	s14q4a	Which household members received this assistance? (Member ID #1)	discrete	numeric	
V1377	s14q4b	Which household members received this assistance? (Member ID #2)	discrete	numeric	
V1378	s14q4c	Which household members received this assistance? (Member ID #3)	discrete	numeric	
V1379	s14q4d	Which household members received this assistance? (Member ID #4)	discrete	numeric	
V1380	s14q4e	Which household members received this assistance? (Member ID #5)	discrete	numeric	
V1381	s14q5a	Last time hh receive assistance (Month)	contin	numeric	
V1382	s14q5b	Last time hh receive assistance (Year-4Digit)	discrete	numeric	

sect15a_harvestw1

Content

Cases 2428

Variable(s) 25

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1383	zone	zone	discrete	numeric	
V1384	state	state code	discrete	numeric	
V1385	lga	lga code	discrete	numeric	
V1386	sector	sector	discrete	numeric	
V1387	ea	ea code	contin	numeric	
V1388	hhid	household identification	contin	numeric	
V1389	shock_cd	shock code	discrete	numeric	
V1390	s15aq1	Has hh been affected by [SHOCK] in past 5 yrs?	discrete	numeric	
V1391	s15aq1b	Has hh been affected by [SHOCK] in past 5 yrs? (Other specify)	discrete	character	
V1392	s15aq2	How many times has this occurred in the past 5 yrs?	contin	numeric	
V1393	s15aq3a	In what year did this event occur? (2007)	discrete	numeric	
V1394	s15aq3b	In what year did this event occur? (2008)	discrete	numeric	
V1395	s15aq3c	In what year did this event occur? (2009)	discrete	numeric	
V1396	s15aq3d	In what year did this event occur? (2010)	discrete	numeric	
V1397	s15aq3e	In what year did this event occur? (2011)	discrete	numeric	
V1398	s15aq4a	Rank the 3 most significant shocks you have experienced (Shock1)	discrete	numeric	
V1399	s15aq4b	Rank the 3 most significant shocks you have experienced (Shock2)	discrete	numeric	
V1400	s15aq4c	Rank the 3 most significant shocks you have experienced (Shock3)	discrete	numeric	
V1401	s15aq5a	consequence of the most recent shock? 1st	discrete	numeric	
V1402	s15aq5b	consequence of the most recent shock? 2nd	discrete	numeric	
V1403	s15aq5c	consequence of the most recent shock? 3rd	discrete	numeric	
V1404	s15aq5d	consequence of the most recent shock? 4th	discrete	numeric	
V1405	s15aq6a	Who was most affected by these shocks (id code 1)	discrete	numeric	
V1406	s15aq6b	Who was most affected by these shocks (id code 2)	discrete	numeric	
V1407	s15aq6c	Who was most affected by these shocks (id code 3)	discrete	numeric	

sect15b_harvestw1

Content

Cases 211

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1408	zone	zone	discrete	numeric	
V1409	state	state code	discrete	numeric	
V1410	lga	lga code	discrete	numeric	
V1411	sector	sector	discrete	numeric	
V1412	ea	ea code	contin	numeric	
V1413	hhid	household identification	contin	numeric	
V1414	death_num	Death number	discrete	numeric	
V1415	s15bq1	person deceased in past 12 months	discrete	numeric	
V1416	s15bq3	what was the sex?	discrete	numeric	
V1417	s15bq4	what was name's age when he/she died?	contin	numeric	
V1418	s15bq5a	what was the date of death? day	contin	numeric	
V1419	s15bq5b	what was the date of death? month	contin	numeric	
V1420	s15bq5c	what was the date of death? year	contin	numeric	
V1421	s15bq6	what was the cause of death?	discrete	numeric	
V1422	s15bq6b	what was the cause of death? (Other specify)	discrete	character	

sect15b1_harvestw1

Content

Cases 4807

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1423	zone	zone	discrete	numeric	
V1424	state	state code	discrete	numeric	
V1425	lga	lga code	discrete	numeric	
V1426	sector	sector	discrete	numeric	
V1427	ea	ea code	contin	numeric	
V1428	hhid	household identification	contin	numeric	
V1429	s15b1q1	Has anyone in hh been deceased in last 12 months?	discrete	numeric	

secta_harvestw1

Content

Cases 4939

Variable(s) 41

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1430	zone	zone	discrete	numeric	
V1431	state	state code	discrete	numeric	
V1432	lga	lga code	discrete	numeric	
V1433	sector	sector	discrete	numeric	
V1434	ea	ea code	contin	numeric	
V1435	ric	ric code	contin	numeric	
V1436	hhid	household identification	contin	numeric	
V1437	wt_wave1	Population weight (for use of wave 1 only)	contin	numeric	
V1438	wt_combined	Population weight (for combined use of wave 1 & wave 2)	contin	numeric	
V1439	hhno	household number	contin	numeric	
V1440	qno	questionnaire number	discrete	numeric	
V1441	qnoa	questionnaire number - all	discrete	numeric	
V1442	saq11	interviewer code	contin	numeric	
V1443	saq12	supervisor code	discrete	numeric	
V1444	saq13d	date of first interview - day	contin	numeric	
V1445	saq13m	date of first interview - month	discrete	numeric	
V1446	saq13y	date of first interview - year	discrete	numeric	
V1447	saq14ah	start time of first interview - hour	discrete	numeric	
V1448	saq14am	start time of first interview - minutes	contin	numeric	
V1449	saq14bh	end time of first interview - hour	discrete	numeric	
V1450	saq14bm	end time of first interview - minute	contin	numeric	
V1451	saq16	data entry status after first visit	discrete	numeric	
V1452	saq17d	date of second interview - day	contin	numeric	
V1453	saq17m	date of second interview - month	discrete	numeric	
V1454	saq17y	date of second interview - year	discrete	numeric	
V1455	saq18ah	start time of second interview - hour	discrete	numeric	
V1456	saq18am	start time of second interview - minute	contin	numeric	
V1457	saq18bh	end time of second interview - hour	contin	numeric	

ID	Name	Label	Type	Format	Question
V1458	saq18bm	end time of second interview - minute	contin	numeric	
V1459	saq20	data entry status after second visit	discrete	numeric	
V1460	saq21d	date of third interview - day	contin	numeric	
V1461	saq21m	date of third interview - month	discrete	numeric	
V1462	saq21y	date of third interview - year	discrete	numeric	
V1463	saq22ah	start time of third interview - hour	discrete	numeric	
V1464	saq22am	start time of third interview - minute	contin	numeric	
V1465	saq22bh	end time of third interview - hour	discrete	numeric	
V1466	saq22bm	end time of third interview - minute	contin	numeric	
V1467	saq24	data entry status after third visit	discrete	numeric	
V1468	sq1	response status (status of questionnaire)	discrete	numeric	
V1469	sq2	response status (status of data entry)	discrete	numeric	
V1470	trackingobs	Observation comes from tracking data	discrete	numeric	

sect11a_plantingw1

Content

Cases 3299

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1471	zone	zone	discrete	numeric	
V1472	state	state code	discrete	numeric	
V1473	lga	lga code	discrete	numeric	
V1474	sector	sector	discrete	numeric	
V1475	ea	ea code	contin	numeric	
V1476	hhid	household identification	contin	numeric	
V1477	s11aq1	Since beginning of year did you or any mbr of hh cultivate any land?	discrete	numeric	
V1478	s11aq2	Since beginning of year did you or any mbr of hh own any land?	discrete	numeric	

sect11a1_plantingw1

Content

Cases 6086

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1479	zone	zone	discrete	numeric	
V1480	state	state code	discrete	numeric	
V1481	lga	lga code	discrete	numeric	
V1482	sector	sector	discrete	numeric	
V1483	ea	ea code	contin	numeric	
V1484	hhid	household identification	contin	numeric	
V1485	plotid	plot id	discrete	numeric	
V1486	s11aq4a	What is the area of [PLOT]? (Number)	contin	numeric	
V1487	s11aq4b	What is the area of [PLOT]? (Unit)	discrete	numeric	
V1488	s11aq4c	What is the area of [PLOT]? (Other unit)	discrete	character	
V1489	s11aq4d	What is the area of [PLOT]? (GPS measure in square meters)	contin	numeric	
V1490	s11aq5c	plot label	contin	numeric	
V1491	s11aq6	Who in the household manages this [PLOT]?	discrete	numeric	

sect11b_plantingw1

Content

Cases 5997

Variable(s) 44

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1492	zone	zone	discrete	numeric	
V1493	state	state code	discrete	numeric	
V1494	lga	lga code	discrete	numeric	
V1495	sector	sector	discrete	numeric	
V1496	ea	ea code	contin	numeric	
V1497	hhid	household identification	contin	numeric	
V1498	plotid	plot id	discrete	numeric	
V1499	s11bq1	Is manager of plot answering question?	discrete	numeric	
V1500	s11bq2	Member ID code of respondent	discrete	numeric	
V1501	s11bq3	In what year was[PLOT]acquired by hh?(year)	contin	numeric	
V1502	s11bq4	How was [PLOT] acquired?	discrete	numeric	
V1503	s11bq5	How much in total was paid for [PLOT]?(NAIRA)	contin	numeric	
V1504	s11bq6	who is the owner of this plot	discrete	numeric	
V1505	s11bq7	Are there other mbrs for which they are prmry decision-maker on [PLOT]?	discrete	numeric	
V1506	s11bq8a	ID code of these other hh mbrs who are decision makers on [PLOT] (id code 1)	discrete	numeric	
V1507	s11bq8b	ID code of these other hh mbrs who are decision makers on [PLOT] (id code2)	discrete	numeric	
V1508	s11bq8c	ID code of these other hh mbrs who are decision makers on [PLOT] (id code 3)	discrete	numeric	
V1509	s11bq8d	ID code of these other hh mbrs who are decision makers on [PLOT] (id code 4)	discrete	numeric	
V1510	s11bq9	How much paid in cash for renting [PLOT] since beginning of the year?(NAIRA)	contin	numeric	
V1511	s11bq10	Value of any payment in-kind made for renting [PLOT](NAIRA)	contin	numeric	
V1512	s11bq11	Do you personnaly have right to sell this [PLOT]?	discrete	numeric	
V1513	s11bq12	Do you personnaly have right to sell this [PLOT] as collateral?	discrete	numeric	
V1514	s11bq13	Does anyone else in hh have the right to sell [PLOT] or use it as collateral?	discrete	numeric	
V1515	s11bq14a	Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 1)	discrete	numeric	
V1516	s11bq14b	Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 2)	discrete	numeric	
V1517	s11bq14c	Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 3)	discrete	numeric	
V1518	s11bq15	If [PLOT] were to be sold today how much could it be sold for? (NAIRA)	contin	numeric	
V1519	s11bq16	Since begining of year did anyone in hh cultivate[PLOT]?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1520	s11bq17	Main use of [PLOT]	discrete	numeric	
V1521	s11bq18	In what year was the land from this[PLOT]last rented out?(Year)	contin	numeric	
V1522	s11bq19a	What was size of the [PLOT](Number)?	contin	numeric	
V1523	s11bq19b	What was size of the [PLOT](Unit)?	discrete	numeric	
V1524	s11bq20	How much were paid in cash for the rental of this [PLOT]?	contin	numeric	
V1525	s11bq21	What period did this cash payment for the rental of this [PLOT]cover?	discrete	numeric	
V1526	s11bq22	What was the value of any in-kind payment received for the rental of this [PLOT]	contin	numeric	
V1527	s11bq23	What period did this in-kind payment for the rental of this [PLOT]cover?(Time)	discrete	numeric	
V1528	s11bq24	is this plot irrigated?	discrete	numeric	
V1529	s11bq25	what is the source of water on this plot?	discrete	numeric	
V1530	s11bq26a	What systems of irrigation are on this [PLOT]? (1st)	discrete	numeric	
V1531	s11bq26b	What systems of irrigation are on this [PLOT]? (2nd)	discrete	numeric	
V1532	s11bq26c	What systems of irrigation are on this [PLOT]? (Other specify)	discrete	character	
V1533	s11bq27	Is the irrigation seasonal or year round?	discrete	numeric	
V1534	s11bq28	Who manages the irrigation system that is used on this [PLOT]?	discrete	numeric	
V1535	s11bq28b	Who manages the irrigation system that is used on this [PLOT]? (other specify)	discrete	character	

sect11c_plantingw1

Content

Cases 5887

Variable(s) 72

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1536	zone	zone	discrete	numeric	
V1537	state	state code	discrete	numeric	
V1538	lga	lga code	discrete	numeric	
V1539	sector	sector	discrete	numeric	
V1540	ea	ea code	contin	numeric	
V1541	hhid	household identification	contin	numeric	
V1542	plotid	plot id	discrete	numeric	
V1543	s11cq1	Have you used pesiticide on [PLOT]since the new year?	discrete	numeric	
V1544	s11cq2a	Quantity of pesticide used on [PLOT]since new year(Quantity)	contin	numeric	
V1545	s11cq2b	Quantity of pesticide used on [PLOT]since new year(Unit)	discrete	numeric	
V1546	s11cq2c	Quantity of pesticide used on [PLOT]since new year(Other unit)	discrete	character	
V1547	s11cq3a	Source of pesticide (Ntwk code1)	discrete	character	
V1548	s11cq3b	Source of pesticide (Ntwk code2)	discrete	character	
V1549	s11cq4a	Amount spent in cash on pesticide used on [PLOT]since new yr(NAIRA)Source 1	contin	numeric	
V1550	s11cq4b	Amount spent in cash on pesticide used on [PLOT]since new yr(NAIRA)Source 2	contin	numeric	
V1551	s11cq5a	Amount spent in-kind on pesticide used on [PLOT]since new yr(NAIRA)Source 1	contin	numeric	
V1552	s11cq5b	Amount spent in-kind on pesticide used on [PLOT]since new yr(NAIRA)Source 2	contin	numeric	
V1553	s11cq6	Did you receive any pesticide for free that you used on [PLOT]since new year?	discrete	numeric	
V1554	s11cq7a	Quantity of free pesticide used on [PLOT] since the beginning of the new year? (contin	numeric	
V1555	s11cq7b	Quantity of free pesticide used on [PLOT] since the beginning of the new year? (discrete	numeric	
V1556	s11cq8a	Since new yr from whom did you receive most of the free pesticide?(netwk code 1)	discrete	character	
V1557	s11cq8b	Since new yr from whom did you receive most of the free pesticide?(netwk code 2)	discrete	character	
V1558	s11cq9	Was there anytime since new yr that pesticide not available when you needed it?	discrete	numeric	
V1559	s11cq10	Have you used herbicide on [PLOT]since the new year?	discrete	numeric	
V1560	s11cq11a	What was the quantity of herbicide used on [PLOT] since the new year? (quantity)	contin	numeric	

ID	Name	Label	Type	Format	Question
V1561	s11cq11b	What was the quantity of herbicide used on [PLOT] since the new year? (unit)	discrete	numeric	
V1562	s11cq11c	What was the quantity of herbicide used on [PLOT] since the new year? (other uni	discrete	character	
V1563	s11cq12a	Quantity of herbicide used on [PLOT]since new year(Quantity)	discrete	character	
V1564	s11cq12b	Quantity of herbicide used on [PLOT]since new year(Unit)	discrete	character	
V1565	s11cq13a	Source of herbicide (Ntwk code1)	contin	numeric	
V1566	s11cq13b	Source of herbicide (Ntwk code2)	contin	numeric	
V1567	s11cq14a	Amount spent in cash on herbicide used on [PLOT]since new yr(NAIRA)Source 1	contin	numeric	
V1568	s11cq14b	Amount spent in cash on herbicide used on [PLOT]since new yr(NAIRA)Source 2	contin	numeric	
V1569	s11cq15	Did you receive any herbicide for free that you used on [PLOT]since new year?	discrete	numeric	
V1570	s11cq16a	Quantity of free herbicide you used on [PLOT] since the new year? (quantity)	discrete	numeric	
V1571	s11cq16b	Quantity of free herbicide you used on [PLOT] since the new year? (unit)	discrete	numeric	
V1572	s11cq17a	Since new yr from whom did you receive most of the free herbicide?(ntwk code 1)	discrete	character	
V1573	s11cq17b	Since new yr from whom did you receive most of the free herbicide?(ntwk code 2)	discrete	character	
V1574	s11cq18	Was there anytime since new yr that herbicide not available when you needed it?	discrete	numeric	
V1575	s11cq19	Did you use any animals for traction on your plot in the last 12 months?(Months)	discrete	numeric	
V1576	s11cq20	Nbr of days of own animal you use for animal traction since the new year (days)	contin	numeric	
V1577	s11cq21	Nbr of days of rental for animal traction did you use since new year(days)	contin	numeric	
V1578	s11cq22a	Source of animals you rented?(ntwk code 1)	discrete	character	
V1579	s11cq22b	Source of animals you rented?(ntwk code 2)	discrete	character	
V1580	s11cq23a	Amnt spent in cash on renting animals for[PLOT] since the new yr (NAIRA)	contin	numeric	
V1581	s11cq23b	Amnt spent in cash on renting animals for[PLOT] since the new yr (time unit)	discrete	numeric	
V1582	s11cq24a	Amnt spent in-kind on renting animals for[PLOT] since the new yr (NAIRA)	contin	numeric	
V1583	s11cq24b	Amnt spent in-kind on renting animals for[PLOT] since the new yr (time unit)	discrete	numeric	
V1584	s11cq24c	Amnt spent in-kind on renting animals for[PLOT] since the new yr (other time uni	discrete	character	
V1585	s11cq25	Amnt spent on feeding animals used for traction since new yr (NAIRA)	contin	numeric	
V1586	s11cq26	Was there anytime since new yr that animals were not available for rent?	discrete	numeric	
V1587	s11cq27	Did you use any equipment/machines on your plot in the last 12 months?	discrete	numeric	
V1588	s11cq28a	Nbr of own machines/piece of equipment used on [PLOT]since new yr(quantity1)	contin	numeric	
V1589	s11cq28b	Nbr of own machines/piece of equipment used on [PLOT]since new yr(machine code1)	discrete	numeric	
V1590	s11cq28c	Nbr of own machines/piece of equipment used on [PLOT]since new yr(quantity2)	contin	numeric	
V1591	s11cq28d	Nbr of own machines/piece of equipment used on [PLOT]since new yr(machine code2)	discrete	numeric	
V1592	s11cq28e	Nbr of own machines/piece of equipment used on [PLOT]since new yr(quantity3)	discrete	numeric	
V1593	s11cq28f	Nbr of own machines/piece of equipment used on [PLOT]since new yr(machine code3)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1594	s11cq28g	Nbr of own machines/piece of equipment used on [PLOT]since new yr(other specify)	discrete	character	
V1595	s11cq29	Did you rent any equipment/machines on your plot in the last 12 months	discrete	numeric	
V1596	s11cq30a	Nbr of machines or piece of equipment you rented since the new yr(quantity1)	contin	numeric	
V1597	s11cq30b	Nbr of machines or piece of equipment you rented since the new yr(machine code1)	discrete	numeric	
V1598	s11cq30c	Nbr of machines or piece of equipment you rented since the new yr(quantity2)	discrete	numeric	
V1599	s11cq30d	Nbr of machines or piece of equipment you rented since the new yr(machine code2)	discrete	numeric	
V1600	s11cq30e	Nbr of machines or piece of equipment you rented since the new yr(quantity3)	discrete	numeric	
V1601	s11cq30f	Nbr of machines or piece of equipment you rented since the new yr(machine code3)	discrete	numeric	
V1602	s11cq30g	Nbr of machines or piece of equipment you rented since the new yr(other specify)	discrete	character	
V1603	s11cq31a	Source of machine or equipment rented (ntwk code 1)	discrete	character	
V1604	s11cq31b	Source of machine or equipment rented (ntwk code 2)	discrete	character	
V1605	s11cq32	Amnt spent on cash on renting the machine/equipment since new yr (NAIRA)	contin	numeric	
V1606	s11cq33	Amnt spent on cash on renting the machine/equipment since new yr (NAIRA)	contin	numeric	
V1607	s11cq34	Anytime since new yr that machine/equipment were not available?	discrete	numeric	

sect11d_plantingw1

Content

Cases 5790

Variable(s) 48

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1608	zone	zone	discrete	numeric	
V1609	state	state code	discrete	numeric	
V1610	lga	lga code	discrete	numeric	
V1611	sector	sector	discrete	numeric	
V1612	ea	ea code	contin	numeric	
V1613	hhid	household identification	contin	numeric	
V1614	plotid	plot id	discrete	numeric	
V1615	s11dq1	Have you used any fertilizer on [PLOT] since beginning of new year?	discrete	numeric	
V1616	s11dq2	Was any of the [FERTILIZER] used on [PLOT]left over from previous season?	discrete	numeric	
V1617	s11dq3	What is type of left over fertilizer you used on [PLOT]since the new year?(TYPE)	discrete	numeric	
V1618	s11dq3b	What is type of left over fertilizer used on [PLOT]since the new year?(Other)	discrete	character	
V1619	s11dq4	Quantity of left-over [FERTILIZER](Quantity)	contin	numeric	
V1620	s11dq5	why did you choose to use this (fertilizer)?	discrete	numeric	
V1621	s11dq5b	Why did you choose to use this [FERTILIZER]? (Other specify)	discrete	character	
V1622	s11dq6	Did you receive any of [FERITLIZER]you can use on [PLOT]?	discrete	numeric	
V1623	s11dq7	what is the type of the fertilizer you used most?	discrete	numeric	
V1624	s11dq7b	What is the type of the fertilizer you used most? (Other specify)	discrete	character	
V1625	s11dq8	what was the quantity of this free fertilizer you have used	contin	numeric	
V1626	s11dq9a	From whom did you receive most of the [FERTILIZER]for free?(ntwk code1)	discrete	character	
V1627	s11dq9b	From whom did you receive most of the [FERTILIZER]for free?(ntwk code2)	discrete	character	
V1628	s11dq10	Amount paid for transportation to acquire free [FERTILIZER](NAIRA)	contin	numeric	
V1629	s11dq11	Main mode of transportation to bring back free [FERTILIZER]	discrete	numeric	
V1630	s11dq11b	Main mode of transportation to bring back free [FERTILIZER] (Other specify)	discrete	character	
V1631	s11dq12	Did you purchase any [FERILZER]you used on [PLOT]since begining of new yr?	discrete	numeric	
V1632	s11dq13	Main source of [FERTILIZER]purchased for [PLOT](ntwk code)	discrete	character	
V1633	s11dq14	what is the type of the fertilizer you used	discrete	numeric	
V1634	s11dq14b	What is the type of the fertilizer you used? (Other specify)	discrete	character	
V1635	s11dq15	Quantity of purchased [FERTILIZER](Quantity)	contin	numeric	

ID	Name	Label	Type	Format	Question
V1636	s11dq16	Amount paid for transportation to acquire [FERTILIZER]from [FIRST SOURCE](NAIRA)	contin	numeric	
V1637	s11dq17	Mode of transport to bring purchased [FERTILIZER]from[1ST SOURCE]	discrete	numeric	
V1638	s11dq17b	Mode of transport to bring purchased [FERTILIZER]from[1ST SOURCE](Other specify)	discrete	character	
V1639	s11dq18	Value of purchased [FERTILIZER]from[FIRST SOURCE](NAIRA)	contin	numeric	
V1640	s11dq19	How did you finance [FERTILIZER]purchase from [FIRST SOURCE]?	discrete	numeric	
V1641	s11dq20	Amount paid up-front for this [FERTILIZER](NAIRA)	contin	numeric	
V1642	s11dq21	How much did you repay/will you repay?(NAIRA)	contin	numeric	
V1643	s11dq22	Source of credit for this [FERILZER](Ntwk code)?	discrete	character	
V1644	s11dq23	Was there a SECOND SOURCE from whom [FERILZER] was purchased?	discrete	numeric	
V1645	s11dq24	Who/Which institution was the SECOND SOURCE of [PURCHASED FERILZER](ntwk code)	discrete	character	
V1646	s11dq25	Type of the [PURCHASED FERILZER]used on [PLOT](Type)	discrete	numeric	
V1647	s11dq25b	Type of the [PURCHASED FERILZER]used on [PLOT](Other specify)	discrete	character	
V1648	s11dq26	Quantity of [PURCHASED FERILZER]used on[PLOT](Quantity Kg)	contin	numeric	
V1649	s11dq27	Amount paid for transportation to acquire [FERTILIZER]from [SECOND SOURCE](NAIRA)	contin	numeric	
V1650	s11dq28	Main mode of transportation to bring back [FERILZER]from [SECOND SOURCE]	discrete	numeric	
V1651	s11dq29	Amount paid for transportaion of [SEED]purchased from [SECOND SOURCE](NAIRA)	contin	numeric	
V1652	s11dq30	Main mode of transportation to bring back [SEED]purchased from [SECOND SOURCE]	discrete	numeric	
V1653	s11dq31	Value of [SEED]purchased from [SECOND SOURCE](NAIRA)	discrete	numeric	
V1654	s11dq32	How did you finance this [SEED]purchase from [SECOND SOURCE]?	discrete	numeric	
V1655	s11dq33	How much did you pay up-front for this [SEED]purchase?(NAIRA)	discrete	character	

sect11e_plantingw1

Content

Cases 12446

Variable(s) 56

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1656	zone	zone	discrete	numeric	
V1657	state	state code	discrete	numeric	
V1658	lga	lga code	discrete	numeric	
V1659	sector	sector	discrete	numeric	
V1660	ea	ea code	contin	numeric	
V1661	hhid	household identification	contin	numeric	
V1662	plotid	plot id	discrete	numeric	
V1663	cropid	crop id	discrete	numeric	
V1664	s11eq1	crop name	discrete	character	
V1665	s11eq2	code	discrete	numeric	
V1666	s11eq3	have you used any [SEED]on [PLOT]since the beginning of the new yr?	discrete	numeric	
V1667	s11eq4	Was any of the [SEED]that you used leftover from previous season?	discrete	numeric	
V1668	s11eq5	Type of [SEED]used on [PLOT]that was leftover	discrete	numeric	
V1669	s11eq6a	Quantity of [LEFT OVER SEED]used on [PLOT](Quantity)	contin	numeric	
V1670	s11eq6b	Quantity of [LEFT OVER SEED]used on [PLOT](Unit)	discrete	numeric	
V1671	s11eq6c	Quantity of [LEFT OVER SEED]used on [PLOT](Other unit)	discrete	character	
V1672	s11eq7	why do you choose to use this seed?	discrete	numeric	
V1673	s11eq7b	why did you choose to use this seed? (other specify)	discrete	character	
V1674	s11eq8	Did you received any of the [SEED] you used on [PLOT]for free?	discrete	numeric	
V1675	s11eq9	Type of [FREE SEED]used on [PLOT]	discrete	numeric	
V1676	s11eq10a	Quantity of [FREE SEED] used on [PLOT] (Quantity)	contin	numeric	
V1677	s11eq10b	Quantity of [FREE SEED] used on [PLOT] (Unit)	discrete	numeric	
V1678	s11eq10c	Quantity of [FREE SEED] used on [PLOT] (Other unit)	discrete	character	
V1679	s11eq11a	Whom did you receive the free [SEED] used on [PLOT]from?(ntwk code1)	discrete	character	
V1680	s11eq11b	Whom did you receive the free [SEED] used on [PLOT]from?(ntwk code2)	discrete	character	
V1681	s11eq12	Amount paid for transportation to acquire [FREE SEED] used on [PLOT](NAIRA)	contin	numeric	
V1682	s11eq13	Main mode of transportation to bring back [FREE SEED]	discrete	numeric	
V1683	s11eq13b	Main mode of transportation to bring back [FREE SEED] (Other specify)	discrete	character	

ID	Name	Label	Type	Format	Question
V1684	s11eq14	Did you purchase any [SEED]you used on [PLOT]?	discrete	numeric	
V1685	s11eq15	Who/which institution was the main source of purchased [SEED]?(ntwk code)	discrete	character	
V1686	s11eq16	what is the type of the seed you used?	discrete	numeric	
V1687	s11eq17a	Quantity of [SEED]used on plot since beginning of the year (Quantity)	contin	numeric	
V1688	s11eq17b	Quantity of [SEED]used on plot since beginning of the year (Unit)	discrete	numeric	
V1689	s11eq17c	Quantity of [SEED]used on plot since beginning of the year (Other unit)	discrete	character	
V1690	s11eq18	Amount paid for transportation to acquire [SEED]from [FIRST SOURCE](NAIRA)	contin	numeric	
V1691	s11eq19	Main mode of transportation to bring back [SEED]purchased from [FIRST SOURCE]	discrete	numeric	
V1692	s11eq19b	Main mode of transport to bring [SEED]purchased from [1ST SOURCE](Other specify)	discrete	character	
V1693	s11eq20	Value of [SEED]purchased from [FIRST SOURCE](NAIRA)	contin	numeric	
V1694	s11eq21	How did you finance [SEED]purchase from [FIRST SOURCE]?	discrete	numeric	
V1695	s11eq22	How much did you pay up-fron for this [SEED]purchase?(NAIRA)?	contin	numeric	
V1696	s11eq23	How much did you repay/will you repay?(NAIRA)	contin	numeric	
V1697	s11eq24	Source of credit for [SEED]purchase from[FIRST SOURCE]	discrete	character	
V1698	s11eq25	Was there a SECOND SOURCE from whom you purchase [SEED]?	discrete	numeric	
V1699	s11eq26	Who/Which institution was the SECOND SOURCE from whom you purchased[SEED]?(ntwk)	discrete	character	
V1700	s11eq27	what is the type of the seed you used (crop codes)	discrete	numeric	
V1701	s11eq28a	What was the quantity of [SEED]from second source?(Quantity)	contin	numeric	
V1702	s11eq28b	What was the quantity of [SEED]from second source?(Unit)	discrete	numeric	
V1703	s11eq28c	What was the quantity of [SEED]from second source?(Other unit)	discrete	character	
V1704	s11eq29	How much did you pay for transportation to acquire [SEED]?	contin	numeric	
V1705	s11eq30	Main mode of transportation used to bring back [SEED] from [SECOND SOURCE]	discrete	numeric	
V1706	s11eq30b	Main mode of transport used to bring back[SEED] from [2ND SOURCE](Other specify)	discrete	character	
V1707	s11eq31	Value of [SEED]purchased from [SECOND SOURCE](NAIRA)	contin	numeric	
V1708	s11eq32	How did you finance [SEED]purchase from [SECOND SOURCE]?	discrete	numeric	
V1709	s11eq33	Amount paid up-front for [SEED]purchase	discrete	numeric	
V1710	s11eq34	How much did you repay/will you repay(NAIRA)	discrete	numeric	
V1711	s11eq35	Source of credit for [SEED](Ntwk)	discrete	character	

sect11f_plantingw1

Content

Cases 11472

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1712	zone	zone	discrete	numeric	
V1713	state	state code	discrete	numeric	
V1714	lga	lga code	discrete	numeric	
V1715	sector	sector	discrete	numeric	
V1716	ea	ea code	contin	numeric	
V1717	hhid	household identification	contin	numeric	
V1718	plotid	plot id	discrete	numeric	
V1719	cropid	crop id	discrete	numeric	
V1720	cropcode	crop code	discrete	numeric	
V1721	s11fq1a	What was the total area planted on this[PLOT]with[CROP](Quantity)	contin	numeric	
V1722	s11fq1b	What was the total area planted on this[PLOT]with[CROP](Unit)	discrete	numeric	
V1723	s11fq1c	What was the total area planted on this[PLOT]with[CROP](Other unit)	discrete	character	
V1724	s11fq2	What was the method of cropping?	discrete	numeric	
V1725	s11fq2b	What was the method of cropping? (Other specify)	discrete	character	
V1726	s11fq3a	When did you plant the seeds for the [CROP] on this [PLOT]? (Month)	discrete	numeric	
V1727	s11fq3b	When did you plant the seeds for the [CROP] on this [PLOT]? (Year)	contin	numeric	
V1728	s11fq4a	How much [CROP] do you expect to harvest from this [PLOT]? (Quantity)	contin	numeric	
V1729	s11fq4b	How much [CROP] do you expect to harvest from this [PLOT]? (Unit)	discrete	numeric	
V1730	s11fq4c	How much [CROP] do you expect to harvest from this [PLOT]? (Other unit)	discrete	character	
V1731	s11fq4d	How much [CROP] do you expect to harvest from this [PLOT]? (Shelled/Unshelled)	discrete	numeric	

sect11g_plantingw1

Content

Cases 950

Variable(s) 25

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1732	zone	zone	discrete	numeric	
V1733	state	state code	discrete	numeric	
V1734	lga	lga code	discrete	numeric	
V1735	sector	sector	discrete	numeric	
V1736	ea	ea code	contin	numeric	
V1737	hhid	household identification	contin	numeric	
V1738	plotid	plot id	discrete	numeric	
V1739	cropid	crop id	discrete	numeric	
V1740	cropcode	crop code	discrete	numeric	
V1741	s11gq1a	What area of [PLOT] is covered by trees?(Quantity)	contin	numeric	
V1742	s11gq1b	What area of [PLOT] is covered by trees?(Unit)	discrete	numeric	
V1743	s11gq1c	What area of [PLOT] is covered by trees?(Other unit)	discrete	character	
V1744	s11gq2	How many plants/trees for [TREE/PERMANENT CROP]do you own on [PLOT]?(Number)	contin	numeric	
V1745	s11gq3	In what year were most of these plants/trees planted on [PLOT]?	contin	numeric	
V1746	s11gq4	how many trees/plants planted since the beginning of the new	contin	numeric	
V1747	s11gq5a	Last completed harvest production period for [TREE/PERMANENT CROP](begin Month)	discrete	numeric	
V1748	s11gq5b	Last completed harvest production period for [TREE/PERMANENT CROP](begin Year)	contin	numeric	
V1749	s11gq5c	Last completed harvest production period for [TREE/PERMANENT CROP](End Month)	discrete	numeric	
V1750	s11gq5d	Last completed harvest production period for [TREE/PERMANENT CROP](End Year)	contin	numeric	
V1751	s11gq6	Were there any losses of[TREE/PERMANENT CROP]before harvest?	discrete	numeric	
V1752	s11gq7	what was the main cause of losses?	discrete	numeric	
V1753	s11gq7b	what was the main cause of the loss? (other specify)	discrete	character	
V1754	s11gq8a	How much [TREE/PERMANENT CROP]did you harvest since the new year(quantity)	contin	numeric	
V1755	s11gq8b	How much [TREE/PERMANENT CROP]did you harvest since the new year(unit)	discrete	numeric	
V1756	s11gq8c	How much [TREE/PERMANENT CROP]did you harvest since the new year(other unit)	discrete	character	

sect11h_plantingw1

Content

Cases 11766

Variable(s) 62

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1757	zone	zone	discrete	numeric	
V1758	state	state code	discrete	numeric	
V1759	lga	lga code	discrete	numeric	
V1760	sector	sector	discrete	numeric	
V1761	ea	ea code	contin	numeric	
V1762	hhid	household identification	contin	numeric	
V1763	plotid	plot id	discrete	numeric	
V1764	cropid	crop id	discrete	numeric	
V1765	cropcode	crop code	discrete	numeric	
V1766	s11hq1	did you sell any of the harvested crop since the new year?	discrete	numeric	
V1767	s11hq2a	How much of the harvested [CROP] was sold in total (Quantity)	contin	numeric	
V1768	s11hq2b	How much of the harvested [CROP] was sold in total (Unit)	discrete	numeric	
V1769	s11hq2c	How much of the harvested [CROP] was sold in total (Other unit)	discrete	character	
V1770	s11hq3	Total value of [CROP] sales since new year (NAIRA)	contin	numeric	
V1771	s11hq4	who/what was the largest buyer/outlet (network code)	discrete	character	
V1772	s11hq5a	How much of harvested [CROP] was sold to [LARGEST BUYER] (Quantity)	contin	numeric	
V1773	s11hq5b	How much of harvested [CROP] was sold to [LARGEST BUYER] (Unit)	discrete	numeric	
V1774	s11hq5c	How much of harvested [CROP] was sold to [LARGEST BUYER] (Other unit)	discrete	character	
V1775	s11hq6	Total value of [CROP] sales through largest buyer(NAIRA)	contin	numeric	
V1776	s11hq7a	Who in hh controlled these earnings (id code 1)	discrete	numeric	
V1777	s11hq7b	Who in hh controlled these earnings (id code 2)	discrete	numeric	
V1778	s11hq8	Total cose of transportation associated with [CROP]sales(NAIRA)	contin	numeric	
V1779	s11hq9	Main mode of transportation associatied with [CROP]sales	discrete	numeric	
V1780	s11hq9b	Main mode of transportation associatied with [CROP]sales (Other specify)	discrete	character	
V1781	s11hq10	Was there another buyer/outlet to whom you sold[CROP]since new year?	discrete	numeric	
V1782	s11hq11	Who/what was the 2nd [BUYER/OUTLET]for your[CROP]sales (ntwk code)?	discrete	character	
V1783	s11hq12a	How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Quantity)	contin	numeric	
V1784	s11hq12b	How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Unit)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1785	s11hq12c	How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Other unit)	discrete	character	
V1786	s11hq13	Total value of [CROP]sales to 2nd largest [BUYER/OUTLET](NAIRA)	contin	numeric	
V1787	s11hq14a	Who in hh controlled these earnings (id code 1)	discrete	numeric	
V1788	s11hq14b	Who in hh controlled these earnings (id code 2)	discrete	numeric	
V1789	s11hq15	Total cost of transportaton of sales to 2nd largest buyer	contin	numeric	
V1790	s11hq16	Main mode of transportation to 2nd largest buyer	discrete	numeric	
V1791	s11hq16b	Main mode of transportation to 2nd largest buyer (other specify)	discrete	character	
V1792	s11hq17a	How much of [CROP] was given as gift,reimbursements for land,labour?(Quantity)	contin	numeric	
V1793	s11hq17b	How much of [CROP] was given as gift,reimbursements for land,labour?(Unit)	discrete	numeric	
V1794	s11hq17c	How much of [CROP] was given as gift,reimbursements for land,labour?(Other unit)	discrete	character	
V1795	s11hq18a	How much of [CROP]was given as reimbursment for inputs borrowed? (Quantity)	contin	numeric	
V1796	s11hq18b	How much of [CROP]was given as reimbursment for inputs borrowed? (Unit)	discrete	numeric	
V1797	s11hq18c	How much of [CROP]was given as reimbursment for inputs borrowed? (Other unit)	discrete	character	
V1798	s11hq19a	How much of harvested [CROP] was used as input for [CROP]by-prdct(Quantity)?	contin	numeric	
V1799	s11hq19b	How much of harvested [CROP] was used as input for [CROP]by-prdct(Unit)?	discrete	numeric	
V1800	s11hq19c	How much of harvested [CROP] was used as input for [CROP]by-prdct(QOther unit)?	discrete	character	
V1801	s11hq20a	How much of [CROP] was lost to rotting, insects, rodents, theft (Quantity)	discrete	numeric	
V1802	s11hq20b	How much of [CROP] was lost to rotting, insects, rodents, theft (Unit)	discrete	numeric	
V1803	s11hq20c	How much of [CROP] was lost to rotting, insects, rodents, theft (Other unit)	discrete	character	
V1804	s11hq20d	How much of [CROP] was lost to rotting, insects, rodents, theft (Percentage)	contin	numeric	
V1805	s11hq21	What was the main reason for loss?	discrete	numeric	
V1806	s11hq21b	What was the main reason for loss? (Other specify)	discrete	character	
V1807	s11hq22	do you have any of the harvested crop in storage now?	discrete	numeric	
V1808	s11hq23	what is your main method of storage for this crop?	discrete	numeric	
V1809	s11hq23b	what is you main method of storage for this crop? (other specify)	discrete	character	
V1810	s11hq24a	How much of the harvested [CROP] is being stored? (Quantity)	contin	numeric	
V1811	s11hq24b	How much of the harvested [CROP] is being stored? (Unit)	discrete	numeric	
V1812	s11hq24c	How much of the harvested [CROP] is being stored? (Other unit)	discrete	character	
V1813	s11hq25a	what do you do to protect the stored crop (1st)	discrete	numeric	
V1814	s11hq25b	what do you do to protect the stored crop (2nd)	discrete	numeric	
V1815	s11hq25c	what did you do to protect the stored crop? (other specify)	discrete	character	
V1816	s11hq26a	when you store [CROP], what is usually the main purpose? (1st purpose)	discrete	numeric	
V1817	s11hq26b	when you store [CROP], what is usually the main purpose? (2nd purpose)	discrete	numeric	
V1818	s11hq26c	when you store [CROP], what is usually the main purpose? (other specify)	discrete	character	

sect11i_plantingw1

Content

Cases 5115

Variable(s) 43

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1819	zone	zone	discrete	numeric	
V1820	state	state code	discrete	numeric	
V1821	lga	lga code	discrete	numeric	
V1822	sector	sector	discrete	numeric	
V1823	ea	ea code	contin	numeric	
V1824	hhid	household identification	contin	numeric	
V1825	item_cd	animal code	discrete	numeric	
V1826	s11ic2	Other animal	discrete	character	
V1827	s11iq1	Since the new year, has any member of your household owned any [ANIMAL]?	discrete	numeric	
V1828	s11iq2	How many [ANIMALS] are owned by your household now?	contin	numeric	
V1829	s11iq3	If you would sell one of the [ANIMAL] today, how much would you receive?	contin	numeric	
V1830	s11iq4a	Who in your household owns [ANIMAL]? (member id #1)	discrete	numeric	
V1831	s11iq4b	Who in your household owns [ANIMAL]? (member id #2)	discrete	numeric	
V1832	s11iq5a	Who in your household is responsible for keeping [ANIMAL]? (member id #1)	discrete	numeric	
V1833	s11iq5b	Who in your household is responsible for keeping [ANIMAL]? (member id #2)	contin	numeric	
V1834	s11iq6	How many [ANIMAL] did your household own at the beginning of the new year?	contin	numeric	
V1835	s11iq7	Since the new year, how many [ANIMAL] were born?	contin	numeric	
V1836	s11iq8	Since the new year, how many [ANIMAL] were received as gifts?	discrete	numeric	
V1837	s11iq9	Since the new year, how many [ANIMAL] were received as pay for services rendered	discrete	numeric	
V1838	s11iq10	Since the new year, how many [ANIMAL] have you bought to raise?	contin	numeric	
V1839	s11iq11	What was the total value of purchases?	contin	numeric	
V1840	s11iq12a	Where did you purchase most [ANIMAL] that you purchased? (Network 1)	discrete	character	
V1841	s11iq12b	Where did you purchase most [ANIMAL] that you purchased? (Network 2)	discrete	character	
V1842	s11iq13	Since the new year, how many [ANIMAL] were given as gifts?	contin	numeric	
V1843	s11iq14	Since the new year, how many [ANIMAL] were given as pay for services received?	discrete	numeric	
V1844	s11iq15	Since the new year, how many got lost or stolen?	contin	numeric	
V1845	s11iq16	Since the new year, how many have you sold alive?	contin	numeric	

ID	Name	Label	Type	Format	Question
V1846	s11iq17	What was the total value of sales?	contin	numeric	
V1847	s11iq18a	Where did you sell most [ANIMAL] that you sold alive? (Network 1)	discrete	character	
V1848	s11iq18b	Where did you sell most [ANIMAL] that you sold alive? (Network 2)	discrete	character	
V1849	s11iq19a	Since the new year, how many did you slaughter FOR SALE?	contin	numeric	
V1850	s11iq19b	Since the new year, how many did you slaughter FOR CONSUMPTION?	contin	numeric	
V1851	s11iq20	Since the new year, did your [ANIMAL] suffer from any disease?	discrete	numeric	
V1852	s11iq21a	What kind of diseases did [ANIMAL] suffer from the most? (Disease 1)	discrete	numeric	
V1853	s11iq21b	How many [ANIMAL] were lost from [Disease 1]?	contin	numeric	
V1854	s11iq21c	What kind of diseases did [ANIMAL] suffer from the most? (Disease 2)	discrete	numeric	
V1855	s11iq21d	How many [ANIMAL] were lost from [Disease 2]?	contin	numeric	
V1856	s11iq22	How many of your [ANIMAL] are currently vaccinated?	contin	numeric	
V1857	s11iq23a	Who was your main provider for the vaccination services? (Network 1)	discrete	character	
V1858	s11iq23b	Who was your main provider for the vaccination services? (Network 2)	discrete	character	
V1859	s11iq24a	Against which diseases did you vaccinate your [ANIMAL]? (Disease 1)	discrete	numeric	
V1860	s11iq24b	Against which diseases did you vaccinate your [ANIMAL]? (Disease 2)	discrete	numeric	
V1861	s11iq24c	Against which diseases did you vaccinate your [ANIMAL]? (Disease 3)	discrete	numeric	

sect11j_plantingw1

Content

Cases 1940

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1862	zone	zone	discrete	numeric	
V1863	state	state code	discrete	numeric	
V1864	lga	lga code	discrete	numeric	
V1865	sector	sector	discrete	numeric	
V1866	ea	ea code	contin	numeric	
V1867	hhid	household identification	contin	numeric	
V1868	item_cd	item code	discrete	numeric	
V1869	s11jq1	Did you spend anything on [ITEM] in the last 12 months?	discrete	numeric	
V1870	s11jq2a	How much was spent in CASH on [ITEM] in the last 12 months?	contin	numeric	
V1871	s11jq2b	How much was spent IN KIND on [ITEM] in the last 12 months?	contin	numeric	
V1872	s11jq3a	What was the source of [ITEM]? (Network 1)	discrete	character	
V1873	s11jq3b	What was the source of [ITEM]? (Network 2)	discrete	character	
V1874	s11jq4	Was there anytime in last 12 months that [ITEM] was not available?	discrete	numeric	

sect11k_plantingw1

Content

Cases 424

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1875	zone	zone	discrete	numeric	
V1876	state	state code	discrete	numeric	
V1877	lga	lga code	discrete	numeric	
V1878	sector	sector	discrete	numeric	
V1879	ea	ea code	contin	numeric	
V1880	hhid	household identification	contin	numeric	
V1881	prod_cd	by-product code	discrete	numeric	
V1882	s11kc2	Other by-product (specify)	discrete	character	
V1883	s11kq1	Did you or any hh mbr prduce any[BY-PRODUCT]from your farm and/or livestock?	discrete	numeric	
V1884	s11kq2	How many month did your hh prduce any [BY-PRODUCT](Number)?	contin	numeric	
V1885	s11kq3a	Average quantity of [BY-PRODUCT]produced per month?(Quantity)	contin	numeric	
V1886	s11kq3b	Average quantity of [BY-PRODUCT]produced per month?(Unit)	discrete	numeric	
V1887	s11kq3c	Average quantity of [BY-PRODUCT]produced per month?(Other unit)	discrete	character	
V1888	s11kq4	Did you sell any [BY-PRODUCT]that you produced since beginning of the year?	discrete	numeric	
V1889	s11kq5a	How much of[BY-PRODUCT]thay you produced did you sell?(Quantity)	contin	numeric	
V1890	s11kq5b	How much of[BY-PRODUCT]thay you produced did you sell?(Unit)	discrete	numeric	
V1891	s11kq5c	How much of[BY-PRODUCT]thay you produced did you sell?(Other unit)	discrete	character	
V1892	s11kq6	Total value of sales of [BY-PRODUCT](NAIRA)	contin	numeric	

sect11l1_plantingw1

Content

Cases 1152

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1893	zone	zone	discrete	numeric	
V1894	state	state code	discrete	numeric	
V1895	lga	lga code	discrete	numeric	
V1896	sector	sector	discrete	numeric	
V1897	ea	ea code	contin	numeric	
V1898	hhid	household identification	contin	numeric	
V1899	topic_cd	topic code	discrete	numeric	
V1900	s11lq1	Did you or anyone in hh receive advice on [TOPIC]?	discrete	numeric	
V1901	s11lq2	Main source of the advice on [TOPIC]	discrete	numeric	
V1902	s11lq2b	other (specify)	discrete	character	

sect11l2_plantingw1

Content

Cases 725

Variable(s) 20

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1903	zone	zone	discrete	numeric	
V1904	state	state code	discrete	numeric	
V1905	lga	lga code	discrete	numeric	
V1906	sector	sector	discrete	numeric	
V1907	ea	ea code	contin	numeric	
V1908	hhid	household identification	contin	numeric	
V1909	source_cd	source code	discrete	numeric	
V1910	s11lc2	other (specify)	discrete	character	
V1911	s11l2q1	ENUMERATOR: Mark with X all SOURCES identified in section 11L1	discrete	character	
V1912	s11l2q2a	Who in you hh receive advice/info through [SOURCE](id 1)	discrete	numeric	
V1913	s11l2q2b	Who in you hh receive advice/info through [SOURCE](id 2)	discrete	numeric	
V1914	s11l2q2c	Who in you hh receive advice/info through [SOURCE](id 3)	discrete	numeric	
V1915	s11l2q2d	Who in you hh receive advice/info through [SOURCE](id 4)	discrete	numeric	
V1916	s11l2q3	Number of total visit(Number)	discrete	numeric	
V1917	s11l2q4	Number of solicited visits	discrete	numeric	
V1918	s11l2q5	Nbr of time you or any mber of hh visit/meet source(Number)	discrete	numeric	
V1919	s11l2q6	Nbr of times you or any mbr of hh attend [SOURCE]in last 12 months	discrete	numeric	
V1920	s11l2q7	Did you or any hh mbr pay to receive advice/info from [SOURCE]?	discrete	numeric	
V1921	s11l2q8	Amount in total to receive advice/info from [SOURCE]?	contin	numeric	
V1922	s11l2q9	On average how useful was advice/info received from source?	discrete	numeric	

sect12_plantingw1

Content

Cases 7163

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1923	zone	zone	discrete	numeric	
V1924	state	state code	discrete	numeric	
V1925	lga	lga code	discrete	numeric	
V1926	sector	sector	discrete	numeric	
V1927	ea	ea code	contin	numeric	
V1928	hhid	household identification	contin	numeric	
V1929	network_cd	network code	discrete	character	
V1930	s12q2	network	discrete	numeric	
V1931	s12q2b	other (specify)	discrete	character	
V1932	s12q3	location	discrete	numeric	

sectc_plantingw1

Content

Cases 487

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1933	zone	zone	discrete	numeric	
V1934	state	state	discrete	numeric	
V1935	lga	lga	discrete	numeric	
V1936	sector	sector	discrete	numeric	
V1937	ea	ea	contin	numeric	
V1938	scode	field supervisor code	discrete	numeric	
V1939	interview_date	date of interview	discrete	character	

secta_plantingw1

Content

Cases 5000

Variable(s) 43

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2394	zone	zone	discrete	numeric	
V2395	state	state code	discrete	numeric	
V2396	lga	lga code	discrete	numeric	
V2397	sector	sector	discrete	numeric	
V2398	ea	ea code	contin	numeric	
V2399	ric	ric code	contin	numeric	
V2400	hhid	household identification	contin	numeric	
V2401	wt_wave1	Population weight (for use of wave 1 only)	contin	numeric	
V2402	wt_combined	Population weight (for combined use of wave 1 & wave 2)	contin	numeric	
V2403	qno	questionnaire number	discrete	numeric	
V2404	qno1	questionnaire number - all	discrete	numeric	
V2405	saq7	household no	contin	numeric	
V2406	saq11	interviewer code	contin	numeric	
V2407	saq12	supervisor code	discrete	numeric	
V2408	saq13d	date of first interview - day	contin	numeric	
V2409	saq13m	date of first interview - month	discrete	numeric	
V2410	saq13y	date of first interview - year	discrete	numeric	
V2411	saq14ah	start time of first interview - hour	discrete	numeric	
V2412	saq14am	start time of first interview - minutes	contin	numeric	
V2413	saq14bh	end time of first interview - hour	discrete	numeric	
V2414	saq14bm	end time of first interview - minute	contin	numeric	
V2415	saq16d	date of second interview - day	contin	numeric	
V2416	saq16m	date of second interview - month	discrete	numeric	
V2417	saq16y	date of second interview - year	discrete	numeric	
V2418	saq17ah	start time of second interview - hour	contin	numeric	
V2419	saq17am	start time of second interview - minute	contin	numeric	
V2420	saq17bh	end time of second interview - hour	contin	numeric	
V2421	saq17bm	end time of second interview - minute	contin	numeric	

ID	Name	Label	Type	Format	Question
V2422	saq19d	date of third interview - day	contin	numeric	
V2423	saq19m	date of third interview - month	discrete	numeric	
V2424	saq19y	date of third interview - year	discrete	numeric	
V2425	saq20ah	start time of third interview - hour	discrete	numeric	
V2426	saq20am	start time of third interview - minute	contin	numeric	
V2427	saq20bh	end time of third interview - hour	discrete	numeric	
V2428	saq20bm	end time of third interview - minute	contin	numeric	
V2429	saq22a	response status (status of questionnaire)	discrete	numeric	
V2430	saq22b	response status (status of data entry)	discrete	numeric	
V2431	s1	Does this hh replace another sample house chosen?	discrete	numeric	
V2432	s2	which household in this ea does it replace?	contin	numeric	
V2433	s3	why was the originally selected household replaced?	discrete	numeric	
V2434	ag1	did a member of this household cultivate any land?	discrete	numeric	
V2435	ag2	Does a member of this hh own land that was not cultivated?	discrete	numeric	
V2436	ag3	agricultural questionnare	discrete	numeric	

sectc1_plantingw1

Content

Cases 2823

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1940	zone	zone	discrete	numeric	
V1941	state	state	discrete	numeric	
V1942	lga	lga	discrete	numeric	
V1943	sector	sector	discrete	numeric	
V1944	ea	ea	contin	numeric	
V1945	pid	person id	discrete	numeric	
V1946	sc1q3	Informant's sex	discrete	numeric	
V1947	sc1q4	How old are you?	contin	numeric	
V1948	sc1q5a	What position do you currently have in this community?(1st)	discrete	numeric	
V1949	sc1q5b	What position do you currently have in this community? (2nd)	discrete	numeric	
V1950	sc1q6	For how many years have you lived in this community?(Cummulative years)	contin	numeric	
V1951	sc1q7	Highest educational level completed (Level)	discrete	numeric	

sectc2_plantingw1

Content

Cases 23441

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1952	zone	zone	discrete	numeric	
V1953	state	state	discrete	numeric	
V1954	lga	lga	discrete	numeric	
V1955	sector	sector	discrete	numeric	
V1956	ea	ea	contin	numeric	
V1957	item_cd	item code	discrete	numeric	
V1958	sc2q2	Is [ITEM] available for sale in your community or nearby?	discrete	numeric	
V1959	sc2q3a	What is the price for [ITEM]? (Naira)	contin	numeric	
V1960	sc2q3b	What is the price for [ITEM]? (Number of units)	contin	numeric	
V1961	sc2q3c	What is the price for [ITEM]? (unit code)	discrete	numeric	

sectc3a_plantingw1

Content

Cases 472

Variable(s) 6

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1962	zone	zone	discrete	numeric	
V1963	state	state	discrete	numeric	
V1964	lga	lga	discrete	numeric	
V1965	sector	sector	discrete	numeric	
V1966	ea	ea	contin	numeric	
V1967	sc3aq1	Individual in the village hire laborers to work in their field?	discrete	numeric	

sectc3b_plantingw1

Content

Cases 2986

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1968	zone	zone	discrete	numeric	
V1969	state	state	discrete	numeric	
V1970	lga	lga	discrete	numeric	
V1971	sector	sector	discrete	numeric	
V1972	ea	ea	contin	numeric	
V1973	activity_cd	activity	discrete	numeric	
V1974	sc3bq2c	crop code	discrete	numeric	
V1975	sc3bq3	do individuals in the village hire labor?	discrete	numeric	
V1976	sc3bq4	Do these workers come from inside village or outside village?	discrete	numeric	
V1977	sc3bq5	do individual in the village hire men?	discrete	numeric	
V1978	sc3bq6	how much is a man paid by day?	contin	numeric	
V1979	sc3bq7	do individuals in the village hire women?	discrete	numeric	
V1980	sc3bq8	how much is a woman paid by day?	contin	numeric	
V1981	sc3bq9	do individual in the village hire children?	discrete	numeric	
V1982	sc3bq10	how much is a child paid by day?	contin	numeric	
V1983	sc3bq11	workers paid according to the size of field and/or by heap/row?	discrete	numeric	
V1984	sc3bq12	how much are workers paid by acre?	contin	numeric	

sectc3c_plantingw1

Content

Cases 1007

Variable(s) 17

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1985	zone	zone	discrete	numeric	
V1986	state	state	discrete	numeric	
V1987	lga	lga	discrete	numeric	
V1988	sector	sector	discrete	numeric	
V1989	ea	ea	contin	numeric	
V1990	line_no		discrete	numeric	
V1991	sc3cq14	what are other common activities for which labor is hired?	discrete	character	
V1992	activity_code		discrete	numeric	
V1993	sc3cq15	do individuals in the village hire men?	discrete	numeric	
V1994	sc3cq16	how much is a man paid by day?	contin	numeric	
V1995	sc3cq17	do individuals in the village hire women?	discrete	numeric	
V1996	sc3cq18	how much is a woman paid by day?	contin	numeric	
V1997	sc3cq19	do individual is the village hire children?	discrete	numeric	
V1998	sc3cq20	how much is a child paid by day?	contin	numeric	
V1999	sc3cq21	are workers paid according to the size of the field and/or b	discrete	numeric	
V2000	sc3cq22	how much are workers paid by acre?	contin	numeric	
V2001	sc3cq23	how much are workers paid by heap/row?	contin	numeric	

sectc4a_plantingw1

Content

Cases 2300

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2002	zone	zone	discrete	numeric	
V2003	state	state	discrete	numeric	
V2004	lga	lga	discrete	numeric	
V2005	sector	sector	discrete	numeric	
V2006	ea	ea	contin	numeric	
V2007	tenure_cd	tenure arrangement category	discrete	numeric	
V2008	sc4aq1b	Do hhs in village access land under this tenure arrangement?	discrete	numeric	
V2009	sc4aq2	number of households with status	discrete	numeric	
V2010	sc4aq3	women access to tenure arrangement	discrete	numeric	
V2011	sc4aq4	cost of one acre of land under this arrangement	contin	numeric	

sectc4b_plantingw1

Content

Cases 1784

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2012	zone	zone	discrete	numeric	
V2013	state	state	discrete	numeric	
V2014	lga	lga	discrete	numeric	
V2015	sector	sector	discrete	numeric	
V2016	ea	ea	contin	numeric	
V2017	csource_cd	source of credit	discrete	numeric	
V2018	sc4bq5b	response	discrete	numeric	
V2019	sc4bq6	is collateral required for these loan?	discrete	numeric	
V2020	sc4bq7	do women have access to these loan?	discrete	numeric	
V2021	sc4bq8	number months for repayment of 10,000 naira loan	contin	numeric	
V2022	sc4bq9	what is the interest rate on a 10,000 naira loan?	contin	numeric	
V2023	sc4bq10	what is total repayment on 10,000 naira loan?	contin	numeric	
V2024	sc4bq11	number months for repayment of 50,000 naira loan	contin	numeric	
V2025	sc4bq12	what is the interest rate on a 50,000 naira loan?	contin	numeric	
V2026	sc4bq13	what is total repayment on 50,000 naira loan?	contin	numeric	
V2027	sc4bq14	number months for repayment of 100,000 naira loan	contin	numeric	
V2028	sc4bq15	what is the interest rate on a 100,000 naira loan?	contin	numeric	
V2029	sc4bq16	what is total repayment on 100,000 naira loan?	contin	numeric	

sect1_plantingw1

Content

Cases 27588

Variable(s) 30

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2030	zone	zone	discrete	numeric	
V2031	state	state code	discrete	numeric	
V2032	lga	lga code	discrete	numeric	
V2033	sector	sector	discrete	numeric	
V2034	ea	ea code	contin	numeric	
V2035	hhid	household identification	contin	numeric	
V2036	indiv	individual number	contin	numeric	
V2037	s1q2	sex	discrete	numeric	
V2038	s1q3	relationship to head of hh	discrete	numeric	
V2039	s1q4	age in completed years	contin	numeric	
V2040	s1q5_day	date of birth - day	discrete	numeric	
V2041	s1q5_month	date of birth - month	discrete	numeric	
V2042	s1q5_year	date of birth - year	discrete	numeric	
V2043	s1q6	months away from the household during the last 12 months	contin	numeric	
V2044	s1q7	is this person a member of the household	discrete	numeric	
V2045	s1q8	marital status	discrete	numeric	
V2046	s1q9	in what year did you get married to your current spouse	discrete	numeric	
V2047	s1q10	does spouse/partner live in this household now?	discrete	numeric	
V2048	s1q11	id codes of spouses who live in the household	discrete	numeric	
V2049	s1q12	religion	discrete	numeric	
V2050	s1q13	does biological father live in this household?	discrete	numeric	
V2051	s1q14	id of biological father	discrete	numeric	
V2052	s1q15	is biological father alive?	discrete	numeric	
V2053	s1q16	highest education of biological father	discrete	numeric	
V2054	s1q17	biological father's industry of occupation	discrete	numeric	
V2055	s1q18	does biological mother live in this household?	discrete	numeric	
V2056	s1q19	id of biological mother	contin	numeric	
V2057	s1q20	is biological mother alive	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2058	s1q21	biological mother's highest educational level completed	discrete	numeric	
V2059	s1q22	biological mother's industry of occupation	discrete	numeric	

sect2_plantingw1

Content

Cases 23321

Variable(s) 38

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2060	zone	zone	discrete	numeric	
V2061	state	state code	discrete	numeric	
V2062	lga	lga code	discrete	numeric	
V2063	sector	sector	discrete	numeric	
V2064	ea	ea code	contin	numeric	
V2065	hhid	household identification	contin	numeric	
V2066	indiv	individual number	contin	numeric	
V2067	s2q1	is this person answering for himself/herself?	discrete	numeric	
V2068	s2q2	id of the respondent	contin	numeric	
V2069	s2q3	can you read and write in any language?	discrete	numeric	
V2070	s2q4	Have you ever attended school?	discrete	numeric	
V2071	s2q5	main reason for never attended school	discrete	numeric	
V2072	s2q6	at what age did you start school?	contin	numeric	
V2073	s2q7	highest educational level completed	discrete	numeric	
V2074	s2q8	highest qualification attained	discrete	numeric	
V2075	s2q9	Were you in school during the 2009-2010 school year?	discrete	numeric	
V2076	s2q10	why are you not currently in school?	discrete	numeric	
V2077	s2q11	what kind of organisation runs the school?	discrete	numeric	
V2078	s2q12	By what means does[NAME]go to school?	discrete	numeric	
V2079	s2q13	How much time does it take you to get to school?	discrete	numeric	
V2080	s2q14	Did you have a scholarship during the the 2009-2010 school year?	discrete	numeric	
V2081	s2q15	What was the amount of the scholarship you received?	contin	numeric	
V2082	s2q16	how many years did the scholarship cover?	discrete	numeric	
V2083	s2q17	From which organization did you receive the scholarship?	discrete	numeric	
V2084	s2q18a	School fees and registration (NAIRA)	contin	numeric	
V2085	s2q18b	School repairs, parents-teacher association (NAIRA)	contin	numeric	
V2086	s2q18c	Uniforms and sport clothes(NAIRA)	contin	numeric	
V2087	s2q18d	Books and school supplies (NAIRA)	contin	numeric	

ID	Name	Label	Type	Format	Question
V2088	s2q18e	Transportation to and from school(NAIRA)	contin	numeric	
V2089	s2q18f	Food, board and lodging at school(NAIRA)	contin	numeric	
V2090	s2q18g	Extra Tuition (extra classes) (NAIRA)	contin	numeric	
V2091	s2q18h	Other expenses cash in kind that can't be categorized (NAIRA)	contin	numeric	
V2092	s2q18i	Aggregate expenditure (NAIRA)	contin	numeric	
V2093	s2q19	Did you ever repeat any class in primary school?	discrete	numeric	
V2094	s2q20	What was the last class you repeated?	discrete	numeric	
V2095	s2q21	main reason for repeating the grade	discrete	numeric	
V2096	s2q22	How many times have you repeated the class?	discrete	numeric	
V2097	s2q23	Do you plan to attend school tin the next school year?	discrete	numeric	

sect3_plantingw1

Content

Cases 23284

Variable(s) 52

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2098	zone	zone	discrete	numeric	
V2099	state	state code	discrete	numeric	
V2100	lga	lga code	discrete	numeric	
V2101	sector	sector	discrete	numeric	
V2102	ea	ea code	contin	numeric	
V2103	hhid	household identification	contin	numeric	
V2104	indiv	individual number	contin	numeric	
V2105	s3q1	is the household member 5 years or over?	discrete	numeric	
V2106	s3q2	Is this person answering for himself/herself?	discrete	numeric	
V2107	s3q3	id code of the respondent	contin	numeric	
V2108	s3q4	During past 7 days have you worked for someone who is not hh mbr?	discrete	numeric	
V2109	s3q5	During past 7days have you worked on farm owned?	discrete	numeric	
V2110	s3q6	During past 7 days have you worked on your own account?	discrete	numeric	
V2111	s3q7	is there a yes response in q4, 5, or 6?	discrete	numeric	
V2112	s3q8	have you taken any step to look for work in the past 7 days?	discrete	numeric	
V2113	s3q9	main reason for not looking for a job in the past 7 days	discrete	numeric	
V2114	s3q10	Were you available to work during the last 7 days?	discrete	numeric	
V2115	s3q11	Why were you not available for work during the last 7days?	discrete	numeric	
V2116	s3q12a	Last time you worked for pay/profit or gain(month)	discrete	numeric	
V2117	s3q12b	Last time you worked for pay/profit or gain(Year)	contin	numeric	
V2118	s3q13	What was your primary activity in your main job?	discrete	numeric	
V2119	s3q14	in what sector is this main activity?	discrete	numeric	
V2120	s3q15	Who is the employer?	discrete	numeric	
V2121	s3q16	How many months did you work in this employment?	contin	numeric	
V2122	s3q17	How many weeks in total did you work in this employment?	contin	numeric	
V2123	s3q18	During last 7 days how many hrs did you work in this job?	contin	numeric	
V2124	s3q19	Have you received wages,salary or other payment from this work?	discrete	numeric	
V2125	s3q20	reason for receiving no payment for work	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2126	s3q21a	How much was your last payment(NAIRA)	contin	numeric	
V2127	s3q21b	How much was your last payment(time unit)	discrete	numeric	
V2128	s3q22	Do you receive any inkind payment or allowance?	discrete	numeric	
V2129	s3q23a	What is the value of those payments? (Naira)	contin	numeric	
V2130	s3q23b	What is the value of those payments? (time unit)	discrete	numeric	
V2131	s3q24	Were you engaged in a second job during the last 7days?	discrete	numeric	
V2132	s3q25	What was your main activity in you second job?	discrete	numeric	
V2133	s3q26	In what sector is this main activity?	discrete	numeric	
V2134	s3q27	Who is the employer in this job?	discrete	numeric	
V2135	s3q28	During last 12 months how many months did you work in this employment?	contin	numeric	
V2136	s3q29	How many weeks in total did you work in this employment?	contin	numeric	
V2137	s3q30	during last 7 days how many hours did you work?	contin	numeric	
V2138	s3q31	Have you received wages, salaray or other payment from thi employer?	discrete	numeric	
V2139	s3q32	reason for receiving no payment for work	discrete	numeric	
V2140	s3q33a	How much was your last payment? (Naira)	contin	numeric	
V2141	s3q33b	How much was your last payment? (time unit)	discrete	numeric	
V2142	s3q34	Do you receive any inkind payment or allowance?	discrete	numeric	
V2143	s3q35a	What is the value of those payments? (Naira)	contin	numeric	
V2144	s3q35b	What is the value of those payments? (time unit)	discrete	numeric	
V2145	s3q36	Do you contribute to the national health insurance scheme?(NISH)	discrete	numeric	
V2146	s3q37a	hours spend yesterday in collecting/chopping firewood	contin	numeric	
V2147	s3q37b	minutes spend yesterday in collecting/chopping firewood	contin	numeric	
V2148	s3q38a	hours spend yesterday collecting/fetching water	contin	numeric	
V2149	s3q38b	minutes spend yesterday collecting/fetching water	contin	numeric	

sect4_plantingw1

Content

Cases 15319

Variable(s) 54

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2150	zone	zone	discrete	numeric	
V2151	state	state code	discrete	numeric	
V2152	lga	lga code	discrete	numeric	
V2153	sector	sector	discrete	numeric	
V2154	ea	ea code	contin	numeric	
V2155	hhid	household identification	contin	numeric	
V2156	indiv	individual number	contin	numeric	
V2157	s4q1	do you have a bank account?	discrete	numeric	
V2158	s4q2a	In which bank(s) do you have your account(s)? (Bank 1)	discrete	numeric	
V2159	s4q2b	In which bank(s) do you have your account(s)? (Bank 2)	discrete	numeric	
V2160	s4q2c	In which bank(s) do you have your account(s)? (Bank 3)	discrete	numeric	
V2161	s4q3	Is there someone who lets you cash checks, etc. using their account?	discrete	numeric	
V2162	s4q4	Have you used a cooperative, savings assoc or micro-finance inst to save money?	discrete	numeric	
V2163	s4q5a	Financial institution used to save money in the last 6 months. (Inst 1)	discrete	character	
V2164	s4q5b	Financial institution used to save money in the last 6 months. (Inst 1 type)	discrete	numeric	
V2165	s4q5c	Financial institution used to save money in the last 6 months. (Inst 2)	discrete	character	
V2166	s4q5d	Financial institution used to save money in the last 6 months. (Inst 2 type)	discrete	numeric	
V2167	s4q5e	Financial institution used to save money in the last 6 months. (Inst 3)	discrete	character	
V2168	s4q5f	Financial institution used to save money in the last 6 months. (Inst 3 type)	discrete	numeric	
V2169	s4q6	Have you used any informal savings group to save money in the past 6 months?	discrete	numeric	
V2170	s4q7	In the last 6 months, have you used an institution to borrow money?	discrete	numeric	
V2171	s4q8a	Financial institution used to borrow money in the last 6 months. (Inst 1)	discrete	character	
V2172	s4q8b	Financial institution used to borrow money in the last 6 months. (Inst 1 type)	discrete	numeric	
V2173	s4q8c	Financial institution used to borrow money in the last 6 months. (Inst 2)	discrete	character	
V2174	s4q8d	Financial institution used to borrow money in the last 6 months. (Inst 2 type)	discrete	numeric	
V2175	s4q8e	Financial institution used to borrow money in the last 6 months. (Inst 3)	discrete	character	
V2176	s4q8f	Financial institution used to borrow money in the last 6 months. (Inst 3 type)	discrete	numeric	
V2177	s4q9	Have you used any informal groups to borrow money in the past 6 months?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2178	s4q10	Have you borrowed any money from friends, relatives or money lenders?	discrete	numeric	
V2179	s4q11	Did you try to borrow money during the last 6 months but were unable to?	discrete	numeric	
V2180	s4q12	Have you used any institution to insure yourselves or property?	discrete	numeric	
V2181	s4q13a	Financial institution used for insurance in the last 6 months. (Inst 1)	discrete	numeric	
V2182	s4q13b	Financial institution used for insurance in the last 6 months. (Inst 1 type)	discrete	numeric	
V2183	s4q13c	Financial institution used for insurance in the last 6 months. (Inst 2)	discrete	numeric	
V2184	s4q13d	Financial institution used for insurance in the last 6 months. (Inst 2 type)	discrete	numeric	
V2185	s4q13e	Financial institution used for insurance in the last 6 months. (Inst 3)	discrete	numeric	
V2186	s4q13f	Financial institution used for insurance in the last 6 months. (Inst 3 type)	discrete	character	
V2187	s4q13g	Financial institution used for insurance in the last 6 months. (Other Inst)	discrete	numeric	
V2188	s4q13h	Financial institution used for insurance in the last 6 months. (Other Inst name)	discrete	character	
V2189	s4q13i	Financial institution used for insurance in the last 6 months. (Other Inst type)	discrete	numeric	
V2190	s4q13j	Financial institution used for insurance in the last 6 months. (Other type)	discrete	character	
V2191	s4q14	Did [NAME] receive money from relatives of friends living in/outside of Nigeria?	discrete	numeric	
V2192	s4q15a	How much money did [NAME] receive from friends/relatives? (Source 1: code)	discrete	numeric	
V2193	s4q15b	How much money did [NAME] receive from friends/relatives? (Source 1: Naira)	contin	numeric	
V2194	s4q15c	How much money did [NAME] receive from friends/relatives? (Source 1: time unit)	discrete	numeric	
V2195	s4q15d	How much money did [NAME] receive from friends/relatives? (Source 2: code)	discrete	numeric	
V2196	s4q15e	How much money did [NAME] receive from friends/relatives? (Source 2: Naira)	contin	numeric	
V2197	s4q15f	How much money did [NAME] receive from friends/relatives? (Source 2: time unit)	discrete	numeric	
V2198	s4q15g	How much money did [NAME] receive from friends/relatives? (Source 3: code)	discrete	numeric	
V2199	s4q15h	How much money did [NAME] receive from friends/relatives? (Source 3: Naira)	contin	numeric	
V2200	s4q15i	How much money did [NAME] receive from friends/relatives? (Source 3: time unit)	discrete	numeric	
V2201	s4q15j	How much money did [NAME] receive from friends/relatives? (Source 4: code)	discrete	numeric	
V2202	s4q15k	How much money did [NAME] receive from friends/relatives? (Source 4: Naira)	contin	numeric	
V2203	s4q15l	How much money did [NAME] receive from friends/relatives? (Source 4: time unit)	discrete	numeric	

sect5_plantingw1

Content

Cases 38947

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2204	zone	zone	discrete	numeric	
V2205	state	state code	discrete	numeric	
V2206	lga	lga code	discrete	numeric	
V2207	sector	sector	discrete	numeric	
V2208	ea	ea code	contin	numeric	
V2209	hhid	household identification	contin	numeric	
V2210	item_cd	item code	discrete	numeric	
V2211	s5q1	how many of the following items does your household own?	contin	numeric	

sect5b_plantingw1

Content

Cases 56816

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2212	zone	zone	discrete	numeric	
V2213	state	state code	discrete	numeric	
V2214	lga	lga code	discrete	numeric	
V2215	sector	sector	discrete	numeric	
V2216	ea	ea code	contin	numeric	
V2217	hhid	household identification	contin	numeric	
V2218	item_cd	item code	discrete	numeric	
V2219	item_number	Item number	contin	numeric	
V2220	s5q2	who is the person that owns the item? (id code)	contin	numeric	
V2221	s5q3	how long ago was item acquired? (years)	contin	numeric	
V2222	s5q4	if you wanted to sell one of this today, how much would you	contin	numeric	

sect6_plantingw1

Content

Cases 4448

Variable(s) 50

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2223	zone	zone	discrete	numeric	
V2224	state	state code	discrete	numeric	
V2225	lga	lga code	discrete	numeric	
V2226	sector	sector	discrete	numeric	
V2227	ea	ea code	contin	numeric	
V2228	hhid	household identification	contin	numeric	
V2229	entid	enterprise id	discrete	numeric	
V2230	s6q1	Has any mbr worked for himself other than on farm?	discrete	numeric	
V2231	s6q2	industry code	discrete	numeric	
V2232	s6q3a	Who owns the income generating activity?(id code1)?	contin	numeric	
V2233	s6q3b	Who owns the income generating activity?(id code2)?	contin	numeric	
V2234	s6q4a	Who manages this income generating activity?(id code1)?	contin	numeric	
V2235	s6q4b	Who manages this income generating activity?(id code2)?	discrete	numeric	
V2236	s6q5	respondent id code	contin	numeric	
V2237	s6q6	How many months did you operate this income-generating activity?(months)	contin	numeric	
V2238	s6q7	Where do you operate the activity?	discrete	numeric	
V2239	s6q8a	Number of years&months you have been doing this activity(yrs)	contin	numeric	
V2240	s6q8b	Number of years&months you have been doing this activity(months)	contin	numeric	
V2241	s6q9	Is this enterprise/business officially registered with gvnmnt?	discrete	numeric	
V2242	s6q10a	Who are the PAID household members? (ID code #1)	contin	numeric	
V2243	s6q10b	Who are the PAID household members? (ID code #2)	contin	numeric	
V2244	s6q10c	Who are the UNPAID household members? (ID code #1)	discrete	numeric	
V2245	s6q10d	Who are the UNPAID household members? (ID code #2)	discrete	numeric	
V2246	s6q11a	employee non member of household male	contin	numeric	
V2247	s6q11b	employee non member of household female	discrete	numeric	
V2248	s6q12a	main source of start up capital 1	discrete	numeric	
V2249	s6q12b	main source of start up capital 2	discrete	numeric	
V2250	s6q12c	main source of start up capital 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2251	s6q13	During last 12mth did you try to get credit for income-generating activity?	discrete	numeric	
V2252	s6q14	Did you eventually get the credit?	discrete	numeric	
V2253	s6q15	Did you use any credit to operate this enterprise?	discrete	numeric	
V2254	s6q16a	Source of credit used last 12months(source1)	discrete	numeric	
V2255	s6q16b	Source of credit used last 12months(source2)	discrete	numeric	
V2256	s6q17	Amount borrowed for this income generating activity(NAIRA)	contin	numeric	
V2257	s6q18	Did the enterprise have any loan that it was repaying?	discrete	numeric	
V2258	s6q19	Amount repaid by enterprise during last 12 months(NAIRA)	contin	numeric	
V2259	s6q20a	to whom do you sell your products or services 1	discrete	numeric	
V2260	s6q20b	to whom do you sell your products or services 2	discrete	numeric	
V2261	s6q21	What is the current value of capital stock?(NAIRA)	contin	numeric	
V2262	s6q22	What is the value of current stock of input?(NAIRA)	contin	numeric	
V2263	s6q23	Value of current stock of finished merchandise (NAIRA)	contin	numeric	
V2264	s6q24	What were the total sales last month?(NAIRA)	contin	numeric	
V2265	s6q25a	What were the business cost in salaries and wages?(NAIRA)	contin	numeric	
V2266	s6q25b	What were the business costs in inventory?(NAIRA)	contin	numeric	
V2267	s6q25c	What were the business costs in transport?(NAIRA)	contin	numeric	
V2268	s6q25d	What were the business costs in insurance?(NAIRA)	contin	numeric	
V2269	s6q25e	What were the business costs in rent?(NAIRA)	contin	numeric	
V2270	s6q25f	What were the business costs in interest?(NAIRA)	contin	numeric	
V2271	s6q25g	What were the business costs in raw materials?(NAIRA)	contin	numeric	
V2272	s6q25h	Others?(NAIRA)	contin	numeric	

sect7a_plantingw1

Content

Cases 9010

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2273	zone	zone	discrete	numeric	
V2274	state	state code	discrete	numeric	
V2275	lga	lga code	discrete	numeric	
V2276	sector	sector	discrete	numeric	
V2277	ea	ea code	contin	numeric	
V2278	hhid	household identification	contin	numeric	
V2279	item_cd	item number	discrete	numeric	
V2280	s7q1	Did hh mbr consume any meals or drinks away from home?	discrete	numeric	
V2281	s7q2	Total amount paid by you or other hh mbr for [MEAL](NAIRA)	contin	numeric	

sect7b_plantingw1

Content

Cases 72928

Variable(s) 21

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2282	zone	zone	discrete	numeric	
V2283	state	state code	discrete	numeric	
V2284	lga	lga code	discrete	numeric	
V2285	sector	sector	discrete	numeric	
V2286	ea	ea code	contin	numeric	
V2287	hhid	household identification	contin	numeric	
V2288	item_cd	item number	discrete	numeric	
V2289	s7bq1	Did hh mbr eat/drink any of [ITEM] within hh?	discrete	numeric	
V2290	s7bq2a	How much did your household consume of [ITEM] in the past 7 days? (Quantity)	contin	numeric	
V2291	s7bq2b	How much did your household consume of [ITEM] in the past 7 days? (Unit)	discrete	numeric	
V2292	s7bq2c	How much did your household consume of [ITEM] in the past 7 days? (Other unit)	discrete	character	
V2293	s7bq3a	How much did the household purchase of [ITEM] in the past 7 days? (Quantity)	contin	numeric	
V2294	s7bq3b	How much did the household purchase of [ITEM] in the past 7 days? (Unit)	discrete	numeric	
V2295	s7bq3c	How much did the household purchase of [ITEM] in the past 7 days? (Other unit)	discrete	character	
V2296	s7bq4	How much did your household spend on this [ITEM] during the past 7 days?	contin	numeric	
V2297	s7bq5a	How much of [ITEM] came from own-production during the past 7 days? (Quantity)	contin	numeric	
V2298	s7bq5b	How much of [ITEM] came from own-production during the past 7 days? (Unit)	discrete	numeric	
V2299	s7bq5c	How much of [ITEM] came from own-production during the past 7 days? (Other unit)	discrete	character	
V2300	s7bq6a	How much of [ITEM] came from gifts/other sources in the past 7 days? (Quantity)	contin	numeric	
V2301	s7bq6b	How much of [ITEM] came from gifts/other sources in the past 7 days? (Unit)	discrete	numeric	
V2302	s7bq6c	How much of [ITEM] came from gifts/other sources in the past 7 days? (Other unit)	discrete	character	

sect9_plantingw1

Content

Cases 4996

Variable(s) 31

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2303	zone	zone	discrete	numeric	
V2304	state	state code	discrete	numeric	
V2305	lga	lga code	discrete	numeric	
V2306	sector	sector	discrete	numeric	
V2307	ea	ea code	contin	numeric	
V2308	hhid	household identification	contin	numeric	
V2309	s9q1a	rely on less preferred foods	discrete	numeric	
V2310	s9q1b	limit the variety of foods eaten	discrete	numeric	
V2311	s9q1c	limit portion size at meal times?	discrete	numeric	
V2312	s9q1d	reduce number of meals eaten in a day	discrete	numeric	
V2313	s9q1e	restrict consumpti to allow small children to eat	discrete	numeric	
V2314	s9q1f	borrow food, or rely on help from a friend or relative	discrete	numeric	
V2315	s9q1g	have no food of any kind in your household	discrete	numeric	
V2316	s9q1h	go to sleep at night hungry because there is not enough food	discrete	numeric	
V2317	s9q1i	go a whole day and night without eating anything	discrete	numeric	
V2318	s9q2a	number of adults	contin	numeric	
V2319	s9q2b	number of children (6-59 months)	discrete	numeric	
V2320	s9q3	Do all hh mbers eat roughly the same diet?	discrete	numeric	
V2321	s9q4a	Who in hh eat usually a more diverse variety of foods?(men)?	discrete	numeric	
V2322	s9q4b	Who in hh eat usually a more diverse variety of foods?(women)?	discrete	numeric	
V2323	s9q4c	Who in hh eat usually a more diverse variety of foods?(children6-59mths)?	discrete	numeric	
V2324	s9q5	situation when you did not have enough food to feed	discrete	numeric	
V2325	s9q6a	When did you experience this incident (2009)	discrete	numeric	
V2326	s9q6b	When did you experience this incident (2009)	discrete	numeric	
V2327	s9q6c	When did you experience this incident (2009)	discrete	numeric	
V2328	s9q6d	When did you experience this incident (2010)	discrete	numeric	
V2329	s9q6e	When did you experience this incident (2010)	discrete	numeric	
V2330	s9q6f	When did you experience this incident (2010)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2331	s9q7a	What was the cause of this incident?(1st cause)	discrete	numeric	
V2332	s9q7b	What was the cause of this incident?(2nd cause)	discrete	numeric	
V2333	s9q7c	What was the cause of this incident?(3rd cause)	discrete	numeric	

sect10_plantingw1

Content

Cases 522

Variable(s) 14

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2334	zone	zone	discrete	numeric	
V2335	state	state code	discrete	numeric	
V2336	lga	lga code	discrete	numeric	
V2337	sector	sector	discrete	numeric	
V2338	ea	ea code	contin	numeric	
V2339	hhid	household identification	contin	numeric	
V2340	s10q1	Did any member of you hh receive any regular income?	discrete	numeric	
V2341	s10q2	How much did your household receive?	contin	numeric	
V2342	s10q3	Did member receive any regular income from rental income?	discrete	numeric	
V2343	s10q4	What sort of property?	discrete	numeric	
V2344	s10q5	Total amount usually received in rental income(NAIRA)	contin	numeric	
V2345	s10q6	receive any regular income of any other type	discrete	numeric	
V2346	s10q7	what sort of income (specify)	discrete	character	
V2347	s10q8	Amount received from this other income (NAIRA)	contin	numeric	

sect81_plantingw1

Content

Cases 6125

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2348	zone	zone	discrete	numeric	
V2349	state	state code	discrete	numeric	
V2350	lga	lga code	discrete	numeric	
V2351	sector	sector	discrete	numeric	
V2352	ea	ea code	contin	numeric	
V2353	hhid	household identification	contin	numeric	
V2354	item_cd	item code	discrete	numeric	
V2355	s8q1	Over the past 7days did you purchase any[...]?	discrete	numeric	
V2356	s8q2	How much did you purchase in total?(NAIRA)	contin	numeric	

sect82_plantingw1

Content

Cases 25045

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2357	zone	zone	discrete	numeric	
V2358	state	state code	discrete	numeric	
V2359	lga	lga code	discrete	numeric	
V2360	sector	sector	discrete	numeric	
V2361	ea	ea code	contin	numeric	
V2362	hhid	household identification	contin	numeric	
V2363	item_cd	item code	discrete	numeric	
V2364	s8q3	Over the past one month, did you purchase or pay any[...]?	discrete	numeric	
V2365	s8q4	How much did you pay in total?(NAIRA)	contin	numeric	

sect83_plantingw1

Content

Cases 22840

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2366	zone	zone	discrete	numeric	
V2367	state	state code	discrete	numeric	
V2368	lga	lga code	discrete	numeric	
V2369	sector	sector	discrete	numeric	
V2370	ea	ea code	contin	numeric	
V2371	hhid	household identification	contin	numeric	
V2372	item_cd	item code	discrete	numeric	
V2373	s8q5	Over the past 6 months did you purchase or pay any[...]?	discrete	numeric	
V2374	s8q6	How much did you pay in total(NAIRA)?	contin	numeric	

sect84_plantingw1

Content

Cases 2356

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2375	zone	zone	discrete	numeric	
V2376	state	state code	discrete	numeric	
V2377	lga	lga code	discrete	numeric	
V2378	sector	sector	discrete	numeric	
V2379	ea	ea code	contin	numeric	
V2380	hhid	household identification	contin	numeric	
V2381	item_cd	item code	discrete	numeric	
V2382	s8q7	Over the past 12 months, did you purchase any[...]?	discrete	numeric	
V2383	s8q8	How much did you purchase in total?(NAIRA)	contin	numeric	

sect85_plantingw1

Content

Cases 165

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2384	zone	zone	discrete	numeric	
V2385	state	state code	discrete	numeric	
V2386	lga	lga code	discrete	numeric	
V2387	sector	sector	discrete	numeric	
V2388	ea	ea code	contin	numeric	
V2389	hhid	household identification	contin	numeric	
V2390	item_cd	item code	discrete	numeric	
V2391	s8q9	Over the past one year did the household gather, purchase, or pay for any [...]?	discrete	numeric	
V2392	s8q10	What was the estimated total value of [...] consumed by the household?	contin	numeric	
V2393	s8q11	What was the cost of the [...] that the household purchased?	contin	numeric	

cons_agg_wave1_visit1

Content	Consumption aggregate data (visit 1)
Cases	4933
Variable(s)	80
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2437	country	Country	discrete	character	
V2438	wave	Panel survey series	discrete	numeric	
V2439	visit	Visit number	discrete	numeric	
V2440	surveyt	Type of survey	discrete	character	
V2441	surveyprd	Year of survey	discrete	numeric	
V2442	zone	Zone	discrete	numeric	
V2443	state	State	discrete	numeric	
V2444	lga	LGA	discrete	numeric	
V2445	ea	Enumeration area	discrete	numeric	
V2446	rururb	Area of residence	discrete	numeric	
V2447	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2448	hhsiz	Number of people in household	contin	numeric	
V2449	nfdwater	Water	discrete	numeric	
V2450	nfdelec	Electricity	discrete	numeric	
V2451	nfdgas	Gas	contin	numeric	
V2452	nfdwood	Firewood	contin	numeric	
V2453	nfdchar	Charcoal	contin	numeric	
V2454	nfdkero	Kerosene	contin	numeric	
V2455	nfdliqd	Other liquid fuels	contin	numeric	
V2456	nfdutil	Refuse, sewage collection, disposal and other services	discrete	numeric	
V2457	nfdcloth	Clothing and footwear	contin	numeric	
V2458	nfdfmtn	Furnishings and routine household maintenance	contin	numeric	
V2459	nfdrepar	Maintenance and repairs of dwelling unit	contin	numeric	
V2460	nfdhome	Domestic household services	contin	numeric	
V2461	nfdpetro	Petrol	contin	numeric	
V2462	nfdiesel	Diesel	contin	numeric	
V2463	nfdfares	Fares	contin	numeric	
V2464	nfdtrans	Other transportation	contin	numeric	

ID	Name	Label	Type	Format	Question
V2465	nfdcomm	Communication (postal and telephone)	contin	numeric	
V2466	nfdrecre	Recreation and culture	contin	numeric	
V2467	nfdtbac	Tobacco and narcotics	contin	numeric	
V2468	nfdnrthh	Actual and imputed rent for missing households - method 1	contin	numeric	
V2469	nfdinsur	Other insurance excluding education and health	contin	numeric	
V2470	fdsorby	Sorghum purchased	contin	numeric	
V2471	fdmilby	Millet purchased	contin	numeric	
V2472	fdmaizby	Maize grain and flours purchased	contin	numeric	
V2473	fdriceby	Rice in all forms purchased	contin	numeric	
V2474	fdyamby	Yam roots and flour purchased	contin	numeric	
V2475	fdcasby	Cassava-gari, roots and flour purchased	contin	numeric	
V2476	fdcereby	Other cereals purchased	contin	numeric	
V2477	fdbrdby	Bread and the like purchased	contin	numeric	
V2478	fdtubby	Bananas & tubers purchased	contin	numeric	
V2479	fdpoulby	Poultry purchased	contin	numeric	
V2480	fdmeatby	Meats purchased	contin	numeric	
V2481	fdfishby	Fish & seafood purchased	contin	numeric	
V2482	fddairby	Milk, cheese & eggs purchased	contin	numeric	
V2483	fdfatsby	Oils, fats & oil-rich nuts purchased	contin	numeric	
V2484	fdfrutby	Fruits purchased	contin	numeric	
V2485	fdvegby	Vegetables excludes pulses (beans & peas) purchased	contin	numeric	
V2486	fdbeanby	Pulses (beans & peas) purchased	contin	numeric	
V2487	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	contin	numeric	
V2488	fdbevby	Non-alcoholic purchased	contin	numeric	
V2489	fdalcby	Alcoholic beverages purchased	contin	numeric	
V2490	fdrestby	Food consumed in restaurants & canteens purchased	contin	numeric	
V2491	fdothby	Food items not mentioned above purchased	contin	numeric	
V2492	fdsorpr	Sorghum auto-consumption	contin	numeric	
V2493	fdmilpr	Millet auto-consumption	contin	numeric	
V2494	fdmaizpr	Maize auto-consumption	contin	numeric	
V2495	fdricepr	Rice auto-consumption	contin	numeric	
V2496	fdyampr	Yam roots and flour auto-consumption	contin	numeric	
V2497	fdcaspr	Cassava-gari, roots and flour auto-consumption	contin	numeric	
V2498	fdcerepr	Other cereals auto-consumption	contin	numeric	
V2499	fdbrdpr	Bread and the like products auto-consumption	contin	numeric	
V2500	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	contin	numeric	
V2501	fdpoulpr	Poultry auto-consumption	contin	numeric	
V2502	fdmeatpr	Meats auto-consumption	contin	numeric	
V2503	fdfishpr	Fish and seafood auto-consumption	contin	numeric	
V2504	fddairpr	Milk, cheese and eggs auto-consumption	contin	numeric	

ID	Name	Label	Type	Format	Question
V2505	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	contin	numeric	
V2506	fdfrutpr	Fruits auto-consumption	contin	numeric	
V2507	fdvegpr	Vegetables excludes pulses auto-consumption	contin	numeric	
V2508	fdbeanpr	Pulses (beans and peas) auto-consumption	contin	numeric	
V2509	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto-consumption	contin	numeric	
V2510	fdbevpr	Non-alcoholic auto-consumption	contin	numeric	
V2511	fdalcpr	Alcoholic beverages auto-consumption	contin	numeric	
V2512	fdothpr	Food items not mentioned above auto-consumption	contin	numeric	
V2513	edtexp	Total monetary value of education	contin	numeric	
V2514	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	contin	numeric	
V2515	totcons	Total consumption per capita	contin	numeric	
V2516	hhweight	Household cross sect weight	contin	numeric	

cons_agg_wave1_visit2

Content	Consumption aggregate data (visit 2)
Cases	4839
Variable(s)	80
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2517	country	Country	discrete	character	
V2518	wave	Panel survey series	discrete	numeric	
V2519	visit	Visit number	discrete	numeric	
V2520	surveyt	Type of survey	discrete	character	
V2521	surveyprd	Year of survey	discrete	numeric	
V2522	zone	Zone	discrete	numeric	
V2523	state	State	discrete	numeric	
V2524	lga	LGA	discrete	numeric	
V2525	ea	Enumeration area	discrete	numeric	
V2526	rururb	Area of residence	discrete	numeric	
V2527	hhid	HOUSEHOLD IDENTIFICATION	contin	numeric	
V2528	hhsiz	Number of people in household	contin	numeric	
V2529	nfdwater	Water	contin	numeric	
V2530	nfdelec	Electricity	contin	numeric	
V2531	nfdgas	Gas	contin	numeric	
V2532	nfdwood	Firewood	contin	numeric	
V2533	nfdchar	Charcoal	contin	numeric	
V2534	nfdkero	Kerosene	contin	numeric	
V2535	nfdliqd	Other liquid fuels	contin	numeric	
V2536	nfdutil	Refuse, sewage collection, disposal and other services	contin	numeric	
V2537	nfdcloth	Clothing and footwear	contin	numeric	
V2538	nfdfmtn	Furnishings and routine household maintenance	contin	numeric	
V2539	nfdrepar	Maintenance and repairs of dwelling unit	contin	numeric	
V2540	nfdhome	Domestic household services	contin	numeric	
V2541	nfdpetro	Petrol	contin	numeric	
V2542	nfdiesel	Diesel	contin	numeric	
V2543	nfdfares	Fares	contin	numeric	
V2544	nfdtrans	Other transportation	contin	numeric	

ID	Name	Label	Type	Format	Question
V2545	nfdcomm	Communication (postal and telephone)	contin	numeric	
V2546	nfdrecre	Recreation and culture	contin	numeric	
V2547	nfdtbac	Tobacco and narcotics	contin	numeric	
V2548	nfdnrnth	Actual and imputed rent for missing households - method 1	contin	numeric	
V2549	nfdinsur	Other insurance excluding education and health	contin	numeric	
V2550	fdsorby	Sorghum purchased	contin	numeric	
V2551	fdmilby	Millet purchased	contin	numeric	
V2552	fdmaizby	Maize grain and flours purchased	contin	numeric	
V2553	fdriceby	Rice in all forms purchased	contin	numeric	
V2554	fdyamby	Yam roots and flour purchased	contin	numeric	
V2555	fdcasby	Cassava-gari, roots and flour purchased	contin	numeric	
V2556	fdcereby	Other cereals purchased	contin	numeric	
V2557	fdbrdby	Bread and the like purchased	contin	numeric	
V2558	fdtubby	Bananas & tubers purchased	contin	numeric	
V2559	fdpoulby	Poultry purchased	contin	numeric	
V2560	fdmeatby	Meats purchased	contin	numeric	
V2561	fdfishby	Fish & seafood purchased	contin	numeric	
V2562	fdairby	Milk, cheese & eggs purchased	contin	numeric	
V2563	fdfatsby	Oils, fats & oil-rich nuts purchased	contin	numeric	
V2564	fdfrutby	Fruits purchased	contin	numeric	
V2565	fdvegby	Vegetables excludes pulses (beans & peas) purchased	contin	numeric	
V2566	fdbeanby	Pulses (beans & peas) purchased	contin	numeric	
V2567	fdswtby	Sugar, jam, honey, chocolate & confectionary purchased	contin	numeric	
V2568	fdbevby	Non-alcoholic purchased	contin	numeric	
V2569	fdalcby	Alcoholic beverages purchased	contin	numeric	
V2570	fdrestby	Food consumed in restaurants & canteens purchased	contin	numeric	
V2571	fdothby	Food items not mentioned above purchased	contin	numeric	
V2572	fdsorpr	Sorghum auto-consumption	contin	numeric	
V2573	fdmilpr	Millet auto-consumption	contin	numeric	
V2574	fdmaizpr	Maize auto-consumption	contin	numeric	
V2575	fdricepr	Rice auto-consumption	contin	numeric	
V2576	fdyampr	Yam roots and flour auto-consumption	contin	numeric	
V2577	fdcaspr	Cassava-gari, roots and flour auto-consumption	contin	numeric	
V2578	fdcerepr	Other cereals auto-consumption	contin	numeric	
V2579	fdbrdpr	Bread and the like products auto-consumption	contin	numeric	
V2580	fdtubpr	Tubers (other than yam and cassava) and plantains auto-consumption	contin	numeric	
V2581	fdpoulpr	Poultry auto-consumption	contin	numeric	
V2582	fdmeatpr	Meats auto-consumption	contin	numeric	
V2583	fdfishpr	Fish and seafood auto-consumption	contin	numeric	
V2584	fdairpr	Milk, cheese and eggs auto-consumption	contin	numeric	

ID	Name	Label	Type	Format	Question
V2585	fdfatspr	Oils, fats and oil-rich nuts auto-consumption	contin	numeric	
V2586	fdfrutpr	Fruits auto-consumption	contin	numeric	
V2587	fdvegpr	Vegetables excludes pulses auto-consumption	contin	numeric	
V2588	fdbeanpr	Pulses (beans and peas) auto-consumption	contin	numeric	
V2589	fdswtpr	Sugar, jam, honey, chocolate and confectionary auto-consumption	contin	numeric	
V2590	fdbevpr	Non-alcoholic auto-consumption	contin	numeric	
V2591	fdalcpr	Alcoholic beverages auto-consumption	contin	numeric	
V2592	fdothpr	Food items not mentioned above auto-consumption	contin	numeric	
V2593	edtexp	Total monetary value of education	contin	numeric	
V2594	nfdfoth	Expenditures on frequent non-food not mentioned elsewhere	contin	numeric	
V2595	totcons	Total consumption per capita	contin	numeric	
V2596	hhweight	Household cross sect weight	contin	numeric	

Crop name (Cropname)

File: w1agnsconversion

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 2111
Invalid: 0

Crop code (Agcropid)

File: w1agnsconversion

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 2111
Invalid: 0

Nonstandard unit code (Nscore)

File: w1agnsconversion

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-95

Valid cases: 2111
Invalid: 0

Conversion value (Conversion)

File: w1agnsconversion

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 3-2500

Valid cases: 2111
Invalid: 0
Minimum: 3
Maximum: 2500

zone (zone)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5000
 Invalid: 0

state code (state)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5000
 Invalid: 0

lga code (lga)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5000
 Invalid: 0

sector (sector)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5000
 Invalid: 0

ea code (ea)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 5000
 Invalid: 0
 Minimum: 4
 Maximum: 7586

Unique HH Identifier (hhid)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 5000
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

EA Latitude Modified (lat_dd_mod)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 4.32871914124-13.7142474624

Valid cases: 5000
 Invalid: 0
 Minimum: 4.3
 Maximum: 13.7

EA Longitude Modified (lon_dd_mod)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 2.96908456774-13.8145696846

Valid cases: 5000
 Invalid: 0
 Minimum: 3
 Maximum: 13.8

qa_type (qa_type)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 5000
 Invalid: 0

HH Distance in (KMs) to Nearest Major Road (dist_road)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-115.2

Valid cases: 5000
 Invalid: 0
 Minimum: 0
 Maximum: 115.2

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 102.2
Range: 0.1-102.2	

HH Distance in (KMs) to Nearest Market (dist_market)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.4
Decimals: 0	Maximum: 214.3
Range: 0.4-214.3	

HH Distance in (KMs) to Nearest Border Crossing (dist_borderpost)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 5	Minimum: 1.5
Decimals: 0	Maximum: 671.8
Range: 1.5-671.8	

HH Distance in (KMs) to Capital of State of Residence (dist_admctr)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.2
Decimals: 0	Maximum: 442.7
Range: 0.2-442.7	

Annual Mean Temperature (? * 10) (af_bio_1)

File: NGA_HouseholdGeovariables_Y1

Overview

Annual Mean Temperature (? * 10) (af_bio_1)

File: NGA_HouseholdGeovariables_Y1

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 210-288

Valid cases: 5000
 Invalid: 0
 Minimum: 210
 Maximum: 288

Mean Temperature of Wettest Quarter (? * 10) (af_bio_8)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 195-278

Valid cases: 5000
 Invalid: 0
 Minimum: 195
 Maximum: 278

Annual Precipitation (mm) (af_bio_12)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 324-3788

Valid cases: 5000
 Invalid: 0
 Minimum: 324
 Maximum: 3788

Precipitation of Wettest Month (mm) (af_bio_13)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 140-603

Valid cases: 5000
 Invalid: 0
 Minimum: 140
 Maximum: 603

Precipitation of Wettest Quarter (af_bio_16)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 281-1609

Valid cases: 5000
 Invalid: 0
 Minimum: 281
 Maximum: 1609

Majority landcover class within approx 1 km buffer (fsrad3_agpct)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

Percent agriculture within approx 1 km buffer (fsrad3_lcmaj)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 14-210	

Agro-ecological Zones (ssa_aez09)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-400	

Slope (percent) (afmnslp_pct)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30.6
Range: 0-30.59215	

Elevation (m) (srtm_nga)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1427
Range: 1-1427	

Potential Wetness Index (twi_nga)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

Terrain Roughness (srtm_nga_5_15)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Nutrient availability (sq1)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Nutrient retention capacity (sq2)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Rooting conditions (sq3)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Oxygen availability to roots (sq4)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Excess salts (sq5)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Toxicity (sq6)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Workability (constraining field management) (sq7)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Avg 12-month total rainfall(mm) for Jan-Dec (anntot_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 378
Decimals: 0	Maximum: 2523
Range: 378-2523	

Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec (wetQ_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 324
Decimals: 0	Maximum: 1130
Range: 324-1130	

Avg start of wettest quarter in dekads 1-36, where first week of January = 1 (wetQ_avgstart)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 12-20	

12-month total rainfall (mm) in Jan-Dec, starting January 2010 (h2010_tot)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 419
Decimals: 0	Maximum: 2376
Range: 419-2376	

Total rainfall in wettest quarter (mm) within 12-month period starting January 2 (h2010_wetQ)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 366
Decimals: 0	Maximum: 1028
Range: 366-1028	

Start of wettest quarter in dekads 1-36, where first week of January 2010 = 1 (h2010_wetQstart)

File: NGA_HouseholdGeovariables_Y1

Overview

Start of wettest quarter in dekads 1-36, where first week of January 2010 = 1 (h2010_wetQstart)

File: NGA_HouseholdGeovariables_Y1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 10-23

Valid cases: 5000
Invalid: 0

Avg total change in greenness(integral of daily EVI values)w/in primary growing (eviarea_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 27.4-101.5

Valid cases: 5000
Invalid: 0
Minimum: 27.4
Maximum: 101.5

Avg EVI value at peak of greenness w/in growing season (evimax_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.3813-0.5912

Valid cases: 5000
Invalid: 0
Minimum: 0.4
Maximum: 0.6

Avg onset of greenness increase in day of year 1-356,where 1/1 = 1,avg by state (grn_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 53-170

Valid cases: 5000
Invalid: 0
Minimum: 53
Maximum: 170

Avg onset of greenness decrease in day of year 1-356,where 1/1 = 1,avg by state (sen_avg)

File: NGA_HouseholdGeovariables_Y1

Overview

Avg onset of greenness decrease in day of year 1-356, where 1/1 = 1, avg by state (sen_avg)

File: NGA_HouseholdGeovariables_Y1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 271-343

Valid cases: 5000
Invalid: 0
Minimum: 271
Maximum: 343

Total change in greenness (integral of daily EVI values) w/in 2010 growing season, (h2010_eviarea)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 29-88

Valid cases: 5000
Invalid: 0
Minimum: 29
Maximum: 88

EVI value at peak of greenness within growing season, starting 1/1/10 (h2010_evimax)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.3868-0.5964

Valid cases: 5000
Invalid: 0
Minimum: 0.4
Maximum: 0.6

Onset of greenness increase in day of year 1-356, starting 1/1/10, avg by state (h2010_grn)

File: NGA_HouseholdGeovariables_Y1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 66-177

Valid cases: 5000
Invalid: 0
Minimum: 66
Maximum: 177

Onset of greenness decrease in day of year 1-356, starting 1/1/10, avg by state (h2010_sen)

File: NGA_HouseholdGeovariables_Y1

Overview

Onset of greenness decrease in day of year 1-356, starting
1/1/10, avg by state (h2010_sen)

File: NGA_HouseholdGeovariables_Y1

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 265-345

Valid cases: 5000

Invalid: 0

Minimum: 265

Maximum: 345

zone (zone)

File: NGA_PlotGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5135
 Invalid: 0

state code (state)

File: NGA_PlotGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5135
 Invalid: 0

lga code (lga)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5135
 Invalid: 0

sector (sector)

File: NGA_PlotGeovariables_Y1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5135
 Invalid: 0

ea code (ea)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5135
 Invalid: 0
 Minimum: 4
 Maximum: 5180

Unique HH Identifier (hhid)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5135
Format: numeric	Invalid: 0
Width: 6	Minimum: 10005
Decimals: 0	Maximum: 370040
Range: 10005-370040	

Plot ID (plotid)

File: NGA_PlotGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5135
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

qa_type_plot (qa_type_plot)

File: NGA_PlotGeovariables_Y1

Overview

Type: Discrete	Valid cases: 5135
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Plot Distance in (KMs) to HH (dist_household)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5135
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1481.5
Range: 0-1481.5	

Plot Slope (percent) (srtmslp_nga)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5132
Format: numeric	Invalid: 3
Width: 4	Minimum: 0
Decimals: 0	Maximum: 59.7
Range: 0-59.7	

Plot Elevation (m) (srtm_nga)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5132
Format: numeric	Invalid: 3
Width: 4	Minimum: 6
Decimals: 0	Maximum: 1301
Range: 6-1301	

Plot Potential Wetness Index (twi_nga)

File: NGA_PlotGeovariables_Y1

Overview

Type: Continuous	Valid cases: 5132
Format: numeric	Invalid: 3
Width: 2	Minimum: 10
Decimals: 0	Maximum: 36
Range: 10-36	

zone (zone)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6316
 Invalid: 0

state code (state)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 6316
 Invalid: 0

lga code (lga)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 6316
 Invalid: 0

sector (sector)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6316
 Invalid: 0

ea code (ea)

File: secta1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 6316
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10011-370040

Valid cases: 6316
 Invalid: 0
 Minimum: 10011
 Maximum: 370040

plot id (plotid)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 6316
 Invalid: 0

(2).Who in the hh manages this plot? ask question (sa1q2)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 6260
 Invalid: 56

(3). is this a new plot? (sa1q3)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6294
 Invalid: 22

(4).Do you or anyone in this household still own or use [PLOT]? (sa1q4)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5764
 Invalid: 552

(5a). how was this plot disposed off? (sa1q5a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 42
Invalid: 6274

(5b). other ways of plot disposal, (specify) (sa1q5b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 5
Invalid: 0

(6).How much did you receive for [PLOT].Estimate. (sa1q6)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 5
Invalid: 6311

(7a). why did you get rid of this plot? (sa1q7a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 30
Invalid: 6286

(7b). other reason of getting rid of this plot, (specify) (sa1q7b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 8
Invalid: 0

(8). the id of the respondent [hh roster id code] (sa1q8)

File: secta1_harvestw1

Overview

(8). the id of the respondent [hh roster id code] (sa1q8)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 461
Invalid: 5855

(9a).What is the area of [PLOT] (number)? (sa1q9a)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 452
Invalid: 5864
Minimum: 0
Maximum: 50000

(9b).What is the area of [PLOT] (unit)? (sa1q9b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 437
Invalid: 5879

(9c).What is the area of [PLOT] (other unit)? (sa1q9c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 2
Invalid: 0

(9d). gps measure in square metres (sa1q9d)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 3-161860

Valid cases: 221
Invalid: 6095
Minimum: 3
Maximum: 161860

(10c). plot label (sa1q10c)

File: secta1_harvestw1

Overview

(10c). plot label (sa1q10c)

File: secta1_harvestw1

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-70030

Valid cases: 426
 Invalid: 5890
 Minimum: 0
 Maximum: 70030

(11). Who in the Household manages this [PLOT]? (sa1q11)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 407
 Invalid: 5909

(12). how was this plot acquired? (sa1q12)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 380
 Invalid: 5936

(13). How much (NAIRA) in total was paid for this [PLOT]? (sa1q13)

File: secta1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 300-250000

Valid cases: 28
 Invalid: 6288
 Minimum: 300
 Maximum: 250000

(14). who is the owner of this plot? [id code] (sa1q14)

File: secta1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 28
 Invalid: 6288

(15).Are there other hh member who are decision-makers on [PLOT]? (sa1q15)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 331
Invalid: 5985

(16a).Other hh member who are decision-makers on [PLOT](id code1) (sa1q16a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 50
Invalid: 6266

(16b).Other hh member who are decision-makers on [PLOT](id code2) (sa1q16b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 9
Invalid: 6307

(16c).Other hh member who are decision-makers on [PLOT](id code3) (sa1q16c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 3
Invalid: 6313

(16d).Other hh member who are decision-makers on [PLOT](id code4) (sa1q16d)

File: secta1_harvestw1

Overview

(16d). Other hh member who are decision-makers on [PLOT](id code4) (sa1q16d)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6316

(17). Amount paid in cash for renting [PLOT] since start of planting season (sa1q17)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 20
Invalid: 6296
Minimum: 0
Maximum: 20000

(18). Value of in-kind payment made for renting [PLOT] since start of planting s (sa1q18)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 33
Invalid: 6283
Minimum: 0
Maximum: 1000

(19). do you personally, have the right to sell this plot? (sa1q19)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 378
Invalid: 5938

(20). Do you personally have the right to use [PLOT] as collateral? (sa1q20)

File: secta1_harvestw1

Overview

(20). Do you personally have the right to use [PLOT] as collateral?
(sa1q20)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 378
Invalid: 5938

(21). Anyone else in hh have the right to sell [PLOT] or use as collateral? (sa1q21)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 381
Invalid: 5935

(22a). Who else in hh have the right to sell [PLOT] or use as collateral? (id1) (sa1q22a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 41
Invalid: 6275

(22b). Who else in hh have the right to sell [PLOT] or use as collateral? (id2) (sa1q22b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 6
Invalid: 6310

(22c). Who else in hh have the right to sell [PLOT] or use as collateral? (id3) (sa1q22c)

File: secta1_harvestw1

Overview

(22c). Who else in hh have the right to sell [PLOT] or use as collateral? (id3) (sa1q22c)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4
Invalid: 6312

(23). Has manager of this plot changed since last interview? (sa1q23)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5767
Invalid: 549

(24a). who currently manages the plot? [id code 1] (sa1q24a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 38
Invalid: 6278

(24b). who currently manages the plot? [id code 2] (sa1q24b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 5
Invalid: 6311

(24c). who currently manages the plot? [id code 3] (sa1q24c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6316

(25a). why was the management of the plot changed? (sa1q25a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 27
Invalid: 6289

(25b). Other reason for the management change of [PLOT]
(sa1q25b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 8
Invalid: 0

(26). Did you plant any crops on [PLOT] during dry season?
(sa1q26)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6173
Invalid: 143

(27). What crop did you mainly plant on [PLOT] during dry season?
(sa1q27)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 453
Invalid: 5863

(28a). Total area planted on [PLOT] with [CROP] during dry
season (number) (sa1q28a)

File: secta1_harvestw1

Overview

(28a). Total area planted on [PLOT] with [CROP] during dry season (number) (sa1q28a)

File: secta1_harvestw1

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 462
Invalid: 5854
Minimum: 0
Maximum: 30000

(28b). Total area planted on [PLOT] with [CROP] during dry season (unit) (sa1q28b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 451
Invalid: 5865

(28c). Total area planted on [PLOT] with [CROP] during dry season (other unit) (sa1q28c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(29a). what was the method of cropping in the dry season? (sa1q29a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 453
Invalid: 5863

(29b). other method of cropping, (specify) (sa1q29b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(30).When did you plant seeds for [CROP] on [PLOT] during dry season?(month) (sa1q30)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-97

Valid cases: 453
Invalid: 5863

(31a). How much [CROP]do you expect to harvest from [PLOT]? (quantity) (sa1q31a)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 456
Invalid: 5860
Minimum: 0
Maximum: 150000

(31b). How much [CROP]do you expect to harvest from [PLOT]? (unit) (sa1q31b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-81

Valid cases: 434
Invalid: 5882

(31c). How much [CROP]do you expect to harvest from [PLOT]? (other unit) (sa1q31c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

(32).Did you plant any other on [PLOT]during dry season? (sa1q32)

File: secta1_harvestw1

Overview

(32).Did you plant any other on [PLOT]during dry season? (sa1q32)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 444
Invalid: 5872

(33).Secondary crop planted on [PLOT]during dry season? (sa1q33)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 145
Invalid: 6171

(34a). Total area planted on [PLOT] with secondary [CROP] (number) (sa1q34a)

File: secta1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 146
Invalid: 6170
Minimum: 0
Maximum: 10000

(34b). Total area planted on [PLOT] with secondary [CROP] (unit) (sa1q34b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 144
Invalid: 6172

(34c). Total area planted on [PLOT] with secondary [CROP] (other unit) (sa1q34c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(35a). what was the method of cropping in the dry season?
(sa1q35a)

File: secta1_harvestw1

Overview

Type: Discrete	Valid cases: 143
Format: numeric	Invalid: 6173
Width: 1	
Decimals: 0	
Range: 1-7	

(35b). other method of cropping, (specify) (sa1q35b)

File: secta1_harvestw1

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

(36). When did you plant seeds for [CROP]on [PLOT]during dry season?(month) (sa1q36)

File: secta1_harvestw1

Overview

Type: Discrete	Valid cases: 146
Format: numeric	Invalid: 6170
Width: 1	
Decimals: 0	
Range: 1-8	

(37a). How much [CROP] do you expect to harvest from this [PLOT]? (quantity) (sa1q37a)

File: secta1_harvestw1

Overview

Type: Continuous	Valid cases: 146
Format: numeric	Invalid: 6170
Width: 4	Minimum: 2
Decimals: 0	Maximum: 6000
Range: 2-6000	

(37b). How much [CROP] do you expect to harvest from this [PLOT]? (unit) (sa1q37b)

File: secta1_harvestw1

Overview

(37b). How much [CROP] do you expect to harvest from this [PLOT]? (unit) (sa1q37b)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 145
Invalid: 6171

(37c). How much [CROP] do you expect to harvest from this [PLOT]? (other unit) (sa1q37c)

File: secta1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(38a).other crops planted on [PLOT] during dry season?(crop code1) (sa1q38a)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 5
Invalid: 6311

(38b).other crops planted on [PLOT] during dry season?(crop code2) (sa1q38b)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 2
Invalid: 6314

(38c).other crops planted on [PLOT] during dry season?(crop code3) (sa1q38c)

File: secta1_harvestw1

Overview

(38c).other crops planted on [PLOT] during dry season?(crop code3) (sa1q38c)

File: secta1_harvestw1

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 1
Invalid: 6315

(38d).other crops planted on [PLOT] during dry season?(crop code4) (sa1q38d)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 1
Invalid: 6315

(38e).other crops planted on [PLOT] during dry season?(crop code5) (sa1q38e)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 1
Invalid: 6315

Observation comes from tracking data (trackingobs)

File: secta1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 6316
Invalid: 0

zone (zone)

File: secta2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5352
 Invalid: 0

state code (state)

File: secta2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5352
 Invalid: 0

lga code (lga)

File: secta2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5352
 Invalid: 0

sector (sector)

File: secta2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5352
 Invalid: 0

ea code (ea)

File: secta2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5352
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 5352
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

plot id (plotid)

File: secta2_harvestw1

Overview

Type: Discrete	Valid cases: 5352
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

(1a1).ID of household member that worked on [PLOT] for harvesting (1st Member) (sa2q1a1)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 5174
Format: numeric	Invalid: 178
Width: 2	Minimum: 0
Decimals: 0	Maximum: 52
Range: 0-52	

(1a2).How many WEEKS did [NAME] work? (1st Member) (sa2q1a2)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 4886
Format: numeric	Invalid: 466
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	

(1a3).How many DAYS did [NAME] work per week? (1st Member) (sa2q1a3)

File: secta2_harvestw1

Overview

(1a3).How many DAYS did [NAME] work per week? (1st Member)
(sa2q1a3)

File: secta2_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 4878
Invalid: 474
Minimum: 0
Maximum: 84

(1a4).How many HOURS did [NAME] work per day? (1st Member)
(sa2q1a4)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 4771
Invalid: 581
Minimum: 0
Maximum: 84

(1b1).ID of household member that worked on [PLOT] for
harvesting (2nd Member) (sa2q1b1)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 3650
Invalid: 1702
Minimum: 0
Maximum: 52

(1b2).How many WEEKS did [NAME] work? (2nd Member)
(sa2q1b2)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 3621
Invalid: 1731
Minimum: 0
Maximum: 52

(1b3).How many DAYS did [NAME] work per week? (2nd Member)
(sa2q1b3)

File: secta2_harvestw1

Overview

(1b3).How many DAYS did [NAME] work per week? (2nd Member)
(sa2q1b3)

File: secta2_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 3623
Invalid: 1729
Minimum: 0
Maximum: 60

(1b4).How many HOURS did [NAME] work per day? (2nd Member)
(sa2q1b4)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3533
Invalid: 1819
Minimum: 0
Maximum: 98

(1c1).ID of household member that worked on [PLOT] for
harvesting (3rd Member) (sa2q1c1)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-32

Valid cases: 2405
Invalid: 2947
Minimum: 0
Maximum: 32

(1b2).How many WEEKS did [NAME] work? (3rd Member)
(sa2q1c2)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 2431
Invalid: 2921
Minimum: 0
Maximum: 60

(1c3).How many DAYS did [NAME] work per week? (3rd Member)
(sa2q1c3)

File: secta2_harvestw1

Overview

(1c3).How many DAYS did [NAME] work per week? (3rd Member)
(sa2q1c3)

File: secta2_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 2429
Invalid: 2923
Minimum: 0
Maximum: 90

(1c4).How many HOURS did [NAME] work per day? (3rd Member)
(sa2q1c4)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 2357
Invalid: 2995
Minimum: 0
Maximum: 80

(1d1).ID of household member that worked on [PLOT] for
harvesting (4th Member) (sa2q1d1)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 1651
Invalid: 3701
Minimum: 0
Maximum: 56

(1d2).How many WEEKS did [NAME] work? (4th Member)
(sa2q1d2)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 1677
Invalid: 3675
Minimum: 0
Maximum: 52

(1d3).How many DAYS did [NAME] work per week? (4th Member)
(sa2q1d3)

File: secta2_harvestw1

Overview

(1d3).How many DAYS did [NAME] work per week? (4th Member)
(sa2q1d3)

File: secta2_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 1675
Invalid: 3677
Minimum: 0
Maximum: 40

(1d4).How many HOURS did [NAME] work per day? (4th Member)
(sa2q1d4)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-78

Valid cases: 1610
Invalid: 3742
Minimum: 0
Maximum: 78

(2).Number of men hired to work on plot during last harvest
season (sa2q2)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 3705
Invalid: 1647
Minimum: 0
Maximum: 50

(3).Number of days men were hired to work on the plot during last
harvest season (sa2q3)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 3403
Invalid: 1949
Minimum: 0
Maximum: 50

(4).Average daily wage paid to men hired for harvesting (sa2q4)

File: secta2_harvestw1

Overview

(4).Average daily wage paid to men hired for harvesting (sa2q4)**File: secta2_harvestw1**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 3379
 Invalid: 1973
 Minimum: 0
 Maximum: 80000

(5).Number of women hired to work on plot during last harvest season (sa2q5)**File: secta2_harvestw1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 3336
 Invalid: 2016
 Minimum: 0
 Maximum: 60

(6).Number of days women were hired to work plot during last harvest season (sa2q6)**File: secta2_harvestw1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-33

Valid cases: 2938
 Invalid: 2414
 Minimum: 0
 Maximum: 33

(7).Average daily wage paid to women hired for harvesting (sa2q7)**File: secta2_harvestw1****Overview**

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 2938
 Invalid: 2414
 Minimum: 0
 Maximum: 30000

(8).Number of children (<15yrs) hired to work for during last harvest season (sa2q8)**File: secta2_harvestw1****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 3046
 Invalid: 2306
 Minimum: 0
 Maximum: 25

(9).Number of days children(<15yrs) were hired to work plot during last season (sa2q9)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 2634
Format: numeric	Invalid: 2718
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

(10).Average Daily wage paid to children(<15yrs)hired for harvesting (sa2q10)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 2647
Format: numeric	Invalid: 2705
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

(11a).How much harvested crop given to hired workers on this plot? (Crop code) (sa2q11a)

File: secta2_harvestw1

Overview

Type: Discrete	Valid cases: 1167
Format: numeric	Invalid: 4185
Width: 4	
Decimals: 0	
Range: 1010-3260	

(11b).How much harvested crop given to hired workers on this plot? (Quantity) (sa2q11b)

File: secta2_harvestw1

Overview

Type: Continuous	Valid cases: 2578
Format: numeric	Invalid: 2774
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

(11c).How much harvested crop given to hired workers on this plot? (Unit) (sa2q11c)

File: secta2_harvestw1

Overview

(11c).How much harvested crop given to hired workers on this plot? (Unit) (sa2q11c)

File: secta2_harvestw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 353
Invalid: 4999

(12a).Nbr of days worked on [PLOT] by men from other hh (sa2q12a)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 3136
Invalid: 2216
Minimum: 0
Maximum: 50

(12b).Nbr of days worked on [PLOT] by women from other hh (sa2q12b)

File: secta2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 2881
Invalid: 2471

(12c).Nbr of days worked on [PLOT] by children(<15yrs) from other hh (sa2q12c)

File: secta2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 2887
Invalid: 2465
Minimum: 0
Maximum: 50

(13a)Hh from whose exchange labor come to work on [PLOT](ntwk code1) (sa2q13a)

File: secta2_harvestw1

Overview

(13a)Hh from whose exchange labor come to work on
[PLOT](ntwk code1) (sa2q13a)

File: secta2_harvestw1

Type: Discrete
Format: character
Width: 2

Valid cases: 426
Invalid: 0

(13b)Hh from whose exchange labor come to work on
[PLOT](ntwk code2) (sa2q13b)

File: secta2_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 201
Invalid: 0

(13c)Hh from whose exchange labor come to work on
[PLOT](ntwk code3) (sa2q13c)

File: secta2_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 85
Invalid: 0

zone (zone)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 13018
 Invalid: 0

state code (state)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 13018
 Invalid: 0

lga code (lga)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 13018
 Invalid: 0

sector (sector)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 13018
 Invalid: 0

ea code (ea)

File: secta3_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 13018
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta3_harvestw1

Overview

Type: Continuous	Valid cases: 13018
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

plot id (plotid)

File: secta3_harvestw1

Overview

Type: Discrete	Valid cases: 13018
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

crop id (cropid)

File: secta3_harvestw1

Overview

Type: Discrete	Valid cases: 13010
Format: numeric	Invalid: 8
Width: 2	
Decimals: 0	
Range: -1-13	

(1). crop name (sa3q1)

File: secta3_harvestw1

Overview

Type: Discrete	Valid cases: 12844
Format: character	Invalid: 0
Width: 20	

(2). crop code (sa3q2)

File: secta3_harvestw1

Overview

Type: Discrete	Valid cases: 12985
Format: numeric	Invalid: 33
Width: 4	
Decimals: 0	
Range: 1010-3260	

(3).Did you harvest any of this crop since last interview? (sa3q3)

File: secta3_harvestw1

(3).Did you harvest any of this crop since last interview? (sa3q3)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12958
Invalid: 60

(4). why did you not harvest since the last interview? (sa3q4)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2816
Invalid: 10202

(4b).why did you not harvest since the last interview? (other specify) (sa3q4b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 413
Invalid: 0

(5a).Land area of crop harvested since last interview (quantity) (sa3q5a)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99613

Valid cases: 9578
Invalid: 3440
Minimum: 0
Maximum: 99613

(5b).Land area of crop harvested since last interview (unit) (sa3q5b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9507
Invalid: 3511

(6a).Quantity harvested since last interview (quantity) (sa3q6a)

File: secta3_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 10146
 Invalid: 2872
 Minimum: 0
 Maximum: 10000

(6b).Quantity harvested since last interview (unit) (sa3q6b)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 9922
 Invalid: 3096

(7).Did you acquire any of land from which crop was harvested by share-cropping? (sa3q7)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10068
 Invalid: 2950

(8a).Quantity harvested given to the landowner (quantity) (sa3q8a)

File: secta3_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 95
 Invalid: 12923
 Minimum: 0
 Maximum: 1500

(8b).Quantity harvested given to the landowner (unit) (sa3q8b)

File: secta3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-95

Valid cases: 45
 Invalid: 12973

(9). did you sell any unprocessed crop since the harvest? (sa3q9)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10103
Invalid: 2915

(10).To whom did you mainly sell the harvest of [CROP]?(ntwk)
(sa3q10)

File: secta3_harvestw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3630
Invalid: 0

(11a).Quantity sold through buyer (quantity) (sa3q11a)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9500

Valid cases: 3650
Invalid: 9368
Minimum: 0
Maximum: 9500

(11a).Quantity sold through buyer (unit) (sa3q11b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 3582
Invalid: 9436

(12). what was the value of sales to or through this buyer? (sa3q12)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-900000

Valid cases: 3670
Invalid: 9348
Minimum: 0
Maximum: 900000

(13). how promptly were you paid? (sa3q13)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3591
Invalid: 9427

(14).Did you sell unprocessed [CROP] to(or through)other buyers?
(sa3q14)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3751
Invalid: 9267

(15a).To whom else did you sell the harvest of crop? (ntwk1)
(sa3q15a)

File: secta3_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 146
Invalid: 0

(15b).To whom else did you sell the harvest of crop? (ntwk2)
(sa3q15b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 19
Invalid: 0

(15c).To whom else did you sell the harvest of crop? (ntwk3)
(sa3q15c)

File: secta3_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 3
Invalid: 0

(16a).Total quantity of [CROP]sold to or through these other
[BUYERS]?(quantity) (sa3q16a)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7600

Valid cases: 146
Invalid: 12872
Minimum: 0
Maximum: 7600

(16a).Total quantity of [CROP]sold to or through these other
[BUYERS]?(unit) (sa3q16b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 136
Invalid: 12882

(17).Value of sales to through these other[BUYERS] (sa3q17)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-190000

Valid cases: 147
Invalid: 12871
Minimum: 0
Maximum: 190000

(18).Total sale value of [CROP] if all had been sold since last visit
(sa3q18)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-5044000

Valid cases: 9857
Invalid: 3161
Minimum: 0
Maximum: 5044000

(19a).Quantity of harvest of [CROP] processed by hh since the
harvest (quantity) (sa3q19a)

File: secta3_harvestw1

Overview

(19a).Quantity of harvest of [CROP] processed by hh since the harvest (quantity) (sa3q19a)

File: secta3_harvestw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9000

Valid cases: 8765
Invalid: 4253
Minimum: 0
Maximum: 9000

(19b).Quantity of harvest of [CROP] processed by hh since the harvest (unit) (sa3q19b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 4924
Invalid: 8094

(20a).Quantity of harvest of [CROP] stored as seed for next season (quantity) (sa3q20a)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9600

Valid cases: 9004
Invalid: 4014
Minimum: 0
Maximum: 9600

(20b).Quantity of harvest of [CROP] stored as seed for next season (unit) (sa3q20b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 5796
Invalid: 7222

(21a).Quantity of harvest of [CROP] given as payment for labour (quantity) (sa3q21a)

File: secta3_harvestw1

Overview

(21a).Quantity of harvest of [CROP] given as payment for labour
(quantity) (sa3q21a)

File: secta3_harvestw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 7930
Invalid: 5088
Minimum: 0
Maximum: 5000

(21b).Quantity of harvest of [CROP] given as payment for labour
(unit) (sa3q21b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 292
Invalid: 12726

(22a).Quantity of harvest of [CROP] given as gift (quantity)
(sa3q22a)

File: secta3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9960

Valid cases: 8264
Invalid: 4754
Minimum: 0
Maximum: 9960

(22b).Quantity of harvest of [CROP] given as gift (unit) (sa3q22b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 3182
Invalid: 9836

(23a).Quantity of harvest of [CROP]that was post-harvest loss
(quantity) (sa3q23a)

File: secta3_harvestw1

Overview

(23a).Quantity of harvest of [CROP]that was post-harvest loss
(quantity) (sa3q23a)

File: secta3_harvestw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9000

Valid cases: 8095
Invalid: 4923
Minimum: 0
Maximum: 9000

(23b).Quantity of harvest of [CROP]that was post-harvest loss
(unit) (sa3q23b)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 2079
Invalid: 10939

Observation comes from tracking data (trackingobs)

File: secta3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 13018
Invalid: 0

zone (zone)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 772
 Invalid: 0

state code (state)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 772
 Invalid: 0

lga code (lga)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 772
 Invalid: 0

sector (sector)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 772
 Invalid: 0

ea code (ea)

File: secta5a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-5180

Valid cases: 772
 Invalid: 0
 Minimum: 6
 Maximum: 5180

household identification (hhid)

File: secta5a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20006-360057

Valid cases: 772
 Invalid: 0
 Minimum: 20006
 Maximum: 360057

topic code (topic_cd)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 772
 Invalid: 0

(1).Did you or anyone in your hh receive advice on [TOPIC]since last interview? (sa5aq1)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 772
 Invalid: 0

(2a).Main source of advice on [TOPIC](Source) (sa5aq2a)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 769
 Invalid: 3

(2b).Main source of advice on [TOPIC](Other specify) (sa5aq2b)

File: secta5a_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 4
 Invalid: 0

Observation comes from tracking data (trackingobs)

File: secta5a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 772
Invalid: 0

zone (zone)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 370
 Invalid: 0

state code (state)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 370
 Invalid: 0

lga code (lga)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 370
 Invalid: 0

sector (sector)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 370
 Invalid: 0

ea code (ea)

File: secta5b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 18-5180

Valid cases: 370
 Invalid: 0
 Minimum: 18
 Maximum: 5180

household identification (hhid)

File: secta5b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20022-360057

Valid cases: 370
 Invalid: 0
 Minimum: 20022
 Maximum: 360057

source code (source_cd)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 370
 Invalid: 0

(1b). other source, (specify) (sa5bq1b)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 35
 Invalid: 0

(2a).Who received advice/info through[SOURCE]since the new year?(ID CODE1) (sa5bq2a)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 363
 Invalid: 7

(2b).Who received advice/info through[SOURCE]since the new year?(ID CODE2) (sa5bq2b)

File: secta5b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 100
 Invalid: 270

(2c).Who received advice/info through[SOURCE]since the new year?(ID CODE3) (sa5bq2c)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 40
Invalid: 330

(2d).Who received advice/info through[SOURCE]since the new year?(ID CODE4) (sa5bq2d)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 20
Invalid: 350

(3).Number of time someone from [SOURCE] visit any hh mbr's farm since new year (sa5bq3)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Valid cases: 246
Invalid: 124

(4).Number of solicited visits? (sa5bq4)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 145
Invalid: 225

(5).Number of time you or any mbr of hh visit with the [SOURCE]since new year (sa5bq5)

File: secta5b_harvestw1

Overview

(5).Number of time you or any mbr of hh visit with the [SOURCE]since new year (sa5bq5)

File: secta5b_harvestw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 250
Invalid: 120

(6). Number of time you or any mbr of hh attend [SOURCE] since last interview. (sa5bq6)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 78
Invalid: 292

(7).Did you or any hh mbr pay anything to receive advice/info from [SOURCE]? (sa5bq7)

File: secta5b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 281
Invalid: 89

(8).Total amount paid by hh to receive advice/info from [SOURCE] (sa5bq8)

File: secta5b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 18
Invalid: 352
Minimum: 0
Maximum: 10000

(9). On average how useful was advice/info received from [SOURCE]? (sa5bq9)

File: secta5b_harvestw1

Overview

(9). On average how useful was advice/info received from
[SOURCE]? (sa5bq9)

File: secta5b_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 334
Invalid: 36

zone (zone)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4920
 Invalid: 0

state code (state)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4920
 Invalid: 0

lga code (lga)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4920
 Invalid: 0

sector (sector)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4920
 Invalid: 0

ea code (ea)

File: secta6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 4920
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta6_harvestw1

Overview

Type: Continuous	Valid cases: 4920
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

animal code (animal_cd)

File: secta6_harvestw1

Overview

Type: Discrete	Valid cases: 4920
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-122	

(1a).have you ro any mbr of your hh raise or owned any [ANIMAL]?
(sa6q1a)

File: secta6_harvestw1

Overview

Type: Discrete	Valid cases: 4887
Format: numeric	Invalid: 33
Width: 1	
Decimals: 0	
Range: 1-2	

(1b). other animal, (specify) (sa6q1b)

File: secta6_harvestw1

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 14	

(2).Number of [ANIMALS] owned by hh now (sa6q2)

File: secta6_harvestw1

Overview

Type: Continuous	Valid cases: 4875
Format: numeric	Invalid: 45
Width: 5	Minimum: 0
Decimals: 0	Maximum: 59500
Range: 0-59500	

(3).Amount to receive if one of [ANIMAL] were to be sold today
(sa6q3)

File: secta6_harvestw1

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 81
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

(4a). who in your household owns animal? (id code 1) (sa6q4a)

File: secta6_harvestw1

Overview

Type: Discrete	Valid cases: 4823
Format: numeric	Invalid: 97
Width: 2	
Decimals: 0	
Range: 0-16	

(4b). who in your household owns animal? (id code 2) (sa6q4b)

File: secta6_harvestw1

Overview

Type: Continuous	Valid cases: 998
Format: numeric	Invalid: 3922
Width: 2	Minimum: 0
Decimals: 0	Maximum: 67
Range: 0-67	

(5a).Who in hh is responsible for keeping [ANIMAL]?(id code 1)
(sa6q5a)

File: secta6_harvestw1

Overview

Type: Continuous	Valid cases: 4591
Format: numeric	Invalid: 329
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	

(5b). Who in hh is responsible for keeping [ANIMAL]?(id code 2)
(sa6q5b)

File: secta6_harvestw1

Overview

(5b). Who in hh is responsible for keeping [ANIMAL]?(id code 2)
(sa6q5b)

File: secta6_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-23

Valid cases: 1768
Invalid: 3152
Minimum: 0
Maximum: 23

(6). Anyone else keep [ANIMAL]for you during part of the year?
(sa6q6)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4823
Invalid: 97

(7).Nbr of months out of the year does person keep animals for
you (sa6q7)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 194
Invalid: 4726
Minimum: 0
Maximum: 30

(8a). where do they keep these animals? (sa6q8a)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 207
Invalid: 4713

(8b). other place of keeping these animal, (specify) (sa6q8b)

File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

(9). since the last interview, how many animal were born? (sa6q9)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-700

Valid cases: 4666
Invalid: 254
Minimum: 0
Maximum: 700

(10).Nbr of [ANIMAL]received as gifts since last interview (sa6q10)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 4525
Invalid: 395
Minimum: 0
Maximum: 100

(11).Nbr of [ANIMAL] received as payment for services rendered (sa6q11)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 4501
Invalid: 419

(12).Nbr of [ANIMAL]bought to raise since last interview (sa6q12)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 4448
Invalid: 472
Minimum: 0
Maximum: 1000

(13). what was the total value of purchases? naira (sa6q13)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-6130000

Valid cases: 360
Invalid: 4560
Minimum: 0
Maximum: 6130000

(14a).Where did you purchase most of the [ANIMALs]?(ntwk code1) (sa6q14a)

File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 329
Invalid: 0

(14b).Where did you purchase most of the [ANIMALs]?(ntwk code2) (sa6q14b)

File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 18
Invalid: 0

(15). Nbr of [ANIMAL]given as gifts since last interview (sa6q15)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7000

Valid cases: 4498
Invalid: 422
Minimum: 0
Maximum: 7000

(16). Nbr of [ANIMAL]given as payments for services received (sa6q16)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 4451
Invalid: 469

(17). Nbr of lost or stolen [ANIMAL] since last interview (sa6q17)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 4478
Invalid: 442
Minimum: 0
Maximum: 100

(18).Nbr of [ANIMAL]sold alive since last interview (sa6q18)

File: secta6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4000

Valid cases: 4537
 Invalid: 383
 Minimum: 0
 Maximum: 4000

(19). Total sale value of [ANIMALs] (sa6q19)

File: secta6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4200000

Valid cases: 1281
 Invalid: 3639
 Minimum: 0
 Maximum: 4200000

(20a). Where did you sell most of the live [ANIMAL]?(ntwk code1)
(sa6q20a)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1246
 Invalid: 0

(20b). Where did you sell most of the live [ANIMAL]?(ntwk code2)
(sa6q20b)

File: secta6_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 97
 Invalid: 0

(21).Nbr of [ANIMAL] slaughtered for sale since last interview
(sa6q21)

File: secta6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-400

Valid cases: 4405
 Invalid: 515
 Minimum: 0
 Maximum: 400

(22). Nbr of [ANIMAL] slaughtered for consumption since last interview (sa6q22)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-41

Valid cases: 4407
Invalid: 513
Minimum: 0
Maximum: 41

(23). Did your [ANIMAL] suffer from any disease since last interview? (sa6q23)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4552
Invalid: 368

(24a1).Disease[ANIMAL]suffer most from since last interview (disease code1) (sa6q24a1)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 426
Invalid: 4494

(24a2).Disease [ANIMAL] suffer most from since last interview (disease code2) (sa6q24a2)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 61
Invalid: 4859

(24a3).Disease [ANIMAL] suffer most from since last interview (specify other) (sa6q24a3)

File: secta6_harvestw1

Overview

(24a3).Disease [ANIMAL] suffer most from since last interview
(specify other) (sa6q24a3)

File: secta6_harvestw1

Type: Discrete
Format: character
Width: 18

Valid cases: 24
Invalid: 0

(25a1).Nbr of [ANIMAL]lost to these diseases (disease 1:nbr dead)
(sa6q25a1)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-103

Valid cases: 432
Invalid: 4488
Minimum: 0
Maximum: 103

(25a2).Nbr of [ANIMAL]lost to these diseases (disease 2:nbr dead)
(sa6q25a2)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 140
Invalid: 4780

(25a3).Nbr of [ANIMAL]lost to other kind of disease (sa6q25a3)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-28

Valid cases: 147
Invalid: 4773
Minimum: 0
Maximum: 28

(26).Nbr of [ANIMALs]currently vaccinated (sa6q26)

File: secta6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 4296
Invalid: 624
Minimum: 0
Maximum: 4000

(27a).Main provider for vaccination service(ntwk code) (sa6q27a)
File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 459
Invalid: 0

(27b).Main provider for vaccination service(ntwk code) (sa6q27b)
File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 20
Invalid: 0

(28a).Against which disease(s) were [ANIMAL]vaccinated (code 1)
(sa6q28a)
File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 423
Invalid: 4497

(28b).Against which disease(s) were [ANIMAL]vaccinated (code 2)
(sa6q28b)
File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 167
Invalid: 4753

(28c).Against which disease(s) were [ANIMAL]vaccinated (code 3)
(sa6q28c)
File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 73
Invalid: 4847

(28d).Against which disease(s) were [ANIMAL]vaccinated (specify other) (sa6q28d)

File: secta6_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 31
Invalid: 0

Observation comes from tracking data (trackingobs)

File: secta6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 4920
Invalid: 0

zone (zone)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1478
 Invalid: 0

state code (state)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1478
 Invalid: 0

lga code (lga)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1478
 Invalid: 0

sector (sector)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1478
 Invalid: 0

ea code (ea)

File: secta7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 8-5180

Valid cases: 1478
 Invalid: 0
 Minimum: 8
 Maximum: 5180

household identification (hhid)

File: secta7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20002-360090

Valid cases: 1478
 Invalid: 0
 Minimum: 20002
 Maximum: 360090

item code (item_cd)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1478
 Invalid: 0

(1).Did you spend anything on [ITEM] since last interview? (sa7q1)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1478
 Invalid: 0

(2).Amount spent in cash on [ITEM] since last interview (sa7q2)

File: secta7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 12-1200000

Valid cases: 1443
 Invalid: 35
 Minimum: 12
 Maximum: 1200000

(3).Amout spent in-kind on [ITEM] since last interview (sa7q3)

File: secta7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 163
 Invalid: 1315
 Minimum: 0
 Maximum: 80000

(4a).Item source (ntwk code 1) (sa7q4a)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 1392
 Invalid: 0

(4b).Item source (ntwk code 2) (sa7q4b)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 67
 Invalid: 0

(5)Was there anytime since last interview that [ITEM]was not available? (sa7q5)

File: secta7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1310
 Invalid: 168

zone (zone)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 291
 Invalid: 0

state code (state)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 291
 Invalid: 0

lga code (lga)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 291
 Invalid: 0

sector (sector)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 291
 Invalid: 0

ea code (ea)

File: secta8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-2752

Valid cases: 291
 Invalid: 0
 Minimum: 4
 Maximum: 2752

household identification (hhid)

File: secta8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10019-360049

Valid cases: 291
 Invalid: 0
 Minimum: 10019
 Maximum: 360049

by-product code (byprod_cd)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 291
 Invalid: 0

(1a).Did you or any hh mbr prdce any [BY-PRODUCT]from farm?
(sa8q1a)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 291
 Invalid: 0

(2).Number of months hh prduce any [BY-PRODUCT (number)]
(sa8q2)

File: secta8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 267
 Invalid: 24

(3a).Average quantity of [BY-PRODUCT]produced per
month(quantity) (sa8q3a)

File: secta8_harvestw1

Overview

(3a).Average quantity of [BY-PRODUCT]produced per month(quantity) (sa8q3a)

File: secta8_harvestw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-2000

Valid cases: 286
Invalid: 5
Minimum: 1
Maximum: 2000

(3b).Average quantity of [BY-PRODUCT]produced per month(unit) (sa8q3b)

File: secta8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 280
Invalid: 11

(4).Did you sell any of the [BY-PRODUCT]you produced since last interview? (sa8q4)

File: secta8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 286
Invalid: 5

(5a).Quantity of [BY-PRODUCT]produced sold since last interview (quantity) (sa8q5a)

File: secta8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-1200

Valid cases: 77
Invalid: 214
Minimum: 1
Maximum: 1200

(5b).Quantity of [BY-PRODUCT]produced sold since last interview (unit) (sa8q5b)

File: secta8_harvestw1

Overview

(5b).Quantity of [BY-PRODUCT]produced sold since last interview
(unit) (sa8q5b)

File: secta8_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 76
Invalid: 215

(6).Total value of [BY-PRODUCT]sale since last interview(Naira)
(sa8q6)

File: secta8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 60-448000

Valid cases: 77
Invalid: 214
Minimum: 60
Maximum: 448000

zone (zone)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 166
 Invalid: 0

state code (state)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 166
 Invalid: 0

lga code (lga)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 166
 Invalid: 0

sector (sector)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 166
 Invalid: 0

ea code (ea)

File: secta9a1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-5180

Valid cases: 166
 Invalid: 0
 Minimum: 6
 Maximum: 5180

household identification (hhid)

File: secta9a1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20031-370035

Valid cases: 166
 Invalid: 0
 Minimum: 20031
 Maximum: 370035

(1).Were you or any other mbrs of hh involved in fishing activities?
(sa9a1q1)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 166
 Invalid: 0

Observation comes from tracking data (trackingobs)

File: secta9a1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 166
 Invalid: 0

zone (zone)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 61
 Invalid: 0

state code (state)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 61
 Invalid: 0

lga code (lga)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 61
 Invalid: 0

sector (sector)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 61
 Invalid: 0

ea code (ea)

File: secta9a2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-3978

Valid cases: 61
 Invalid: 0
 Minimum: 6
 Maximum: 3978

household identification (hhid)

File: secta9a2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20031-370035

Valid cases: 61
 Invalid: 0
 Minimum: 20031
 Maximum: 370035

fish id (fish_cd)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 60
 Invalid: 1

Have you or hh mbr raised or capture [FISH] since last interview?
(sa9a2q2)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 61
 Invalid: 0

other fish species, (specify) (sa9a2q2b)

File: secta9a2_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Number of weeks you or any hh mber caught [FISH](number)
(sa9a2q3)

File: secta9a2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 53
 Invalid: 8
 Minimum: 1
 Maximum: 52

Avg number of [FISH SPECIES]you or other hh mber
caught(quantity) (sa9a2q4a1)
File: secta9a2_harvestw1

Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 5
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

Avg number of [FISH SPECIES]you or other hh mber caught(unit)
(sa9a2q4a2)
File: secta9a2_harvestw1

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-4	

Avg number of [FISH SPECIES]you or other hh mber
harvested(quantity) (sa9a2q4b1)
File: secta9a2_harvestw1

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 55
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	

Avg number of [FISH SPECIES]you or other hh mber
harvested(unit) (sa9a2q4b2)
File: secta9a2_harvestw1

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 56
Width: 1	
Decimals: 0	
Range: 1-4	

Nbr of [FISH SPECIES]you or other mbr sell on av/week(quantity)
(sa9a2q5a)
File: secta9a2_harvestw1

Overview

Nbr of [FISH SPECIES]you or other mbr sell on av/week(quantity)
(sa9a2q5a)

File: secta9a2_harvestw1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-200

Valid cases: 52
Invalid: 9
Minimum: 1
Maximum: 200

Nbr of [FISH SPECIES]you or other mbr sell on av/week(unit)
(sa9a2q5b)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 50
Invalid: 11

Avg price of captured fish/packaging(NAIRA) (sa9a2q6)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 100-50000

Valid cases: 47
Invalid: 14
Minimum: 100
Maximum: 50000

Avg sale of harvested [FISH SPECIES]by you or other hh mber
(Quantity) (sa9a2q7a)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-20000

Valid cases: 13
Invalid: 48
Minimum: 1
Maximum: 20000

Avg sale of harvested [FISH SPECIES]by you or other hh mber
(Unit) (sa9a2q7b)

File: secta9a2_harvestw1

Overview

Avg sale of harvested [FISH SPECIES]by you or other hh mber
(Unit) (sa9a2q7b)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 9
Invalid: 52

Avg price of harvested fish /packaging unit(NAIRA) (sa9a2q8)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 3-15000

Valid cases: 16
Invalid: 45
Minimum: 3
Maximum: 15000

Nbr of weeks during which [FISH SPECIES] were sold since last
interview(Number) (sa9a2q9)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 42
Invalid: 19
Minimum: 1
Maximum: 30

Quantity of [FISH SPECIES]caught that was kept for hh
consumption(Quantity) (sa9a2q10a1)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-35

Valid cases: 44
Invalid: 17
Minimum: 1
Maximum: 35

Quantity of [FISH SPECIES]caught that was kept for hh
consumption(Unit) (sa9a2q10a2)

File: secta9a2_harvestw1

Overview

Quantity of [FISH SPECIES]caught that was kept for hh consumption(Unit) (sa9a2q10a2)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 33
Invalid: 28

Quantity of [FISH SPECIES]harvested that was kept for hh consumption(Quantity) (sa9a2q10b1)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 7
Invalid: 54
Minimum: 1
Maximum: 24

Quantity of [FISH SPECIES]harvested that was kept for hh consumption(Unit) (sa9a2q10b2)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 8
Invalid: 53

Nbr of weeks you or any hh mber processed {FISH SPEICIES](Number) (sa9a2q11)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-35

Valid cases: 30
Invalid: 31
Minimum: 1
Maximum: 35

Quantity of [FISH SPECIES]processed on avg/week (Process1: quantity) (sa9a2q12a1)

File: secta9a2_harvestw1

Overview

Quantity of [FISH SPECIES]processed on avg/week (Process1: quantity) (sa9a2q12a1)

File: secta9a2_harvestw1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-400

Valid cases: 20
Invalid: 41
Minimum: 1
Maximum: 400

Quantity of [FISH SPECIES]processed on avg/week (Process1: unit) (sa9a2q12a2)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 15
Invalid: 46

Quantity of [FISH SPECIES]processed on avg/week (Process1: process code) (sa9a2q12a3)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 15
Invalid: 46

Quantity of [FISH SPECIES]processed on avg/week (Process1: other process) (sa9a2q12a4)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Quantity of [FISH SPECIES]processed on avg/week (Process2: quantity) (sa9a2q12b1)

File: secta9a2_harvestw1

Overview

Quantity of [FISH SPECIES]processed on avg/week (Process2: quantity) (sa9a2q12b1)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 58

Quantity of [FISH SPECIES]processed on avg/week (Process2: unit) (sa9a2q12b2)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 3
Invalid: 58

Quantity of [FISH SPECIES]processed on avg/week (Process2: process code) (sa9a2q12b3)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3
Invalid: 58

Quantity of [FISH SPECIES]processed on avg/week (Process2: other process) (sa9a2q12b4)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Avg qty of [FISH SPECIES]from process type 1 sold/wk (quantity) (sa9a2q13a)

File: secta9a2_harvestw1

Overview

Avg qty of [FISH SPECIES]from process type 1 sold/wk (quantity)
(sa9a2q13a)

File: secta9a2_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-57

Valid cases: 20
Invalid: 41
Minimum: 0
Maximum: 57

Avg qty of [FISH SPECIES]from process type 1 sold/wk (unit)
(sa9a2q13b)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 18
Invalid: 43

Avg price/packaging unit of processed type 1 [FISH
SPECIES](Naira) (sa9a2q14)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-17000

Valid cases: 19
Invalid: 42
Minimum: 0
Maximum: 17000

Avg qty of [FISH SPECIES]from process type 2 sold/wk (quantity)
(sa9a2q15a)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-35

Valid cases: 4
Invalid: 57
Minimum: 2
Maximum: 35

Avg qty of [FISH SPECIES]from process type 2 sold/wk (unit)
(sa9a2q15b)

File: secta9a2_harvestw1

Overview

Avg qty of [FISH SPECIES]from process type 2 sold/wk (unit)
(sa9a2q15b)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4
Invalid: 57

Avg price/packaging unit of processed type 2 [FISH SPECIES](Naira) (sa9a2q16)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 10000-17000

Valid cases: 5
Invalid: 56
Minimum: 10000
Maximum: 17000

Nbr of weeks during which you sold [FISH SPEICIES] since last interview (Nbr) (sa9a2q17)

File: secta9a2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 12
Invalid: 49
Minimum: 0
Maximum: 24

Qty of [FISH SPECIES]processed kept for hh consumption(Process1: quantity) (sa9a2q18a1)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 17
Invalid: 44

Qty of [FISH SPECIES]processed kept for hh consumption(Process1: unit) (sa9a2q18a2)

File: secta9a2_harvestw1

Overview

Qty of [FISH SPECIES]processed kept for hh
consumption(Process1: unit) (sa9a2q18a2)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 17
Invalid: 44

Qty of [FISH SPECIES]processed kept for hh
consumption(Process1: process code) (sa9a2q18a3)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 16
Invalid: 45

Qty of [FISH SPECIES]processed kept for hh
consumption(Process1: other process) (sa9a2q18a4)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Qty of [FISH SPECIES]processed kept for hh
consumption(Process2: quantity) (sa9a2q18b1)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4
Invalid: 57

Qty of [FISH SPECIES]processed kept for hh
consumption(Process2: unit) (sa9a2q18b2)

File: secta9a2_harvestw1

Overview

Qty of [FISH SPECIES]processed kept for hh
consumption(Process2: unit) (sa9a2q18b2)

File: secta9a2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4
Invalid: 57

Qty of [FISH SPECIES]processed kept for hh
consumption(Process2: process code) (sa9a2q18b3)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4
Invalid: 57

Qty of [FISH SPECIES]processed kept for hh
consumption(Process2: other process) (sa9a2q18b4)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Observation comes from tracking data (trackingobs)

File: secta9a2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 61
Invalid: 0

zone (zone)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27
 Invalid: 0

state code (state)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 27
 Invalid: 0

lga code (lga)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 27
 Invalid: 0

sector (sector)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27
 Invalid: 0

ea code (ea)

File: secta9b1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 96-3722

Valid cases: 27
 Invalid: 0
 Minimum: 96
 Maximum: 3722

household identification (hhid)

File: secta9b1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20031-340026

Valid cases: 27
 Invalid: 0
 Minimum: 20031
 Maximum: 340026

boat/engine code (boat_cd)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27
 Invalid: 0

Nbr of [BOAT/ENGINE] owned by hh (Number) (sa9b1q3)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 27
 Invalid: 0

Total value of [BOAT/ENGINE]if sold today(Naira) (sa9b1q4)

File: secta9b1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 200-1200000

Valid cases: 27
 Invalid: 0
 Minimum: 200
 Maximum: 1200000

Nbr of days [BOAT/ENGINE]was rented during last 12 months
(Number) (sa9b1q5)

File: secta9b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 20
 Invalid: 7

Amount/day paid by hh to rent[BOAT/ENGINE]since last interview
(Naira) (sa9b1q6)

File: secta9b1_harvestw1

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 18
Width: 1	
Decimals: 0	
Range: 0-0	

Total costs of fuel,oil and maintenance/week for
[BOAT/ENGINE](Naira/Boat/wk) (sa9b1q7)

File: secta9b1_harvestw1

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 10
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

Total cost/week to maintain nets/gear for
[BOAT/ENGINE](Naira/Boat/wk) (sa9b1q8)

File: secta9b1_harvestw1

Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 4
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

zone (zone)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 10
 Invalid: 0

state code (state)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 10
 Invalid: 0

lga code (lga)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 10
 Invalid: 0

sector (sector)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 0

ea code (ea)

File: secta9b2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 200-1418

Valid cases: 10
 Invalid: 0
 Minimum: 200
 Maximum: 1418

household identification (hhid)

File: secta9b2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20031-290170

Valid cases: 10
 Invalid: 0
 Minimum: 20031
 Maximum: 290170

Nbr of adult males hired since last interview (Number hired)
(sa9b2q9a)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 10
 Invalid: 0

Total week worked by hired adult men (number of weeks)
(sa9b2q9b)

File: secta9b2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 8
 Invalid: 2
 Minimum: 0
 Maximum: 24

Nr of adult females hired since last interview (Number hired)
(sa9b2q10a)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 5
 Invalid: 5

Total week worked by hired adult females (Number of weeks)
(sa9b2q10b)

File: secta9b2_harvestw1

Overview

Total week worked by hired adult females (Number of weeks) (sa9b2q10b)

File: secta9b2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 3

Nbr of children hired to work since last interview (Number hired) (sa9b2q11a)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 3

Total week worked by hired children (number of weeks) (sa9b2q11b)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 5
Invalid: 5

did you pay these workers a fixed wage? (sa9b2q12)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 8

Avg pay/wk for adult males (Naira) (sa9b2q13a)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 800-800

Valid cases: 1
Invalid: 9

Avg pay/wk for adult females (Naira) (sa9b2q13b)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 1
 Invalid: 9

Avg pay/wk for children (Naira) (sa9b2q13c)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 10

Did you pay wkrs with fish as part of remuneration? (sa9b2q14)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 8

Avg qty of fish/wk pay to adult males (quantity) (sa9b2q15a1)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 9

Avg qty of fish/wk pay to adult males (unit) (sa9b2q15a2)

File: secta9b2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1
 Invalid: 9

Avg qty of fish/wk pay to adult females (quantity) (sa9b2q15b1)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Avg qty of fish/wk pay to adult males (unit) (sa9b2q15b2)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 10

Avg qty of fish/wk pay to children (quantity) (sa9b2q15c1)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Avg qty of fish/wk pay to children (unit) (sa9b2q15c2)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 10

Did you pay wkr with cash from boat revenues as part of remuneration? (sa9b2q16)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 8

How much cash paid on avg/wk to adult males?(Naira) (sa9b2q17a)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 600-600

Valid cases: 1
Invalid: 9

How much cash paid on avg/wk to adult females? (Naira)
(sa9b2q17b)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 9

How much cash paid on avg/wk to children? (Naira) (sa9b2q17c)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 9

Did you pay any other kind of benefit to adult males (Naira/wk)?
(sa9b2q18a)
File: secta9b2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-500

Valid cases: 2
Invalid: 8
Minimum: 2
Maximum: 500

Did you pay any other kind of benefit to adult females (Naira/wk)?
(sa9b2q18b)
File: secta9b2_harvestw1

Overview

Did you pay any other kind of benefit to adult females (Naira/wk)?
(sa9b2q18b)

File: secta9b2_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Did you pay any other kind of benefit to children (Naira/wk)?
(sa9b2q18c)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Cost incurred from raising fish since last interview? (sa9b2q19)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 2

Amt spent/wk on fish feed (sa9b2q20a)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Amt spent/wk on Irrigation of ponds/Fish pools (sa9b2q20b)
File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Amt spent/wk on Maintenance of Ponds/Fish Pools (sa9b2q20c)
File: secta9b2_harvestw1

Amt spent/wk on Maintenance of Ponds/Fish Pools (sa9b2q20c)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Amt spent/wk on Maintenance of Fish Nets (sa9b2q20d)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

Other type of cost related to fishing activities. (sa9b2q21)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 2

describe what these costs were for? (sa9b2q22)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

what were the total costs since the last interview? naira (sa9b2q23)

File: secta9b2_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 10

zone (zone)

File: secta10_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5701
 Invalid: 0

state code (state)

File: secta10_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5701
 Invalid: 0

lga code (lga)

File: secta10_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5701
 Invalid: 0

sector (sector)

File: secta10_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5701
 Invalid: 0

ea code (ea)

File: secta10_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5701
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta10_harvestw1

Overview

Type: Continuous	Valid cases: 5701
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

network code (network_cd)

File: secta10_harvestw1

Overview

Type: Discrete	Valid cases: 5701
Format: character	Invalid: 0
Width: 3	

(2a). network (sa10q2a)

File: secta10_harvestw1

Overview

Type: Discrete	Valid cases: 5129
Format: numeric	Invalid: 572
Width: 2	
Decimals: 0	
Range: 1-31	

(2b). other network, (specify) (sa10q2b)

File: secta10_harvestw1

Overview

Type: Discrete	Valid cases: 25
Format: character	Invalid: 0
Width: 15	

(3). location (sa10q3)

File: secta10_harvestw1

Overview

Type: Discrete	Valid cases: 4886
Format: numeric	Invalid: 815
Width: 1	
Decimals: 0	
Range: 1-9	

Observation comes from tracking data (trackingobs)

File: secta10_harvestw1

Overview

Observation comes from tracking data (trackingobs)

File: secta10_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 5701
Invalid: 0

zone (zone)

File: secta41_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 7326
 Invalid: 0

state code (state)

File: secta41_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 7326
 Invalid: 0

lga code (lga)

File: secta41_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 7326
 Invalid: 0

sector (sector)

File: secta41_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7326
 Invalid: 0

ea code (ea)

File: secta41_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 7326
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta41_harvestw1

Overview

Type: Continuous	Valid cases: 7326
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

item code (item_cd)

File: secta41_harvestw1

Overview

Type: Discrete	Valid cases: 7326
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-321	

item sequence in the household (item_seq)

File: secta41_harvestw1

Overview

Type: Discrete	Valid cases: 7279
Format: numeric	Invalid: 47
Width: 1	
Decimals: 0	
Range: 1-4	

other item specify (specify)

File: secta41_harvestw1

Overview

Type: Discrete	Valid cases: 209
Format: character	Invalid: 0
Width: 20	

how many of the following items does your household own? (sa4q1)

File: secta41_harvestw1

Overview

Type: Continuous	Valid cases: 7326
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

Observation comes from tracking data (trackingobs)

File: secta41_harvestw1

Observation comes from tracking data (trackingobs)

File: secta41_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 7326
Invalid: 0

zone (zone)

File: secta42_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 8661
 Invalid: 0

state code (state)

File: secta42_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 8661
 Invalid: 0

lga code (lga)

File: secta42_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 8661
 Invalid: 0

sector (sector)

File: secta42_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 8661
 Invalid: 0

ea code (ea)

File: secta42_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 8661
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 8661
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

item code (item_cd)

File: secta42_harvestw1

Overview

Type: Discrete	Valid cases: 8661
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-321	

household item sequence (item_seq)

File: secta42_harvestw1

Overview

Type: Discrete	Valid cases: 8614
Format: numeric	Invalid: 47
Width: 2	
Decimals: 0	
Range: 1-14	

who is the person that owns the item? (id code) (sa4q2)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 8630
Format: numeric	Invalid: 31
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

how long ago was item acquired? (years) (sa4q3)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 8607
Format: numeric	Invalid: 54
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

How much received if [ITEM] was sold today (Naira) (sa4q4)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 8601
Format: numeric	Invalid: 60
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-1200000	

Other persons in hh who use this equipment (ID1) (sa4q5a)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 7352
Format: numeric	Invalid: 1309
Width: 2	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44	

Other persons in hh who use this equipment (ID2) (sa4q5b)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 4683
Format: numeric	Invalid: 3978
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

Other persons in hh who use this equipment (ID3) (sa4q5c)

File: secta42_harvestw1

Overview

Type: Continuous	Valid cases: 2757
Format: numeric	Invalid: 5904
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Was [ITEM] rented out in the last 12 months? (sa4q6)

File: secta42_harvestw1

Overview

Type: Discrete	Valid cases: 8430
Format: numeric	Invalid: 231
Width: 1	
Decimals: 0	
Range: 1-2	

Total value of rental (Naira) (sa4q7)

File: secta42_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 64
 Invalid: 8597
 Minimum: 0
 Maximum: 100000

Number of days [ITEM] was rented out(Days) (sa4q8)

File: secta42_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 63
 Invalid: 8598
 Minimum: 0
 Maximum: 60

Observation comes from tracking data (trackingobs)

File: secta42_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 8661
 Invalid: 0

household identification (hhid)

File: sectaa_harvestw1

Overview

Type: Continuous	Valid cases: 3220
Format: numeric	Invalid: 0
Width: 6	Minimum: 10011
Decimals: 0	Maximum: 370040
Range: 10011-370040	

hh number (hhno)

File: sectaa_harvestw1

Overview

Type: Continuous	Valid cases: 3219
Format: numeric	Invalid: 1
Width: 3	Minimum: 1
Decimals: 0	Maximum: 162
Range: 1-162	

questionnaire one of (qn01)

File: sectaa_harvestw1

Overview

Type: Discrete	Valid cases: 3220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

questionnaire two (qn02)

File: sectaa_harvestw1

Overview

Type: Discrete	Valid cases: 3220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

interviewer code (saaq10)

File: sectaa_harvestw1

Overview

Type: Continuous	Valid cases: 3213
Format: numeric	Invalid: 7
Width: 3	Minimum: 1
Decimals: 0	Maximum: 102
Range: 1-102	

supervisor code (saaq11)

File: sectaa_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 3213
Invalid: 7
Minimum: 0
Maximum: 100

(1). zone (zone)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 494
 Invalid: 0

(2). state (state)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 494
 Invalid: 0

(3). lga (lga)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 494
 Invalid: 0

(4). sector (sector)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 494
 Invalid: 0

(5b). ea1 (ea)

File: sectc_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 494
 Invalid: 0
 Minimum: 4
 Maximum: 7586

(9b). field supervisor code (scq9b)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 493
 Invalid: 1

(10d).date of first interview - day (scq10d)

File: sectc_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 484
 Invalid: 10
 Minimum: 1
 Maximum: 31

(10m). date of first interview - month (scq10m)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 484
 Invalid: 10

(10y). date of first interview - year (scq10y)

File: sectc_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 484
 Invalid: 10

(11d).date of second interview - day (scq11d)

File: sectc_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-31

Valid cases: 112
 Invalid: 382
 Minimum: 2
 Maximum: 31

(11m). date of second interview - month (scq11m)

File: sectc_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

Valid cases: 112
Invalid: 382

(11y). date of second interview - year (scq11y)

File: sectc_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2011-2011

Valid cases: 112
Invalid: 382

(1). zone (zone)

File: sectc1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2864
 Invalid: 0

(2). state (state)

File: sectc1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2864
 Invalid: 0

(3). lga (lga)

File: sectc1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2864
 Invalid: 0

(4). sector (sector)

File: sectc1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2864
 Invalid: 0

(5b). ea1 (ea)

File: sectc1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2864
 Invalid: 0
 Minimum: 4
 Maximum: 7586

respondent id (pid)

File: sectc1_harvestw1

Overview

Type: Discrete	Valid cases: 2864
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

(2).Sex (sc1q2)

File: sectc1_harvestw1

Overview

Type: Discrete	Valid cases: 2864
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(3).How old are you?(year) (sc1q3)

File: sectc1_harvestw1

Overview

Type: Continuous	Valid cases: 2855
Format: numeric	Invalid: 9
Width: 3	Minimum: 0
Decimals: 0	Maximum: 590
Range: 0-590	

(5).Nbr of years have you lived in this community (Years) (sc1q5)

File: sectc1_harvestw1

Overview

Type: Continuous	Valid cases: 2859
Format: numeric	Invalid: 5
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

(6).Highest educ level completed (sc1q6)

File: sectc1_harvestw1

Overview

Type: Discrete	Valid cases: 2845
Format: numeric	Invalid: 19
Width: 2	
Decimals: 0	
Range: 0-61	

(1). zone (zone)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 10558
 Invalid: 0

(2). state (state)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 10558
 Invalid: 0

(3). lga (lga)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 10558
 Invalid: 0

(4). sector (sector)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10558
 Invalid: 0

(5b). ea1 (ea)

File: sectc2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 10558
 Invalid: 0
 Minimum: 4
 Maximum: 7586

infrastructure code (is_cd)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-222

Valid cases: 10558
 Invalid: 0

(1). is there any of the infrastructure in this community? (sc2q1)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 10544
 Invalid: 14

(2).Number of days/wk mbrs of community have access to[...]
(sc2q2)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2536
 Invalid: 8022

(3).How far is closest[...]
from center of this community(Km)?
(sc2q3)

File: sectc2_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 6629
 Invalid: 3929
 Minimum: 0
 Maximum: 500

(4a).Frequent means of transportation (sc2q4a)

File: sectc2_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 6621
 Invalid: 3937

(4b). other means of transportation, [specify] (sc2q4b)

File: sectc2_harvestw1

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 25
Invalid: 0

(5).One-way cost to go to[...]with means of transport from Q4(Naira)? (sc2q5)

File: sectc2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 4906
Invalid: 5652
Minimum: 0
Maximum: 3000

(6a).How much time to go to[...]using means of cited in Q4? (hrs) (sc2q6a)

File: sectc2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 2988
Invalid: 7570
Minimum: 0
Maximum: 40

(6b).How much time to go to[...]using means of cited in Q4? (Minute) (sc2q6b)

File: sectc2_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 4530
Invalid: 6028
Minimum: 0
Maximum: 80

(1). zone (zone)

File: sectc3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6150
 Invalid: 0

(2). state (state)

File: sectc3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 6150
 Invalid: 0

(3). lga (lga)

File: sectc3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 6150
 Invalid: 0

(4). sector (sector)

File: sectc3_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6150
 Invalid: 0

(5b). ea1 (ea)

File: sectc3_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 6150
 Invalid: 0
 Minimum: 4
 Maximum: 7586

group code (group_cd)

File: sectc3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-315

Valid cases: 6149
Invalid: 1

other group, specify (groupspecify)

File: sectc3_harvestw1

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 123
Invalid: 0

(1). Which of the organizations exist in the cmnty? (sc3q1)

File: sectc3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 6133
Invalid: 17

(2). how many [groups] are there in the community? [number]
(sc3q2)

File: sectc3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-262

Valid cases: 2896
Invalid: 3254
Minimum: 0
Maximum: 262

(3a).How often do mbrs of [GROUP]meet? (sc3q3a)

File: sectc3_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2874
Invalid: 3276

(3b).How often do mbrs of [GROUP]meet? (Other specify) (sc3q3b)
File: sectc3_harvestw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 103
Invalid: 0

(4). how many members does the [group] have? [number] (sc3q4)
File: sectc3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 2869
Invalid: 3281
Minimum: 0
Maximum: 999

(5). Nbr of females mbrs in [GROUP](number) (sc3q5)
File: sectc3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 2652
Invalid: 3498
Minimum: 0
Maximum: 999

(6). Nbr of mbrs <30yrs that are in [GROUP](number) (sc3q6)
File: sectc3_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2644
Invalid: 3506
Minimum: 0
Maximum: 99

(1). zone (zone)

File: sectc4_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2162
 Invalid: 0

(2). state (state)

File: sectc4_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2162
 Invalid: 0

(3). lga (lga)

File: sectc4_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2162
 Invalid: 0

(4). sector (sector)

File: sectc4_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2162
 Invalid: 0

(5b). ea1 (ea)

File: sectc4_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2162
 Invalid: 0
 Minimum: 4
 Maximum: 7586

resource code (resource_cd)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 401-405

Valid cases: 2162
Invalid: 0

other resource, specify (resourcespec)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 33
Invalid: 0

(1). does the community own any communal resources? (sc4q1)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2149
Invalid: 13

(2).Is cmnty able to determine rule of access of its communal [RESOURCE]? (sc4q2)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 311
Invalid: 1851

(3).Is communal[RESOURCE] recognized by traditional authorities? (sc4q3)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 314
Invalid: 1848

(4a). Forms of restriction placed on mbrs regarding
[RESOURCE](1) (sc4q4a)
File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 311
Invalid: 1851

(4b). Forms of restriction placed on mbrs regarding
[RESOURCE](2) (sc4q4b)
File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 156
Invalid: 2006

(4c). Forms of restriction placed on mbrs regarding
[RESOURCE](2) (sc4q4c)
File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 96
Invalid: 2066

(4d). other forms of restriction, specify (sc4q4d)
File: sectc4_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 9
Invalid: 0

(5a).How does comnty ensure compliance with use rules of
[RESOURCE](1) (sc4q5a)
File: sectc4_harvestw1

Overview

(5a).How does comnty ensure compliance with use rules of
[RESOURCE](1) (sc4q5a)

File: sectc4_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 295
Invalid: 1867

(5b).How does comnty ensure compliance with use rules of
[RESOURCE](2) (sc4q5b)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 173
Invalid: 1989

(5c).How does comnty ensure compliance with use rules of
[RESOURCE](3) (sc4q5c)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 116
Invalid: 2046

(5d). other forms of compliance, specify (sc4q5d)

File: sectc4_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 17
Invalid: 0

(1). zone (zone)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 14131
 Invalid: 0

(2). state (state)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 14131
 Invalid: 0

(3). lga (lga)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 14131
 Invalid: 0

(4). sector (sector)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14131
 Invalid: 0

(5b). ea1 (ea)

File: sectc5_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 14131
 Invalid: 0
 Minimum: 4
 Maximum: 7586

amenities code (amenities_cd)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-534

Valid cases: 14130
 Invalid: 1

amenities sequence of responses in ea (amenities_seq)

File: sectc5_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-34

Valid cases: 14131
 Invalid: 0
 Minimum: 1
 Maximum: 34

Compared to 5yrs ago have conditions for following become...?
(sc5q1)

File: sectc5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 14119
 Invalid: 12

(1). zone (zone)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1991
 Invalid: 0

(2). state (state)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1991
 Invalid: 0

(3). lga (lga)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1991
 Invalid: 0

(4). sector (sector)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1991
 Invalid: 0

(5b). ea1 (ea)

File: sectc6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 1991
 Invalid: 0
 Minimum: 4
 Maximum: 7586

Bad or good community event (event_type)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1986
 Invalid: 5

event sequence in ea by event type (event_seq)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 1991
 Invalid: 0

(1a). key events code (event_cd)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 1986
 Invalid: 5

key event additional descriptions (event_desc)

File: sectc6_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1619
 Invalid: 0

(2). in what year did this event occur? [calender year] (sc6q2)

File: sectc6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2011

Valid cases: 1947
 Invalid: 44
 Minimum: 0
 Maximum: 2011

(3).Proportion of the community that was affected (percent) (sc6q3)

File: sectc6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 1912
Invalid: 79
Minimum: 0
Maximum: 500

(1). zone (zone)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5969
 Invalid: 0

(2). state (state)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5969
 Invalid: 0

(3). lga (lga)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5969
 Invalid: 0

(4). sector (sector)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5969
 Invalid: 0

(5b). ea1 (ea)

File: sectc7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 5969
 Invalid: 0
 Minimum: 4
 Maximum: 7586

item code (item_cd)
File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 701-715

Valid cases: 5969
Invalid: 0

other item, specify (itemspecify)
File: sectc7_harvestw1

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 110
Invalid: 0

(1).During the last 5yrs has anyone in com discussed need for
[ITEM]? (sc7q1)
File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5949
Invalid: 20

(2a).Who or which group first raise issue?(use list) (sc7q2a)
File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1945
Invalid: 4024

(2b).Who or which group first raise issue?(other specify) (sc7q2b)
File: sectc7_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 20
Invalid: 0

(3). were discussion held in the community about [item]? (sc7q3)
File: sectc7_harvestw1

(3). were discussion held in the community about [item]? (sc7q3)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1943
Invalid: 4026

(4a).Who participated in these discussions? (1st) (sc7q4a)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1710
Invalid: 4259

(4b).Who participated in these discussions? (2nd) (sc7q4b)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 1608
Invalid: 4361

(4c).Who participated in these discussions? (3rd) (sc7q4c)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 941
Invalid: 5028

(4d).Who participated in these discussions? (4th) (sc7q4d)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 511
Invalid: 5458

(4e).Who participated in these discussions? (5th) (sc7q4e)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 348
Invalid: 5621

(4f).Who participated in these discussions? (Other secify) (sc7q4f)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 51
Invalid: 0

(5).Did community decide to implement prjct about [ITEM]?
(sc7q5)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1827
Invalid: 4142

(6a). seek resources through the traditional authorities (sc7q6a)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 869
Invalid: 5100

(6b). seek resources through city / lga officials (sc7q6b)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 888
Invalid: 5081

(6c). seek resources through state officials (sc7q6c)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 874
 Invalid: 5095

(6d). seek resources through other influential person (sc7q6d)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 853
 Invalid: 5116

(6e). seek resources through an ngo / religious / internatio (sc7q6e)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 864
 Invalid: 5105

(6f).seek resources from other source (specify) (sc7q6f)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 127
 Invalid: 0

(7). did the community receive what it requested? (sc7q7)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 917
 Invalid: 5052

(8a). donate funds? (sc7q8a)

File: sectc7_harvestw1

(8a). donate funds? (sc7q8a)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 842
 Invalid: 5127

(8b). serve as leaders on the project? (sc7q8b)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 836
 Invalid: 5133

(8c). supply manual labor? (sc7q8c)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 841
 Invalid: 5128

(8d). provide material inputs such as bricks and sand? (sc7q8d)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 830
 Invalid: 5139

(8e). provide technical advice? (sc7q8e)

File: sectc7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 828
 Invalid: 5141

(8f). supply other in kind labor? (sc7q8f)

File: sectc7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 813
Invalid: 5156

(1). zone (zone)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 46471
 Invalid: 0

(2). state (state)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 46471
 Invalid: 0

(3). lga (lga)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 46471
 Invalid: 0

(4). sector (sector)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 46471
 Invalid: 0

(5b). ea1 (ea)

File: sectc8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 46471
 Invalid: 0
 Minimum: 4
 Maximum: 7586

(1). item code (item_cd)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-9014

Valid cases: 46471
 Invalid: 0

(2). Is [ITEM]available for sale in comnty or nearby at present time? (sc8q1)

File: sectc8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 46387
 Invalid: 84

(3). what is the price for the item? [naira] (sc8q2)

File: sectc8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 43019
 Invalid: 3452
 Minimum: 0
 Maximum: 15000

zone (zone)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 28292
 Invalid: 0

state code (state)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 28292
 Invalid: 0

lga code (lga)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 28292
 Invalid: 0

sector (sector)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 28292
 Invalid: 0

ea code (ea)

File: sect1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 28292
 Invalid: 0
 Minimum: 4
 Maximum: 7586
 Mean: 1089.9
 Standard deviation: 930.7

household identification (hhid)

File: sect1_harvestw1

Overview

Type: Continuous	Valid cases: 28292
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	Mean: 184163.5
	Standard deviation: 104867.6

individual number (indiv)

File: sect1_harvestw1

Overview

Type: Continuous	Valid cases: 28292
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 4.2
	Standard deviation: 2.9

sex (s1q2)

File: sect1_harvestw1

Overview

Type: Discrete	Valid cases: 28270
Format: numeric	Invalid: 22
Width: 1	
Decimals: 0	
Range: 1-2	

relationship to head of hh (s1q3)

File: sect1_harvestw1

Overview

Type: Discrete	Valid cases: 28281
Format: numeric	Invalid: 11
Width: 2	
Decimals: 0	
Range: 1-15	

age in completed years (s1q4)

File: sect1_harvestw1

Overview

Type: Continuous	Valid cases: 28273
Format: numeric	Invalid: 19
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 23.2
	Standard deviation: 25.6

is this person a new member of the household (s1q5)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28204
Invalid: 88

date of birth - day (s1q6_day)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1218
Invalid: 27074

date of birth - month (s1q6_month)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1225
Invalid: 27067

date of birth - year (s1q6_year)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1900-9999

Valid cases: 1220
Invalid: 27072

marital status (s1q7)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 28270
Invalid: 22

is this person a male in a polygamous marriage? (s1q8)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8649
Invalid: 19643

How many wives do you currently have?(Number) (s1q9)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1076
Invalid: 27216

Year you got married to each of your wives(wife1) (s1q10a)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1920-2011

Valid cases: 1034
Invalid: 27258

Year you got married to each of your wives(wife2) (s1q10b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1920-2011

Valid cases: 881
Invalid: 27411

Year you got married to each of your wives(wife3) (s1q10c)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1920-2011

Valid cases: 154
Invalid: 28138

Year you got married to each of your wives(wife4) (s1q10d)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1920-2011

Valid cases: 22
Invalid: 28270

does spouse/partner live in this household now? (s1q11)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9166
Invalid: 19126

write the id code of current spouse (s1q12)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-17

Valid cases: 8870
Invalid: 19422

Was this person a mber of hh in the previous round of survey?
(s1q13)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27826
Invalid: 466

check the roster, is the sex of this person correct? (s1q14)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26822
Invalid: 1470

what is the correct sex? (s1q15)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 64
Invalid: 28228

enquire if the age recorded on the flap is correct (s1q16)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26772
Invalid: 1520

what is the correct age? (s1q17)

File: sect1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: -7988-109

Valid cases: 1769
Invalid: 26523
Minimum: -7988
Maximum: 109
Mean: -24.8
Standard deviation: 600.9

what is the correct date of birth - day (s1q18a)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1766
Invalid: 26526

what is the correct date of birth - month (s1q18b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 1773
Invalid: 26519

what is the correct date of birth - year (s1q18c)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1900-9999

Valid cases: 1769
Invalid: 26523

Does[NAME] still live in this household? (s1q19)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26771
Invalid: 1521

When did [NAME] join this household? (s1q20)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 979
Invalid: 27313

Why did [NAME] join this household? (s1q21)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 972
Invalid: 27320

Why did [NAME] join this household? (Other specify) (s1q21b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 96
Invalid: 0

religion (s1q22)

File: sect1_harvestw1

religion (s1q22)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1800
Invalid: 26492

religion (other specify) (s1q22b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

does biological father live in this household? (s1q23)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1822
Invalid: 26470

id of biological father (s1q24)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1045
Invalid: 27247

is biological father alive? (s1q25)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1225
Invalid: 27067

highest education of biological father (s1q26)

File: sect1_harvestw1

highest education of biological father (s1q26)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-61

Valid cases: 1204
 Invalid: 27088

biological father's industry of occupation (s1q27)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1179
 Invalid: 27113

biological father's industry of occupation (other specify) (s1q27b)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 41
 Invalid: 0

does biological mother live in this household? (s1q28)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1780
 Invalid: 26512

id of biological mother (s1q29)

File: sect1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1067
 Invalid: 27225

is biological mother alive (s1q30)

File: sect1_harvestw1

is biological mother alive (s1q30)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1155
Invalid: 27137

biological mother's highest educational level completed (s1q31)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 1170
Invalid: 27122

biological mother's industry of occupation (s1q32)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1155
Invalid: 27137

biological mother's industry of occupation (other specify) (s1q32b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 49
Invalid: 0

Why did [NAME] leave this household? (s1q33)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 833
Invalid: 27459

Why did [NAME] leave this household? (Other specify) (s1q33b)

File: sect1_harvestw1

Why did [NAME] leave this household? (Other specify) (s1q33b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 114
Invalid: 0

Which month did [NAME] leave this household? (s1q34)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 812
Invalid: 27480

Does [NAME] reside in Nigeria or outside Nigeria now? (s1q35)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 527
Invalid: 27765

Which lga did [NAME] move to? (lga name) (s1q36a)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 448
Invalid: 0

which lga did [NAME] move to? (lga code) (s1q36b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-3706

Valid cases: 325
Invalid: 27967

which state did [NAME] move to? (state name) (s1q36c)

File: sect1_harvestw1

Overview

which state did [NAME]move to? (state name) (s1q36c)

File: sect1_harvestw1

Type: Discrete
Format: character
Width: 10

Valid cases: 480
Invalid: 0

which state did [NAME] move to?(state code) (s1q36d)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-37

Valid cases: 454
Invalid: 27838

What country does [NAME]reside in at present? (s1q37)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 14
Invalid: 28278

How many months has [NAME] been abroad? (s1q38)

File: sect1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 21
Invalid: 28271
Minimum: 0
Maximum: 60
Mean: 6.9
Standard deviation: 12.6

What was the most important reason [NAME]migrated abroad?
(s1q39)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 22
Invalid: 28270

What was the most important reason [NAME]migrated abroad?
(Other specify) (s1q39b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 1
Invalid: 0

Has [NAME] found work or started work? (s1q40)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 28
Invalid: 28264

What is [NAME]'s occupation? (s1q41)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 1
Invalid: 28291

What is [NAME]'s main economic activity? (s1q42)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1
Invalid: 28291

What is [NAME]'s main economic activity? (Other specify) (s1q42b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

who provided information on where to go (s1q43)

File: sect1_harvestw1

who provided information on where to go (s1q43)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 22
Invalid: 28270

who provided information on where to go? (other specify) (s1q43b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

From whom did [NAME] obtain money to migrate? (s1q44)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 21
Invalid: 28271

From whom did [NAME] obtain money to migrate? (Other specify) (s1q44b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Did anyone else help [NAME] while traveling or at final destination? (s1q45)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 30
Invalid: 28262

who helped? (s1q46)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 5
Invalid: 28287

Who helped? (Other specify) (s1q46b)

File: sect1_harvestw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Observation comes from tracking data (trackingobs)

File: sect1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 28292
Invalid: 0

zone (zone)

File: sect2a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 18589
 Invalid: 0

state code (state)

File: sect2a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 18589
 Invalid: 0

lga code (lga)

File: sect2a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 18589
 Invalid: 0

sector (sector)

File: sect2a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18589
 Invalid: 0

ea code (ea)

File: sect2a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 18589
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 18589
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370034
Range: 10001-370034	

individual number (indiv)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 18589
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

is this person five years old or older? (s2aq1)

File: sect2a_harvestw1

Overview

Type: Discrete	Valid cases: 18206
Format: numeric	Invalid: 383
Width: 1	
Decimals: 0	
Range: 1-2	

is this person answering for himself/herself? (s2aq2)

File: sect2a_harvestw1

Overview

Type: Discrete	Valid cases: 17861
Format: numeric	Invalid: 728
Width: 1	
Decimals: 0	
Range: 1-2	

id of the respondent (s2aq3)

File: sect2a_harvestw1

Overview

Type: Discrete	Valid cases: 10005
Format: numeric	Invalid: 8584
Width: 2	
Decimals: 0	
Range: 0-16	

is this person a new member of the household? (s2aq4)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18586
Invalid: 3

can you read and write in any language? (s2aq5)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 815
Invalid: 17774

have you ever attended school (s2aq6)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 822
Invalid: 17767

Main reason never attended school (s2aq7)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 179
Invalid: 18410

Main reason never attended school (Other specify) (s2aq7b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 2
Invalid: 0

at what age did you start school? (s2aq8)

File: sect2a_harvestw1

at what age did you start school? (s2aq8)

File: sect2a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-63

Valid cases: 641
Invalid: 17948
Minimum: 1
Maximum: 63

highest educational level completed (s2aq9)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 643
Invalid: 17946

highest qualification attained (s2aq10)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 639
Invalid: 17950

highest qualification attained (other specify) (s2aq10b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 4
Invalid: 0

did you enroll in any school in the 2009-2010 school year/ (s2aq11)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 640
Invalid: 17949

What kind of org ran the school you attended in 2009-2010?
(s2aq12)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 350
Invalid: 18239

What kind of org ran the school you attended in 2009-2010?
(Other specify) (s2aq12b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

are you presently in school (2010-2011) school year? (s2aq13)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 478
Invalid: 18111

why are you not currently in school? (s2aq14)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 215
Invalid: 18374

why are you not currently in school? (other specify) (s2aq14b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 11
Invalid: 0

Level and year of school enrolled this 2010-2011 school year
(s2aq15)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 287
Invalid: 18302

What kind of organization runs the school you are attending?
(s2aq16)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 280
Invalid: 18309

What kind of organization runs the school you are attending?
(Other specify) (s2aq16b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 0
Invalid: 0

by what means does [NAME] go to school? (s2aq17)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 280
Invalid: 18309

by what means does [NAME] go to school? (other specify)
(s2aq17b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 1
Invalid: 0

how much time does it take you to get to school (s2aq18)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 281
Invalid: 18308

Have you had a scholarship during the 2010-2011 school year?
(s2aq19)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 253
Invalid: 18336

What was the amount of scholarship received in the 2010-2011
school year?(NAIRA) (s2aq20)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2500-2500

Valid cases: 1
Invalid: 18588

how many years did the scholarship cover? (s2aq21)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 18588

from which organization did you receive the scholarship (s2aq22)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1
Invalid: 18588

from which organization did you receive the scholarship? (other specify) (s2aq22b)

File: sect2a_harvestw1

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

school fees and registration (s2aq23a)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 150
Format: numeric	Invalid: 18439
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

school repairs, parents-teachers association (s2aq23b)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 145
Format: numeric	Invalid: 18444
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	

uniforms and sports clothes (s2aq23c)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 152
Format: numeric	Invalid: 18437
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

books and school supplies (s2aq23d)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 18438
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

transportation to and from school (s2aq23e)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 18445
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42000
Range: 0-42000	

food, board and lodging at school (s2aq23f)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 143
Format: numeric	Invalid: 18446
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

extra tuition (extra classes) (s2aq23g)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 18445
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42000
Range: 0-42000	

other expenses cash and in kind that can't be categorised (s2aq23h)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 140
Format: numeric	Invalid: 18449
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

aggregate expenditure (s2aq23i)

File: sect2a_harvestw1

Overview

Type: Continuous	Valid cases: 178
Format: numeric	Invalid: 18411
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

did you ever repeat any class in primary or secondary (s2aq24)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 450
Invalid: 18139

what was the last class you repeated? (s2aq25)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-28

Valid cases: 44
Invalid: 18545

Main reason for repeating the grade specified in Q24? (s2aq26)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 44
Invalid: 18545

Main reason for repeating the grade specified in Q24? (Other specify) (s2aq26b)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 5
Invalid: 0

how many times have you repeated the class specified in q23 (s2aq27)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 45
Invalid: 18544

do you plan to attend school in the next school year? (s2aq28)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 538
Invalid: 18051

Observation comes from tracking data (trackingobs)

File: sect2a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 18589
Invalid: 0

zone (zone)

File: sect2b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 22788
 Invalid: 0

state code (state)

File: sect2b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 22788
 Invalid: 0

lga code (lga)

File: sect2b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 22788
 Invalid: 0

sector (sector)

File: sect2b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22788
 Invalid: 0

ea code (ea)

File: sect2b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 22788
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 22788
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

individual number (indiv)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 22788
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

are you presently in school (2010-2011) school year? (s2bq1)

File: sect2b_harvestw1

Overview

Type: Discrete	Valid cases: 22608
Format: numeric	Invalid: 180
Width: 1	
Decimals: 0	
Range: 1-2	

why are you not currently in school? (s2bq2)

File: sect2b_harvestw1

Overview

Type: Discrete	Valid cases: 13385
Format: numeric	Invalid: 9403
Width: 2	
Decimals: 0	
Range: 1-16	

why are you not currently in school? (other specify) (s2bq2b)

File: sect2b_harvestw1

Overview

Type: Discrete	Valid cases: 326
Format: character	Invalid: 0
Width: 20	

Level and year of school enrollment for 2010-2011 school year (s2bq3)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 9165
Invalid: 13623

Is this the sme school you attended during the 2009-2010 school year? (s2bq4)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9119
Invalid: 13669

why did you change school? (s2bq5)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 575
Invalid: 22213

why did you change schools? (other specify) (s2bq5b)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 66
Invalid: 0

what kind of organisation runs the school? (s2bq6)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 662
Invalid: 22126

what kind of organization runs the school? (other specify) (s2bq6b)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 2
Invalid: 0

By what means does [NAME] go to school? (s2bq7)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 663
Invalid: 22125

by what means does [NAME] go to school? (other specify) (s2bq7b)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 4
Invalid: 0

how much time does it take you to get to school (s2bq8)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 664
Invalid: 22124

Have you had a scholarship during the 2010-2011 school year?
(s2bq9)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9077
Invalid: 13711

Amount of scholarship received in the 2010-2011 school year
(s2bq10)

File: sect2b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-156000

Valid cases: 54
Invalid: 22734
Minimum: 0
Maximum: 156000

how many years does the scholarship cover? (s2bq11)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 52
Invalid: 22736

from which organization did you receive the scholarship (s2bq12)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 47
Invalid: 22741

from which organization did you receive the scholarship? (other
specify) (s2bq12b)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 2
Invalid: 0

Is this the same scholarship you had during the 2009-2010 school
yr? (s2bq13)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 47
Invalid: 22741

school fees and registration (s2bq14a)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 5338
Format: numeric	Invalid: 17450
Width: 6	Minimum: 0
Decimals: 0	Maximum: 550000
Range: 0-550000	

school repairs, parents-teachers association (s2bq14b)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 5311
Format: numeric	Invalid: 17477
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	

uniforms and sports clothes (s2bq14c)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 5404
Format: numeric	Invalid: 17384
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

books and school supplies (s2bq14d)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 5459
Format: numeric	Invalid: 17329
Width: 6	Minimum: 0
Decimals: 0	Maximum: 160000
Range: 0-160000	

transportation to and from school (s2bq14e)

File: sect2b_harvestw1

Overview

Type: Continuous	Valid cases: 5201
Format: numeric	Invalid: 17587
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

food, board and lodging at school (s2bq14f)

File: sect2b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-620000

Valid cases: 5188
 Invalid: 17600
 Minimum: 0
 Maximum: 620000

extra tuition (extra classes) (s2bq14g)

File: sect2b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-45000

Valid cases: 5155
 Invalid: 17633
 Minimum: 0
 Maximum: 45000

other expenses cash and in kind that can't be categorised (s2bq14h)

File: sect2b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-165000

Valid cases: 5163
 Invalid: 17625
 Minimum: 0
 Maximum: 165000

aggregate expenditure (s2bq14i)

File: sect2b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-640000

Valid cases: 6518
 Invalid: 16270
 Minimum: 0
 Maximum: 640000

Do you plan to attend school in the next school yr? (s2bq15)

File: sect2b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22277
 Invalid: 511

Level of education expected to complete when you complete your studies (s2bq16)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 10085
Invalid: 12703

Observation comes from tracking data (trackingobs)

File: sect2b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 22788
Invalid: 0

zone (zone)

File: sect3a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 23261
 Invalid: 0

state code (state)

File: sect3a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 23261
 Invalid: 0

lga code (lga)

File: sect3a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 23261
 Invalid: 0

sector (sector)

File: sect3a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23261
 Invalid: 0

ea code (ea)

File: sect3a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 23261
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 23261
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Individual Number (indiv)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 23261
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

During past 7days have you worked for someone who is not hh mbr? (s3aq1)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 22971
Format: numeric	Invalid: 290
Width: 1	
Decimals: 0	
Range: 1-2	

During past 7days have you worked on a farm owned or rented by hh mbr? (s3aq2)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 22920
Format: numeric	Invalid: 341
Width: 1	
Decimals: 0	
Range: 1-2	

During past 7days have you worked on your own account? (s3aq3)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 22936
Format: numeric	Invalid: 325
Width: 1	
Decimals: 0	
Range: 1-2	

is there a yes response in q1, 2, or 3? (s3aq4)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22881
Invalid: 380

have you taken any step to look for work in the past 7 days?
(s3aq5)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12545
Invalid: 10716

main reason for not looking for a job in the past 7 days (s3aq6)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 12116
Invalid: 11145

main reason for not looking for a job in the last 7 days? (Other
specify) (s3aq6b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 707
Invalid: 0

were you available for work during the last 7 days (s3aq7)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 446
Invalid: 22815

why were you not available for work during the last 7 days (s3aq8)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 60
Invalid: 23201

why were you not available for work in the last 7 days? (Other specify) (s3aq8b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 8
Invalid: 0

Last time you worked for pay, profit or gain (month) (s3aq9a)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 3937
Invalid: 19324

Last time you worked for pay, profit or gain (year) (s3aq9b)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7432

Valid cases: 1042
Invalid: 22219
Minimum: 0
Maximum: 7432

What was your primary activity in your main job? (s3aq10)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 10-9333

Valid cases: 10388
Invalid: 12873

in what sector is this main activity? (s3aq11)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 10443
Invalid: 12818

in what sector is the main activity? (Other specify) (s3aq11b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 101
Invalid: 0

who is the employer (s3aq12)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 10367
Invalid: 12894

who is the employer? (Other specify) (s3aq12b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 648
Invalid: 0

Nbr of months worked in this employment (Number of months)
(s3aq13)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 10457
Invalid: 12804

Nbr of weeks in total worked in this employment (number of wks)
(s3aq14)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 10437
Format: numeric	Invalid: 12824
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Nbr of hrs worked during last 7days (Number of hrs) (s3aq15)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 10439
Format: numeric	Invalid: 12822
Width: 3	Minimum: 0
Decimals: 0	Maximum: 721
Range: 0-721	

Did you receive wages,salary or other pyment from this work?
(s3aq16)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 10442
Format: numeric	Invalid: 12819
Width: 1	
Decimals: 0	
Range: 1-2	

Reason for not receiving paymnt for work (s3aq17)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 6157
Format: numeric	Invalid: 17104
Width: 1	
Decimals: 0	
Range: 0-7	

Reason for not receiving paymnt for work (Other specify)
(s3aq17b)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 151
Format: character	Invalid: 0
Width: 20	

How much was your last payment? (Naira) (s3aq18a)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 4266
Format: numeric	Invalid: 18995
Width: 8	Minimum: 0
Decimals: 0	Maximum: 17600000
Range: 0-17600000	

How much was your last payment? (Time unit) (s3aq18b)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 4246
Format: numeric	Invalid: 19015
Width: 1	
Decimals: 0	
Range: 1-8	

do you receive any inkind payment or allowance (s3aq19)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 4346
Format: numeric	Invalid: 18915
Width: 1	
Decimals: 0	
Range: 1-2	

Value of those payments (Naira) (s3aq20a)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 286
Format: numeric	Invalid: 22975
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

Value of those payments (time unit) (s3aq20b)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 288
Format: numeric	Invalid: 22973
Width: 1	
Decimals: 0	
Range: 1-8	

were you engaged in a second job? (s3aq21)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10579
Invalid: 12682

Main activity in second job (s3aq22)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 3-9333

Valid cases: 1874
Invalid: 21387

In what sector is this main activity? (s3aq23)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 1904
Invalid: 21357

In what sector is this main activity? (Other specify) (s3aq23b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 25
Invalid: 0

Who is the employer in this job? (s3aq24)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1888
Invalid: 21373

Who is the employer in this job? (Other specify) (s3aq24b)

File: sect3a_harvestw1

Who is the employer in this job? (Other specify) (s3aq24b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 46
Invalid: 0

Nbr of months worked in this employment (number of months)
(s3aq25)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 1903
Invalid: 21358
Minimum: 0
Maximum: 48

Number of weeks in total worked in this employment (nbrs of
weeks) (s3aq26)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-87

Valid cases: 1893
Invalid: 21368
Minimum: 0
Maximum: 87

Nbr of hrs worked during the last 7 days (number of hours)
(s3aq27)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-84

Valid cases: 1871
Invalid: 21390
Minimum: 0
Maximum: 84

Have you received wages, salary, or other paymts from this
employer? (s3aq28)

File: sect3a_harvestw1

Overview

Have you received wages, salary, or other paymts from this employer? (s3aq28)

File: sect3a_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1905
Invalid: 21356

reason for receiving no payment for work (s3aq29)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1094
Invalid: 22167

reason for receiving no payment for work (other specify) (s3aq29b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 45
Invalid: 0

How much was your last payment? (Naira) (s3aq30a)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50000000

Valid cases: 807
Invalid: 22454
Minimum: 0
Maximum: 50000000

How much was your last payment? (Time unit) (s3aq30b)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 803
Invalid: 22458

Do you receive any inkind payment or allowance for this work?
(s3aq31)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 22423
Width: 1	
Decimals: 0	
Range: 1-2	

Value of those payments (Naira) (s3aq32a)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 23224
Width: 5	Minimum: 50
Decimals: 0	Maximum: 30000
Range: 50-30000	

Value of those payments (Time unit) (s3aq32b)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 23223
Width: 1	
Decimals: 0	
Range: 1-8	

check q15 and q27, does respondent work less than 40 hours
(s3aq33)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 10352
Format: numeric	Invalid: 12909
Width: 1	
Decimals: 0	
Range: 1-2	

will you work extra hours if given? (s3aq34)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 2475
Format: numeric	Invalid: 20786
Width: 1	
Decimals: 0	
Range: 0-3	

Do you contribute to the national health insurance scheme(NHIS)?
(s3aq35)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 17708
Invalid: 5553

are you engaged in any voluntary/social work? (s3aq36)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 21987
Invalid: 1274

in what area of voluntary/social work are you engaged? (s3aq37)

File: sect3a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 543
Invalid: 22718

Nbr of hrs worked in voluntary/socially wrk in past 7 days (s3aq38)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 540
Invalid: 22721
Minimum: 0
Maximum: 56

hours spend yesterday in collecting/chopping firewood (s3aq39a)

File: sect3a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 16421
Invalid: 6840
Minimum: 0
Maximum: 50

minutes spend yesterday in collecting/chopping firewood (s3aq39b)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 15672
Format: numeric	Invalid: 7589
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

hours spend yesterday collecting/fetching water (s3aq40a)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 15886
Format: numeric	Invalid: 7375
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

minutes spend yesterday collecting/fetching water (s3aq40b)

File: sect3a_harvestw1

Overview

Type: Continuous	Valid cases: 17618
Format: numeric	Invalid: 5643
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Observation comes from tracking data (trackingobs)

File: sect3a_harvestw1

Overview

Type: Discrete	Valid cases: 23261
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

zone (zone)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 16712
 Invalid: 0

state code (state)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 16712
 Invalid: 0

lga code (lga)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 16712
 Invalid: 0

sector (sector)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16712
 Invalid: 0

ea code (ea)

File: sect3b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 16712
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect3b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 16712
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

Individual Number (indiv)

File: sect3b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 16712
 Invalid: 0
 Minimum: 1
 Maximum: 31

september 2010 1st (s3bq1a)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 16217
 Invalid: 495

september 2010 2nd (s3bq1b)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 4072
 Invalid: 12640

september 2010 3rd (s3bq1c)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2424
 Invalid: 14288

september 2010 other specify (s3bsept10)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1862
 Invalid: 0

october 2010 1st (s3bq1d)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 15095
 Invalid: 1617

october 2010 2nd (s3bq1e)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3837
 Invalid: 12875

october 2010 3rd (s3bq1f)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3414
 Invalid: 13298

october 2010 other specify (s3boct10)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 896
 Invalid: 0

november 2010 1st (s3bq1g)

File: sect3b_harvestw1

Overview

november 2010 1st (s3bq1g)

File: sect3b_harvestw1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 14799
 Invalid: 1913

november 2010 2nd (s3bq1h)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3537
 Invalid: 13175

november 2010 3rd (s3bq1i)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2079
 Invalid: 14633

november 2010 other specify (s3bnov10)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 513
 Invalid: 0

december 2010 1st (s3bq1j)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 14750
 Invalid: 1962

december 2010 2nd (s3bq1k)

File: sect3b_harvestw1

Overview

december 2010 2nd (s3bq1k)

File: sect3b_harvestw1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3498
 Invalid: 13214

december 2010 3rd (s3bq1l)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2073
 Invalid: 14639

december 2010 other specify (s3bdec10)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 508
 Invalid: 0

january 2011 1st (s3bq1m)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 14586
 Invalid: 2126

january 2011 2nd (s3bq1n)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3365
 Invalid: 13347

january 2011 3rd (s3bq1o)

File: sect3b_harvestw1

Overview

january 2011 3rd (s3bq1o)

File: sect3b_harvestw1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2060
 Invalid: 14652

january 2011 other specify (s3bjan11)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 506
 Invalid: 0

february 2011 1st (s3bq1p)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 14457
 Invalid: 2255

february 2011 2nd (s3bq1q)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3324
 Invalid: 13388

february 2011 3rd (s3bq1r)

File: sect3b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 2038
 Invalid: 14674

february 2011 other specify (s3bfeb11)

File: sect3b_harvestw1

Overview

february 2011 other specify (s3bfeb11)

File: sect3b_harvestw1

Type: Discrete
Format: character
Width: 20

Valid cases: 504
Invalid: 0

Observation comes from tracking data (trackingobs)

File: sect3b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 16712
Invalid: 0

zone (zone)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27573
 Invalid: 0

state code (state)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 27573
 Invalid: 0

lga code (lga)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 27573
 Invalid: 0

sector (sector)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27573
 Invalid: 0

ea code (ea)

File: sect4a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 27573
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect4a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 27573
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

Individual Number (indiv)

File: sect4a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 27573
 Invalid: 0
 Minimum: 1
 Maximum: 31

During the past 4wks have you consulted a health practitioner?
(s4aq1)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27434
 Invalid: 139

For what reason(s) did you consult this person? (Reason 1)
(s4aq2a)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2674
 Invalid: 24899

For what reason(s) did you consult this person? (Reason 2)
(s4aq2b)

File: sect4a_harvestw1

Overview

For what reason(s) did you consult this person? (Reason 2)
(s4aq2b)

File: sect4a_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 177
Invalid: 27396

For what reason(s) did you consult this person? (Reason 3)
(s4aq2c)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 36
Invalid: 27537

During the past 4 wks have you suffered from any illness or injury?
(s4aq3)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 27238
Invalid: 335

Did you have to stop your usual activities in past 4 wks? (s4aq4)
File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3591
Invalid: 23982

for how many days did you have to stop your usual activities
(s4aq5)

File: sect4a_harvestw1

Overview

for how many days did you have to stop your usual activities
(s4aq5)

File: sect4a_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 1741
Invalid: 25832
Minimum: 0
Maximum: 99

Whom did you consult for this illness/injury in last 4 wks?(1st most important) (s4aq6a)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 3327
Invalid: 24246

Whom did you consult for this illness/injury in last 4 wks?(2nd most important) (s4aq6b)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 434
Invalid: 27139

Whom did you consult for this illness/injury in last 4 wks?(other specify) (s4aq6c)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 22
Invalid: 0

Where did consultation take place? (1st most important) (s4aq7a)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 3190
Invalid: 24383

Where did consultation take place? (2nd most important) (s4aq7b)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 318
 Invalid: 27255

Where did consultation take place? (Other specify) (s4aq7c)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 38
 Invalid: 0

Establishment where consultation took place (1st most important) (s4aq8a)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 3157
 Invalid: 24416

Establishment where consultation took place (2nd most important) (s4aq8b)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 189
 Invalid: 27384

Establishment where consultation took place (Other specify) (s4aq8c)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 38
 Invalid: 0

How much did you pay for the first consultation? (s4aq9)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 2973
Invalid: 24600
Minimum: 0
Maximum: 100000

Amount paid for first trip (to&from) for consultation (NAIRA)
(s4aq10)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-80000

Valid cases: 2811
Invalid: 24762
Minimum: 0
Maximum: 80000

How long did it take to travel to 1st consultation(Hours)?
(s4aq11a)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 1546
Invalid: 26027
Minimum: 0
Maximum: 200

How long did it take to travel to 1st consultation(Minutes)?
(s4aq11b)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 2585
Invalid: 24988
Minimum: 0
Maximum: 60

Waiting time to be attendedn for 1st consultation (Hours)?
(s4aq12a)

File: sect4a_harvestw1

Overview

Waiting time to be attendedn for 1st consulation (Hours)?
(s4aq12a)

File: sect4a_harvestw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1507
Invalid: 26066
Minimum: 0
Maximum: 50

Waiting time to be attendedn for 1st consulation (Minutes)?
(s4aq12b)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-55

Valid cases: 2519
Invalid: 25054
Minimum: 0
Maximum: 55

Spend any money for drugs or medicine over counter or kiosk in
past 4wks? (s4aq13)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26490
Invalid: 1083

Amount spent for drugs over the counter or kiosks(NAIRA)
(s4aq14)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 4730
Invalid: 22843
Minimum: 0
Maximum: 400000

During past 12 months were you admitted in hospital or health
facility? (s4aq15)

File: sect4a_harvestw1

Overview

During past 12 months were you admitted in hospital or health facility? (s4aq15)

File: sect4a_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26935
Invalid: 638

Nbr of nights you stayed in hospital or health facility during past 12 months?(N (s4aq16)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 659
Invalid: 26914
Minimum: 0
Maximum: 99

Amount spent for staying hospital or health facility (NAIRA) (s4aq17)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-285000

Valid cases: 592
Invalid: 26981
Minimum: 0
Maximum: 285000

Bought any medicine or medication during the last 12 months? (s4aq18)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 26562
Invalid: 1011

Amount spent to pay for medicine and medication (NAIRA) (s4aq19)

File: sect4a_harvestw1

Overview

Amount spent to pay for medicine and medication (NAIRA) (s4aq19)

File: sect4a_harvestw1

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-450000

Valid cases: 8666
Invalid: 18907
Minimum: 0
Maximum: 450000

Who paid for most of your health expenses including consultation (s4aq20)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 8601
Invalid: 18972

Who paid for most of your health expenses including consultation (Other specify) (s4aq20b)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 61
Invalid: 0

Apart from what was paid, what is amount paid out of your own pocket? (s4aq21)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 5985
Invalid: 21588
Minimum: 0
Maximum: 400000

Can you do vigorous activities? (s4aq22a)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27032
Invalid: 541

can you walk uphill? (s4aq22b)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27068
Invalid: 505

can you do activities such as bending over or stooping? (s4aq22c)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27075
Invalid: 498

can you walk over 100 meters? (s4aq22d)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27068
Invalid: 505

can you walk more than 1 kilometer? (s4aq22e)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27066
Invalid: 507

Do you have difficulties seeing, even if you are wearing glasses?
(s4aq23)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27324
Invalid: 249

how old were you when the difficulty seeing began? (s4aq24)

File: sect4a_harvestw1

Overview

Type: Continuous	Valid cases: 373
Format: numeric	Invalid: 27200
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

Difficulty hearing even if wearing hearing aid? (s4aq25)

File: sect4a_harvestw1

Overview

Type: Discrete	Valid cases: 27288
Format: numeric	Invalid: 285
Width: 1	
Decimals: 0	
Range: 1-4	

how old were you when the difficulty hearing began? (s4aq26)

File: sect4a_harvestw1

Overview

Type: Continuous	Valid cases: 161
Format: numeric	Invalid: 27412
Width: 2	Minimum: 0
Decimals: 0	Maximum: 93
Range: 0-93	

do you have difficulty walking or climbing steps? (s4aq27)

File: sect4a_harvestw1

Overview

Type: Discrete	Valid cases: 27311
Format: numeric	Invalid: 262
Width: 1	
Decimals: 0	
Range: 1-4	

How old were you when walking or climbing difficulties started? (s4aq28)

File: sect4a_harvestw1

Overview

Type: Continuous	Valid cases: 664
Format: numeric	Invalid: 26909
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

do you have difficulty remembering or concentrating? (s4aq29)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27300
Invalid: 273

How old were you when difficulty in remembering or concentrating began? (s4aq30)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-94

Valid cases: 405
Invalid: 27168
Minimum: 0
Maximum: 94

do you have difficulty with self care? (s4aq31)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27100
Invalid: 473

how old were you when the difficulty began? (s4aq32)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-94

Valid cases: 551
Invalid: 27022
Minimum: 0
Maximum: 94

Using your usual language, do you have difficulty communicating? (s4aq33)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27023
Invalid: 550

how old were you when the difficulty communicating began?
(s4aq34)

File: sect4a_harvestw1

Overview

Type: Continuous	Valid cases: 342
Format: numeric	Invalid: 27231
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	

Does difficulty reduce amount of wrk you can do at home? (s4aq35)

File: sect4a_harvestw1

Overview

Type: Discrete	Valid cases: 1593
Format: numeric	Invalid: 25980
Width: 1	
Decimals: 0	
Range: 1-4	

Does difficulty reduce amount of wrk you can do at school?
(s4aq35b)

File: sect4a_harvestw1

Overview

Type: Discrete	Valid cases: 553
Format: numeric	Invalid: 27020
Width: 1	
Decimals: 0	
Range: 1-4	

Does difficulty reduce amount of wrk you can do at work?
(s4aq35c)

File: sect4a_harvestw1

Overview

Type: Discrete	Valid cases: 712
Format: numeric	Invalid: 26861
Width: 1	
Decimals: 0	
Range: 1-4	

What measures were taken to improve activities during past 12 months (s4aq36)

File: sect4a_harvestw1

Overview

What measures were taken to improve activities during past 12 months (s4aq36)

File: sect4a_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1186
Invalid: 26387

What measures were taken to improve activities during past 12 months (Other spec (s4aq36b)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 26
Invalid: 0

did you sleep under a bednet yesterday? (s4aq37)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 26957
Invalid: 616

how did the household obtain this bednet? (s4aq38)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 7903
Invalid: 19670

how much did the household pay for the bednet? (s4aq39)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 811
Invalid: 26762
Minimum: 0
Maximum: 60000

do you currently use family planning? (s4aq40)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20299
Invalid: 7274

what type of family planning do you currently use? (s4aq41)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1673
Invalid: 25900

is this person a woman ages 12-49? (s4aq42)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 20012
Invalid: 7561

have you ever been pregnant? (s4aq43)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8461
Invalid: 19112

Nbr of male children you have living in other hh (s4aq44a)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 4339
Invalid: 23234

Nbr of female children you have living in other hh (s4aq44b)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 4271
 Invalid: 23302

Nbr of male children you had that died (s4aq45a)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 3863
 Invalid: 23710

Nbr of female children you had that died (s4aq45b)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 3756
 Invalid: 23817

are you currently pregnant? (s4aq46)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5537
 Invalid: 22036

have you registered with the clinic? (s4aq47)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 373
 Invalid: 27200

Nbr of time you go to the clinic/month (s4aq48)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 202
Invalid: 27371

have you received an anti-tetanus injection? (s4aq49)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 246
Invalid: 27327

In past 12 months did you give birth to a child even if born dead?
(s4aq50)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 250
Invalid: 27323

is this person aged 0-59 months? (s4aq51)

File: sect4a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 17574
Invalid: 9999

weight (s4aq52)

File: sect4a_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-119

Valid cases: 3544
Invalid: 24029
Minimum: 0
Maximum: 119

length or height (s4aq53)

File: sect4a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-999.989990234375

Valid cases: 3558
 Invalid: 24015
 Minimum: 0
 Maximum: 1000

result of measurement (s4aq54)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 3769
 Invalid: 23804

others specify (s4aq54b)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 107
 Invalid: 0

Observation comes from tracking data (trackingobs)

File: sect4a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 27573
 Invalid: 0

zone (zone)

File: sect4b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 16623
 Invalid: 0

state code (state)

File: sect4b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 16623
 Invalid: 0

lga code (lga)

File: sect4b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 16623
 Invalid: 0

sector (sector)

File: sect4b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 16623
 Invalid: 0

ea code (ea)

File: sect4b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 16623
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect4b_harvestw1

Overview

Type: Continuous	Valid cases: 16623
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Individual Number (indiv)

File: sect4b_harvestw1

Overview

Type: Continuous	Valid cases: 16623
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

is this person 1 year old or less today? (s4bq1)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 16480
Format: numeric	Invalid: 143
Width: 1	
Decimals: 0	
Range: 1-2	

what is the mother's id if she lives in the household (s4bq2)

File: sect4b_harvestw1

Overview

Type: Continuous	Valid cases: 1161
Format: numeric	Invalid: 15462
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Did [NAME's] mother attend health clinic when pregnant with [NAME]? (s4bq3)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 1156
Format: numeric	Invalid: 15467
Width: 1	
Decimals: 0	
Range: 1-2	

Where was [NAME] delivered? (s4bq4)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1167
Invalid: 15456

Where was [NAME] delivered? (Other specify) (s4bq4b)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 52
Invalid: 0

who assisted at the delivery? (s4bq5)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1142
Invalid: 15481

what was the child's birth weight in kilogram? (s4bq6)

File: sect4b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 973
Invalid: 15650
Minimum: 0
Maximum: 99

do you have an immunization card for child? (s4bq7)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1150
Invalid: 15473

Was [NAME] immunized against measles? (s4bq8)

File: sect4b_harvestw1

Was [NAME] immunized against measles? (s4bq8)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1173
Invalid: 15450

Was [NAME] immunized against bcg? (s4bq9)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1152
Invalid: 15471

Was [NAME] immunized against dpt1? (s4bq10)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1149
Invalid: 15474

Was [NAME] immunized against dpt2? (s4bq11)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1162
Invalid: 15461

Was [NAME] immunized against dpt3? (s4bq12)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1140
Invalid: 15483

Was [NAME] immunized against opv 0? (s4bq13)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1146
Invalid: 15477

Was [NAME] immunized against opv 1? (s4bq14)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1170
Invalid: 15453

Was [NAME] immunized against opv 2? (s4bq15)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1144
Invalid: 15479

Was [NAME] immunized against opv 3? (s4bq16)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1144
Invalid: 15479

Was [NAME] immunized against yellow fever? (s4bq17)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1144
Invalid: 15479

Was [NAME] immunized against mmr? (s4bq18)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1142
Invalid: 15481

Was [NAME] given vitamin A supplementation? (s4bq19)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1143
Invalid: 15480

Is [NAME] currently being breastfed? (s4bq20)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1152
Invalid: 15471

Has [NAME] ever been breastfed? (s4bq21)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 246
Invalid: 16377

Did [NAME] ever receive first milk/colostrum (yellow breast milk)? (s4bq22)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1122
Invalid: 15501

Why did not [NAME] not receive first milk? (s4bq23)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 166
Invalid: 16457

Why did not [NAME] not receive first milk? (Other specify)
(s4bq23b)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 16
Invalid: 0

How many months was [NAME] exclusively breastfed? (s4bq24)

File: sect4b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-71

Valid cases: 1022
Invalid: 15601
Minimum: 0
Maximum: 71

Why were you not able to exclusively breastfeed for 6monhts?
(s4bq25)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 793
Invalid: 15830

Why were you not able to exclusively breastfeed for 6monhts?
(Other specify) (s4bq25b)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 44
Invalid: 0

Since this time yesterday, did [NAME] receive any of following?(1)
(s4bq26a)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 1112
Format: numeric	Invalid: 15511
Width: 1	
Decimals: 0	
Range: 1-8	

Since this time yesterday, did [NAME] receive any of following?(2)
(s4bq26b)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 813
Format: numeric	Invalid: 15810
Width: 1	
Decimals: 0	
Range: 1-8	

Since this time yesterday, did [NAME] receive any of following?(3)
(s4bq26c)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 437
Format: numeric	Invalid: 16186
Width: 1	
Decimals: 0	
Range: 1-8	

Since this time yesterday, did [NAME] receive any of following?(4)
(s4bq26d)

File: sect4b_harvestw1

Overview

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 16499
Width: 1	
Decimals: 0	
Range: 1-8	

Since this time yesterday, did [NAME] receive any of following?(5)
(s4bq26e)

File: sect4b_harvestw1

Overview

Since this time yesterday, did [NAME] receive any of following?(5)
(s4bq26e)

File: sect4b_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 26
Invalid: 16597

At what age in months did [NAME] begin eating complementary food? (s4bq27)

File: sect4b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-79

Valid cases: 995
Invalid: 15628
Minimum: 0
Maximum: 79

Since that time yesterday, has [NAME] been given anything to drink? (s4bq28)

File: sect4b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1112
Invalid: 15511

zone (zone)

File: sect5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 18975
 Invalid: 0

state code (state)

File: sect5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 18975
 Invalid: 0

lga code (lga)

File: sect5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 18975
 Invalid: 0

sector (sector)

File: sect5_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18975
 Invalid: 0

ea code (ea)

File: sect5_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 18975
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect5_harvestw1

Overview

Type: Continuous	Valid cases: 18975
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Individual Number (indiv)

File: sect5_harvestw1

Overview

Type: Continuous	Valid cases: 18975
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

do you have access to a radio (s5q1)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 18824
Format: numeric	Invalid: 151
Width: 1	
Decimals: 0	
Range: 1-2	

what is the main source of access to a radio? (s5q2)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 15923
Format: numeric	Invalid: 3052
Width: 1	
Decimals: 0	
Range: 1-6	

what is the main source of access to a radio? (other specify)
(s5q2b)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

how many radios do you own? (s5q3)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 4648
Invalid: 14327

do you have access to television? (s5q4)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18790
Invalid: 185

favourite TV stations in order of preference (1) (s5q5a)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 9367
Invalid: 9608

favourite TV stations in order of preference (2) (s5q5b)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 7745
Invalid: 11230

favourite TV stations in order of preference (3) (s5q5c)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3910
Invalid: 15065

what is the main source of access to a television? (s5q6)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 9437
Invalid: 9538

what is the main source of access to a television? (other specify)
(s5q6b)

File: sect5_harvestw1

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1
Invalid: 0

how many television do you own? (s5q7)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 2273
Invalid: 16702

do you have access to a mobile phone? (s5q8)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18780
Invalid: 195

what is the main source of access to a mobile phone? (s5q9)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 13563
Invalid: 5412

what is the main source of access to a mobile phone? (other specify) (s5q9b)

File: sect5_harvestw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2
Invalid: 0

how many mobile phones do you own? (s5q10)

File: sect5_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 6708
Invalid: 12267
Minimum: 0
Maximum: 22

do you have access to a personal computer? (s5q11)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18698
Invalid: 277

what is the main source of access to a personal computer? (s5q12)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 937
Invalid: 18038

what is the main source of access to a personal computer? (other specify) (s5q12b)

File: sect5_harvestw1

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 21
Invalid: 0

how many personal computers do you own? (s5q13)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 216
Invalid: 18759

do you have access to the internet? (s5q14)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 18653
Invalid: 322

what is the main source of access to the internet? (s5q15)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 720
Invalid: 18255

what is the main source of access to the internet? (other specify)
(s5q15b)

File: sect5_harvestw1

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 8
Invalid: 0

how many internet subscriptions do you own? (s5q16)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 93
Invalid: 18882

do you use the internet at home? (s5q17)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 722
Invalid: 18253

do you use the internet at a friend/neighbour's house? (s5q18)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

do you use the internet at your work place? (s5q19)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

do you use the internet at school? (s5q20)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

do you use the internet at a business centre (s5q21)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

do you use the internet at a community facility centre? (s5q22)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 726
Invalid: 18249

do you use the internet at another location? (s5q23)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 726
Invalid: 18249

what is the location where you use the internet (s5q24)

File: sect5_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 33
Invalid: 0

During the last 12 months how often did you use the internet from any location? (s5q25)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 705
Invalid: 18270

During the last 12 months did you use internet to get info? (s5q26)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 724
Invalid: 18251

Did you use internet to get info about gvnmt? (s5q27)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

Did you use internet to get info related to health or health services? (s5q28)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 727
Invalid: 18248

did you use the internet to send/receive email? (s5q29)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 725
Invalid: 18250

did you use the internet to post information or instant mess (s5q30)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 725
Invalid: 18250

did you use the internet to telephone over the internet/voip (s5q31)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 724
Invalid: 18251

did you use the internet to purchase/ordering goods/services
(s5q32)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 725
Format: numeric	Invalid: 18250
Width: 1	
Decimals: 0	
Range: 1-2	

did you use the internet to do internet banking? (s5q33)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 725
Format: numeric	Invalid: 18250
Width: 1	
Decimals: 0	
Range: 1-2	

Did you use internet for educ or learning activities? (s5q34)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 728
Format: numeric	Invalid: 18247
Width: 1	
Decimals: 0	
Range: 1-2	

Did you use internet to play or download a video/computer game?
(s5q35)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 18251
Width: 1	
Decimals: 0	
Range: 1-2	

Did you use internet to download movies, images or music? (s5q36)

File: sect5_harvestw1

Overview

Type: Discrete	Valid cases: 725
Format: numeric	Invalid: 18250
Width: 1	
Decimals: 0	
Range: 1-2	

did you use the internet to download software? (s5q37)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 725
Invalid: 18250

Did you use internet to read/download newspapers,magazine?
(s5q38)

File: sect5_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 725
Invalid: 18250

zone (zone)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 18824
 Invalid: 0

state code (state)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 18824
 Invalid: 0

lga code (lga)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 18824
 Invalid: 0

sector (sector)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 18824
 Invalid: 0

ea code (ea)

File: sect6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 18824
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect6_harvestw1

Overview

Type: Continuous	Valid cases: 18824
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Individual Number (indiv)

File: sect6_harvestw1

Overview

Type: Continuous	Valid cases: 18824
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Did you receive a monetary gift/in-kind gift from abroad? (s6q1)

File: sect6_harvestw1

Overview

Type: Discrete	Valid cases: 18710
Format: numeric	Invalid: 114
Width: 1	
Decimals: 0	
Range: 1-2	

did you receive a monetary gift from abroad in the past year (s6q2)

File: sect6_harvestw1

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 18673
Width: 1	
Decimals: 0	
Range: 1-2	

what was the amount of cash you received in naira (s6q3)

File: sect6_harvestw1

Overview

Type: Continuous	Valid cases: 137
Format: numeric	Invalid: 18687
Width: 7	Minimum: 0
Decimals: 0	Maximum: 4400000
Range: 0-4400000	

Amount of cash received (NAIRA) (s6q4)

File: sect6_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 92
 Invalid: 18732
 Minimum: 0
 Maximum: 20000

what was the unit of foreign currency? (s6q5)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 97
 Invalid: 18727

what was the unit of foreign currency? (other specify) (s6q5b)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 1
 Invalid: 0

did you receive a gift in-kind from abroad in the past year? (s6q6)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 149
 Invalid: 18675

What was the in-kind gift received from above (s6q7)

File: sect6_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 49
 Invalid: 18775

What was the in-kind gift received from above (Other specify)
(s6q7b)

File: sect6_harvestw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

Estimated value of the in-kind gift received (NAIRA) (s6q8)

File: sect6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1500-10500000

Valid cases: 50
Invalid: 18774
Minimum: 1500
Maximum: 10500000

Estimated value of the in-kind gift you receive (NAIRA) (s6q9)

File: sect6_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3300000

Valid cases: 28
Invalid: 18796
Minimum: 0
Maximum: 3300000

what was the unit of foreign currency? (s6q10)

File: sect6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 31
Invalid: 18793

through whom was the gift sent to you? (s6q11)

File: sect6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 50
Invalid: 18774

through whom was the gift sent to you? (other specify) (s6q11b)

File: sect6_harvestw1

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 2
Invalid: 0

what was the purpose for which the gift was intended? (s6q12)

File: sect6_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 49
Invalid: 18775

zone (zone)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 39808
 Invalid: 0

state code (state)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 39808
 Invalid: 0

lga code (lga)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 39808
 Invalid: 0

sector (sector)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 39808
 Invalid: 0

ea code (ea)

File: sect7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 39808
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370030

Valid cases: 39808
 Invalid: 0
 Minimum: 10001
 Maximum: 370030

item code (item_cd)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-334

Valid cases: 39808
 Invalid: 0

sequence of item in household (hh_itemseq)

File: sect7_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 39808
 Invalid: 0
 Minimum: 1
 Maximum: 59

other item specify (s7other)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 492
 Invalid: 0

owned in post planting (s7x)

File: sect7_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 37918
 Invalid: 0

In previous 6months have you or any mbr of hh sold [ITEM]owned
 mby hh mbr? (s7q1)

File: sect7_harvestw1

In previous 6months have you or any mbr of hh sold [ITEM]owned
mby hh mbr? (s7q1)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 38509
Invalid: 1299

how many of item did you or anyone in your household sell? (s7q2)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 99
Invalid: 39709

How much did you receive for selling [ITEM](NAIRA)? (s7q3)

File: sect7_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-700000

Valid cases: 97
Invalid: 39711
Minimum: 0
Maximum: 700000

Who is the person whose [ITEM]were sold? (Id code 1) (s7q4a)

File: sect7_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 91
Invalid: 39717
Minimum: 1
Maximum: 98

Who is the person whose [ITEM]were sold? (Id code 2) (s7q4b)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 5
Invalid: 39803

Who is the person whose [ITEM]were sold? (Id code 3) (s7q4c)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 39808

In previous 6 months did you or any hh mbr purchase/receive any [ITEM]as gift? (s7q5)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 39591
Invalid: 217

How many of [ITEM]you or anyone in your hh receive(Number of items) (s7q6)

File: sect7_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 1548
Invalid: 38260
Minimum: 1
Maximum: 30

what was the cost? (s7q7)

File: sect7_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 25-3000000

Valid cases: 1107
Invalid: 38701
Minimum: 25
Maximum: 3000000

Person who own this new [ITEM](Id code1) (s7q8a)

File: sect7_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1544
Invalid: 38264
Minimum: 0
Maximum: 98

Person who own this new [ITEM](Id code2) (s7q8b)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 39
Invalid: 39769

Person who own this new [ITEM](Id code3) (s7q8c)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 12
Invalid: 39796

Observation comes from tracking data (trackingobs)

File: sect7_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 39808
Invalid: 0

zone (zone)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4929
 Invalid: 0

state code (state)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4929
 Invalid: 0

lga code (lga)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4929
 Invalid: 0

sector (sector)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4929
 Invalid: 0

ea code (ea)

File: sect8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4929
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4929
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

Do you own or are you purchasing this dwelling? (s8q1)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4904
 Invalid: 25

if you sold this dwelling today, how much would you receive (s8q2)

File: sect8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-95000000

Valid cases: 3457
 Invalid: 1472
 Minimum: 0
 Maximum: 95000000

Estimated monthly rent you could receive if you rented this dwelling (NAIRA) (s8q3a)

File: sect8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-12000000

Valid cases: 4223
 Invalid: 706
 Minimum: 0
 Maximum: 12000000

Estimated monthly rent you could receive if you rented this dwelling (time unit) (s8q3b)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4070
 Invalid: 859

How much do you pay to rent this dwelling? (Naira) (s8q4a)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 675
Invalid: 4254
Minimum: 0
Maximum: 400000

How much do you pay to rent this dwelling? (time unit) (s8q4b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 658
Invalid: 4271

in what year was this house built? (s8q5)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 4854
Invalid: 75
Minimum: 0
Maximum: 9999

The outer walls of the dwelling are made of what material? (s8q6)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4882
Invalid: 47

The outer walls of the dwelling are made of what material? (Other specify) (s8q6b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 2
Invalid: 0

The roof of the dwelling is made of what material? (s8q7)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4893
Invalid: 36

The roof of the dwelling is made of what material? (Other specify)
(s8q7b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 131
Invalid: 0

The floor of the dwelling is made of what material? (s8q8)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 4890
Invalid: 39

The floor of the dwelling is made of what material? (Other specify)
(s8q8b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 6
Invalid: 0

How many rooms do the hh mbrs occupy? (Number) (s8q9)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-55

Valid cases: 4887
Invalid: 42
Minimum: 0
Maximum: 55

what is your main source of lighting fuel? (s8q10)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 4885
Invalid: 44

what is your main source of lighting fuel? (Other specify) (s8q10b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 103
Invalid: 0

what is your main source of cooking fuel? (s8q11)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 4884
Invalid: 45

what is your main source of cooking fuel? (Other specify) (s8q11b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 12
Invalid: 0

do you ever collect firewood? (s8q12)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4896
Invalid: 33

where do you go to collect firewood? (s8q13)

File: sect8_harvestw1

Overview

where do you go to collect firewood? (s8q13)

File: sect8_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2959
Invalid: 1970

where do you go to collect firewood? (Other specify) (s8q13b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 80
Invalid: 0

How long does it take to walk from dwelling to collect firewood?(Time amount) (s8q14a)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-72000

Valid cases: 2932
Invalid: 1997
Minimum: 0
Maximum: 72000

How long does it take to walk from dwelling to collect firewood?(Time unit) (s8q14b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2846
Invalid: 2083

Of the firewood you used in the past week, how much of it did you purchase? (s8q15)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4799
Invalid: 130

Total value of firewood used in past week. (NAIRA) (s8q16)

File: sect8_harvestw1

Overview

Type: Continuous	Valid cases: 3679
Format: numeric	Invalid: 1250
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

do you have electricity working in your dwelling? (s8q17)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 4898
Format: numeric	Invalid: 31
Width: 1	
Decimals: 0	
Range: 1-2	

In the even of black out what source of energy do you use for LIGHTING? (s8q18a)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 2403
Format: numeric	Invalid: 2526
Width: 1	
Decimals: 0	
Range: 1-5	

In the even of black out what source of energy do you use for LIGHTING? (Other) (s8q18b)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 64
Format: character	Invalid: 0
Width: 16	

In the even of black out what source of energy do you use for COOKING? (s8q18c)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 2298
Format: numeric	Invalid: 2631
Width: 1	
Decimals: 0	
Range: 1-6	

In the even of black out what source of energy do you use for COOKING? (Other) (s8q18d)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 8
Invalid: 0

what is the source of your electricity supply? (s8q19)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2409
Invalid: 2520

did you have to apply to get electricity connection? (s8q20)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2382
Invalid: 2547

Nbr of weeks for technician to come following application to get PHCN.(weeks) (s8q21)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 700
Invalid: 4229
Minimum: 0
Maximum: 99

did you have to pay an unofficial fee to get a connection? (s8q22)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 712
Invalid: 4217

how frequently do you experience blackouts in your area? (s8q23)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 2375
Invalid: 2554

Nbrs of hrs on avg hh had electricity from main public system (Hours) (s8q24)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-450

Valid cases: 2338
Invalid: 2591
Minimum: 0
Maximum: 450

Total cost of electricity in hh (NAIRA) (s8q25a)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-33000

Valid cases: 2377
Invalid: 2552
Minimum: 0
Maximum: 33000

Total cost of electricity in hh (Time unit) (s8q25b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 2267
Invalid: 2662

Does your village/neighborhood have access to electricity? (s8q26)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2568
Invalid: 2361

why does your household not have access to electricity? (s8q27a)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 550
Invalid: 4379

why does your household not have access to electricity? (s8q27b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 327
Invalid: 4602

how many weeks have you been waiting for? (s8q28)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 32
Invalid: 4897
Minimum: 0
Maximum: 60

Is there a landline tel in working condition in dwelling unit?
(s8q29)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4895
Invalid: 34

Total cost for landline tel in hh (NAIRA) (s8q30a)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 12
Invalid: 4917
Minimum: 0
Maximum: 3000

Total cost for landline tel in hh (Time unit) (s8q30b)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 6
 Invalid: 4923

Does someone in hh own a GSM phone in working condition?
(s8q31)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4890
 Invalid: 39

Estimate of total cost for cell phone for all hh mbrs last month
(NAIRA) (s8q32)

File: sect8_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 3020
 Invalid: 1909
 Minimum: 0
 Maximum: 200000

what was your main source of drinking water? (dry season)
(s8q33a)

File: sect8_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 4879
 Invalid: 50

what was your main source of drinking water? (dry season) (Other
specify) (s8q33b)

File: sect8_harvestw1

Overview

what was your main source of drinking water? (dry season) (Other specify) (s8q33b)

File: sect8_harvestw1

Type: Discrete
Format: character
Width: 13

Valid cases: 104
Invalid: 0

what was your main source of drinking water? (wet season) (s8q33c)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 4725
Invalid: 204

what was your main source of drinking water? (wet season) (Other specify) (s8q33d)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 67
Invalid: 0

Time it takes to walk ONE WAY to the water source from your dwelling?(Amount) (s8q34a)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-72000

Valid cases: 4775
Invalid: 154
Minimum: 0
Maximum: 72000

Time it takes to walk ONE WAY to the water source from your dwelling?(Time unit) (s8q34b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4138
Invalid: 791

what was the total cost of drinking water for your household
(s8q35)

File: sect8_harvestw1

Overview

Type: Continuous	Valid cases: 4591
Format: numeric	Invalid: 338
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	

what kind of toilet facility does your household use? (s8q36a)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 4871
Format: numeric	Invalid: 58
Width: 1	
Decimals: 0	
Range: 1-9	

what type of toilet facility does your household use? (Other specify)
(s8q36b)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 335
Format: character	Invalid: 0
Width: 20	

is this toilet facility for the use of: (s8q37)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 3841
Format: numeric	Invalid: 1088
Width: 1	
Decimals: 0	
Range: 1-9	

What kind of refuse disposal facilities does your household use?
(s8q38a)

File: sect8_harvestw1

Overview

Type: Discrete	Valid cases: 4877
Format: numeric	Invalid: 52
Width: 1	
Decimals: 0	
Range: 1-7	

What kind of refuse disposal facilities does your household use?
(Other specify) (s8q38b)

File: sect8_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 154
Invalid: 0

how much did you spend on refuse disposal in the last month?
(s8q39)

File: sect8_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 2940
Invalid: 1989
Minimum: 0
Maximum: 8000

Observation comes from tracking data (trackingobs)

File: sect8_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 4929
Invalid: 0

zone (zone)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4593
 Invalid: 0

state code (state)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4593
 Invalid: 0

lga code (lga)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4593
 Invalid: 0

sector (sector)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4593
 Invalid: 0

ea code (ea)

File: sect9_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4593
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 4593
Format: numeric	Invalid: 0
Width: 6	Minimum: 10013
Decimals: 0	Maximum: 370039
Range: 10013-370039	

enterprise id code (entid)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4573
Format: numeric	Invalid: 20
Width: 1	
Decimals: 0	
Range: 1-8	

industry code (s9q1a)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4540
Format: numeric	Invalid: 53
Width: 2	
Decimals: 0	
Range: 1-99	

original enterprise id code (s9q1b)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 4023
Format: numeric	Invalid: 570
Width: 2	Minimum: 1
Decimals: 0	Maximum: 74
Range: 1-74	

is this a new or original income generating activity? (s9q2)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4516
Format: numeric	Invalid: 77
Width: 1	
Decimals: 0	
Range: 1-2	

Is [INCOME GENERATING ACTIVITY] currently operating ? (s9q3)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 3818
 Invalid: 775

why did income generating activity stop? (s9q4)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 232
 Invalid: 4361

why did income generating activity stop? (Other specify) (s9q4b)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 70
 Invalid: 0

who owns the income generating activity id code 1 (s9q5a)

File: sect9_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 4250
 Invalid: 343
 Minimum: 1
 Maximum: 98

who owns the income generating activity id code 2 (s9q5b)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 159
 Invalid: 4434

who manages this income generating activity id code 1 (s9q6a)

File: sect9_harvestw1

who manages this income generating activity id code 1 (s9q6a)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 4226
Invalid: 367
Minimum: 1
Maximum: 98

who manages this income generating activity id code 2 (s9q6b)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 179
Invalid: 4414

Are these the same owners or managers? (s9q7)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4238
Invalid: 355

why did the ownership or management of this business change?
(s9q8)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 30
Invalid: 4563

why did the ownership or management of this business change?
(Other specify) (s9q8b)

File: sect9_harvestw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 6
Invalid: 0

id code of respondent (s9q9)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 4236
Invalid: 357

how many months during the past year did you operate this in (s9q10)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-91

Valid cases: 4032
Invalid: 561
Minimum: 0
Maximum: 91

where do you operate the activity (s9q11)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4250
Invalid: 343

where do you operate this activity? (Other specify) (s9q11b)

File: sect9_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 18
Invalid: 0

Is [INCOME GENERATING ACTIVITY]officially registered with gvnment? (s9q12)

File: sect9_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4255
Invalid: 338

PAID household member involved in activity (ID #1) (s9q13a)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 1731
 Invalid: 2862

PAID household member involved in activity (ID #2) (s9q13b)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 647
 Invalid: 3946

PAID household member involved in activity (ID #3) (s9q13c)

File: sect9_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-34

Valid cases: 657
 Invalid: 3936
 Minimum: 0
 Maximum: 34

UNPAID household member involved in activity (ID #1) (s9q13d)

File: sect9_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-67

Valid cases: 2763
 Invalid: 1830
 Minimum: 0
 Maximum: 67

UNPAID household member involved in activity (ID #2) (s9q13e)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 778
 Invalid: 3815

UNPAID household member involved in activity (ID #3) (s9q13f)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 828
Format: numeric	Invalid: 3765
Width: 2	Minimum: 0
Decimals: 0	Maximum: 34
Range: 0-34	

employee non member of household male (s9q14a)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 2066
Format: numeric	Invalid: 2527
Width: 2	
Decimals: 0	
Range: 0-20	

employee non member of household female (s9q14b)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 1976
Format: numeric	Invalid: 2617
Width: 2	
Decimals: 0	
Range: 0-15	

main source of start up capital 1 (s9q15a)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4089
Format: numeric	Invalid: 504
Width: 2	
Decimals: 0	
Range: 0-14	

main source of start up capital 2 (s9q15b)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 1290
Format: numeric	Invalid: 3303
Width: 2	
Decimals: 0	
Range: 1-14	

main source of start up capital 3 (s9q15c)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 214
 Invalid: 4379

main source of start up capital (other specify) (s9q15d)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 145
 Invalid: 0

since our last interview, did you try to get credit for this (s9q16)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4246
 Invalid: 347

did you eventually get the credit (s9q17)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 110
 Invalid: 4483

Did you use any credit to operate this[INCOME GENERATING ACTIVITY]? (s9q18)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4247
 Invalid: 346

Source of credit that has been used (source 1) (s9q19a)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 134
 Invalid: 4459

Source of credit that has been used (source 2) (s9q19b)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 53
 Invalid: 4540

Source of credit that has been used (Other specify) (s9q19c)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 3
 Invalid: 0

Since our last interview, how much have you borrowed? (NAIRA) (s9q20)

File: sect9_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-800000

Valid cases: 136
 Invalid: 4457
 Minimum: 0
 Maximum: 800000

Since last interview did [INCOME GENERATING ACTIVITY] have any loan? (s9q21)

File: sect9_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4244
 Invalid: 349

Amount repaid on loan for[INCOME GENERATING ACTIVITY](NAIRA) (s9q22)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 4490
Width: 6	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	

to whom do you sell your products or services 1 (s9q23a)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4176
Format: numeric	Invalid: 417
Width: 1	
Decimals: 0	
Range: 1-9	

to whom do you sell your products or services 2 (s9q23b)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 891
Format: numeric	Invalid: 3702
Width: 1	
Decimals: 0	
Range: 0-8	

to whom do you sell your products or services? (Other specify) (s9q23c)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 179
Format: character	Invalid: 0
Width: 20	

what is the current value of your physical capital stock (s9q24)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 3917
Format: numeric	Invalid: 676
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

Total value of current stock of inputs or supplies (NAIRA) (s9q25)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 3572
Format: numeric	Invalid: 1021
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

Total value of current stock of finished merchandise(goods for sale)(NAIRA) (s9q26)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 3501
Format: numeric	Invalid: 1092
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

what were the total sales during the last month (s9q27)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 4042
Format: numeric	Invalid: 551
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

What were the business costs last month for: Salaries and wages? (s9q28a)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 2989
Format: numeric	Invalid: 1604
Width: 6	Minimum: 0
Decimals: 0	Maximum: 850000
Range: 0-850000	

What were the business costs last month for: Purchase of goods for sale? (s9q28b)

File: sect9_harvestw1

Overview

What were the business costs last month for: Purchase of goods for sale? (s9q28b)

File: sect9_harvestw1

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30000000

Valid cases: 3463
Invalid: 1130
Minimum: 0
Maximum: 30000000

What were the business costs last month for: Transport? (s9q28c)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-13200000

Valid cases: 3740
Invalid: 853
Minimum: 0
Maximum: 13200000

What were the business costs last month for: Insurance? (s9q28d)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999998

Valid cases: 2805
Invalid: 1788
Minimum: 0
Maximum: 999998

What were the business costs last month for: Rent? (s9q28e)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999998

Valid cases: 3023
Invalid: 1570
Minimum: 0
Maximum: 999998

What were the business costs last month for: Interest? (s9q28f)

File: sect9_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-9999998

Valid cases: 2954
Invalid: 1639
Minimum: 0
Maximum: 9999998

What were the business costs last month for: Raw materials?
(s9q28g)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 3074
Format: numeric	Invalid: 1519
Width: 8	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	

What were the business costs last month for: Others? (s9q28h)

File: sect9_harvestw1

Overview

Type: Continuous	Valid cases: 2872
Format: numeric	Invalid: 1721
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999998
Range: 0-999998	

Observation comes from tracking data (trackingobs)

File: sect9_harvestw1

Overview

Type: Discrete	Valid cases: 4593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

zone (zone)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9785
 Invalid: 0

state code (state)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 9785
 Invalid: 0

lga code (lga)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 9785
 Invalid: 0

sector (sector)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9785
 Invalid: 0

ea code (ea)

File: sect10a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 9785
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370039

Valid cases: 9785
 Invalid: 0
 Minimum: 10001
 Maximum: 370039

item code (item_cd)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 9785
 Invalid: 0

In past 7 days did hh mber consume any of following meal away from home? (s10aq1)

File: sect10a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9785
 Invalid: 0

Amount paid in total for meals (NAIRA) (s10aq2)

File: sect10a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30000

Valid cases: 9770
 Invalid: 15
 Minimum: 0
 Maximum: 30000

zone (zone)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 70934
 Invalid: 0

state code (state)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 70934
 Invalid: 0

lga code (lga)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 70934
 Invalid: 0

sector (sector)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 70934
 Invalid: 0

ea code (ea)

File: sect10b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 70934
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 70934
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

item code (item_cd)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-164

Valid cases: 70934
 Invalid: 0

In past 7 days did hh mbr eat/drinking any of this [ITEM] within hh?
(s10bq1)

File: sect10b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 70934
 Invalid: 0

How much did your household consume of this [ITEM]? (Quantity)
(s10bq2a)

File: sect10b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9200

Valid cases: 70767
 Invalid: 167
 Minimum: 0
 Maximum: 9200

How much did your household consume of this [ITEM]? (Unit)
(s10bq2b)

File: sect10b_harvestw1

Overview

How much did your household consume of this [ITEM]? (Unit)
(s10bq2b)

File: sect10b_harvestw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 70685
Invalid: 249

How much did the household purchase of this [ITEM]? (Quantity)
(s10bq3a)

File: sect10b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9200

Valid cases: 70523
Invalid: 411
Minimum: 0
Maximum: 9200

How much did the household purchase of this [ITEM]? (Unit)
(s10bq3b)

File: sect10b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 60072
Invalid: 10862

Amount spent on this [ITEM] in past 7 days (NAIRA) (s10bq4)

File: sect10b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-21000

Valid cases: 60497
Invalid: 10437
Minimum: 0
Maximum: 21000

How much of consumption of [ITEM] came from own-production?
(Quantity) (s10bq5a)

File: sect10b_harvestw1

Overview

How much of consumption of [ITEM] came from own-production?
(Quantity) (s10bq5a)

File: sect10b_harvestw1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-950

Valid cases: 70305
Invalid: 629
Minimum: 0
Maximum: 950

How much of consumption of [ITEM] came from own-production?
(Unit) (s10bq5b)

File: sect10b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 9331
Invalid: 61603

How much of consumption of [ITEM] came from gifts/other
sources? (Quantity) (s10bq6a)

File: sect10b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2222

Valid cases: 69978
Invalid: 956
Minimum: 0
Maximum: 2222

How much of consumption of [ITEM] came from gifts/other
sources? (Unit) (s10bq6b)

File: sect10b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 2939
Invalid: 67995

zone (zone)

File: sect10c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 52558
 Invalid: 0

state code (state)

File: sect10c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 52558
 Invalid: 0

lga code (lga)

File: sect10c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 52558
 Invalid: 0

sector (sector)

File: sect10c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 52558
 Invalid: 0

ea code (ea)

File: sect10c_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 52558
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10c_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 52558
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

item code (item_cd)

File: sect10c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 52558
 Invalid: 0

Over past 7 days how many days did you or other consume any [...](s10cq7)

File: sect10c_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-70

Valid cases: 52558
 Invalid: 0
 Minimum: 0
 Maximum: 70

zone (zone)

File: sect10ca_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4801
 Invalid: 0

state code (state)

File: sect10ca_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4801
 Invalid: 0

lga code (lga)

File: sect10ca_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4801
 Invalid: 0

sector (sector)

File: sect10ca_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4801
 Invalid: 0

ea code (ea)

File: sect10ca_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4801
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10ca_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10001-370040

Valid cases: 4801
Invalid: 0
Minimum: 10001
Maximum: 370040

Over past 7 days did you share meals with people not listd as hh
mber? (s10cq8)

File: sect10ca_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4801
Invalid: 0

zone (zone)

File: sect10cb_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2421
 Invalid: 0

state code (state)

File: sect10cb_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2421
 Invalid: 0

lga code (lga)

File: sect10cb_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2421
 Invalid: 0

sector (sector)

File: sect10cb_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2421
 Invalid: 0

ea code (ea)

File: sect10cb_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2421
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10cb_harvestw1

Overview

Type: Continuous	Valid cases: 2421
Format: numeric	Invalid: 0
Width: 6	Minimum: 10025
Decimals: 0	Maximum: 360015
Range: 10025-360015	

item code (item_cd)

File: sect10cb_harvestw1

Overview

Type: Discrete	Valid cases: 2421
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Total number of days in which meal was shared[...] (nbr of days)
(s10cq9)

File: sect10cb_harvestw1

Overview

Type: Continuous	Valid cases: 2419
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 71
Range: 0-71	

Total number of meals that were shared over past 7 days
with[...] (nbr of meals) (s10cq10)

File: sect10cb_harvestw1

Overview

Type: Continuous	Valid cases: 2403
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	

zone (zone)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5735
 Invalid: 0

state code (state)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5735
 Invalid: 0

lga code (lga)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5735
 Invalid: 0

sector (sector)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5735
 Invalid: 0

ea code (ea)

File: sect11a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 5735
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect11a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 5735
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

item code (item_cd)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-104

Valid cases: 5735
 Invalid: 0

How much did hh purchase in total?(NAIRA) (s11aq1)

File: sect11a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5735
 Invalid: 0

Over the past 7days did hh purchase any[...]? (s11aq2)

File: sect11a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 5708
 Invalid: 27
 Minimum: 0
 Maximum: 15000

zone (zone)

File: sect11b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 22773
 Invalid: 0

state code (state)

File: sect11b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 22773
 Invalid: 0

lga code (lga)

File: sect11b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 22773
 Invalid: 0

sector (sector)

File: sect11b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22773
 Invalid: 0

ea code (ea)

File: sect11b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 22773
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect11b_harvestw1

Overview

Type: Continuous	Valid cases: 22773
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect11b_harvestw1

Overview

Type: Discrete	Valid cases: 22773
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-329	

Over past 30days did hh purchase or pay for any[...]? (s11bq3)

File: sect11b_harvestw1

Overview

Type: Discrete	Valid cases: 22773
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much did hh purchase in total?(NAIRA) (s11bq4)

File: sect11b_harvestw1

Overview

Type: Continuous	Valid cases: 22732
Format: numeric	Invalid: 41
Width: 8	Minimum: 0
Decimals: 0	Maximum: 70212502
Range: 0-70212502	

zone (zone)

File: sect11c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 22731
 Invalid: 0

state code (state)

File: sect11c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 22731
 Invalid: 0

lga code (lga)

File: sect11c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 22731
 Invalid: 0

sector (sector)

File: sect11c_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22731
 Invalid: 0

ea code (ea)

File: sect11c_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 22731
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect11c_harvestw1

Overview

Type: Continuous	Valid cases: 22731
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect11c_harvestw1

Overview

Type: Discrete	Valid cases: 22731
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 401-430	

Over past 6 months did hh purchase or pay for [...]? (s11cq5)

File: sect11c_harvestw1

Overview

Type: Discrete	Valid cases: 22731
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

total amount purchased by hh (NAIRA) (s11cq6)

File: sect11c_harvestw1

Overview

Type: Continuous	Valid cases: 22714
Format: numeric	Invalid: 17
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

zone (zone)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1352
 Invalid: 0

state code (state)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1352
 Invalid: 0

lga code (lga)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1352
 Invalid: 0

sector (sector)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1352
 Invalid: 0

ea code (ea)

File: sect11d_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 1352
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect11d_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10006-370040

Valid cases: 1352
 Invalid: 0
 Minimum: 10006
 Maximum: 370040

item code (item_cd)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-517

Valid cases: 1352
 Invalid: 0

Over past 12 month did hh purchase or pay for any[...]? (s11dq7)

File: sect11d_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1352
 Invalid: 0

Total amount purchased by hh (NAIRA) (s11dq8)

File: sect11d_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20-950000

Valid cases: 1350
 Invalid: 2
 Minimum: 20
 Maximum: 950000

zone (zone)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 150
 Invalid: 0

state code (state)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 150
 Invalid: 0

lga code (lga)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 150
 Invalid: 0

sector (sector)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 0

ea code (ea)

File: sect11e_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 18-4186

Valid cases: 150
 Invalid: 0
 Minimum: 18
 Maximum: 4186

household identification (hhid)

File: sect11e_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20003-340002

Valid cases: 150
 Invalid: 0
 Minimum: 20003
 Maximum: 340002

item code (item_cd)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 518-519

Valid cases: 150
 Invalid: 0

Over past 1 year did hh gather, purchase, or pay for any[...]?
(s11eq9)

File: sect11e_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 0

Estimated total value of [...]consumed by hh (NAIRA) (s11eq10)

File: sect11e_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 146
 Invalid: 4
 Minimum: 0
 Maximum: 15000

What was the cost of that which the hh purchased?(NAIRA)
(s11eq11)

File: sect11e_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 111
 Invalid: 39
 Minimum: 0
 Maximum: 60000

zone (zone)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4840
 Invalid: 0

state code (state)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4840
 Invalid: 0

lga code (lga)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4840
 Invalid: 0

sector (sector)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4840
 Invalid: 0

ea code (ea)

File: sect12_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4840
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect12_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4840
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

of days had to: Rely on less preferred foods (s12q1a)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4748
 Invalid: 92

of days had to: Limit the variety of food eaten (s12q1b)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4761
 Invalid: 79

of days had to: Limit portion size at meal times (s12q1c)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4744
 Invalid: 96

of days had to: Reduce the number of meals eaten in a day (s12q1d)

File: sect12_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4729
 Invalid: 111

of days had to: Restrict consumption by adults so small children can eat? (s12q1e)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4733
Invalid: 107

of days had to: Borrow food, or rely on help from a friend or relative? (s12q1f)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4712
Invalid: 128

of days: Had no food of any kind in your household? (s12q1g)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4716
Invalid: 124

of days had to: Go to sleep at night hungry because there is not enough food? (s12q1h)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4711
Invalid: 129

of days had to: Go a whole day and night without eating anything? (s12q1i)

File: sect12_harvestw1

Overview

of days had to: Go a whole day and night without eating anything? (s12q1i)

File: sect12_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4714
Invalid: 126

how many meals are taken per day BY ADULTS in your household? (s12q2a)

File: sect12_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 4772
Invalid: 68
Minimum: 0
Maximum: 33

how many meals are taken per day BY CHILDREN in your household? (s12q2b)

File: sect12_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 3616
Invalid: 1224
Minimum: 0
Maximum: 33

do all household members eat roughly the same diet (s12q3)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4831
Invalid: 9

Who in the hhld usually eats a more(less) diverse diet? (Males) (s12q4a)

File: sect12_harvestw1

Overview

Who in the hhld usually eats a more(less) diverse diet? (Males)
(s12q4a)

File: sect12_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 308
Invalid: 4532

Who in the hhld usually eats a more(less) diverse diet? (Females)
(s12q4b)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 318
Invalid: 4522

Who in the hhld usually eats a more(less) diverse diet? (Children
6-59mo) (s12q4c)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 268
Invalid: 4572

situation when you did not have enough food to feed (s12q5)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4835
Invalid: 5

When did you experience this incident? (2010: 1st month) (s12q6a)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 862
Invalid: 3978

When did you experience this incident? (2010: 2nd month)
(s12q6b)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 483
Invalid: 4357

When did you experience this incident? (2010: 3rd month) (s12q6c)
File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 226
Invalid: 4614

When did you experience this incident? (2011: 1st month) (s12q6d)
File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 421
Invalid: 4419

When did you experience this incident? (2011: 2nd month)
(s12q6e)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 140
Invalid: 4700

When did you experience this incident? (2011: 3rd month) (s12q6f)
File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 45
Invalid: 4795

What was the cause of this situation? 1st (s12q7a)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 879
Invalid: 3961

What was the cause of this situation? 2nd (s12q7b)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 520
Invalid: 4320

What was the cause of this situation? 3rd (s12q7c)

File: sect12_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 190
Invalid: 4650

What was the cause of this situation? (other specify) (s12q7d)

File: sect12_harvestw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 189
Invalid: 0

zone (zone)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4837
 Invalid: 0

state code (state)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4837
 Invalid: 0

lga code (lga)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4837
 Invalid: 0

sector (sector)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4837
 Invalid: 0

ea code (ea)

File: sect13_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4837
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect13_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4837
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

Did any hh mber receive any regular income from saving interest?
(s13q1)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4836
 Invalid: 1

Amount received from saving interest/other investment (NAIRA)
(s13q2)

File: sect13_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-5050000

Valid cases: 104
 Invalid: 4733
 Minimum: 0
 Maximum: 5050000

Did any hh mber receive any regular income from rental of
property? (s13q3)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4837
 Invalid: 0

What sort of property? (s13q4)

File: sect13_harvestw1

Overview

What sort of property? (s13q4)

File: sect13_harvestw1

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 144
 Invalid: 4693

What sort of property? (Other specify) (s13q4b)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 12
 Invalid: 0

Amount received in total in rental income (NAIRA) (s13q5)

File: sect13_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 144
 Invalid: 4693
 Minimum: 0
 Maximum: 2000000

Did any mbrs of hh receive any regular income of any other type? (s13q6)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4837
 Invalid: 0

what sort of income (specify) (s13q7)

File: sect13_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 132
 Invalid: 0

Amount received from this other income (NAIRA) (s13q8)

File: sect13_harvestw1

Overview

Amount received from this other income (NAIRA) (s13q8)

File: sect13_harvestw1

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 60-378000

Valid cases: 147
Invalid: 4690
Minimum: 60
Maximum: 378000

zone (zone)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 83
 Invalid: 0

state code (state)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 83
 Invalid: 0

lga code (lga)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 83
 Invalid: 0

sector (sector)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 83
 Invalid: 0

ea code (ea)

File: sect14_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-3978

Valid cases: 83
 Invalid: 0
 Minimum: 6
 Maximum: 3978

household identification (hhid)

File: sect14_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20003-360021

Valid cases: 83
 Invalid: 0
 Minimum: 20003
 Maximum: 360021

safety code (snet_cd)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-113

Valid cases: 83
 Invalid: 0

In last 12 months has any mbr of hh receive cash/food/other aid from[PROGRAMME]? (s14q1)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 83
 Invalid: 0

Total value of CASH assistance received from [PROGRAMME] (Naira) (s14q2a)

File: sect14_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-156000

Valid cases: 51
 Invalid: 32
 Minimum: 0
 Maximum: 156000

Total value of FOOD assistance received from [PROGRAMME] (Quantity) (s14q2b)

File: sect14_harvestw1

Overview

Total value of FOOD assistance received from [PROGRAMME] (Quantity) (s14q2b)

File: sect14_harvestw1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-112

Valid cases: 48
Invalid: 35
Minimum: 0
Maximum: 112

Total value of FOOD assistance received from [PROGRAMME] (Unit) (s14q2c)

File: sect14_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 32
Invalid: 51

Total value of FOOD assistance received from [PROGRAMME] (Cash-in value) (s14q2d)

File: sect14_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-13500

Valid cases: 35
Invalid: 48
Minimum: 0
Maximum: 13500

Total value of OTHER/INKIND assistance received from [PROGRAMME] (Cash-in value) (s14q2e)

File: sect14_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 45
Invalid: 38
Minimum: 0
Maximum: 40000

Was assistance given to... (s14q3)

File: sect14_harvestw1

Overview

Was assistance given to... (s14q3)

File: sect14_harvestw1

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 73
 Invalid: 10

Which household members received this assistance? (Member ID #1) (s14q4a)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 49
 Invalid: 34

Which household members received this assistance? (Member ID #2) (s14q4b)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 21
 Invalid: 62

Which household members received this assistance? (Member ID #3) (s14q4c)

File: sect14_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 5
 Invalid: 78

Which household members received this assistance? (Member ID #4) (s14q4d)

File: sect14_harvestw1

Overview

Which household members received this assistance? (Member ID #4) (s14q4d)

File: sect14_harvestw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 5
Invalid: 78

Which household members received this assistance? (Member ID #5) (s14q4e)

File: sect14_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 4
Invalid: 79

Last time hh receive assistance (Month) (s14q5a)

File: sect14_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 67
Invalid: 16
Minimum: 1
Maximum: 99

Last time hh receive assistance (Year-4Digit) (s14q5b)

File: sect14_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2010-2011

Valid cases: 66
Invalid: 17

zone (zone)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2428
 Invalid: 0

state code (state)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2428
 Invalid: 0

lga code (lga)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2428
 Invalid: 0

sector (sector)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2428
 Invalid: 0

ea code (ea)

File: sect15a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2428
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect15a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10006-370040

Valid cases: 2428
 Invalid: 0
 Minimum: 10006
 Maximum: 370040

shock code (shock_cd)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 2428
 Invalid: 0

Has hh been affected by [SHOCK] in past 5 yrs? (s15aq1)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2428
 Invalid: 0

Has hh been affected by [SHOCK] in past 5 yrs? (Other specify)
(s15aq1b)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 49
 Invalid: 0

How many times has this occurred in the past 5 yrs? (s15aq2)

File: sect15a_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 2096
 Invalid: 332
 Minimum: 0
 Maximum: 30

In what year did this event occur? (2007) (s15aq3a)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 764
Invalid: 1664

In what year did this event occur? (2008) (s15aq3b)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 819
Invalid: 1609

In what year did this event occur? (2009) (s15aq3c)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 925
Invalid: 1503

In what year did this event occur? (2010) (s15aq3d)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 1121
Invalid: 1307

In what year did this event occur? (2011) (s15aq3e)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 530
Invalid: 1898

Rank the 3 most significant shocks you have experienced (Shock1)
(s15aq4a)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 2141
Invalid: 287

Rank the 3 most significant shocks you have experienced (Shock2)
(s15aq4b)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 297
Invalid: 2131

Rank the 3 most significant shocks you have experienced (Shock3)
(s15aq4c)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 127
Invalid: 2301

consequence of the most recent shock? 1st (s15aq5a)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 2151
Invalid: 277

consequence of the most recent shock? 2nd (s15aq5b)

File: sect15a_harvestw1

Overview

consequence of the most recent shock? 2nd (s15aq5b)

File: sect15a_harvestw1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 955
 Invalid: 1473

consequence of the most recent shock? 3rd (s15aq5c)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 520
 Invalid: 1908

consequence of the most recent shock? 4th (s15aq5d)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 274
 Invalid: 2154

Who was most affected by these shocks (id code 1) (s15aq6a)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2020
 Invalid: 408

Who was most affected by these shocks (id code 2) (s15aq6b)

File: sect15a_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 330
 Invalid: 2098

Who was most affected by these shocks (id code 3) (s15aq6c)

File: sect15a_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 154
Invalid: 2274

zone (zone)

File: sect15b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 211
 Invalid: 0

state code (state)

File: sect15b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 211
 Invalid: 0

lga code (lga)

File: sect15b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 211
 Invalid: 0

sector (sector)

File: sect15b_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 211
 Invalid: 0

ea code (ea)

File: sect15b_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-4036

Valid cases: 211
 Invalid: 0
 Minimum: 4
 Maximum: 4036

household identification (hhid)

File: sect15b_harvestw1

Overview

Type: Continuous	Valid cases: 211
Format: numeric	Invalid: 0
Width: 6	Minimum: 10012
Decimals: 0	Maximum: 370019
Range: 10012-370019	

Death number (death_num)

File: sect15b_harvestw1

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

person deceased in past 12 months (s15bq1)

File: sect15b_harvestw1

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

what was the sex? (s15bq3)

File: sect15b_harvestw1

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

what was name's age when he/she died? (s15bq4)

File: sect15b_harvestw1

Overview

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

what was the date of death? day (s15bq5a)

File: sect15b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 190
Invalid: 21
Minimum: 0
Maximum: 99

what was the date of death? month (s15bq5b)

File: sect15b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 197
Invalid: 14
Minimum: 0
Maximum: 99

what was the date of death? year (s15bq5c)

File: sect15b_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 200
Invalid: 11
Minimum: 0
Maximum: 99

what was the cause of death? (s15bq6)

File: sect15b_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 210
Invalid: 1

what was the cause of death? (Other specify) (s15bq6b)

File: sect15b_harvestw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 19
Invalid: 0

zone (zone)

File: sect15b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4807
 Invalid: 0

state code (state)

File: sect15b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4807
 Invalid: 0

lga code (lga)

File: sect15b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4807
 Invalid: 0

sector (sector)

File: sect15b1_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4807
 Invalid: 0

ea code (ea)

File: sect15b1_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4807
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect15b1_harvestw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10001-370040

Valid cases: 4807
Invalid: 0
Minimum: 10001
Maximum: 370040

Has anyone in hh been deceased in last 12 months? (s15b1q1)

File: sect15b1_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4807
Invalid: 0

zone (zone)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4939
 Invalid: 0

state code (state)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4939
 Invalid: 0

lga code (lga)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4939
 Invalid: 0

sector (sector)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4939
 Invalid: 0

ea code (ea)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4939
 Invalid: 0
 Minimum: 4
 Maximum: 7586

ric code (ric)

File: secta_harvestw1

Overview

Type: Continuous	Valid cases: 4939
Format: numeric	Invalid: 0
Width: 4	Minimum: 1001
Decimals: 0	Maximum: 1510
Range: 1001-1510	

household identification (hhid)

File: secta_harvestw1

Overview

Type: Continuous	Valid cases: 4939
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Population weight (for use of wave 1 only) (wt_wave1)

File: secta_harvestw1

Overview

Type: Continuous	Valid cases: 4939
Format: numeric	Invalid: 0
Width: 16	Minimum: 612.2
Decimals: 0	Maximum: 33469.5
Range: 612.196472167969-33469.48828125	

Population weight (for combined use of wave 1 & wave 2)
(wt_combined)

File: secta_harvestw1

Overview

Type: Continuous	Valid cases: 4889
Format: numeric	Invalid: 50
Width: 16	Minimum: 680.2
Decimals: 0	Maximum: 41836.9
Range: 680.218322753906-41836.859375	

household number (hhno)

File: secta_harvestw1

Overview

Type: Continuous	Valid cases: 4877
Format: numeric	Invalid: 62
Width: 3	Minimum: 0
Decimals: 0	Maximum: 162
Range: 0-162	

questionnaire number (qno)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 4876
 Invalid: 63

questionnaire number - all (qnoa)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4876
 Invalid: 63

interviewer code (saq11)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 4933
 Invalid: 6
 Minimum: 1
 Maximum: 66

supervisor code (saq12)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 4931
 Invalid: 8

date of first interview - day (saq13d)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 4917
 Invalid: 22
 Minimum: 1
 Maximum: 31

date of first interview - month (saq13m)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4917
 Invalid: 22

date of first interview - year (saq13y)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 4917
 Invalid: 22

start time of first interview - hour (saq14ah)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-22

Valid cases: 4842
 Invalid: 97

start time of first interview - minutes (saq14am)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4841
 Invalid: 98
 Minimum: 0
 Maximum: 59

end time of first interview - hour (saq14bh)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-24

Valid cases: 4840
 Invalid: 99

end time of first interview - minute (saq14bm)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4840
 Invalid: 99
 Minimum: 0
 Maximum: 59

data entry status after first visit (saq16)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4614
 Invalid: 325

date of second interview - day (saq17d)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 1295
 Invalid: 3644
 Minimum: 1
 Maximum: 31

date of second interview - month (saq17m)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1295
 Invalid: 3644

date of second interview - year (saq17y)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 1295
 Invalid: 3644

start time of second interview - hour (saq18ah)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 1288
 Invalid: 3651

start time of second interview - minute (saq18am)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1286
 Invalid: 3653
 Minimum: 0
 Maximum: 59

end time of second interview - hour (saq18bh)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 1286
 Invalid: 3653
 Minimum: 1
 Maximum: 22

end time of second interview - minute (saq18bm)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1286
 Invalid: 3653
 Minimum: 0
 Maximum: 59

data entry status after second visit (saq20)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1186
 Invalid: 3753

date of third interview - day (saq21d)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 82
 Invalid: 4857
 Minimum: 1
 Maximum: 31

date of third interview - month (saq21m)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-4

Valid cases: 81
 Invalid: 4858

date of third interview - year (saq21y)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 81
 Invalid: 4858

start time of third interview - hour (saq22ah)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-17

Valid cases: 78
 Invalid: 4861

start time of third interview - minute (saq22am)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 78
 Invalid: 4861
 Minimum: 0
 Maximum: 58

end time of third interview - hour (saq22bh)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-19

Valid cases: 78
 Invalid: 4861

end time of third interview - minute (saq22bm)

File: secta_harvestw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 78
 Invalid: 4861
 Minimum: 0
 Maximum: 58

data entry status after third visit (saq24)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 201
 Invalid: 4738

response status (status of questionnaire) (sq1)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4939
 Invalid: 0

response status (status of data entry) (sq2)

File: secta_harvestw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 3945
 Invalid: 994

Observation comes from tracking data (trackingobs)

File: secta_harvestw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 4939
Invalid: 0

zone (zone)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3299
 Invalid: 0

state code (state)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 3299
 Invalid: 0

lga code (lga)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 3299
 Invalid: 0

sector (sector)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3299
 Invalid: 0

ea code (ea)

File: sect11a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 3299
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 3299
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

Since beginning of year did you or any mbr of hh cultivate any land? (s11aq1)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3196
 Invalid: 103

Since beginning of year did you or any mbr of hh own any land? (s11aq2)

File: sect11a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3192
 Invalid: 107

zone (zone)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6086
 Invalid: 0

state code (state)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 6086
 Invalid: 0

lga code (lga)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 6086
 Invalid: 0

sector (sector)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6086
 Invalid: 0

ea code (ea)

File: sect11a1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 6086
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11a1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 6086
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

plot id (plotid)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 6086
 Invalid: 0

What is the area of [PLOT]? (Number) (s11aq4a)

File: sect11a1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-50000

Valid cases: 5923
 Invalid: 163
 Minimum: 0
 Maximum: 50000

What is the area of [PLOT]? (Unit) (s11aq4b)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 5809
 Invalid: 277

What is the area of [PLOT]? (Other unit) (s11aq4c)

File: sect11a1_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 61
 Invalid: 0

What is the area of [PLOT]? (GPS measure in square meters)
(s11aq4d)

File: sect11a1_plantingw1

Overview

Type: Continuous	Valid cases: 5401
Format: numeric	Invalid: 685
Width: 6	Minimum: 0
Decimals: 0	Maximum: 639600
Range: 0-639600	

plot label (s11aq5c)

File: sect11a1_plantingw1

Overview

Type: Continuous	Valid cases: 5726
Format: numeric	Invalid: 360
Width: 5	Minimum: 0
Decimals: 0	Maximum: 68003
Range: 0-68003	

Who in the household manages this [PLOT]? (s11aq6)

File: sect11a1_plantingw1

Overview

Type: Discrete	Valid cases: 5913
Format: numeric	Invalid: 173
Width: 2	
Decimals: 0	
Range: 1-16	

zone (zone)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5997
 Invalid: 0

state code (state)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5997
 Invalid: 0

lga code (lga)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5997
 Invalid: 0

sector (sector)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5997
 Invalid: 0

ea code (ea)

File: sect11b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5997
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 5997
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

plot id (plotid)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 5997
 Invalid: 0

Is manager of plot answering question? (s11bq1)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5939
 Invalid: 58

Member ID code of respondent (s11bq2)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 790
 Invalid: 5207

In what year was[PLOT]acquired by hh?(year) (s11bq3)

File: sect11b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 5864
 Invalid: 133
 Minimum: 0
 Maximum: 9999

How was [PLOT] acquired? (s11bq4)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5955
 Invalid: 42

How much in total was paid for [PLOT]?(NAIRA) (s11bq5)

File: sect11b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2500000

Valid cases: 378
 Invalid: 5619
 Minimum: 0
 Maximum: 2500000

who is the owner of this plot (s11bq6)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 392
 Invalid: 5605

Are there other mbrs for which they are prmry decision-maker on [PLOT]? (s11bq7)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 421
 Invalid: 5576

ID code of these other hh mbrs who are decision makers on [PLOT] (id code 1) (s11bq8a)

File: sect11b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 66
 Invalid: 5931

ID code of these other hh mbrs who are decision makers on
[PLOT] (id code2) (s11bq8b)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 29
Invalid: 5968

ID code of these other hh mbrs who are decision makers on
[PLOT] (id code 3) (s11bq8c)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 11
Invalid: 5986

ID code of these other hh mbrs who are decision makers on
[PLOT] (id code 4) (s11bq8d)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 5
Invalid: 5992

How much paid in cash for renting [PLOT] since beginning of the
year?(NAIRA) (s11bq9)

File: sect11b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-380000

Valid cases: 504
Invalid: 5493
Minimum: 0
Maximum: 380000

Value of any payment in-kind made for renting [PLOT](NAIRA)
(s11bq10)

File: sect11b_plantingw1

Overview

Value of any payment in-kind made for renting [PLOT](NAIRA)
(s11bq10)

File: sect11b_plantingw1

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-288000

Valid cases: 420
Invalid: 5577
Minimum: 0
Maximum: 288000

Do you personally have right to sell this [PLOT]? (s11bq11)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 5407
Invalid: 590

Do you personally have right to sell this [PLOT] as collateral?
(s11bq12)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 5411
Invalid: 586

Does anyone else in hh have the right to sell [PLOT] or use it as
collateral? (s11bq13)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5412
Invalid: 585

Who in hh has the right to sell this [PLOT] or use it as
collateral?(ID Code 1) (s11bq14a)

File: sect11b_plantingw1

Overview

Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 1) (s11bq14a)

File: sect11b_plantingw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 764
Invalid: 5233

Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 2) (s11bq14b)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 344
Invalid: 5653

Who in hh has the right to sell this [PLOT] or use it as collateral?(ID Code 3) (s11bq14c)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 145
Invalid: 5852

If [PLOT] were to be sold today how much could it be sold for? (NAIRA) (s11bq15)

File: sect11b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-60000000

Valid cases: 5830
Invalid: 167
Minimum: 0
Maximum: 60000000

Since begining of year did anyone in hh cultivate[PLOT]? (s11bq16)

File: sect11b_plantingw1

Overview

Since beginning of year did anyone in hh cultivate[PLOT]?
(s11bq16)

File: sect11b_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5949
Invalid: 48

Main use of [PLOT] (s11bq17)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 118
Invalid: 5879

In what year was the land from this[PLOT]last rented out?(Year)
(s11bq18)

File: sect11b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 3-2010

Valid cases: 6
Invalid: 5991
Minimum: 3
Maximum: 2010

What was size of the [PLOT](Number)? (s11bq19a)

File: sect11b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-45

Valid cases: 6
Invalid: 5991
Minimum: 1
Maximum: 45

What was size of the [PLOT](Unit)? (s11bq19b)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 6
Invalid: 5991

How much were paid in cash for the rental of this [PLOT]?
(s11bq20)

File: sect11b_plantingw1

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 5992
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

What period did this cash payment for the rental of this
[PLOT]cover? (s11bq21)

File: sect11b_plantingw1

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 5995
Width: 1	
Decimals: 0	
Range: 1-5	

What was the value of any in-kind payment received for the rental
of this [PLOT] (s11bq22)

File: sect11b_plantingw1

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 5994
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

What period did this in-kind payment for the rental of this
[PLOT]cover?(Time) (s11bq23)

File: sect11b_plantingw1

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 5992
Width: 1	
Decimals: 0	
Range: 1-5	

is this plot irrigated? (s11bq24)

File: sect11b_plantingw1

Overview

is this plot irrigated? (s11bq24)

File: sect11b_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5566
Invalid: 431

what is the source of water on this plot? (s11bq25)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 119
Invalid: 5878

What systems of irrigation are on this [PLOT]? (1st) (s11bq26a)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 120
Invalid: 5877

What systems of irrigation are on this [PLOT]? (2nd) (s11bq26b)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 40
Invalid: 5957

What systems of irrigation are on this [PLOT]? (Other specify)
(s11bq26c)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 125
Invalid: 0

Is the irrigation seasonal or year round? (s11bq27)

File: sect11b_plantingw1

Is the irrigation seasonal or year round? (s11bq27)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 121
Invalid: 5876

Who manages the irrigation system that is used on this [PLOT]?
(s11bq28)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 120
Invalid: 5877

Who manages the irrigation system that is used on this [PLOT]?
(other specify) (s11bq28b)

File: sect11b_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 131
Invalid: 0

zone (zone)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5887
 Invalid: 0

state code (state)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5887
 Invalid: 0

lga code (lga)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5887
 Invalid: 0

sector (sector)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5887
 Invalid: 0

ea code (ea)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5887
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 5887
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

plot id (plotid)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 5887
 Invalid: 0

Have you used pesiticide on [PLOT]since the new year? (s11cq1)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5881
 Invalid: 6

Quantity of pesticide used on [PLOT]since new year(Quantity)
(s11cq2a)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-800

Valid cases: 787
 Invalid: 5100
 Minimum: 1
 Maximum: 800

Quantity of pesticide used on [PLOT]since new year(Unit)
(s11cq2b)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 786
 Invalid: 5101

Quantity of pesticide used on [PLOT]since new year(Other unit) (s11cq2c)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 16
Invalid: 0

Source of pesticide (Ntwk code1) (s11cq3a)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 769
Invalid: 0

Source of pesticide (Ntwk code2) (s11cq3b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 60
Invalid: 0

Amount spent in cash on pesticide used on [PLOT]since new yr(NAIRA)Source 1 (s11cq4a)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 768
Invalid: 5119
Minimum: 0
Maximum: 120000

Amount spent in cash on pesticide used on [PLOT]since new yr(NAIRA)Source 2 (s11cq4b)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-64000

Valid cases: 322
Invalid: 5565
Minimum: 0
Maximum: 64000

Amount spent in-kind on pesticide used on [PLOT]since new
yr(NAIRA)Source 1 (s11cq5a)
File: sect11c_plantingw1

Overview

Type: Continuous	Valid cases: 530
Format: numeric	Invalid: 5357
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

Amount spent in-kind on pesticide used on [PLOT]since new
yr(NAIRA)Source 2 (s11cq5b)
File: sect11c_plantingw1

Overview

Type: Continuous	Valid cases: 322
Format: numeric	Invalid: 5565
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Did you receive any pesticide for free that you used on
[PLOT]since new year? (s11cq6)
File: sect11c_plantingw1

Overview

Type: Discrete	Valid cases: 781
Format: numeric	Invalid: 5106
Width: 1	
Decimals: 0	
Range: 1-2	

Quantity of free pesticide used on [PLOT] since the beginning of
the new year? ((s11cq7a)
File: sect11c_plantingw1

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 5880
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	

Quantity of free pesticide used on [PLOT] since the beginning of
the new year? ((s11cq7b)
File: sect11c_plantingw1

Overview

Quantity of free pesticide used on [PLOT] since the beginning of the new year? (s11cq7b)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 7
Invalid: 5880

Since new yr from whom did you receive most of the free pesticide?(netwk code 1) (s11cq8a)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 7
Invalid: 0

Since new yr from whom did you receive most of the free pesticide?(netwk code 2) (s11cq8b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1
Invalid: 0

Was there anytime since new yr that pesticide not available when you needed it? (s11cq9)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5838
Invalid: 49

Have you used herbicide on [PLOT]since the new year? (s11cq10)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5861
Invalid: 26

What was the quantity of herbicide used on [PLOT] since the new year? (quantity) (s11cq11a)

File: sect11c_plantingw1

Overview

Type: Continuous	Valid cases: 1447
Format: numeric	Invalid: 4440
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2500
Range: 1-2500	

What was the quantity of herbicide used on [PLOT] since the new year? (unit) (s11cq11b)

File: sect11c_plantingw1

Overview

Type: Discrete	Valid cases: 1446
Format: numeric	Invalid: 4441
Width: 1	
Decimals: 0	
Range: 1-8	

What was the quantity of herbicide used on [PLOT] since the new year? (other uni (s11cq11c)

File: sect11c_plantingw1

Overview

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 10	

Quantity of herbicide used on [PLOT]since new year(Quantity) (s11cq12a)

File: sect11c_plantingw1

Overview

Type: Discrete	Valid cases: 1435
Format: character	Invalid: 0
Width: 2	

Quantity of herbicide used on [PLOT]since new year(Unit) (s11cq12b)

File: sect11c_plantingw1

Overview

Type: Discrete	Valid cases: 101
Format: character	Invalid: 0
Width: 3	

Source of herbicide (Ntwk code1) (s11cq13a)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-531200

Valid cases: 1401
 Invalid: 4486
 Minimum: 0
 Maximum: 531200

Source of herbicide (Ntwk code2) (s11cq13b)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64000

Valid cases: 357
 Invalid: 5530
 Minimum: 0
 Maximum: 64000

Amount spent in cash on herbicide used on [PLOT]since new yr(NAIRA)Source 1 (s11cq14a)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-29000

Valid cases: 728
 Invalid: 5159
 Minimum: 0
 Maximum: 29000

Amount spent in cash on herbicide used on [PLOT]since new yr(NAIRA)Source 2 (s11cq14b)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3500

Valid cases: 351
 Invalid: 5536
 Minimum: 0
 Maximum: 3500

Did you receive any herbicide for free that you used on [PLOT]since new year? (s11cq15)

File: sect11c_plantingw1

Overview

Did you receive any herbicide for free that you used on [PLOT] since new year? (s11cq15)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1433
Invalid: 4454

Quantity of free herbicide you used on [PLOT] since the new year? (quantity) (s11cq16a)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 12
Invalid: 5875

Quantity of free herbicide you used on [PLOT] since the new year? (unit) (s11cq16b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12
Invalid: 5875

Since new yr from whom did you receive most of the free herbicide?(netwk code 1) (s11cq17a)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 12
Invalid: 0

Since new yr from whom did you receive most of the free herbicide?(netwk code 2) (s11cq17b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Was there anytime since new yr that herbicide not available when you needed it? (s11cq18)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5567
Invalid: 320

Did you use any animals for traction on your plot in the last 12 months?(Months) (s11cq19)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5738
Invalid: 149

Nbr of days of own animal you use for animal traction since the new year (days) (s11cq20)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 1177
Invalid: 4710
Minimum: 0
Maximum: 36

Nbr of days of rental for animal traction did you use since new year(days) (s11cq21)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-63

Valid cases: 1371
Invalid: 4516
Minimum: 0
Maximum: 63

Source of animals you rented?(ntwk code 1) (s11cq22a)

File: sect11c_plantingw1

Overview

Source of animals you rented?(ntwk code 1) (s11cq22a)

File: sect11c_plantingw1

Type: Discrete
 Format: character
 Width: 2

Valid cases: 691
 Invalid: 0

Source of animals you rented?(ntwk code 2) (s11cq22b)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 56
 Invalid: 0

Amnt spent in cash on renting animals for[PLOT] since the new yr (NAIRA) (s11cq23a)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 685
 Invalid: 5202
 Minimum: 0
 Maximum: 250000

Amnt spent in cash on renting animals for[PLOT] since the new yr (time unit) (s11cq23b)

File: sect11c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 611
 Invalid: 5276

Amnt spent in-kind on renting animals for[PLOT] since the new yr (NAIRA) (s11cq24a)

File: sect11c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-80000

Valid cases: 491
 Invalid: 5396
 Minimum: 0
 Maximum: 80000

Amnt spent in-kind on renting animals for[PLOT] since the new yr
(time unit) (s11cq24b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 87
Invalid: 5800

Amnt spent in-kind on renting animals for[PLOT] since the new yr
(other time uni (s11cq24c)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1
Invalid: 0

Amnt spent on feeding animals used for traction since new yr
(NAIRA) (s11cq25)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-250000

Valid cases: 1136
Invalid: 4751
Minimum: 0
Maximum: 250000

Was there anytime since new yr that animals were not available
for rent? (s11cq26)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5693
Invalid: 194

Did you use any equipment/machines on your plot in the last 12
months? (s11cq27)

File: sect11c_plantingw1

Overview

Did you use any equipment/machines on your plot in the last 12 months? (s11cq27)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5739
Invalid: 148

Nbr of own machines/piece of equipment used on [PLOT]since new yr(quantity1) (s11cq28a)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 1485
Invalid: 4402
Minimum: 0
Maximum: 200

Nbr of own machines/piece of equipment used on [PLOT]since new yr(machine code1) (s11cq28b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1453
Invalid: 4434

Nbr of own machines/piece of equipment used on [PLOT]since new yr(quantity2) (s11cq28c)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 513
Invalid: 5374
Minimum: 0
Maximum: 22

Nbr of own machines/piece of equipment used on [PLOT]since new yr(machine code2) (s11cq28d)

File: sect11c_plantingw1

Overview

Nbr of own machines/piece of equipment used on [PLOT]since
new yr(machine code2) (s11cq28d)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 473
Invalid: 5414

Nbr of own machines/piece of equipment used on [PLOT]since
new yr(quantity3) (s11cq28e)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 88
Invalid: 5799

Nbr of own machines/piece of equipment used on [PLOT]since
new yr(machine code3) (s11cq28f)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 57
Invalid: 5830

Nbr of own machines/piece of equipment used on [PLOT]since
new yr(other specify) (s11cq28g)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 414
Invalid: 0

Did you rent any equipment/machines on your plot in the last 12
months (s11cq29)

File: sect11c_plantingw1

Overview

Did you rent any equipment/machines on your plot in the last 12 months (s11cq29)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1573
Invalid: 4314

Nbr of machines or piece of equipment you rented since the new yr(quantity1) (s11cq30a)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-400

Valid cases: 256
Invalid: 5631
Minimum: 1
Maximum: 400

Nbr of machines or piece of equipment you rented since the new yr(machine code1) (s11cq30b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 254
Invalid: 5633

Nbr of machines or piece of equipment you rented since the new yr(quantity2) (s11cq30c)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 65
Invalid: 5822

Nbr of machines or piece of equipment you rented since the new yr(machine code2) (s11cq30d)

File: sect11c_plantingw1

Overview

Nbr of machines or piece of equipment you rented since the new
yr(machine code2) (s11cq30d)

File: sect11c_plantingw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 55
Invalid: 5832

Nbr of machines or piece of equipment you rented since the new
yr(quantity3) (s11cq30e)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 5881

Nbr of machines or piece of equipment you rented since the new
yr(machine code3) (s11cq30f)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 3
Invalid: 5884

Nbr of machines or piece of equipment you rented since the new
yr(other specify) (s11cq30g)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 2
Invalid: 0

Source of machine or equipment rented (ntwk code 1) (s11cq31a)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 259
Invalid: 0

Source of machine or equipment rented (ntwk code 2) (s11cq31b)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 20
Invalid: 0

Amnt spent on cash on renting the machine/equipment since new yr (NAIRA) (s11cq32)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 160-245000

Valid cases: 259
Invalid: 5628
Minimum: 160
Maximum: 245000

Amnt spent on cash on renting the machine/equipment since new yr (NAIRA) (s11cq33)

File: sect11c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-6000

Valid cases: 103
Invalid: 5784
Minimum: 0
Maximum: 6000

Anytime since new yr that machine/equipment were not available? (s11cq34)

File: sect11c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1810
Invalid: 4077

zone (zone)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5790
 Invalid: 0

state code (state)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5790
 Invalid: 0

lga code (lga)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5790
 Invalid: 0

sector (sector)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5790
 Invalid: 0

ea code (ea)

File: sect11d_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5790
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11d_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 5790
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

plot id (plotid)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 5790
 Invalid: 0

Have you used any fertilizer on [PLOT] since beginning of new year? (s11dq1)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5790
 Invalid: 0

Was any of the [FERTILIZER] used on [PLOT] left over from previous season? (s11dq2)

File: sect11d_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2194
 Invalid: 3596

What is type of left over fertilizer you used on [PLOT] since the new year?(TYPE) (s11dq3)

File: sect11d_plantingw1

Overview

What is type of left over fertilizer you used on [PLOT]since the new year?(TYPE) (s11dq3)

File: sect11d_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 140
Invalid: 5650

What is type of left over fertilizer used on [PLOT]since the new year?(Other) (s11dq3b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 6
Invalid: 0

Quantity of left-over [FERTILIZER](Quantity) (s11dq4)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 141
Invalid: 5649
Minimum: 0
Maximum: 900

why did you choose to use this (fertilizer)? (s11dq5)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 139
Invalid: 5651

Why did you choose to use this [FERTILIZER]? (Other specify) (s11dq5b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 7
Invalid: 0

Did you receive any of [FERITLIZER]you can use on [PLOT]?
(s11dq6)

File: sect11d_plantingw1

Overview

Type: Discrete	Valid cases: 2211
Format: numeric	Invalid: 3579
Width: 1	
Decimals: 0	
Range: 1-2	

what is the type of the fertilizer you used most? (s11dq7)

File: sect11d_plantingw1

Overview

Type: Discrete	Valid cases: 105
Format: numeric	Invalid: 5685
Width: 1	
Decimals: 0	
Range: 1-4	

What is the type of the fertilizer you used most? (Other specify)
(s11dq7b)

File: sect11d_plantingw1

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 12	

what was the quantity of this free fertilizer you have used (s11dq8)

File: sect11d_plantingw1

Overview

Type: Continuous	Valid cases: 109
Format: numeric	Invalid: 5681
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

From whom did you receive most of the [FERTILIZER]for
free?(ntwk code1) (s11dq9a)

File: sect11d_plantingw1

Overview

Type: Discrete	Valid cases: 99
Format: character	Invalid: 0
Width: 2	

From whom did you receive most of the [FERTILIZER]for free?(ntwk code2) (s11dq9b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 9
Invalid: 0

Amount paid for transportation to acquire free [FERTILIZER](NAIRA) (s11dq10)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4500

Valid cases: 101
Invalid: 5689
Minimum: 0
Maximum: 4500

Main mode of transportation to bring back free [FERTILIZER] (s11dq11)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 102
Invalid: 5688

Main mode of transportation to bring back free [FERTILIZER] (Other specify) (s11dq11b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

Did you purchase any [FERILZER]you used on [PLOT]since begining of new yr? (s11dq12)

File: sect11d_plantingw1

Overview

Did you purchase any [FERILZER]you used on [PLOT]since
begining of new yr? (s11dq12)

File: sect11d_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2221
Invalid: 3569

Main source of [FERTILIZER]purchased for [PLOT](ntwk code)
(s11dq13)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2026
Invalid: 0

what is the type of the fertilizer you used (s11dq14)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2025
Invalid: 3765

What is the type of the fertilizer you used? (Other specify)
(s11dq14b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 46
Invalid: 0

Quantity of purchased [FERTILIZER](Quantity) (s11dq15)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 2024
Invalid: 3766
Minimum: 1
Maximum: 999

Amount paid for transportation to acquire [FERTILIZER]from
[FIRST SOURCE](NAIRA) (s11dq16)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 1986
Invalid: 3804
Minimum: 0
Maximum: 150000

Mode of transport to bring purchased [FERTILIZER]from[1ST
SOURCE] (s11dq17)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 1998
Invalid: 3792

Mode of transport to bring purchased [FERTILIZER]from[1ST
SOURCE](Other specify) (s11dq17b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 12
Invalid: 0

Value of purchased [FERTILIZER]from[FIRST SOURCE](NAIRA)
(s11dq18)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 2016
Invalid: 3774
Minimum: 0
Maximum: 400000

How did you finance [FERTILIZER]purchase from [FIRST
SOURCE]? (s11dq19)

File: sect11d_plantingw1

Overview

How did you finance [FERTILIZER]purchase from [FIRST SOURCE]? (s11dq19)

File: sect11d_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2017
Invalid: 3773

Amount paid up-front for this [FERTILIZER](NAIRA) (s11dq20)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 33
Invalid: 5757
Minimum: 0
Maximum: 25000

How much did you repay/will you repay?(NAIRA) (s11dq21)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-59000

Valid cases: 32
Invalid: 5758
Minimum: 0
Maximum: 59000

Source of credit for this [FERILZER](Ntwk code)? (s11dq22)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 30
Invalid: 0

Was there a SECOND SOURCE from whom [FERILZER] was purchased? (s11dq23)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2035
Invalid: 3755

Who/Which institution was the SECOND SOURCE of
[PURCHASED FERILZER](ntwk code) (s11dq24)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 85
Invalid: 0

Type of the [PURCHASED FERILZER]used on [PLOT](Type)
(s11dq25)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 85
Invalid: 5705

Type of the [PURCHASED FERILZER]used on [PLOT](Other
specify) (s11dq25b)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Quantity of [PURCHASED FERILZER]used on[PLOT](Quantity Kg)
(s11dq26)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 85
Invalid: 5705
Minimum: 1
Maximum: 99

Amount paid for transportation to acquire [FERTILZER]from
[SECOND SOURCE](NAIRA) (s11dq27)

File: sect11d_plantingw1

Overview

Amount paid for transportation to acquire [FERTILZER]from
[SECOND SOURCE](NAIRA) (s11dq27)

File: sect11d_plantingw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9000

Valid cases: 85
Invalid: 5705
Minimum: 0
Maximum: 9000

Main mode of transportation to bring back [FERILZER]from
[SECOND SOURCE] (s11dq28)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 84
Invalid: 5706

Amount paid for transportaion of [SEED]purchased from
[SECOND SOURCE](NAIRA) (s11dq29)

File: sect11d_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 100-50000

Valid cases: 86
Invalid: 5704
Minimum: 100
Maximum: 50000

Main mode of transportation to bring back [SEED]purchased from
[SECOND SOURCE] (s11dq30)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 86
Invalid: 5704

Value of [SEED]purchased from [SECOND SOURCE](NAIRA)
(s11dq31)

File: sect11d_plantingw1

Overview

Value of [SEED]purchased from [SECOND SOURCE](NAIRA)
(s11dq31)

File: sect11d_plantingw1

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 200-200

Valid cases: 1
Invalid: 5789

How did you finance this [SEED]purchase from [SECOND SOURCE]? (s11dq32)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 8000-8000

Valid cases: 1
Invalid: 5789

How much did you pay up-front for this [SEED]purchase?(NAIRA)
(s11dq33)

File: sect11d_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

zone (zone)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 12446
 Invalid: 0

state code (state)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 12446
 Invalid: 0

lga code (lga)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 12446
 Invalid: 0

sector (sector)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12446
 Invalid: 0

ea code (ea)

File: sect11e_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 12446
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11e_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 12446
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

plot id (plotid)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 12446
 Invalid: 0

crop id (cropid)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 12446
 Invalid: 0

crop name (s11eq1)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 12402
 Invalid: 0

code (s11eq2)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 12437
 Invalid: 9

have you used any [SEED]on [PLOT]since the beginning of the new yr? (s11eq3)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12095
Invalid: 351

Was any of the [SEED]that you used leftover from previous season? (s11eq4)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11213
Invalid: 1233

Type of [SEED]used on [PLOT]that was leftover (s11eq5)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 8617
Invalid: 3829

Quantity of [LEFT OVER SEED]used on [PLOT](Quantity) (s11eq6a)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-32000

Valid cases: 8672
Invalid: 3774
Minimum: 0
Maximum: 32000

Quantity of [LEFT OVER SEED]used on [PLOT](Unit) (s11eq6b)

File: sect11e_plantingw1

Overview

Quantity of [LEFT OVER SEED]used on [PLOT](Unit) (s11eq6b)

File: sect11e_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 8597
Invalid: 3849

Quantity of [LEFT OVER SEED]used on [PLOT](Other unit) (s11eq6c)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3173
Invalid: 0

why do you choose to use this seed? (s11eq7)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 8604
Invalid: 3842

why did you choose to use this seed? (other specify) (s11eq7b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 145
Invalid: 0

Did you received any of the [SEED] you used on [PLOT]for free? (s11eq8)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11140
Invalid: 1306

Type of [FREE SEED]used on [PLOT] (s11eq9)

File: sect11e_plantingw1

Type of [FREE SEED] used on [PLOT] (s11eq9)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 397
 Invalid: 12049

Quantity of [FREE SEED] used on [PLOT] (Quantity) (s11eq10a)

File: sect11e_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-900

Valid cases: 398
 Invalid: 12048
 Minimum: 1
 Maximum: 900

Quantity of [FREE SEED] used on [PLOT] (Unit) (s11eq10b)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 399
 Invalid: 12047

Quantity of [FREE SEED] used on [PLOT] (Other unit) (s11eq10c)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 164
 Invalid: 0

Whom did you receive the free [SEED] used on [PLOT] from? (ntwk code1) (s11eq11a)

File: sect11e_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 361
 Invalid: 0

Whom did you receive the free [SEED] used on [PLOT]from?(ntwk code2) (s11eq11b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 55
Invalid: 0

Amount paid for transportation to acquire [FREE SEED] used on [PLOT](NAIRA) (s11eq12)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1800

Valid cases: 315
Invalid: 12131
Minimum: 0
Maximum: 1800

Main mode of transportation to bring back [FREE SEED] (s11eq13)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 342
Invalid: 12104

Main mode of transportation to bring back [FREE SEED] (Other specify) (s11eq13b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

Did you purchase any [SEED]you used on [PLOT]? (s11eq14)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11116
Invalid: 1330

Who/which institution was the main source of purchased
[SEED]?(ntwk code) (s11eq15)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2475
Invalid: 0

what is the type of the seed you used? (s11eq16)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 2408
Invalid: 10038

Quantity of [SEED]used on plot since beginning of the year
(Quantity) (s11eq17a)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-990

Valid cases: 2487
Invalid: 9959
Minimum: 0
Maximum: 990

Quantity of [SEED]used on plot since beginning of the year (Unit)
(s11eq17b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2494
Invalid: 9952

Quantity of [SEED]used on plot since beginning of the year (Other
unit) (s11eq17c)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1101
Invalid: 0

Amount paid for transportation to acquire [SEED]from [FIRST SOURCE](NAIRA) (s11eq18)

File: sect11e_plantingw1

Overview

Type: Continuous	Valid cases: 2315
Format: numeric	Invalid: 10131
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

Main mode of transportation to bring back [SEED]purchased from [FIRST SOURCE] (s11eq19)

File: sect11e_plantingw1

Overview

Type: Discrete	Valid cases: 2398
Format: numeric	Invalid: 10048
Width: 1	
Decimals: 0	
Range: 1-8	

Main mode of transport to bring [SEED]purchased from [1ST SOURCE](Other specify) (s11eq19b)

File: sect11e_plantingw1

Overview

Type: Discrete	Valid cases: 11
Format: character	Invalid: 0
Width: 14	

Value of [SEED]purchased from [FIRST SOURCE](NAIRA) (s11eq20)

File: sect11e_plantingw1

Overview

Type: Continuous	Valid cases: 2433
Format: numeric	Invalid: 10013
Width: 6	Minimum: 0
Decimals: 0	Maximum: 280000
Range: 0-280000	

How did you finance [SEED]purchase from [FIRST SOURCE]? (s11eq21)

File: sect11e_plantingw1

Overview

How did you finance [SEED]purchase from [FIRST SOURCE]?
(s11eq21)

File: sect11e_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 2448
Invalid: 9998

How much did you pay up-fron for this [SEED]purchase?(NAIRA)?
(s11eq22)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 31
Invalid: 12415
Minimum: 0
Maximum: 90000

How much did you repay/will you repay?(NAIRA) (s11eq23)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 27
Invalid: 12419
Minimum: 0
Maximum: 70000

Source of credit for [SEED]purchase from[FIRST SOURCE]
(s11eq24)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 24
Invalid: 0

Was there a SECOND SOURCE from whom you purchase [SEED]?
(s11eq25)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2450
Invalid: 9996

Who/Which institution was the SECOND SOURCE from whom you purchased[SEED]?(ntwk) (s11eq26)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 17
Invalid: 0

what is the type of the seed you used (crop codes) (s11eq27)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 17
Invalid: 12429

What was the quantity of [SEED]from second source?(Quantity) (s11eq28a)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-200

Valid cases: 17
Invalid: 12429
Minimum: 1
Maximum: 200

What was the quantity of [SEED]from second source?(Unit) (s11eq28b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 17
Invalid: 12429

What was the quantity of [SEED]from second source?(Other unit) (s11eq28c)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 5
Invalid: 0

How much did you pay for transportation to acquire [SEED]?
(s11eq29)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 17
Invalid: 12429
Minimum: 0
Maximum: 4000

Main mode of transportation used to bring back [SEED] from
[SECOND SOURCE] (s11eq30)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 17
Invalid: 12429

Main mode of transport used to bring back[SEED] from [2ND
SOURCE](Other specify) (s11eq30b)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Value of [SEED]purchased from [SECOND SOURCE](NAIRA)
(s11eq31)

File: sect11e_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 17
Invalid: 12429
Minimum: 0
Maximum: 12000

How did you finance [SEED]purchase from [SECOND SOURCE]?
(s11eq32)

File: sect11e_plantingw1

Overview

How did you finance [SEED]purchase from [SECOND SOURCE]?
(s11eq32)

File: sect11e_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 16
Invalid: 12430

Amount paid up-front for [SEED]purchase (s11eq33)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 12446

How much did you repay/will you repay(NAIRA) (s11eq34)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 12446

Source of credit for [SEED](Ntwk) (s11eq35)

File: sect11e_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

zone (zone)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 11472
 Invalid: 0

state code (state)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 11472
 Invalid: 0

lga code (lga)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 11472
 Invalid: 0

sector (sector)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11472
 Invalid: 0

ea code (ea)

File: sect11f_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 11472
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11f_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10011-370040

Valid cases: 11472
 Invalid: 0
 Minimum: 10011
 Maximum: 370040

plot id (plotid)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 11472
 Invalid: 0

crop id (cropid)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 11472
 Invalid: 0

crop code (cropcode)

File: sect11f_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 11374
 Invalid: 98

What was the total area planted on
 this[PLOT]with[CROP](Quantity) (s11fq1a)

File: sect11f_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 10534
 Invalid: 938
 Minimum: 0
 Maximum: 9999

What was the total area planted on this[PLOT]with[CROP](Unit)
(s11fq1b)

File: sect11f_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 10499
Invalid: 973

What was the total area planted on this[PLOT]with[CROP](Other
unit) (s11fq1c)

File: sect11f_plantingw1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 21
Invalid: 0

What was the method of cropping? (s11fq2)

File: sect11f_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 10866
Invalid: 606

What was the method of cropping? (Other specify) (s11fq2b)

File: sect11f_plantingw1

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

When did you plant the seeds for the [CROP] on this [PLOT]?
(Month) (s11fq3a)

File: sect11f_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 10979
Invalid: 493

When did you plant the seeds for the [CROP] on this [PLOT]?
(Year) (s11fq3b)

File: sect11f_plantingw1

Overview

Type: Continuous	Valid cases: 10884
Format: numeric	Invalid: 588
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9300
Range: 0-9300	

How much [CROP] do you expect to harvest from this [PLOT]?
(Quantity) (s11fq4a)

File: sect11f_plantingw1

Overview

Type: Continuous	Valid cases: 11044
Format: numeric	Invalid: 428
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

How much [CROP] do you expect to harvest from this [PLOT]?
(Unit) (s11fq4b)

File: sect11f_plantingw1

Overview

Type: Discrete	Valid cases: 11004
Format: numeric	Invalid: 468
Width: 1	
Decimals: 0	
Range: 1-4	

How much [CROP] do you expect to harvest from this [PLOT]?
(Other unit) (s11fq4c)

File: sect11f_plantingw1

Overview

Type: Discrete	Valid cases: 2651
Format: character	Invalid: 0
Width: 15	

How much [CROP] do you expect to harvest from this [PLOT]?
(Shelled/Unshelled) (s11fq4d)

File: sect11f_plantingw1

Overview

How much [CROP] do you expect to harvest from this [PLOT]?
(Shelled/Unshelled) (s11fq4d)

File: sect11f_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 8923
Invalid: 2549

zone (zone)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 950
 Invalid: 0

state code (state)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 950
 Invalid: 0

lga code (lga)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 950
 Invalid: 0

sector (sector)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 950
 Invalid: 0

ea code (ea)

File: sect11g_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-5180

Valid cases: 950
 Invalid: 0
 Minimum: 6
 Maximum: 5180

household identification (hhid)

File: sect11g_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10022-370034

Valid cases: 950
 Invalid: 0
 Minimum: 10022
 Maximum: 370034

plot id (plotid)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 950
 Invalid: 0

crop id (cropid)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 950
 Invalid: 0

crop code (cropcode)

File: sect11g_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 937
 Invalid: 13

What area of [PLOT] is covered by trees?(Quantity) (s11gq1a)

File: sect11g_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0199999995529652-9980

Valid cases: 949
 Invalid: 1
 Minimum: 0
 Maximum: 9980

What area of [PLOT] is covered by trees?(Unit) (s11gq1b)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 933
Invalid: 17

What area of [PLOT] is covered by trees?(Other unit) (s11gq1c)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

How many plants/trees for [TREE/PERMANENT CROP]do you own on [PLOT]?(Number) (s11gq2)

File: sect11g_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 929
Invalid: 21
Minimum: 0
Maximum: 999

In what year were most of these plants/trees planted on [PLOT]?(s11gq3)

File: sect11g_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 913
Invalid: 37
Minimum: 0
Maximum: 9999

how many trees/plants planted since the beginning of the new (s11gq4)

File: sect11g_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 778
Invalid: 172
Minimum: 0
Maximum: 9999

Last completed harvest production period for
[TREE/PERMANENT CROP](begin Month) (s11gq5a)

File: sect11g_plantingw1

Overview

Type: Discrete	Valid cases: 790
Format: numeric	Invalid: 160
Width: 2	
Decimals: 0	
Range: 1-12	

Last completed harvest production period for
[TREE/PERMANENT CROP](begin Year) (s11gq5b)

File: sect11g_plantingw1

Overview

Type: Continuous	Valid cases: 784
Format: numeric	Invalid: 166
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2020
Range: 0-2020	

Last completed harvest production period for
[TREE/PERMANENT CROP](End Month) (s11gq5c)

File: sect11g_plantingw1

Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 228
Width: 2	
Decimals: 0	
Range: 1-12	

Last completed harvest production period for
[TREE/PERMANENT CROP](End Year) (s11gq5d)

File: sect11g_plantingw1

Overview

Type: Continuous	Valid cases: 717
Format: numeric	Invalid: 233
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2030
Range: 0-2030	

Were there any losses of[TREE/PERMANENT CROP]before
harvest? (s11gq6)

File: sect11g_plantingw1

Overview

Were there any losses of[TREE/PERMANENT CROP]before harvest? (s11gq6)

File: sect11g_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 923
Invalid: 27

what was the main cause of losses? (s11gq7)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 200
Invalid: 750

what was the main cause of the loss? (other specify) (s11gq7b)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 5
Invalid: 0

How much [TREE/PERMANENT CROP]did you harvest since the new year(quantity) (s11gq8a)

File: sect11g_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-48000

Valid cases: 857
Invalid: 93
Minimum: 0
Maximum: 48000

How much [TREE/PERMANENT CROP]did you harvest since the new year(unit) (s11gq8b)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 606
Invalid: 344

How much [TREE/PERMANENT CROP]did you harvest since the
new year(other unit) (s11gq8c)

File: sect11g_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 130
Invalid: 0

zone (zone)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 11766
 Invalid: 0

state code (state)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 11766
 Invalid: 0

lga code (lga)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 11766
 Invalid: 0

sector (sector)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11766
 Invalid: 0

ea code (ea)

File: sect11h_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 11766
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 11766
Format: numeric	Invalid: 0
Width: 6	Minimum: 10005
Decimals: 0	Maximum: 370040
Range: 10005-370040	

plot id (plotid)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 11766
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

crop id (cropid)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 11766
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-13	

crop code (cropcode)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 11667
Format: numeric	Invalid: 99
Width: 4	
Decimals: 0	
Range: 1010-3260	

did you sell any of the harvested crop since the new year? (s11hq1)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 11756
Format: numeric	Invalid: 10
Width: 1	
Decimals: 0	
Range: 1-2	

How much of the harvested [CROP] was sold in total (Quantity)
(s11hq2a)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 2045
Format: numeric	Invalid: 9721
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

How much of the harvested [CROP] was sold in total (Unit)
(s11hq2b)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 2019
Format: numeric	Invalid: 9747
Width: 1	
Decimals: 0	
Range: 1-4	

How much of the harvested [CROP] was sold in total (Other unit)
(s11hq2c)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 481
Format: character	Invalid: 0
Width: 15	

Total value of [CROP] sales since new year (NAIRA) (s11hq3)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 2026
Format: numeric	Invalid: 9740
Width: 8	Minimum: 0
Decimals: 0	Maximum: 16000000
Range: 0-16000000	

who/what was the largest buyer/outlet (network code) (s11hq4)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 2036
Format: character	Invalid: 0
Width: 3	

How much of harvested [CROP] was sold to [LARGEST BUYER]
(Quantity) (s11hq5a)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 1984
Format: numeric	Invalid: 9782
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

How much of harvested [CROP] was sold to [LARGEST BUYER]
(Unit) (s11hq5b)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 1882
Format: numeric	Invalid: 9884
Width: 1	
Decimals: 0	
Range: 1-4	

How much of harvested [CROP] was sold to [LARGEST BUYER]
(Other unit) (s11hq5c)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 441
Format: character	Invalid: 0
Width: 15	

Total value of [CROP] sales through largest buyer(NAIRA) (s11hq6)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 1951
Format: numeric	Invalid: 9815
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1120000
Range: 0-1120000	

Who in hh controlled these earnings (id code 1) (s11hq7a)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 1995
Format: numeric	Invalid: 9771
Width: 2	
Decimals: 0	
Range: 1-10	

Who in hh controlled these earnings (id code 2) (s11hq7b)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 539
 Invalid: 11227

Total cose of transportation associated with [CROP]sales(NAIRA) (s11hq8)

File: sect11h_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-180000

Valid cases: 1906
 Invalid: 9860
 Minimum: 0
 Maximum: 180000

Main mode of transportation associatied with [CROP]sales (s11hq9)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1914
 Invalid: 9852

Main mode of transportation associatied with [CROP]sales (Other specify) (s11hq9b)

File: sect11h_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 37
 Invalid: 0

Was there another buyer/outlet to whom you sold[CROP]since new year? (s11hq10)

File: sect11h_plantingw1

Overview

Was there another buyer/outlet to whom you sold[CROP]since new year? (s11hq10)

File: sect11h_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2079
Invalid: 9687

Who/what was the 2nd [BUYER/OUTLET]for your[CROP]sales (ntwk code)? (s11hq11)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 125
Invalid: 0

How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Quantity) (s11hq12a)

File: sect11h_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-10000

Valid cases: 128
Invalid: 11638
Minimum: 1
Maximum: 10000

How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Unit) (s11hq12b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 130
Invalid: 11636

How much of harvested [CROP] was sold to [2ND LARGEST BUYER]? (Other unit) (s11hq12c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 29
Invalid: 0

Total value of [CROP]sales to 2nd largest [BUYER/OUTLET](NAIRA) (s11hq13)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 130
Format: numeric	Invalid: 11636
Width: 6	Minimum: 100
Decimals: 0	Maximum: 280000
Range: 100-280000	

Who in hh controlled these earnings (id code 1) (s11hq14a)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 129
Format: numeric	Invalid: 11637
Width: 1	
Decimals: 0	
Range: 1-2	

Who in hh controlled these earnings (id code 2) (s11hq14b)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 65
Format: numeric	Invalid: 11701
Width: 1	
Decimals: 0	
Range: 0-8	

Total cost of transportaton of sales to 2nd largest buyer (s11hq15)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 124
Format: numeric	Invalid: 11642
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

Main mode of transportation to 2nd largest buyer (s11hq16)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 11652
Width: 1	
Decimals: 0	
Range: 1-8	

Main mode of transportation to 2nd largest buyer (other specify)
(s11hq16b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4
Invalid: 0

How much of [CROP] was given as gift, reimbursements for
land, labour? (Quantity) (s11hq17a)

File: sect11h_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 10877
Invalid: 889
Minimum: 0
Maximum: 10000

How much of [CROP] was given as gift, reimbursements for
land, labour? (Unit) (s11hq17b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1366
Invalid: 10400

How much of [CROP] was given as gift, reimbursements for
land, labour? (Other unit) (s11hq17c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 148
Invalid: 0

How much of [CROP] was given as reimbursement for inputs
borrowed? (Quantity) (s11hq18a)

File: sect11h_plantingw1

Overview

How much of [CROP] was given as reimbursement for inputs borrowed? (Quantity) (s11hq18a)

File: sect11h_plantingw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1400

Valid cases: 10070
Invalid: 1696
Minimum: 0
Maximum: 1400

How much of [CROP] was given as reimbursement for inputs borrowed? (Unit) (s11hq18b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 48
Invalid: 11718

How much of [CROP] was given as reimbursement for inputs borrowed? (Other unit) (s11hq18c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 15
Invalid: 0

How much of harvested [CROP] was used as input for [CROP] by prdct (Quantity)? (s11hq19a)

File: sect11h_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4000

Valid cases: 10070
Invalid: 1696
Minimum: 0
Maximum: 4000

How much of harvested [CROP] was used as input for [CROP] by prdct (Unit)? (s11hq19b)

File: sect11h_plantingw1

Overview

How much of harvested [CROP] was used as input
for[CROP]by-prdct(Unit)? (s11hq19b)

File: sect11h_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 375
Invalid: 11391

How much of harvested [CROP] was used as input
for[CROP]by-prdct(QOther unit)? (s11hq19c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 42
Invalid: 0

How much of [CROP] was lost to rotting, insects, rodents, theft
(Quantity) (s11hq20a)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0-7500

Valid cases: 9494
Invalid: 2272

How much of [CROP] was lost to rotting, insects, rodents, theft
(Unit) (s11hq20b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 354
Invalid: 11412

How much of [CROP] was lost to rotting, insects, rodents, theft
(Other unit) (s11hq20c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 28
Invalid: 0

How much of [CROP] was lost to rotting, insects, rodents, theft
(Percentage) (s11hq20d)

File: sect11h_plantingw1

Overview

Type: Continuous	Valid cases: 749
Format: numeric	Invalid: 11017
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

What was the main reason for loss? (s11hq21)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 804
Format: numeric	Invalid: 10962
Width: 1	
Decimals: 0	
Range: 1-7	

What was the main reason for loss? (Other specify) (s11hq21b)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 13	

do you have any of the harvested crop in storage now? (s11hq22)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 11244
Format: numeric	Invalid: 522
Width: 1	
Decimals: 0	
Range: 1-2	

what is your main method of storage for this crop? (s11hq23)

File: sect11h_plantingw1

Overview

Type: Discrete	Valid cases: 1895
Format: numeric	Invalid: 9871
Width: 1	
Decimals: 0	
Range: 1-5	

what is you main method of storage for this crop? (other specify)
(s11hq23b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 194
Invalid: 0

How much of the harvested [CROP] is being stored? (Quantity)
(s11hq24a)

File: sect11h_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 1865
Invalid: 9901
Minimum: 0
Maximum: 999

How much of the harvested [CROP] is being stored? (Unit)
(s11hq24b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1814
Invalid: 9952

How much of the harvested [CROP] is being stored? (Other unit)
(s11hq24c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 271
Invalid: 0

what do you do to protect the stored crop (1st) (s11hq25a)
File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 1808
Invalid: 9958

what do you do to protect the stored crop (2nd) (s11hq25b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 403
Invalid: 11363

what did you do to protect the stored crop? (other specify)
(s11hq25c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 22
Invalid: 0

when you store [CROP], what is usually the main purpose? (1st
purpose) (s11hq26a)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1858
Invalid: 9908

when you store [CROP], what is usually the main purpose? (2nd
purpose) (s11hq26b)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1269
Invalid: 10497

when you store [CROP], what is usually the main purpose? (other
specify) (s11hq26c)

File: sect11h_plantingw1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 7
Invalid: 0

zone (zone)

File: sect11i_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5115
 Invalid: 0

state code (state)

File: sect11i_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5115
 Invalid: 0

lga code (lga)

File: sect11i_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5115
 Invalid: 0

sector (sector)

File: sect11i_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5115
 Invalid: 0

ea code (ea)

File: sect11i_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 5115
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 5115
Format: numeric	Invalid: 0
Width: 6	Minimum: 10005
Decimals: 0	Maximum: 370040
Range: 10005-370040	

animal code (item_cd)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 5115
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 101-123	

Other animal (s11ic2)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 89
Format: character	Invalid: 0
Width: 15	

Since the new year, has any member of your household owned any [ANIMAL]? (s11iq1)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 5115
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How many [ANIMALS] are owned by your household now? (s11iq2)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 5109
Format: numeric	Invalid: 6
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13000
Range: 0-13000	

If you would sell one of the [ANIMAL] today, how much would you receive? (s11iq3)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 5009
Format: numeric	Invalid: 106
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

Who in your household owns [ANIMAL]? (member id #1) (s11iq4a)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 4982
Format: numeric	Invalid: 133
Width: 2	
Decimals: 0	
Range: 1-15	

Who in your household owns [ANIMAL]? (member id #2) (s11iq4b)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 1103
Format: numeric	Invalid: 4012
Width: 2	
Decimals: 0	
Range: 1-16	

Who in your household is responsible for keeping [ANIMAL]? (member id #1) (s11iq5a)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 4725
Format: numeric	Invalid: 390
Width: 2	
Decimals: 0	
Range: 1-19	

Who in your household is responsible for keeping [ANIMAL]? (member id #2) (s11iq5b)

File: sect11i_plantingw1

Overview

Who in your household is responsible for keeping [ANIMAL]?
(member id #2) (s11iq5b)

File: sect11i_plantingw1

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-33

Valid cases: 1528
Invalid: 3587
Minimum: 1
Maximum: 33

How many [ANIMAL] did your household own at the beginning of
the new year? (s11iq6)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 5032
Invalid: 83
Minimum: 0
Maximum: 15000

Since the new year, how many [ANIMAL] were born? (s11iq7)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 4702
Invalid: 413
Minimum: 0
Maximum: 400

Since the new year, how many [ANIMAL] were received as gifts?
(s11iq8)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 4348
Invalid: 767

Since the new year, how many [ANIMAL] were received as pay for
services rendered (s11iq9)

File: sect11i_plantingw1

Overview

Since the new year, how many [ANIMAL] were received as pay for services rendered (s11iq9)

File: sect11i_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 4311
Invalid: 804

Since the new year, how many [ANIMAL] have you bought to raise? (s11iq10)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2500

Valid cases: 4784
Invalid: 331
Minimum: 0
Maximum: 2500

What was the total value of purchases? (s11iq11)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1200000

Valid cases: 434
Invalid: 4681
Minimum: 0
Maximum: 1200000

Where did you purchase most [ANIMAL] that you purchased? (Network 1) (s11iq12a)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 508
Invalid: 0

Where did you purchase most [ANIMAL] that you purchased? (Network 2) (s11iq12b)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 43
Invalid: 0

Since the new year, how many [ANIMAL] were given as gifts?
(s11iq13)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 4352
Format: numeric	Invalid: 763
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

Since the new year, how many [ANIMAL] were given as pay for
services received? (s11iq14)

File: sect11i_plantingw1

Overview

Type: Discrete	Valid cases: 4279
Format: numeric	Invalid: 836
Width: 2	
Decimals: 0	
Range: 0-10	

Since the new year, how many got lost or stolen? (s11iq15)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 4361
Format: numeric	Invalid: 754
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

Since the new year, how many have you sold alive? (s11iq16)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 4739
Format: numeric	Invalid: 376
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

What was the total value of sales? (s11iq17)

File: sect11i_plantingw1

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 4126
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7200000
Range: 0-7200000	

Where did you sell most [ANIMAL] that you sold alive? (Network 1)
(s11iq18a)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 920
Invalid: 0

Where did you sell most [ANIMAL] that you sold alive? (Network 2)
(s11iq18b)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 77
Invalid: 0

Since the new year, how many did you slaughter FOR SALE?
(s11iq19a)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 4196
Invalid: 919
Minimum: 0
Maximum: 50

Since the new year, how many did you slaughter FOR
CONSUMPTION? (s11iq19b)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 4036
Invalid: 1079
Minimum: 0
Maximum: 200

Since the new year, did your [ANIMAL] suffer from any disease?
(s11iq20)

File: sect11i_plantingw1

Overview

Since the new year, did your [ANIMAL] suffer from any disease?
(s11iq20)

File: sect11i_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4749
Invalid: 366

What kind of diseases did [ANIMAL] suffer from the most?
(Disease 1) (s11iq21a)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 643
Invalid: 4472

How many [ANIMAL] were lost from [Disease 1]? (s11iq21b)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 505
Invalid: 4610
Minimum: 0
Maximum: 200

What kind of diseases did [ANIMAL] suffer from the most?
(Disease 2) (s11iq21c)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 73
Invalid: 5042

How many [ANIMAL] were lost from [Disease 2]? (s11iq21d)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 60
Invalid: 5055
Minimum: 0
Maximum: 22

How many of your [ANIMAL] are currently vaccinated? (s11iq22)

File: sect11i_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 4680
Invalid: 435
Minimum: 0
Maximum: 8000

Who was your main provider for the vaccination services?

(Network 1) (s11iq23a)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 733
Invalid: 0

Who was your main provider for the vaccination services?

(Network 2) (s11iq23b)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 27
Invalid: 0

Against which diseases did you vaccinate your [ANIMAL]?

(Disease 1) (s11iq24a)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 658
Invalid: 4457

Against which diseases did you vaccinate your [ANIMAL]?

(Disease 2) (s11iq24b)

File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 154
Invalid: 4961

Against which diseases did you vaccinate your [ANIMAL]?
(Disease 3) (s11iq24c)
File: sect11i_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 72
Invalid: 5043

zone (zone)

File: sect11j_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1940
 Invalid: 0

state code (state)

File: sect11j_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1940
 Invalid: 0

lga code (lga)

File: sect11j_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1940
 Invalid: 0

sector (sector)

File: sect11j_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1940
 Invalid: 0

ea code (ea)

File: sect11j_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-5180

Valid cases: 1940
 Invalid: 0
 Minimum: 6
 Maximum: 5180

household identification (hhid)

File: sect11j_plantingw1

Overview

Type: Continuous	Valid cases: 1940
Format: numeric	Invalid: 0
Width: 6	Minimum: 10027
Decimals: 0	Maximum: 370036
Range: 10027-370036	

item code (item_cd)

File: sect11j_plantingw1

Overview

Type: Discrete	Valid cases: 1940
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Did you spend anything on [ITEM] in the last 12 months? (s11jq1)

File: sect11j_plantingw1

Overview

Type: Discrete	Valid cases: 1940
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much was spent in CASH on [ITEM] in the last 12 months?
(s11jq2a)

File: sect11j_plantingw1

Overview

Type: Continuous	Valid cases: 1898
Format: numeric	Invalid: 42
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

How much was spent IN KIND on [ITEM] in the last 12 months?
(s11jq2b)

File: sect11j_plantingw1

Overview

Type: Continuous	Valid cases: 852
Format: numeric	Invalid: 1088
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

What was the source of [ITEM]? (Network 1) (s11jq3a)

File: sect11j_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1785
Invalid: 0

What was the source of [ITEM]? (Network 2) (s11jq3b)

File: sect11j_plantingw1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 95
Invalid: 0

Was there anytime in last 12 months that [ITEM] was not available?
(s11jq4)

File: sect11j_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1800
Invalid: 140

zone (zone)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 424
 Invalid: 0

state code (state)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 424
 Invalid: 0

lga code (lga)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 424
 Invalid: 0

sector (sector)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 424
 Invalid: 0

ea code (ea)

File: sect11k_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-4036

Valid cases: 424
 Invalid: 0
 Minimum: 4
 Maximum: 4036

household identification (hhid)

File: sect11k_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10013-370033

Valid cases: 424
 Invalid: 0
 Minimum: 10013
 Maximum: 370033

by-product code (prod_cd)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 424
 Invalid: 0

Other by-product (specify) (s11kc2)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 20
 Invalid: 0

Did you or any hh mbr prduce any[BY-PRDUCT]from your farm and/or livestock? (s11kq1)

File: sect11k_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 424
 Invalid: 0

How many month did your hh prduce any [BY-PRODUCT](Number)? (s11kq2)

File: sect11k_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 410
 Invalid: 14
 Minimum: 0
 Maximum: 2000

Average quantity of [BY-PRODUCT]produced per month?(Quantity)
(s11kq3a)

File: sect11k_plantingw1

Overview

Type: Continuous	Valid cases: 419
Format: numeric	Invalid: 5
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

Average quantity of [BY-PRODUCT]produced per month?(Unit)
(s11kq3b)

File: sect11k_plantingw1

Overview

Type: Discrete	Valid cases: 413
Format: numeric	Invalid: 11
Width: 1	
Decimals: 0	
Range: 1-6	

Average quantity of [BY-PRODUCT]produced per month?(Other
unit) (s11kq3c)

File: sect11k_plantingw1

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 4	

Did you sell any [BY-PRODUCT]that you produced since beginning
of the year? (s11kq4)

File: sect11k_plantingw1

Overview

Type: Discrete	Valid cases: 424
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much of[BY-PRODUCT]thay you produced did you
sell?(Quantity) (s11kq5a)

File: sect11k_plantingw1

Overview

How much of[BY-PRODUCT]thay you produced did you sell?(Quantity) (s11kq5a)

File: sect11k_plantingw1

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-9000

Valid cases: 152
Invalid: 272
Minimum: 1
Maximum: 9000

How much of[BY-PRODUCT]thay you produced did you sell?(Unit) (s11kq5b)

File: sect11k_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 153
Invalid: 271

How much of[BY-PRODUCT]thay you produced did you sell?(Other unit) (s11kq5c)

File: sect11k_plantingw1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

Total value of sales of [BY-PRODUCT](NAIRA) (s11kq6)

File: sect11k_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-716880

Valid cases: 153
Invalid: 271
Minimum: 100
Maximum: 716880

zone (zone)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1152
 Invalid: 0

state code (state)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1152
 Invalid: 0

lga code (lga)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1152
 Invalid: 0

sector (sector)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1152
 Invalid: 0

ea code (ea)

File: sect1111_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 8-5180

Valid cases: 1152
 Invalid: 0
 Minimum: 8
 Maximum: 5180

household identification (hhid)

File: sect1111_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20004-360088

Valid cases: 1152
 Invalid: 0
 Minimum: 20004
 Maximum: 360088

topic code (topic_cd)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 1152
 Invalid: 0

Did you or anyone in hh receive advice on [TOPIC]? (s111q1)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1152
 Invalid: 0

Main source of the advice on [TOPIC] (s111q2)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1145
 Invalid: 7

other (specify) (s111q2b)

File: sect1111_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 16
 Invalid: 0

zone (zone)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 725
 Invalid: 0

state code (state)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 725
 Invalid: 0

lga code (lga)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 725
 Invalid: 0

sector (sector)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 725
 Invalid: 0

ea code (ea)

File: sect11l2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 8-5180

Valid cases: 725
 Invalid: 0
 Minimum: 8
 Maximum: 5180

household identification (hhid)

File: sect11l2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20004-360088

Valid cases: 725
 Invalid: 0
 Minimum: 20004
 Maximum: 360088

source code (source_cd)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 725
 Invalid: 0

other (specify) (s11lc2)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 285
 Invalid: 0

ENUMERATOR: Mark with X all SOURCES identified in section 11L1 (s11l2q1)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 725
 Invalid: 0

Who in you hh receive advice/info through [SOURCE](id 1) (s11l2q2a)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 649
 Invalid: 76

Who in you hh receive advice/info through [SOURCE](id 2)
(s11l2q2b)

File: sect11l2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 113
Invalid: 612

Who in you hh receive advice/info through [SOURCE](id 3)
(s11l2q2c)

File: sect11l2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 29
Invalid: 696

Who in you hh receive advice/info through [SOURCE](id 4)
(s11l2q2d)

File: sect11l2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 8
Invalid: 717

Number of total visit(Number) (s11l2q3)

File: sect11l2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 564
Invalid: 161

Number of solicited visits (s11l2q4)

File: sect11l2_plantingw1

Overview

Number of solicited visits (s11l2q4)

File: sect11l2_plantingw1

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 248
 Invalid: 477

Nbr of time you or any mber of hh visit/meet source(Number)
(s11l2q5)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 463
 Invalid: 262

Nbr of times you or any mbr of hh attend [SOURCE]in last 12 months (s11l2q6)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 175
 Invalid: 550

Did you or any hh mbr pay to receive advice/info from [SOURCE]?
(s11l2q7)

File: sect11l2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 585
 Invalid: 140

Amount in total to receive advice/info from [SOURCE]? (s11l2q8)

File: sect11l2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 37
 Invalid: 688
 Minimum: 0
 Maximum: 10000

On average how useful was advice/info received from source?
(s11l2q9)

File: sect11l2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 655
Invalid: 70

zone (zone)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 7163
 Invalid: 0

state code (state)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 7163
 Invalid: 0

lga code (lga)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 7163
 Invalid: 0

sector (sector)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 7163
 Invalid: 0

ea code (ea)

File: sect12_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 7163
 Invalid: 0
 Minimum: 4
 Maximum: 5180

household identification (hhid)

File: sect12_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370040

Valid cases: 7163
 Invalid: 0
 Minimum: 10005
 Maximum: 370040

network code (network_cd)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 7157
 Invalid: 0

network (s12q2)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 7140
 Invalid: 23

other (specify) (s12q2b)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 57
 Invalid: 0

location (s12q3)

File: sect12_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 7106
 Invalid: 57

zone (zone)

File: sectc_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 487
 Invalid: 0

state (state)

File: sectc_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 487
 Invalid: 0

lga (lga)

File: sectc_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 487
 Invalid: 0

sector (sector)

File: sectc_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 487
 Invalid: 0

ea (ea)

File: sectc_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 487
 Invalid: 0
 Minimum: 4
 Maximum: 7586

field supervisor code (scode)

File: sectc_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 485
Invalid: 2

date of interview (interview_date)

File: sectc_plantingw1

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 30
Minimum: NaN
Maximum: NaN

zone (zone)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5000
 Invalid: 0

state code (state)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5000
 Invalid: 0

lga code (lga)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5000
 Invalid: 0

sector (sector)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5000
 Invalid: 0

ea code (ea)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 5000
 Invalid: 0
 Minimum: 4
 Maximum: 7586

ric code (ric)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 4	Minimum: 1001
Decimals: 0	Maximum: 1510
Range: 1001-1510	

household identification (hhid)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Population weight (for use of wave 1 only) (wt_wave1)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 16	Minimum: 612.2
Decimals: 0	Maximum: 33469.5
Range: 612.196472167969-33469.48828125	

Population weight (for combined use of wave 1 & wave 2)
(wt_combined)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 4950
Format: numeric	Invalid: 50
Width: 16	Minimum: 680.2
Decimals: 0	Maximum: 41836.9
Range: 680.218322753906-41836.859375	

questionnaire number (qno)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 4999
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 0-3	

questionnaire number - all (qno1)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 4999
 Invalid: 1

household no (saq7)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-220

Valid cases: 4993
 Invalid: 7
 Minimum: 0
 Maximum: 220

interviewer code (saq11)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 4999
 Invalid: 1
 Minimum: 1
 Maximum: 50

supervisor code (saq12)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 5000
 Invalid: 0

date of first interview - day (saq13d)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 4956
 Invalid: 44
 Minimum: 1
 Maximum: 31

date of first interview - month (saq13m)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-11

Valid cases: 4956
 Invalid: 44

date of first interview - year (saq13y)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 4956
 Invalid: 44

start time of first interview - hour (saq14ah)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-22

Valid cases: 4942
 Invalid: 58

start time of first interview - minutes (saq14am)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4942
 Invalid: 58
 Minimum: 0
 Maximum: 59

end time of first interview - hour (saq14bh)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-24

Valid cases: 4937
 Invalid: 63

end time of first interview - minute (saq14bm)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4937
 Invalid: 63
 Minimum: 0
 Maximum: 59

date of second interview - day (saq16d)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 1573
 Invalid: 3427
 Minimum: 1
 Maximum: 30

date of second interview - month (saq16m)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-10

Valid cases: 1573
 Invalid: 3427

date of second interview - year (saq16y)

File: secta_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 1573
 Invalid: 3427

start time of second interview - hour (saq17ah)

File: secta_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-23

Valid cases: 1565
 Invalid: 3435
 Minimum: 2
 Maximum: 23

start time of second interview - minute (saq17am)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 1564
Format: numeric	Invalid: 3436
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

end time of second interview - hour (saq17bh)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 1561
Format: numeric	Invalid: 3439
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	

end time of second interview - minute (saq17bm)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 1560
Format: numeric	Invalid: 3440
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

date of third interview - day (saq19d)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 4814
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

date of third interview - month (saq19m)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 4816
Width: 2	
Decimals: 0	
Range: 8-10	

date of third interview - year (saq19y)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 4816
Width: 4	
Decimals: 0	
Range: 2010-2010	

start time of third interview - hour (saq20ah)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 184
Format: numeric	Invalid: 4816
Width: 2	
Decimals: 0	
Range: 6-18	

start time of third interview - minute (saq20am)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 4816
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

end time of third interview - hour (saq20bh)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 4815
Width: 2	
Decimals: 0	
Range: 8-20	

end time of third interview - minute (saq20bm)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 4815
Width: 2	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	

response status (status of questionnaire) (saq22a)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 5000
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

response status (status of data entry) (saq22b)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 4836
Format: numeric	Invalid: 164
Width: 1	
Decimals: 0	
Range: 1-7	

Does this hh replace another sample house chosen? (s1)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 4976
Format: numeric	Invalid: 24
Width: 1	
Decimals: 0	
Range: 1-2	

which household in this ea does it replace? (s2)

File: secta_plantingw1

Overview

Type: Continuous	Valid cases: 849
Format: numeric	Invalid: 4151
Width: 3	Minimum: 0
Decimals: 0	Maximum: 551
Range: 0-551	

why was the originally selected household replaced? (s3)

File: secta_plantingw1

Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 4153
Width: 1	
Decimals: 0	
Range: 1-2	

did a member of this household cultivate any land? (ag1)

File: secta_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4972
Invalid: 28

Does a member of this hh own land that was not cultivated? (ag2)

File: secta_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4968
Invalid: 32

agricultural questionnare (ag3)

File: secta_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4971
Invalid: 29

zone (zone)

File: sectc1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2823
 Invalid: 0

state (state)

File: sectc1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2823
 Invalid: 0

lga (lga)

File: sectc1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2823
 Invalid: 0

sector (sector)

File: sectc1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2823
 Invalid: 0

ea (ea)

File: sectc1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2823
 Invalid: 0
 Minimum: 4
 Maximum: 7586

person id (pid)

File: sectc1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 2823
Invalid: 0

Informant's sex (sc1q3)

File: sectc1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2822
Invalid: 1

How old are you? (sc1q4)

File: sectc1_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 110-999

Valid cases: 4
Invalid: 2819
Minimum: 110
Maximum: 999

What position do you currently have in this community?(1st)
(sc1q5a)

File: sectc1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2691
Invalid: 132

What position do you currently have in this community? (2nd)
(sc1q5b)

File: sectc1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 467
Invalid: 2356

For how many years have you lived in this community?(Cummulative years) (sc1q6)

File: sectc1_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-108

Valid cases: 2805
Invalid: 18
Minimum: 0
Maximum: 108

Highest educational level completed (Level) (sc1q7)

File: sectc1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 2789
Invalid: 34

zone (zone)

File: sectc2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 23441
 Invalid: 0

state (state)

File: sectc2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 23441
 Invalid: 0

lga (lga)

File: sectc2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 23441
 Invalid: 0

sector (sector)

File: sectc2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23441
 Invalid: 0

ea (ea)

File: sectc2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 23441
 Invalid: 0
 Minimum: 4
 Maximum: 7586

item code (item_cd)

File: sectc2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 10-164

Valid cases: 23441
Invalid: 0

Is [ITEM] available for sale in your community or nearby? (sc2q2)

File: sectc2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 22340
Invalid: 1101

What is the price for [ITEM]? (Naira) (sc2q3a)

File: sectc2_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-86000

Valid cases: 22319
Invalid: 1122
Minimum: 1
Maximum: 86000

What is the price for [ITEM]? (Number of units) (sc2q3b)

File: sectc2_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-10150

Valid cases: 22217
Invalid: 1224
Minimum: 1
Maximum: 10150

What is the price for [ITEM]? (unit code) (sc2q3c)

File: sectc2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-106
Invalid: 1001

Valid cases: 21908
Invalid: 1533

zone (zone)

File: sectc3a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 472
 Invalid: 0

state (state)

File: sectc3a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 472
 Invalid: 0

lga (lga)

File: sectc3a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 472
 Invalid: 0

sector (sector)

File: sectc3a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 472
 Invalid: 0

ea (ea)

File: sectc3a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 472
 Invalid: 0
 Minimum: 4
 Maximum: 7586

Individual in the village hire laborers to work in their field?
(sc3aq1)

File: sectc3a_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 472
Invalid: 0

zone (zone)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2986
 Invalid: 0
 Maximum: 8

state (state)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2986
 Invalid: 0
 Maximum: 37

lga (lga)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2986
 Invalid: 0
 Maximum: 3706

sector (sector)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2986
 Invalid: 0
 Maximum: 2

ea (ea)

File: sectc3b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5180

Valid cases: 2986
 Invalid: 0
 Minimum: 4
 Maximum: 5180

activity (activity_cd)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2986
 Invalid: 0
 Maximum: 8

crop code (sc3bq2c)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 2331
 Invalid: 655
 Maximum: 3180

do individuals in the village hire labor? (sc3bq3)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2965
 Invalid: 21
 Maximum: 2

Do these workers come from inside village or outside village?
(sc3bq4)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2524
 Invalid: 462
 Maximum: 3

do individual in the village hire men? (sc3bq5)

File: sectc3b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2889
 Invalid: 97
 Maximum: 2

how much is a man paid by day? (sc3bq6)

File: sectc3b_plantingw1

Overview

Type: Continuous	Valid cases: 2493
Format: numeric	Invalid: 493
Width: 5	Minimum: 50
Decimals: 0	Maximum: 18750
Range: 50-18750	

do individuals in the village hire women? (sc3bq7)

File: sectc3b_plantingw1

Overview

Type: Discrete	Valid cases: 2880
Format: numeric	Invalid: 106
Width: 1	Maximum: 2
Decimals: 0	
Range: 1-2	

how much is a woman paid by day? (sc3bq8)

File: sectc3b_plantingw1

Overview

Type: Continuous	Valid cases: 1247
Format: numeric	Invalid: 1739
Width: 4	Minimum: 100
Decimals: 0	Maximum: 4000
Range: 100-4000	

do individual in the village hire children? (sc3bq9)

File: sectc3b_plantingw1

Overview

Type: Discrete	Valid cases: 2874
Format: numeric	Invalid: 112
Width: 1	Maximum: 2
Decimals: 0	
Range: 1-2	

how much is a child paid by day? (sc3bq10)

File: sectc3b_plantingw1

Overview

Type: Continuous	Valid cases: 1445
Format: numeric	Invalid: 1541
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5000
Range: 1-5000	

workers paid according to the size of field and/or by heap/row?
(sc3bq11)

File: sectc3b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1942
Invalid: 1044

how much are workers paid by acre? (sc3bq12)

File: sectc3b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 100-5000000

Valid cases: 1269
Invalid: 1717
Minimum: 100
Maximum: 5000000

zone (zone)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1007
 Invalid: 0

state (state)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1007
 Invalid: 0

lga (lga)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1007
 Invalid: 0

sector (sector)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1007
 Invalid: 0

ea (ea)

File: sectc3c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-5062

Valid cases: 1007
 Invalid: 0
 Minimum: 4
 Maximum: 5062

(line_no)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 1007
 Invalid: 0

what are other common activities for which labor is hired?

(sc3cq14)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 828
 Invalid: 0

(activity_code)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1101-9999

Valid cases: 971
 Invalid: 36

do individuals in the village hire men? (sc3cq15)

File: sectc3c_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 979
 Invalid: 28

how much is a man paid by day? (sc3cq16)

File: sectc3c_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-10000

Valid cases: 856
 Invalid: 151
 Minimum: 1
 Maximum: 10000

do individuals in the village hire women? (sc3cq17)

File: sectc3c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 963
Invalid: 44

how much is a woman paid by day? (sc3cq18)

File: sectc3c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 374
Invalid: 633
Minimum: 0
Maximum: 5000

do individual is the village hire children? (sc3cq19)

File: sectc3c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 946
Invalid: 61

how much is a child paid by day? (sc3cq20)

File: sectc3c_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 334
Invalid: 673
Minimum: 0
Maximum: 5000

are workers paid according to the size of the field and/or b
(sc3cq21)

File: sectc3c_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 956
Invalid: 51

how much are workers paid by acre? (sc3cq22)

File: sectc3c_plantingw1

Overview

Type: Continuous	Valid cases: 438
Format: numeric	Invalid: 569
Width: 5	Minimum: 0
Decimals: 0	Maximum: 82500
Range: 0-82500	

how much are workers paid by heap/row? (sc3cq23)

File: sectc3c_plantingw1

Overview

Type: Continuous	Valid cases: 379
Format: numeric	Invalid: 628
Width: 6	Minimum: 0
Decimals: 0	Maximum: 393750
Range: 0-393750	

zone (zone)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1820
 Invalid: 480

state (state)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1820
 Invalid: 480

lga (lga)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2300
 Invalid: 0

sector (sector)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1820
 Invalid: 480

ea (ea)

File: sectc4a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2300
 Invalid: 0
 Minimum: 4
 Maximum: 7586

tenure arrangement category (tenure_cd)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 2300
 Invalid: 0

Do hhs in village access land under this tenure arrangement?
(sc4aq1b)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2267
 Invalid: 33

number of households with status (sc4aq2)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 1591
 Invalid: 709

women access to tenure arrangement (sc4aq3)

File: sectc4a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1613
 Invalid: 687

cost of one acre of land under this arrangement (sc4aq4)

File: sectc4a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30000000

Valid cases: 1230
 Invalid: 1070
 Minimum: 0
 Maximum: 30000000

zone (zone)

File: sectc4b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 1353
 Invalid: 431

state (state)

File: sectc4b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 1353
 Invalid: 431

lga (lga)

File: sectc4b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 1784
 Invalid: 0

sector (sector)

File: sectc4b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1353
 Invalid: 431

ea (ea)

File: sectc4b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 1784
 Invalid: 0
 Minimum: 4
 Maximum: 7586

source of credit (csource_cd)

File: sectc4b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1784
Invalid: 0

response (sc4bq5b)

File: sectc4b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1733
Invalid: 51

is collateral required for these loan? (sc4bq6)

File: sectc4b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 976
Invalid: 808

do women have access to these loan? (sc4bq7)

File: sectc4b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 964
Invalid: 820

number months for repayment of 10,000 naira loan (sc4bq8)

File: sectc4b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 670
Invalid: 1114
Minimum: 0
Maximum: 60

what is the interest rate on a 10,000 naira loan? (sc4bq9)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 617
Format: numeric	Invalid: 1167
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

what is total repayment on 10,000 naira loan? (sc4bq10)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 612
Format: numeric	Invalid: 1172
Width: 6	Minimum: 0
Decimals: 0	Maximum: 133000
Range: 0-133000	

number months for repayment of 50,000 naira loan (sc4bq11)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 621
Format: numeric	Invalid: 1163
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

what is the interest rate on a 50,000 naira loan? (sc4bq12)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 552
Format: numeric	Invalid: 1232
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55000
Range: 0-55000	

what is total repayment on 50,000 naira loan? (sc4bq13)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 561
Format: numeric	Invalid: 1223
Width: 6	Minimum: 0
Decimals: 0	Maximum: 550000
Range: 0-550000	

number months for repayment of 100,000 naira loan (sc4bq14)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 556
Format: numeric	Invalid: 1228
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

what is the interest rate on a 100,000 naira loan? (sc4bq15)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 528
Format: numeric	Invalid: 1256
Width: 5	Minimum: 0
Decimals: 0	Maximum: 84000
Range: 0-84000	

what is total repayment on 100,000 naira loan? (sc4bq16)

File: sectc4b_plantingw1

Overview

Type: Continuous	Valid cases: 537
Format: numeric	Invalid: 1247
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

zone (zone)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 27588
 Invalid: 0

state code (state)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 27588
 Invalid: 0

lga code (lga)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 27588
 Invalid: 0

sector (sector)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27588
 Invalid: 0

ea code (ea)

File: sect1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 27588
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect1_plantingw1

Overview

Type: Continuous	Valid cases: 27588
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

individual number (indiv)

File: sect1_plantingw1

Overview

Type: Continuous	Valid cases: 27588
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

sex (s1q2)

File: sect1_plantingw1

Overview

Type: Discrete	Valid cases: 27588
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

relationship to head of hh (s1q3)

File: sect1_plantingw1

Overview

Type: Discrete	Valid cases: 27588
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

age in completed years (s1q4)

File: sect1_plantingw1

Overview

Type: Continuous	Valid cases: 27559
Format: numeric	Invalid: 29
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

date of birth - day (s1q5_day)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26825
 Invalid: 763

date of birth - month (s1q5_month)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 27506
 Invalid: 82

date of birth - year (s1q5_year)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1860-9999

Valid cases: 27583
 Invalid: 5

months away from the household during the last 12 months (s1q6)

File: sect1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 25181
 Invalid: 2407
 Minimum: 0
 Maximum: 98

is this person a member of the household (s1q7)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27520
 Invalid: 68

marital status (s1q8)

File: sect1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 27392
Invalid: 196

in what year did you get married to your current spouse (s1q9)

File: sect1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1920-9998

Valid cases: 8829
Invalid: 18759

does spouse/partner live in this household now? (s1q10)

File: sect1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8955
Invalid: 18633

id codes of spouses who live in the household (s1q11)

File: sect1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 8611
Invalid: 18977

religion (s1q12)

File: sect1_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27478
Invalid: 110

does biological father live in this household? (s1q13)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27414
 Invalid: 174

id of biological father (s1q14)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 14412
 Invalid: 13176

is biological father alive? (s1q15)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 14133
 Invalid: 13455

highest education of biological father (s1q16)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 14108
 Invalid: 13480

biological father's industry of occupation (s1q17)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 14066
 Invalid: 13522

does biological mother live in this household? (s1q18)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 27391
 Invalid: 197

id of biological mother (s1q19)

File: sect1_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 15615
 Invalid: 11973
 Minimum: 1
 Maximum: 27

is biological mother alive (s1q20)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 13361
 Invalid: 14227

biological mother's highest educational level completed (s1q21)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 13318
 Invalid: 14270

biological mother's industry of occupation (s1q22)

File: sect1_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 13201
 Invalid: 14387

zone (zone)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 23321
 Invalid: 0

state code (state)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 23321
 Invalid: 0

lga code (lga)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 23321
 Invalid: 0

sector (sector)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23321
 Invalid: 0

ea code (ea)

File: sect2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 23321
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 23321
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

individual number (indiv)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 23321
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

is this person answering for himself/herself? (s2q1)

File: sect2_plantingw1

Overview

Type: Discrete	Valid cases: 23257
Format: numeric	Invalid: 64
Width: 1	
Decimals: 0	
Range: 1-2	

id of the respondent (s2q2)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 12236
Format: numeric	Invalid: 11085
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

can you read and write in any language? (s2q3)

File: sect2_plantingw1

Overview

Type: Discrete	Valid cases: 23255
Format: numeric	Invalid: 66
Width: 1	
Decimals: 0	
Range: 1-2	

Have you ever attended school? (s2q4)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23203
 Invalid: 118

main reason for never attended school (s2q5)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 6111
 Invalid: 17210

at what age did you start school? (s2q6)

File: sect2_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 17048
 Invalid: 6273
 Minimum: 0
 Maximum: 98

highest educational level completed (s2q7)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-61

Valid cases: 17116
 Invalid: 6205

highest qualification attained (s2q8)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 16965
 Invalid: 6356

Were you in school during the 2009-2010 school year? (s2q9)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 17129
Invalid: 6192

why are you not currently in school? (s2q10)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 7979
Invalid: 15342

what kind of organisation runs the school? (s2q11)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9121
Invalid: 14200

By what means does[NAME]go to school? (s2q12)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 9102
Invalid: 14219

How much time does it take you to get to school? (s2q13)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9092
Invalid: 14229

Did you have a scholarship during the the 2009-2010 school year?
(s2q14)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9088
Invalid: 14233

What was the amount of the scholarship you received? (s2q15)

File: sect2_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-15000000

Valid cases: 52
Invalid: 23269
Minimum: 1
Maximum: 15000000

how many years did the scholarship cover? (s2q16)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 56
Invalid: 23265

From which organization did you receive the scholarship? (s2q17)

File: sect2_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 60
Invalid: 23261

School fees and registration (NAIRA) (s2q18a)

File: sect2_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1000000

Valid cases: 5045
Invalid: 18276
Minimum: 0
Maximum: 1000000

School repairs, parents-teacher association (NAIRA) (s2q18b)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4951
Format: numeric	Invalid: 18370
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

Uniforms and sport clothes(NAIRA) (s2q18c)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 5253
Format: numeric	Invalid: 18068
Width: 6	Minimum: 0
Decimals: 0	Maximum: 250000
Range: 0-250000	

Books and school supplies (NAIRA) (s2q18d)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 5309
Format: numeric	Invalid: 18012
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

Transportation to and from school(NAIRA) (s2q18e)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4657
Format: numeric	Invalid: 18664
Width: 6	Minimum: 0
Decimals: 0	Maximum: 105600
Range: 0-105600	

Food, board and lodging at school(NAIRA) (s2q18f)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4626
Format: numeric	Invalid: 18695
Width: 6	Minimum: 0
Decimals: 0	Maximum: 326000
Range: 0-326000	

Extra Tuition (extra classes) (NAIRA) (s2q18g)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4635
Format: numeric	Invalid: 18686
Width: 5	Minimum: 0
Decimals: 0	Maximum: 87000
Range: 0-87000	

Other expenses cash in kind that can't be categorized (NAIRA) (s2q18h)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4643
Format: numeric	Invalid: 18678
Width: 6	Minimum: 0
Decimals: 0	Maximum: 275000
Range: 0-275000	

Aggregate expenditure (NAIRA) (s2q18i)

File: sect2_plantingw1

Overview

Type: Continuous	Valid cases: 4536
Format: numeric	Invalid: 18785
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	

Did you ever repeat any class in primary school? (s2q19)

File: sect2_plantingw1

Overview

Type: Discrete	Valid cases: 9093
Format: numeric	Invalid: 14228
Width: 1	
Decimals: 0	
Range: 1-4	

What was the last class you repeated? (s2q20)

File: sect2_plantingw1

Overview

Type: Discrete	Valid cases: 594
Format: numeric	Invalid: 22727
Width: 2	
Decimals: 0	
Range: 0-28	

main reason for repeating the grade (s2q21)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 546
 Invalid: 22775

How many times have you repeated the class? (s2q22)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 523
 Invalid: 22798

Do you plan to attend school tin the next school year? (s2q23)

File: sect2_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22761
 Invalid: 560

zone (zone)

File: sect3_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 23284
 Invalid: 0

state code (state)

File: sect3_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 23284
 Invalid: 0

lga code (lga)

File: sect3_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 23284
 Invalid: 0

sector (sector)

File: sect3_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23284
 Invalid: 0

ea code (ea)

File: sect3_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 23284
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 23284
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

individual number (indiv)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 23284
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

is the household member 5 years or over? (s3q1)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 23243
Format: numeric	Invalid: 41
Width: 1	
Decimals: 0	
Range: 1-2	

Is this person answering for himself/herself? (s3q2)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 23128
Format: numeric	Invalid: 156
Width: 1	
Decimals: 0	
Range: 1-2	

id code of the respondent (s3q3)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 12157
Format: numeric	Invalid: 11127
Width: 2	Minimum: 0
Decimals: 0	Maximum: 27
Range: 0-27	

During past 7 days have you worked for someone who is not hh
mbr? (s3q4)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23079
Invalid: 205

During past 7days have you worked on farm owned? (s3q5)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23133
Invalid: 151

During past 7 days have you worked on your own account? (s3q6)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23115
Invalid: 169

is there a yes response in q4, 5, or 6? (s3q7)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23020
Invalid: 264

have you taken any step to look for work in the past 7 days? (s3q8)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 10861
Invalid: 12423

main reason for not looking for a job in the past 7 days (s3q9)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 10278
Invalid: 13006

Were you available to work during the last 7 days? (s3q10)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 654
Invalid: 22630

Why were you not available for work during the last 7 days? (s3q11)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 189
Invalid: 23095

Last time you worked for pay/profit or gain(month) (s3q12a)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 8977
Invalid: 14307

Last time you worked for pay/profit or gain(Year) (s3q12b)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2010

Valid cases: 418
Invalid: 22866
Minimum: 0
Maximum: 2010

What was your primary activity in your main job? (s3q13)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9412

Valid cases: 12074
Invalid: 11210

in what sector is this main activity? (s3q14)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 12238
Invalid: 11046

Who is the employer? (s3q15)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 12250
Invalid: 11034

How many months did you work in this employment? (s3q16)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 12265
Invalid: 11019
Minimum: 0
Maximum: 48

How many weeks in total did you work in this employment?
(s3q17)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 12204
Invalid: 11080
Minimum: 0
Maximum: 60

During last 7 days how many hrs did you work in this job? (s3q18)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 12165
Format: numeric	Invalid: 11119
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Have you received wages,salary or other payment from this work? (s3q19)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 12346
Format: numeric	Invalid: 10938
Width: 1	
Decimals: 0	
Range: 1-2	

reason for receiving no payment for work (s3q20)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 7923
Format: numeric	Invalid: 15361
Width: 1	
Decimals: 0	
Range: 1-7	

How much was your last payment(NAIRA) (s3q21a)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 4366
Format: numeric	Invalid: 18918
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	

How much was your last payment(time unit) (s3q21b)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 4319
Format: numeric	Invalid: 18965
Width: 1	
Decimals: 0	
Range: 1-8	

Do you receive any inkind payment or allowance? (s3q22)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4389
Invalid: 18895

What is the value of those payments? (Naira) (s3q23a)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 50-300000

Valid cases: 346
Invalid: 22938
Minimum: 50
Maximum: 300000

What is the value of those payments? (time unit) (s3q23b)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 352
Invalid: 22932

Were you engaged in a second job during the last 7days? (s3q24)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12475
Invalid: 10809

What was your main activity in you second job? (s3q25)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 2210
Invalid: 21074

In what sector is this main activity? (s3q26)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 2273
Invalid: 21011

Who is the employer in this job? (s3q27)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2277
Invalid: 21007

During last 12 months how many months did you work in this employment? (s3q28)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-93

Valid cases: 2279
Invalid: 21005
Minimum: 0
Maximum: 93

How many weeks in total did you work in this employment? (s3q29)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-80

Valid cases: 2286
Invalid: 20998
Minimum: 0
Maximum: 80

during last 7 days how many hours did you work? (s3q30)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2250
Invalid: 21034
Minimum: 0
Maximum: 99

Have you received wages, salary or other payment from this employer? (s3q31)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2301
Invalid: 20983

reason for receiving no payment for work (s3q32)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1351
Invalid: 21933

How much was your last payment? (Naira) (s3q33a)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-5000000

Valid cases: 939
Invalid: 22345
Minimum: 0
Maximum: 5000000

How much was your last payment? (time unit) (s3q33b)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 938
Invalid: 22346

Do you receive any inkind payment or allowance? (s3q34)

File: sect3_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 940
Invalid: 22344

What is the value of those payments? (Naira) (s3q35a)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 40
Format: numeric	Invalid: 23244
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

What is the value of those payments? (time unit) (s3q35b)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 23244
Width: 1	
Decimals: 0	
Range: 1-8	

Do you contribute to the national health insurance scheme?(NISH) (s3q36)

File: sect3_plantingw1

Overview

Type: Discrete	Valid cases: 13271
Format: numeric	Invalid: 10013
Width: 1	
Decimals: 0	
Range: 1-2	

hours spend yesterday in collecting/chopping firewood (s3q37a)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 15252
Format: numeric	Invalid: 8032
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

minutes spend yesterday in collecting/chopping firewood (s3q37b)

File: sect3_plantingw1

Overview

Type: Continuous	Valid cases: 14788
Format: numeric	Invalid: 8496
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

hours spend yesterday collecting/fetching water (s3q38a)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-57

Valid cases: 14248
Invalid: 9036
Minimum: 0
Maximum: 57

minutes spend yesterday collecting/fetching water (s3q38b)

File: sect3_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 16524
Invalid: 6760
Minimum: 0
Maximum: 60

zone (zone)

File: sect4_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 15319
 Invalid: 0

state code (state)

File: sect4_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 15319
 Invalid: 0

lga code (lga)

File: sect4_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 15319
 Invalid: 0

sector (sector)

File: sect4_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 15319
 Invalid: 0

ea code (ea)

File: sect4_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 15319
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect4_plantingw1

Overview

Type: Continuous	Valid cases: 15319
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

individual number (indiv)

File: sect4_plantingw1

Overview

Type: Continuous	Valid cases: 15319
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

do you have a bank account? (s4q1)

File: sect4_plantingw1

Overview

Type: Discrete	Valid cases: 15303
Format: numeric	Invalid: 16
Width: 1	
Decimals: 0	
Range: 1-2	

In which bank(s) do you have your account(s)? (Bank 1) (s4q2a)

File: sect4_plantingw1

Overview

Type: Discrete	Valid cases: 2332
Format: numeric	Invalid: 12987
Width: 2	
Decimals: 0	
Range: 1-26	

In which bank(s) do you have your account(s)? (Bank 2) (s4q2b)

File: sect4_plantingw1

Overview

Type: Discrete	Valid cases: 353
Format: numeric	Invalid: 14966
Width: 2	
Decimals: 0	
Range: 1-26	

In which bank(s) do you have your account(s)? (Bank 3) (s4q2c)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 61
Invalid: 15258

Is there someone who lets you cash checks, etc. using their account? (s4q3)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15236
Invalid: 83

Have you used a cooperative, savings assoc or micro-finance inst to save money? (s4q4)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15291
Invalid: 28

Financial institution used to save money in the last 6 months. (Inst 1) (s4q5a)

File: sect4_plantingw1

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 520
Invalid: 0

Financial institution used to save money in the last 6 months. (Inst 1 type) (s4q5b)

File: sect4_plantingw1

Overview

Financial institution used to save money in the last 6 months. (Inst 1 type) (s4q5b)

File: sect4_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 481
Invalid: 14838

Financial institution used to save money in the last 6 months. (Inst 2) (s4q5c)

File: sect4_plantingw1

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 35
Invalid: 0

Financial institution used to save money in the last 6 months. (Inst 2 type) (s4q5d)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 33
Invalid: 15286

Financial institution used to save money in the last 6 months. (Inst 3) (s4q5e)

File: sect4_plantingw1

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 11
Invalid: 0

Financial institution used to save money in the last 6 months. (Inst 3 type) (s4q5f)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 7
Invalid: 15312

Have you used any informal savings group to save money in the past 6 months? (s4q6)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15274
Invalid: 45

In the last 6 months, have you used an institution to borrow money? (s4q7)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15263
Invalid: 56

Financial institution used to borrow money in the last 6 months. (Inst 1) (s4q8a)

File: sect4_plantingw1

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 199
Invalid: 0

Financial institution used to borrow money in the last 6 months. (Inst 1 type) (s4q8b)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 186
Invalid: 15133

Financial institution used to borrow money in the last 6 months. (Inst 2) (s4q8c)

File: sect4_plantingw1

Overview

Financial institution used to borrow money in the last 6 months.
(Inst 2) (s4q8c)

File: sect4_plantingw1

Type: Discrete
Format: character
Width: 19

Valid cases: 6
Invalid: 0

Financial institution used to borrow money in the last 6 months.
(Inst 2 type) (s4q8d)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8
Invalid: 15311

Financial institution used to borrow money in the last 6 months.
(Inst 3) (s4q8e)

File: sect4_plantingw1

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

Financial institution used to borrow money in the last 6 months.
(Inst 3 type) (s4q8f)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 5
Invalid: 15314

Have you used any informal groups to borrow money in the past 6 months? (s4q9)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15269
Invalid: 50

Have you borrowed any money from friends, relatives or money lenders? (s4q10)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15272
Invalid: 47

Did you try to borrow money during the last 6 months but were unable to? (s4q11)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15261
Invalid: 58

Have you used any institution to insure yourselves or property? (s4q12)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15270
Invalid: 49

Financial institution used for insurance in the last 6 months. (Inst 1) (s4q13a)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 148
Invalid: 15171

Financial institution used for insurance in the last 6 months. (Inst 1 type) (s4q13b)

File: sect4_plantingw1

Overview

Financial institution used for insurance in the last 6 months. (Inst 1 type) (s4q13b)

File: sect4_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 145
Invalid: 15174

Financial institution used for insurance in the last 6 months. (Inst 2) (s4q13c)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 2
Invalid: 15317

Financial institution used for insurance in the last 6 months. (Inst 2 type) (s4q13d)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 14
Invalid: 15305

Financial institution used for insurance in the last 6 months. (Inst 3) (s4q13e)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 14
Invalid: 15305

Financial institution used for insurance in the last 6 months. (Inst 3 type) (s4q13f)

File: sect4_plantingw1

Overview

Financial institution used for insurance in the last 6 months. (Inst 3 type) (s4q13f)

File: sect4_plantingw1

Type: Discrete

Format: character

Width: 4

Valid cases: 1

Invalid: 0

Financial institution used for insurance in the last 6 months. (Other Inst) (s4q13g)

File: sect4_plantingw1

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-44

Valid cases: 3

Invalid: 15316

Financial institution used for insurance in the last 6 months. (Other Inst name) (s4q13h)

File: sect4_plantingw1

Overview

Type: Discrete

Format: character

Width: 4

Valid cases: 3

Invalid: 0

Financial institution used for insurance in the last 6 months. (Other Inst type) (s4q13i)

File: sect4_plantingw1

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-5

Valid cases: 5

Invalid: 15314

Financial institution used for insurance in the last 6 months. (Other type) (s4q13j)

File: sect4_plantingw1

Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 1

Invalid: 0

Did [NAME] receive money from relatives of friends living in/outside of Nigeria? (s4q14)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 15172
Invalid: 147

How much money did [NAME] receive from friends/relatives? (Source 1: code) (s4q15a)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1694
Invalid: 13625

How much money did [NAME] receive from friends/relatives? (Source 1: Naira) (s4q15b)

File: sect4_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 1688
Invalid: 13631
Minimum: 0
Maximum: 600000

How much money did [NAME] receive from friends/relatives? (Source 1: time unit) (s4q15c)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1650
Invalid: 13669

How much money did [NAME] receive from friends/relatives? (Source 2: code) (s4q15d)

File: sect4_plantingw1

Overview

How much money did [NAME] receive from friends/relatives?
(Source 2: code) (s4q15d)

File: sect4_plantingw1

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 300
Invalid: 15019

How much money did [NAME] receive from friends/relatives?
(Source 2: Naira) (s4q15e)

File: sect4_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-700000

Valid cases: 301
Invalid: 15018
Minimum: 0
Maximum: 700000

How much money did [NAME] receive from friends/relatives?
(Source 2: time unit) (s4q15f)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 286
Invalid: 15033

How much money did [NAME] receive from friends/relatives?
(Source 3: code) (s4q15g)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 50
Invalid: 15269

How much money did [NAME] receive from friends/relatives?
(Source 3: Naira) (s4q15h)

File: sect4_plantingw1

Overview

How much money did [NAME] receive from friends/relatives?
(Source 3: Naira) (s4q15h)

File: sect4_plantingw1

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 54
Invalid: 15265
Minimum: 0
Maximum: 100000

How much money did [NAME] receive from friends/relatives?
(Source 3: time unit) (s4q15i)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 47
Invalid: 15272

How much money did [NAME] receive from friends/relatives?
(Source 4: code) (s4q15j)

File: sect4_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 10
Invalid: 15309

How much money did [NAME] receive from friends/relatives?
(Source 4: Naira) (s4q15k)

File: sect4_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 15
Invalid: 15304
Minimum: 0
Maximum: 60000

How much money did [NAME] receive from friends/relatives?
(Source 4: time unit) (s4q15l)

File: sect4_plantingw1

Overview

How much money did [NAME] receive from friends/relatives?
(Source 4: time unit) (s4q15l)

File: sect4_plantingw1

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 300
Invalid: 15019

zone (zone)

File: sect5_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 38947
 Invalid: 0

state code (state)

File: sect5_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 38947
 Invalid: 0

lga code (lga)

File: sect5_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 38947
 Invalid: 0

sector (sector)

File: sect5_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 38947
 Invalid: 0

ea code (ea)

File: sect5_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 38947
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect5_plantingw1

Overview

Type: Continuous	Valid cases: 38947
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect5_plantingw1

Overview

Type: Discrete	Valid cases: 38947
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-332	

how many of the following items does your household own? (s5q1)

File: sect5_plantingw1

Overview

Type: Continuous	Valid cases: 38947
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

zone (zone)

File: sect5b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 56816
 Invalid: 0

state code (state)

File: sect5b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 56816
 Invalid: 0

lga code (lga)

File: sect5b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 56816
 Invalid: 0

sector (sector)

File: sect5b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 56816
 Invalid: 0

ea code (ea)

File: sect5b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 56816
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect5b_plantingw1

Overview

Type: Continuous	Valid cases: 56816
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect5b_plantingw1

Overview

Type: Discrete	Valid cases: 56816
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-332	

Item number (item_number)

File: sect5b_plantingw1

Overview

Type: Continuous	Valid cases: 56816
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

who is the person that owns the item? (id code) (s5q2)

File: sect5b_plantingw1

Overview

Type: Continuous	Valid cases: 56716
Format: numeric	Invalid: 100
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

how long ago was item acquired? (years) (s5q3)

File: sect5b_plantingw1

Overview

Type: Continuous	Valid cases: 56755
Format: numeric	Invalid: 61
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

if you wanted to sell one of this today, how much would you (s5q4)
File: sect5b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-15000000

Valid cases: 56588
Invalid: 228
Minimum: 0
Maximum: 15000000

zone (zone)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4448
 Invalid: 0

state code (state)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4448
 Invalid: 0

lga code (lga)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4448
 Invalid: 0

sector (sector)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4448
 Invalid: 0

ea code (ea)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4448
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 4448
Format: numeric	Invalid: 0
Width: 6	Minimum: 10005
Decimals: 0	Maximum: 370039
Range: 10005-370039	

enterprise id (entid)

File: sect6_plantingw1

Overview

Type: Discrete	Valid cases: 4448
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-15	

Has any mbr worked for himself other than on farm? (s6q1)

File: sect6_plantingw1

Overview

Type: Discrete	Valid cases: 4286
Format: numeric	Invalid: 162
Width: 1	
Decimals: 0	
Range: 1-2	

industry code (s6q2)

File: sect6_plantingw1

Overview

Type: Discrete	Valid cases: 4397
Format: numeric	Invalid: 51
Width: 2	
Decimals: 0	
Range: 1-99	

Who owns the income generating activity?(id code1)? (s6q3a)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 4399
Format: numeric	Invalid: 49
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

Who owns the income generating activity?(id code2)? (s6q3b)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 343
 Invalid: 4105
 Minimum: 0
 Maximum: 66

Who manages this income generating activity?(id code1)? (s6q4a)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 4254
 Invalid: 194
 Minimum: 0
 Maximum: 98

Who manages this income generating activity?(id code2)? (s6q4b)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-16

Valid cases: 347
 Invalid: 4101

respondent id code (s6q5)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-45

Valid cases: 4335
 Invalid: 113
 Minimum: 0
 Maximum: 45

How many months did you operate this income-generating activity?(months) (s6q6)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 4401
 Invalid: 47
 Minimum: 0
 Maximum: 98

Where do you operate the activity? (s6q7)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 4395
 Invalid: 53

Number of years&months you have been doing this activity(yrs) (s6q8a)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-96

Valid cases: 4327
 Invalid: 121
 Minimum: 0
 Maximum: 96

Number of years&months you have been doing this activity(months) (s6q8b)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2926
 Invalid: 1522
 Minimum: 0
 Maximum: 98

Is this enterprise/business officially registered with gvnmnt? (s6q9)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 4416
 Invalid: 32

Who are the PAID household members? (ID code #1) (s6q10a)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2034
 Invalid: 2414
 Minimum: 1
 Maximum: 96

Who are the PAID household members? (ID code #2) (s6q10b)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 99
 Invalid: 4349
 Minimum: 1
 Maximum: 24

Who are the UNPAID household members? (ID code #1) (s6q10c)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1402
 Invalid: 3046

Who are the UNPAID household members? (ID code #2) (s6q10d)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 114
 Invalid: 4334

employee non member of household male (s6q11a)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 1981
 Invalid: 2467
 Minimum: 0
 Maximum: 30

employee non member of household female (s6q11b)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-13

Valid cases: 1866
 Invalid: 2582

main source of start up capital 1 (s6q12a)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 4363
 Invalid: 85

main source of start up capital 2 (s6q12b)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 975
 Invalid: 3473

main source of start up capital 3 (s6q12c)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 170
 Invalid: 4278

During last 12mth did you try to get credit for income-generating activity? (s6q13)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4408
 Invalid: 40

Did you eventually get the credit? (s6q14)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 217
 Invalid: 4231

Did you use any credit to operate this enterprise? (s6q15)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4406
 Invalid: 42

Source of credit used last 12months(source1) (s6q16a)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 304
 Invalid: 4144

Source of credit used last 12months(source2) (s6q16b)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 32
 Invalid: 4416

Amount borrowed for this income generating activity(NAIRA)
(s6q17)

File: sect6_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-8000000

Valid cases: 301
 Invalid: 4147
 Minimum: 0
 Maximum: 8000000

Did the enterprise have any loan that it was repaying? (s6q18)

File: sect6_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4409
 Invalid: 39

Amount repaid by enterprise during last 12 months(NAIRA) (s6q19)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 239
Format: numeric	Invalid: 4209
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

to whom do you sell your products or services 1 (s6q20a)

File: sect6_plantingw1

Overview

Type: Discrete	Valid cases: 4327
Format: numeric	Invalid: 121
Width: 1	
Decimals: 0	
Range: 1-8	

to whom do you sell your products or services 2 (s6q20b)

File: sect6_plantingw1

Overview

Type: Discrete	Valid cases: 957
Format: numeric	Invalid: 3491
Width: 1	
Decimals: 0	
Range: 1-8	

What is the current value of capital stock?(NAIRA) (s6q21)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 3976
Format: numeric	Invalid: 472
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

What is the value of current stock of input?(NAIRA) (s6q22)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 3502
Format: numeric	Invalid: 946
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

Value of current stock of finished merchandise (NAIRA) (s6q23)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 3334
Format: numeric	Invalid: 1114
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

What were the total sales last month?(NAIRA) (s6q24)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 4108
Format: numeric	Invalid: 340
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

What were the business cost in salaries and wages?(NAIRA) (s6q25a)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 2866
Format: numeric	Invalid: 1582
Width: 8	Minimum: 0
Decimals: 0	Maximum: 52222222
Range: 0-52222222	

What were the business costs in inventory?(NAIRA) (s6q25b)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 3380
Format: numeric	Invalid: 1068
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999998
Range: 0-99999998	

What were the business costs in transport?(NAIRA) (s6q25c)

File: sect6_plantingw1

Overview

Type: Continuous	Valid cases: 3726
Format: numeric	Invalid: 722
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	

What were the business costs in insurance?(NAIRA) (s6q25d)

File: sect6_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 2620
Invalid: 1828
Minimum: 0
Maximum: 500000

What were the business costs in rent?(NAIRA) (s6q25e)

File: sect6_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 2906
Invalid: 1542
Minimum: 0
Maximum: 120000

What were the business costs in interest?(NAIRA) (s6q25f)

File: sect6_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 2732
Invalid: 1716
Minimum: 0
Maximum: 150000

What were the business costs in raw materials?(NAIRA) (s6q25g)

File: sect6_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99999998

Valid cases: 2936
Invalid: 1512
Minimum: 0
Maximum: 99999998

Others?(NAIRA) (s6q25h)

File: sect6_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 2701
Invalid: 1747
Minimum: 0
Maximum: 100000

zone (zone)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9010
 Invalid: 0

state code (state)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 9010
 Invalid: 0

lga code (lga)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 9010
 Invalid: 0

sector (sector)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9010
 Invalid: 0

ea code (ea)

File: sect7a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 9010
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect7a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370039

Valid cases: 9010
 Invalid: 0
 Minimum: 10001
 Maximum: 370039

item number (item_cd)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 9010
 Invalid: 0

Did hh mbr consume any meals or drinks away from home? (s7q1)

File: sect7a_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9010
 Invalid: 0

Total amount paid by you or other hh mbr for [MEAL](NAIRA)
(s7q2)

File: sect7a_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 7-10000

Valid cases: 9010
 Invalid: 0
 Minimum: 7
 Maximum: 10000

zone (zone)

File: sect7b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 72928
 Invalid: 0

state code (state)

File: sect7b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 72928
 Invalid: 0

lga code (lga)

File: sect7b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 72928
 Invalid: 0

sector (sector)

File: sect7b_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 72928
 Invalid: 0

ea code (ea)

File: sect7b_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 72928
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect7b_plantingw1

Overview

Type: Continuous	Valid cases: 72928
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item number (item_cd)

File: sect7b_plantingw1

Overview

Type: Discrete	Valid cases: 72928
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 10-164	

Did hh mbr eat/drink any of [ITEM] within hh? (s7bq1)

File: sect7b_plantingw1

Overview

Type: Discrete	Valid cases: 72928
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much did your household consume of [ITEM] in the past 7 days? (Quantity) (s7bq2a)

File: sect7b_plantingw1

Overview

Type: Continuous	Valid cases: 72831
Format: numeric	Invalid: 97
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	

How much did your household consume of [ITEM] in the past 7 days? (Unit) (s7bq2b)

File: sect7b_plantingw1

Overview

Type: Discrete	Valid cases: 72795
Format: numeric	Invalid: 133
Width: 1	
Decimals: 0	
Range: 1-6	

How much did your household consume of [ITEM] in the past 7 days? (Other unit) (s7bq2c)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 13639
Invalid: 0

How much did the household purchase of [ITEM] in the past 7 days? (Quantity) (s7bq3a)

File: sect7b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2800

Valid cases: 72217
Invalid: 711
Minimum: 0
Maximum: 2800

How much did the household purchase of [ITEM] in the past 7 days? (Unit) (s7bq3b)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 72793
Invalid: 135

How much did the household purchase of [ITEM] in the past 7 days? (Other unit) (s7bq3c)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 11705
Invalid: 0

How much did your household spend on this [ITEM] during the past 7 days? (s7bq4)

File: sect7b_plantingw1

Overview

How much did your household spend on this [ITEM] during the past 7 days? (s7bq4)

File: sect7b_plantingw1

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 64270
Invalid: 8658
Minimum: 0
Maximum: 10000

How much of [ITEM] came from own-production during the past 7 days? (Quantity) (s7bq5a)

File: sect7b_plantingw1

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 72242
Invalid: 686
Minimum: 0
Maximum: 1500

How much of [ITEM] came from own-production during the past 7 days? (Unit) (s7bq5b)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 8310
Invalid: 64618

How much of [ITEM] came from own-production during the past 7 days? (Other unit) (s7bq5c)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1347
Invalid: 0

How much of [ITEM] came from gifts/other sources in the past 7 days? (Quantity) (s7bq6a)

File: sect7b_plantingw1

Overview

How much of [ITEM] came from gifts/other sources in the past 7 days? (Quantity) (s7bq6a)

File: sect7b_plantingw1

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-942

Valid cases: 72197
Invalid: 731
Minimum: 0
Maximum: 942

How much of [ITEM] came from gifts/other sources in the past 7 days? (Unit) (s7bq6b)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1282
Invalid: 71646

How much of [ITEM] came from gifts/other sources in the past 7 days? (Other unit (s7bq6c)

File: sect7b_plantingw1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 211
Invalid: 0

zone (zone)

File: sect9_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4996
 Invalid: 0

state code (state)

File: sect9_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4996
 Invalid: 0

lga code (lga)

File: sect9_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4996
 Invalid: 0

sector (sector)

File: sect9_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4996
 Invalid: 0

ea code (ea)

File: sect9_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 4996
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect9_plantingw1

Overview

Type: Continuous	Valid cases: 4996
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

rely on less preferred foods (s9q1a)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 4823
Format: numeric	Invalid: 173
Width: 1	
Decimals: 0	
Range: 0-7	

limit the variety of foods eaten (s9q1b)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 4854
Format: numeric	Invalid: 142
Width: 1	
Decimals: 0	
Range: 0-7	

limit portion size at meal times? (s9q1c)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 4838
Format: numeric	Invalid: 158
Width: 1	
Decimals: 0	
Range: 0-7	

reduce number of meals eaten in a day (s9q1d)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 4816
Format: numeric	Invalid: 180
Width: 1	
Decimals: 0	
Range: 0-7	

restrict consumpti to allow small children to eat (s9q1e)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4795
Invalid: 201

borrow food, or rely on help from a friend or relative (s9q1f)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4773
Invalid: 223

have no food of any kind in your household (s9q1g)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4774
Invalid: 222

go to sleep at night hungry because there is not enough food (s9q1h)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4769
Invalid: 227

go a whole day and night without eating anything (s9q1i)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4762
Invalid: 234

number of adults (s9q2a)

File: sect9_plantingw1

Overview

Type: Continuous	Valid cases: 4886
Format: numeric	Invalid: 110
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

number of children (6-59 months) (s9q2b)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 3710
Format: numeric	Invalid: 1286
Width: 1	
Decimals: 0	
Range: 0-9	

Do all hh mbers eat roughly the same diet? (s9q3)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 4995
Format: numeric	Invalid: 1
Width: 1	
Decimals: 0	
Range: 1-2	

Who in hh eat usually a more diverse variety of foods?(men)?
(s9q4a)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 469
Format: numeric	Invalid: 4527
Width: 1	
Decimals: 0	
Range: 1-3	

Who in hh eat usually a more diverse variety of foods?(women)?
(s9q4b)

File: sect9_plantingw1

Overview

Type: Discrete	Valid cases: 472
Format: numeric	Invalid: 4524
Width: 1	
Decimals: 0	
Range: 1-3	

Who in hh eat usually a more diverse variety of foods?(children6-59mths)? (s9q4c)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 421
Invalid: 4575

situation when you did not have enough food to feed (s9q5)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 4937
Invalid: 59

When did you experience this incident (2009) (s9q6a)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1127
Invalid: 3869

When did you experience this incident (2009) (s9q6b)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 714
Invalid: 4282

When did you experience this incident (2009) (s9q6c)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 381
Invalid: 4615

When did you experience this incident (2010) (s9q6d)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 1013
Invalid: 3983

When did you experience this incident (2010) (s9q6e)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 547
Invalid: 4449

When did you experience this incident (2010) (s9q6f)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 289
Invalid: 4707

What was the cause of this incident?(1st cause) (s9q7a)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1316
Invalid: 3680

What was the cause of this incident?(2nd cause) (s9q7b)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 798
Invalid: 4198

What was the cause of this incident?(3rd cause) (s9q7c)

File: sect9_plantingw1

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 245
Invalid: 4751

zone (zone)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 522
 Invalid: 0

state code (state)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 522
 Invalid: 0

lga code (lga)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 522
 Invalid: 0

sector (sector)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 522
 Invalid: 0

ea code (ea)

File: sect10_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 522
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect10_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370010

Valid cases: 522
 Invalid: 0
 Minimum: 10001
 Maximum: 370010

Did any member of you hh receive any regular income? (s10q1)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 522
 Invalid: 0

How much did your household receive? (s10q2)

File: sect10_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1040000

Valid cases: 153
 Invalid: 369
 Minimum: 0
 Maximum: 1040000

Did member receive any regular income from rental income?
(s10q3)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 522
 Invalid: 0

What sort of property? (s10q4)

File: sect10_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 184
 Invalid: 338

Total amount usually received in rental income(NAIRA) (s10q5)

File: sect10_plantingw1

Overview

Type: Continuous	Valid cases: 181
Format: numeric	Invalid: 341
Width: 7	Minimum: 15
Decimals: 0	Maximum: 4000000
Range: 15-4000000	

receive any regular income of any other type (s10q6)

File: sect10_plantingw1

Overview

Type: Discrete	Valid cases: 522
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

what sort of income (specify) (s10q7)

File: sect10_plantingw1

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 13	

Amount received from this other income (NAIRA) (s10q8)

File: sect10_plantingw1

Overview

Type: Continuous	Valid cases: 236
Format: numeric	Invalid: 286
Width: 6	Minimum: 0
Decimals: 0	Maximum: 944000
Range: 0-944000	

zone (zone)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6125
 Invalid: 0

state code (state)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 6125
 Invalid: 0

lga code (lga)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 6125
 Invalid: 0

sector (sector)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6125
 Invalid: 0

ea code (ea)

File: sect81_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 6125
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect81_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 6125
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

item code (item_cd)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-104

Valid cases: 6125
 Invalid: 0

Over the past 7days did you purchase any[...]? (s8q1)

File: sect81_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6125
 Invalid: 0

How much did you purchase in total?(NAIRA) (s8q2)

File: sect81_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-21000

Valid cases: 6109
 Invalid: 16
 Minimum: 0
 Maximum: 21000

zone (zone)

File: sect82_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 25045
 Invalid: 0

state code (state)

File: sect82_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 25045
 Invalid: 0

lga code (lga)

File: sect82_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 25045
 Invalid: 0

sector (sector)

File: sect82_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 25045
 Invalid: 0

ea code (ea)

File: sect82_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 25045
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect82_plantingw1

Overview

Type: Continuous	Valid cases: 25045
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect82_plantingw1

Overview

Type: Discrete	Valid cases: 25045
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 301-329	

Over the past one month, did you purchase or pay any[...]? (s8q3)

File: sect82_plantingw1

Overview

Type: Discrete	Valid cases: 25045
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much did you pay in total?(NAIRA) (s8q4)

File: sect82_plantingw1

Overview

Type: Continuous	Valid cases: 25008
Format: numeric	Invalid: 37
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

zone (zone)

File: sect83_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 22840
 Invalid: 0

state code (state)

File: sect83_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 22840
 Invalid: 0

lga code (lga)

File: sect83_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 22840
 Invalid: 0

sector (sector)

File: sect83_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 22840
 Invalid: 0

ea code (ea)

File: sect83_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 22840
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect83_plantingw1

Overview

Type: Continuous	Valid cases: 22840
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

item code (item_cd)

File: sect83_plantingw1

Overview

Type: Discrete	Valid cases: 22840
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 401-430	

Over the past 6 months did you purchase or pay any[...]? (s8q5)

File: sect83_plantingw1

Overview

Type: Discrete	Valid cases: 22840
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

How much did you pay in total(NAIRA)? (s8q6)

File: sect83_plantingw1

Overview

Type: Continuous	Valid cases: 22820
Format: numeric	Invalid: 20
Width: 6	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	

zone (zone)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 2356
 Invalid: 0

state code (state)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 2356
 Invalid: 0

lga code (lga)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 2356
 Invalid: 0

sector (sector)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2356
 Invalid: 0

ea code (ea)

File: sect84_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-7586

Valid cases: 2356
 Invalid: 0
 Minimum: 4
 Maximum: 7586

household identification (hhid)

File: sect84_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10002-370040

Valid cases: 2356
 Invalid: 0
 Minimum: 10002
 Maximum: 370040

item code (item_cd)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-517

Valid cases: 2356
 Invalid: 0

Over the past 12 months, did you purchase any[...]? (s8q7)

File: sect84_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2356
 Invalid: 0

How much did you purchase in total?(NAIRA) (s8q8)

File: sect84_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2700000

Valid cases: 2353
 Invalid: 3
 Minimum: 0
 Maximum: 2700000

zone (zone)

File: sect85_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 165
 Invalid: 0

state code (state)

File: sect85_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 165
 Invalid: 0

lga code (lga)

File: sect85_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 165
 Invalid: 0

sector (sector)

File: sect85_plantingw1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 0

ea code (ea)

File: sect85_plantingw1

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-3878

Valid cases: 165
 Invalid: 0
 Minimum: 4
 Maximum: 3878

household identification (hhid)

File: sect85_plantingw1

Overview

Type: Continuous	Valid cases: 165
Format: numeric	Invalid: 0
Width: 6	Minimum: 10022
Decimals: 0	Maximum: 350034
Range: 10022-350034	

item code (item_cd)

File: sect85_plantingw1

Overview

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 518-519	

Over the past one year did the household gather, purchase, or pay for any [...]? (s8q9)

File: sect85_plantingw1

Overview

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

What was the estimated total value of [...] consumed by the household? (s8q10)

File: sect85_plantingw1

Overview

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 21
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

What was the cost of the [...] that the household purchased? (s8q11)

File: sect85_plantingw1

Overview

What was the cost of the [...] that the household purchased?
(s8q11)

File: sect85_plantingw1

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 137
Invalid: 28
Minimum: 0
Maximum: 20000

Country (country)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4933
 Invalid: 0

Panel survey series (wave)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4933
 Invalid: 0

Visit number (visit)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4933
 Invalid: 0

Type of survey (surveyt)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4933
 Invalid: 0

Year of survey (surveyprd)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2010-2010

Valid cases: 4933
 Invalid: 0

Zone (zone)

File: cons_agg_wave1_visit1

Overview

Zone (zone)

File: cons_agg_wave1_visit1

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4933
 Invalid: 0

State (state)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4933
 Invalid: 0

LGA (lga)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4933
 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4933
 Invalid: 0

Area of residence (rururb)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 4933
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave1_visit1

Overview

Type: Continuous	Valid cases: 4933
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	Mean: 184961

Number of people in household (hhsiz)

File: cons_agg_wave1_visit1

Overview

Type: Continuous	Valid cases: 4933
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 5.5

Water (nfdwater)

File: cons_agg_wave1_visit1

Overview

Type: Discrete	Valid cases: 4933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Electricity (nfdelec)

File: cons_agg_wave1_visit1

Overview

Type: Discrete	Valid cases: 4933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Gas (nfdgas)

File: cons_agg_wave1_visit1

Overview

Type: Continuous	Valid cases: 4933
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 24333.3
Range: 0-24333.333984375	Mean: 69.4

Firewood (nfdwood)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-21900

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 21900
 Mean: 403.6

Charcoal (nfdchar)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-30416.666015625

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 30416.7
 Mean: 66.6

Kerosene (nfdkero)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-24333.333984375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 24333.3
 Mean: 1285.7

Other liquid fuels (nfdliqd)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-12166.6669921875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 12166.7
 Mean: 61.6

Refuse, sewage collection, disposal and other services (nfdutil)

File: cons_agg_wave1_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 4933
 Invalid: 0

Clothing and footwear (nfdcloth)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-203200

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 203200
 Mean: 2592.8

Furnishings and routine household maintenance (nfdfmtn)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-126157.5

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 126157.5
 Mean: 2335.3

Maintenance and repairs of dwelling unit (nfdrepar)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-608333.3125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 608333.3
 Mean: 833

Domestic household services (nfddome)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-527222.208333333

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 527222.2
 Mean: 813.5

Petrol (nfdpetro)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-64888.890625

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 64888.9
 Mean: 1742.2

Diesel (nfddiesl)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-146000

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 146000
 Mean: 163.4

Fares (nfdfares)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-93857.140625

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 93857.1
 Mean: 3541.4

Other transportation (nfdtrans)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-243333.333333333

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 243333.3
 Mean: 1104.8

Communication (postal and telephone) (nfdcomm)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-60833.33203125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 60833.3
 Mean: 219.6

Recreation and culture (nfdrecre)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 250000
 Mean: 894.3

Tobacco and narcotics (nfdtbac)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-52142.85546875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 52142.9
 Mean: 143.7

Actual and imputed rent for missing households - method 1 (nfdnrnthh)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 250000
 Mean: 6047.8

Other insurance excluding education and health (nfdinsur)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-34166.6666666667

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 34166.7
 Mean: 19.4

Sorghum purchased (fdsorby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-42235.71484375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 42235.7
 Mean: 703.6

Millet purchased (fdmilby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-42235.71484375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 42235.7
 Mean: 554.9

Maize grain and flours purchased (fdmaizby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-35196.4296875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 35196.4
 Mean: 826.9

Rice in all forms purchased (fdriceby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-70392.85546875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 70392.9
 Mean: 4251.1

Yam roots and flour purchased (fdyamby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-52142.85546875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 52142.9
 Mean: 2326.2

Cassava-gari, roots and flour purchased (fdcasby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-67959.5227050781

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 67959.5
 Mean: 1944.7

Other cereals purchased (fdcereby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-30242.857421875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 30242.9
 Mean: 181.2

Bread and the like purchased (fdbrdby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-52142.85546875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 52142.9
 Mean: 1726.1

Bananas & tubers purchased (fdtubby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36500

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 36500
 Mean: 886.4

Poultry purchased (fdpoulby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-156428.578125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 156428.6
 Mean: 943.9

Meats purchased (fdmeatby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-63184.873046875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 63184.9
 Mean: 4067.3

Fish & seafood purchased (fdfishby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-146173.807128906

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 146173.8
 Mean: 4565.2

Milk, cheese & eggs purchased (fddairby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-52142.857421875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 52142.9
 Mean: 1743

Oils, fats & oil-rich nuts purchased (fdfatsby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-57357.1440429688

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 57357.1
 Mean: 3620.5

Fruits purchased (fdfrutby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-26071.427734375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 26071.4
 Mean: 566.7

Vegetables excludes pulses (beans & peas) purchased (fdvegby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-46928.5703125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 46928.6
 Mean: 3634.4

Pulses (beans & peas) purchased (fdbeanby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-37542.85546875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 37542.9
 Mean: 1998

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 0-62571.4296875

Valid cases: 4933
Invalid: 0
Minimum: 0
Maximum: 62571.4
Mean: 1138.1

Non-alcoholic purchased (fdbevby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-104285.714111328

Valid cases: 4933
Invalid: 0
Minimum: 0
Maximum: 104285.7
Mean: 1869.5

Alcoholic beverages purchased (fdalcby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 0-67785.7109375

Valid cases: 4933
Invalid: 0
Minimum: 0
Maximum: 67785.7
Mean: 534.5

Food consumed in restaurants & canteens purchased (fdrestby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-232035.70703125

Valid cases: 4933
Invalid: 0
Minimum: 0
Maximum: 232035.7
Mean: 9110.2

Food items not mentioned above purchased (fdothby)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-13035.7138671875

Valid cases: 4933
Invalid: 0
Minimum: 0
Maximum: 13035.7
Mean: 315.7

Sorghum auto-consumption (fdsorpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-27809.5234375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 27809.5
 Mean: 695.8

Millet auto-consumption (fdmilpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-24767.857421875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 24767.9
 Mean: 584.7

Maize auto-consumption (fdmaizpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-32444.4427083333

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 32444.4
 Mean: 768

Rice auto-consumption (fdricepr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-26071.4296875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 26071.4
 Mean: 336.2

Yam roots and flour auto-consumption (fdyampr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-34761.90234375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 34761.9
 Mean: 1226.8

Cassava-gari, roots and flour auto-consumption (fdcaspr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-73711.0412597656

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 73711
 Mean: 1170.4

Other cereals auto-consumption (fdcerepr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-29547.6197916667

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 29547.6
 Mean: 35.7

Bread and the like products auto-consumption (fdbrdpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-7821.4287109375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 7821.4
 Mean: 21.1

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-134644.443847656

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 134644.4
 Mean: 1049

Poultry auto-consumption (fdpoulpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-187714.28125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 187714.3
 Mean: 381.1

Meats auto-consumption (fdmeatpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-69523.8125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 69523.8
 Mean: 108.9

Fish and seafood auto-consumption (fdfishpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-82124.9986979167

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 82125
 Mean: 337.4

Milk, cheese and eggs auto-consumption (fddairpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-39107.1432291667

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 39107.1
 Mean: 151.9

Oils, fats and oil-rich nuts auto-consumption (fdfatspr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-325892.84375

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 325892.8
 Mean: 724.4

Fruits auto-consumption (fdfrutpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-54195.478515625

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 54195.5
 Mean: 209.1

Vegetables excludes pulses auto-consumption (fdvegpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-36278.3911952972

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 36278.4
 Mean: 467.2

Pulses (beans and peas) auto-consumption (fdbeanpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-27683.1166992188

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 27683.1
 Mean: 263.2

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-21454.611328125

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 21454.6
 Mean: 22.2

Non-alcoholic auto-consumption (fdbbevpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-17011.607421875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 17011.6
 Mean: 43.8

Alcoholic beverages auto-consumption (fdalcpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-141575.75

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 141575.8
 Mean: 149.1

Food items not mentioned above auto-consumption (fdothpr)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-3476.1904296875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 3476.2
 Mean: 2.8

Total monetary value of education (edtexp)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-376250

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 376250
 Mean: 6754.6

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-206188.875

Valid cases: 4933
 Invalid: 0
 Minimum: 0
 Maximum: 206188.9
 Mean: 1538

Total consumption per capita (totcons)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1783.31909179688-989732.3125

Valid cases: 4933
 Invalid: 0
 Minimum: 1783.3
 Maximum: 989732.3
 Mean: 86888

Household cross sect weight (hhweight)

File: cons_agg_wave1_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196472167969-33469.48828125

Valid cases: 4933
 Invalid: 0
 Minimum: 612.2
 Maximum: 33469.5
 Mean: 5974.8

Country (country)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4839
 Invalid: 0

Panel survey series (wave)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4839
 Invalid: 0

Visit number (visit)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4839
 Invalid: 0

Type of survey (surveyt)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4839
 Invalid: 0

Year of survey (surveyprd)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2011-2011

Valid cases: 4839
 Invalid: 0

Zone (zone)

File: cons_agg_wave1_visit2

Overview

Zone (zone)

File: cons_agg_wave1_visit2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4839
 Invalid: 0

State (state)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4839
 Invalid: 0

LGA (lga)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4839
 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4839
 Invalid: 0

Area of residence (rururb)

File: cons_agg_wave1_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 4839
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 6	Minimum: 10001
Decimals: 0	Maximum: 370040
Range: 10001-370040	

Number of people in household (hhsiz)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Water (nfdwater)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 14	Minimum: 0
Decimals: 0	Maximum: 48666.7
Range: 0-48666.66796875	

Electricity (nfdelec)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 182500
Range: 0-182500	

Gas (nfdgas)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36500
Range: 0-36500	

Firewood (nfdflower)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-48666.66796875

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 48666.7

Charcoal (nfdchar)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-12166.6669921875

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 12166.7

Kerosene (nfdkero)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-34066.66796875

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 34066.7

Other liquid fuels (nfdliqd)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10220

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 10220

Refuse, sewage collection, disposal and other services (nfdutil)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-12166.6669921875

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 12166.7

Clothing and footwear (nfdcloth)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-88000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 88000

Furnishings and routine household maintenance (nfdfmtn)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-373516.65625

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 373516.7

Maintenance and repairs of dwelling unit (nfdrepar)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-405555.53125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 405555.5

Domestic household services (nfddome)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-730000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 730000

Petrol (nfdpetro)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-73000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 73000

Diesel (nfddiesl)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-730000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 730000

Fares (nfdfares)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-125142.859375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 125142.9

Other transportation (nfdtrans)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-273750

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 273750

Communication (postal and telephone) (nfdcomm)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-198000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 198000

Recreation and culture (nfdrecre)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-106666.6640625

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 106666.7

Tobacco and narcotics (nfdtbac)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-31285.71484375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 31285.7

Actual and imputed rent for missing households - method 1 (nfdnrnthh)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-360000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 360000

Other insurance excluding education and health (nfdinsur)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 6000

Sorghum purchased (fdsorby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-58660.71484375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 58660.7

Millet purchased (fdmilby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-87600

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 87600

Maize grain and flours purchased (fdmaizby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-138178.578125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 138178.6

Rice in all forms purchased (fdriceby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-219000

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 219000

Yam roots and flour purchased (fdyamby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-99071.42578125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 99071.4

Cassava-gari, roots and flour purchased (fdcasby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-104285.7109375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 104285.7

Other cereals purchased (fdcereby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-99071.4296875

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 99071.4

Bread and the like purchased (fdbrdby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-43800

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 43800

Bananas & tubers purchased (fdtubby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-93857.140625

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 93857.1

Poultry purchased (fdpoulby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-156428.578125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 156428.6

Meats purchased (fdmeatby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-135571.427734375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 135571.4

Fish & seafood purchased (fdfishby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-177285.7109375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 177285.7

Milk, cheese & eggs purchased (fddairby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-50839.2866210938

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 50839.3

Oils, fats & oil-rich nuts purchased (fdfatsby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-79257.14453125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 79257.1

Fruits purchased (fdfrutby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-36499.9990234375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 36500

Vegetables excludes pulses (beans & peas) purchased (fdvegby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-52142.8564453125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 52142.9

Pulses (beans & peas) purchased (fdbeanby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-187714.28125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 187714.3

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-52142.859375

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 52142.9

Non-alcoholic purchased (fdbevby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-60485.712890625

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 60485.7

Alcoholic beverages purchased (fdalcby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 14
Decimals: 0
Range: 0-198142.8515625

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 198142.9

Food consumed in restaurants & canteens purchased (fdrestby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-1346849.94580078

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 1346849.9

Food items not mentioned above purchased (fdothby)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18250

Valid cases: 4839
Invalid: 0
Minimum: 0
Maximum: 18250

Sorghum auto-consumption (fdsorpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36500

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 36500

Millet auto-consumption (fdmilpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-31285.7109375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 31285.7

Maize auto-consumption (fdmaizpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-125142.859375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 125142.9

Rice auto-consumption (fdricepr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-187714.291666667

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 187714.3

Yam roots and flour auto-consumption (fdyampr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-198639.46875

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 198639.5

Cassava-gari, roots and flour auto-consumption (fdcaspr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-586607.125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 586607.1

Other cereals auto-consumption (fdcerepr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-201122.446428571

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 201122.4

Bread and the like products auto-consumption (fdbrdpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-78214.2890625

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 78214.3

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-334061.900299072

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 334061.9

Poultry auto-consumption (fdpoulpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-547500

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 547500

Meats auto-consumption (fdmeatpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 107725.4
Range: 0-107725.43359375	

Fish and seafood auto-consumption (fdfishpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 693065.5
Range: 0-693065.494791667	

Milk, cheese and eggs auto-consumption (fddairpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 62571.4
Range: 0-62571.4296875	

Oils, fats and oil-rich nuts auto-consumption (fdfatspr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 695238.2
Range: 0-695238.15	

Fruits auto-consumption (fdfrutpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous	Valid cases: 4839
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 91473.5
Range: 0-91473.4765625	

Vegetables excludes pulses auto-consumption (fdvegpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-200783.314697266

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 200783.3

Pulses (beans and peas) auto-consumption (fdbeanpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-39107.14453125

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 39107.1

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-336773.666070938

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 336773.7

Non-alcoholic auto-consumption (fdbbevpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-34761.90234375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 34761.9

Alcoholic beverages auto-consumption (fdalcpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-76802.0859375

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 76802.1

Food items not mentioned above auto-consumption (fdothpr)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3258.92846679688

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 3258.9

Total monetary value of education (edtexp)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-367300

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 367300

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-186150

Valid cases: 4839
 Invalid: 0
 Minimum: 0
 Maximum: 186150

Total consumption per capita (totcons)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 7982.4150390625-1916746.5

Valid cases: 4839
 Invalid: 0
 Minimum: 7982.4
 Maximum: 1916746.5

Household cross sect weight (hhweight)

File: cons_agg_wave1_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196472167969-33469.48828125

Valid cases: 4839
 Invalid: 0
 Minimum: 612.2
 Maximum: 33469.5

Related Materials

Questionnaires

Nigeria 2010 GHS Post-Planting Household Questionnaire

Title Nigeria 2010 GHS Post-Planting Household Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Country Nigeria
 Language English
 Filename Panel_Household_Questionnaire_FINAL.pdf

Nigeria 2010 GHS Post-Planting Agriculture Questionnaire

Title Nigeria 2010 GHS Post-Planting Agriculture Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Country Nigeria
 Language English
 Filename Agriculture_Questionnaire_Final.pdf

Nigeria 2010 GHS Post-Planting Community Questionnaire

Title Nigeria 2010 GHS Post-Planting Community Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Country Nigeria
 Language English
 Filename Community_Questionnaire_Final.pdf

Nigeria 2010 GHS Post-Harvest Household Questionnaire

Title Nigeria 2010 GHS Post-Harvest Household Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Country Nigeria
 Language English
 Filename GHS_PANEL_HOUSEHOLD_POST_HARVEST_FINAL.pdf

Nigeria 2010 GHS Post-Harvest Agriculture Questionnaire

Title Nigeria 2010 GHS Post-Harvest Agriculture Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Country Nigeria
 Language English
 Filename GHS_PANEL_AGRICULTURE_POST_HARVEST_FINAL.pdf

Nigeria 2010 GHS Post-Harvest Community Questionnaire

Title Nigeria 2010 GHS Post-Harvest Community Questionnaire
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank

Country Nigeria
 Language English
 Filename GHS_PANEL_COMMUNITY_POST_HARVEST_FINAL.pdf

Reports

General Household Survey Panel 2010/2011 - Report

Title General Household Survey Panel 2010/2011 - Report
 Date 2013-01-01
 Language English
 Contributor(s) National Bureau of Statistics Federal Ministry of Agriculture and Rural Development The World Bank
 Description This report presents findings from the first wave of the GHS-Panel, which was implemented in 2010-2011.
 Filename ghs_panel_wave_1_survey_report.pdf

Technical documents

Nigeria 2010 GHS Basic Information Document

Title Nigeria 2010 GHS Basic Information Document
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria
 Date 2015-02-28
 Country Nigeria
 Language English
 Filename Nigeria2010_11_GHS-Panel_BINFO_Jan_2019.pdf

Nigeria 2010 GHS Post-Planting Interviewer Manual

Title Nigeria 2010 GHS Post-Planting Interviewer Manual
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Date 2010-07-01
 Country Nigeria
 Language English
 Filename Interviewer_Instruction_Manual_Final.pdf

Nigeria 2010 GHS Post-Harvest Interviewer Manual

Title Nigeria 2010 GHS Post-Harvest Interviewer Manual
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Date 2010-07-01
 Country Nigeria
 Language English
 Filename Interviewer_Manual_PH.pdf

Nigeria 2010 GHS Post-Harvest Supervisor Manual

Title Nigeria 2010 GHS Post-Harvest Supervisor Manual
 Author(s) National Bureau of Statistics, Federal Republic of Nigeria The Worldbank
 Date 2011-02-01
 Country Nigeria
 Language English

Filename Supervisor_Instruction_Manual_PH.pdf

Nigeria 2010 GHS Post-Planting Crop Codes

Title Nigeria 2010 GHS Post-Planting Crop Codes
Author(s) National Bureau of Statistics, Federal Republic of Nigeria
Country Nigeria
Language English
Filename Crop_Codes.pdf

Nigeria 2010 GHS Post-Planting Crop Unit Codes

Title Nigeria 2010 GHS Post-Planting Crop Unit Codes
Author(s) National Bureau of Statistics, Federal Republic of Nigeria
Country Nigeria
Language English
Filename Crop_Unit_Codes.pdf
