

Nigeria - General Household Survey, Panel 2012-2013, Wave 2

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

Report generated on: January 30, 2019

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

Sampling

Sampling Procedure

The sample is designed to be representative at the national level as well as at the zonal (urban and rural) levels. The sample size of the GHS-Panel (unlike the full GHS) is not adequate for state-level estimates.

The sample is a two-stage probability sample:

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. A total of 500 EAs were selected using this method.

Second Stage:

The second stage was the selection of households. Households were selected randomly using 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 was to generate a random start 'r' from the table of random numbers which stands as the 1st selection. Consecutive selection of households was obtained by adding the sampling interval to the random start.

Determination of the sample size at the household level was based on the experience gained from previous rounds of the GHS, in which 10 households per EA are usually selected and give robust estimates.

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 had different samples sizes depending on the total number of EAs in each state.

Households were not selected using replacement. Thus the final number of household interviewed was slightly less than the 5,000 eligible for interviewing. The final number of households interviewed was 4,986 for a non-response rate of 0.3 percent. A total of 27,533 household members were interviewed. In the second, or Post Harvest Visit, some household had moved as had individuals, thus the final number of households with data in both points of time (post planting and post harvest) is 4,851, with 27,993 household members.

Response Rate

The response rate was very high. Response rate after field work was calculated to be 93.9% while attrition rate was 6.1% for households. During the tracking period, 52.4% of the attrition was tracked while at the end of the whole exercise, the response rate was: Post Harvest: 97.1%

Weighting

A population weight was calculated for the panel households. This weight variable (wght) has been included in the household dataset: Section A (secta_plantingw1 for post-planting and secta_harvestw1 for post-harvest). 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 three questionnaires for each of the visits; The Household Questionnaire was administered to all households in the sample. The Agriculture Questionnaire was administered to all households engaged in agriculture activities such as crop farming, livestock rearing and other agricultural and related activities. The Community Questionnaire was administered to the community to collect information on the socio-economic indicators of the enumeration areas where the sample households reside. GHS-Panel Agriculture Questionnaire: The agriculture questionnaire solicits information on land ownership and use; farm labor; inputs use; GPS land area measurement and coordinates of household plots; agriculture capital; irrigation; crop harvest and utilization; animal holdings and costs; and household fishing activities. Some information is collected at the crop level to allow for detailed analysis for individual crops.

GHS-Panel Household Questionnaire: The household questionnaire provides information on demographics; education; health (including anthropometric measurement for children and child immunization); labor and time use; food and non-food expenditure; household nonfarm incomegenerating activities; food security and shocks; safety nets; housing conditions; assets; information and communication technology; and other sources of household income. Household location is geo-referenced in order to be able to later link the GHS-Panel data to other available geographic data sets.

GHS-Panel Community Questionnaire: The community questionnaire solicits information on access to infrastructure; community organizations; resource management; changes in the community; key events; community needs, actions and achievements; and local retail price information.

The Household Questionnaire is slightly different for the two visits. Some information was collected only in the post-planting visit, some only in the post-harvest visit, and some in both visits.

The Agriculture Questionnaire collects different information during each visit, but for the same plots and crops.

The Community Questionnaire collected prices during both visits, and different community level information during the two visits.

Data Collection

Data Collection Dates

| Start | End | Cycle |
|---------|---------|----------------|
| 2012-09 | 2012-11 | Post- Planting |
| 2013-02 | 2013-04 | Post- Harvest |

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Training of Field Staff

Two (2) levels of training were mounted for the survey. The 1st level was organized at NBS Headquarters in Abuja and was called the Training of Trainers (TOT). The participants in the TOT became the resource persons for the next level of training. The top management team of the survey participated in the TOT which lasted for three (3) days. The persons trained in the TOT were then sent to carry out the second level training: three (3) resource persons were sent to each of the six training centers, Minna (Niger State) for North Central (NC), Gombe (Gombe State) for North East(NE), Kaduna (Kaduna State) for North West(NW), Enugu (Enugu State) for South East(SE), Calabar (Cross River State) for South-South (SS) and Ibadan (Oyo State) for South West to perform the training. Included in the team was one (1) additional resource person per training venue who served as an Information Technology (IT) trainer.

The second level training took 6 days with 4 days for theory and 2 days for field practice and review. The core training materials for the 2nd level training were harmonized and finalized during the TOT. Participants in the training were Zonal Controllers, State Officers, Field Supervisors, Field Interviewers and Data Entry Operators. Training instructions were given to the field staff by the resource persons from the management team (NBS, FMS&RD, and NFRA) with support from World Bank technical missions. The training consisted of (i) classroom instruction on the questionnaire, concepts and definitions, (ii) interview techniques, and (iii) methods and field practices in performing actual interviews to ensure that field interviewers fully understood the questionnaire. In addition, participants did actual interviews in the field with households that were not scheduled to be part of the actual survey sample. Most of the training instructions are detailed in the interviewer's and supervisor's manuals which are also available.

At the end of the training session, trainees were assessed according to a test that was administered on the material covered in the training process, and an evaluation by the resource persons. The data entry operators were trained along with the field staff, with supplementary IT training sessions. At the end of the training, field teams were formed of interviewers, supervisors and data entry operators.

Organization of Fieldwork

Data were collected by teams consisting of a supervisor, between 2 and 4 interviewers and a data entry operator. The number of teams varied from state to state depending on the sample size or number of EAs selected. The teams moved in a roving manner and data collection lasted for between 20 – 30 days for each of the post-planting and post-harvest visits.

Data Collectors

| Name | Abbreviation | Affiliation |
|-------------------------------|--------------|-------------------------------------|
| National Bureau of Statistics | NBS | Federal Government of Nigeria (FGN) |

SUPERVISION

As an additional aid to ensuring the good quality data, extensive monitoring was done of the field work. Monitoring and evaluation guidelines and formats for fieldwork were developed. One (1) monitor was assigned to 1 – 2 states and all the states and FCT, Abuja were covered. There were three levels of monitoring and evaluation, the first and the third levels were carried out by NBS state officers and zonal controllers while the second level was carried out by the technical team which included individuals from the National Bureau of Statistics (NBS), the Federal Ministry of Agriculture and Rural Development (FMA&RD), the National Food Reserve Agency (NFRA) headquarter staff, and World Bank officials and consultants.

The monitors made sure that proper compliance with the procedures as contained in the manual were followed, effected necessary corrections and tackled problems that arose. The monitoring exercise was arranged such that the first level took

place at the commencement of the fieldwork, and the third level not later than a week before the end of the data collection exercise. Inbetween these two, the technical team visited all the states of the federation and FCT, Abuja. While NBS state officers monitored in their state, the zonal controllers monitored in at least two (2) states (the zonal headquarters state and one other state of the same zone). The 1st and 3rd rounds of the monitoring exercise lasted for eight (8) days while the 2nd round by the technical team lasted for seven (7) days. Monitoring instruments were developed and discussed during both training of trainers and zonal training.

Data Processing

Data Editing

Data Entry

This survey used a 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, 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.

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. 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. Any problems found were 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 household- and individual-level data sets 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 plots 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

Estimates of Sampling Error

No sampling error

File Description

Variable List

secta_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section A (Household Identification). The data also contains geographic area identification variables. |
| Cases | 4859 |
| Variable(s) | 47 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3530 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V3531 | zone | ZONE | discrete | numeric | |
| V3532 | state | STATE CODE | discrete | numeric | |
| V3533 | lga | LGA CODE | discrete | numeric | |
| V3534 | sector | SECTOR | discrete | numeric | |
| V3535 | ea | EA CODE | discrete | numeric | |
| V3536 | ric | RIC CODE | discrete | numeric | |
| V3537 | wt_wave2 | Wave 2 household weight (hhs interviewed in both PP & PH) | contin | numeric | |
| V3538 | wt_combined | Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2) | contin | numeric | |
| V3539 | qno | QUESTIONNAIRE NUMBER | discrete | numeric | |
| V3540 | qno1 | QUESTIONNAIRE NUMBER - ALL | discrete | numeric | |
| V3541 | saq7 | HOUSEHOLD NO | contin | numeric | |
| V3542 | ag1 | DID A HH MBR PRACTICE ANY AGRICULTURAL ACTIVITY? | discrete | numeric | |
| V3543 | ag2 | DOES A HH MBR OWN LAND THAT WAS NOT CULTIVATED? | discrete | numeric | |
| V3544 | ag3 | AGRICULTURAL QUESTIONNAIRE REQUIRED | discrete | numeric | |
| V3545 | saq11 | INTERVIEWER CODE | contin | numeric | |
| V3546 | saq12 | SUPERVISOR CODE | contin | numeric | |
| V3547 | saq13d | DATE OF FIRST INTERVIEW - DAY | contin | numeric | |
| V3548 | saq13m | DATE OF FIRST INTERVIEW - MONTH | discrete | numeric | |
| V3549 | saq13y | DATE OF FIRST INTERVIEW - YEAR | discrete | numeric | |
| V3550 | saq14ah | START TIME OF FIRST INTERVIEW - HOUR | contin | numeric | |
| V3551 | saq14am | START TIME OF FIRST INTERVIEW - MINUTES | contin | numeric | |
| V3552 | saq14bh | END TIME OF FIRST INTERVIEW - HOUR | contin | numeric | |
| V3553 | saq14bm | END TIME OF FIRST INTERVIEW - MINUTE | contin | numeric | |
| V3554 | saq15a | INTERVIEW STATUS AFTER FIRST INTERVIEW | discrete | numeric | |
| V3555 | saq15b | DATA ENTRY STATUS AFTER FIRST VISIT | discrete | numeric | |
| V3556 | saq16d | DATE OF SECOND INTERVIEW - DAY | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3557 | saq16m | DATE OF SECOND INTERVIEW - MONTH | discrete | numeric | |
| V3558 | saq16y | DATE OF SECOND INTERVIEW - YEAR | discrete | numeric | |
| V3559 | saq17ah | START TIME OF SECOND INTERVIEW - HOUR | contin | numeric | |
| V3560 | saq17am | START TIME OF SECOND INTERVIEW - MINUTE | contin | numeric | |
| V3561 | saq17bh | END TIME OF SECOND INTERVIEW - HOUR | contin | numeric | |
| V3562 | saq17bm | END TIME OF SECOND INTERVIEW - MINUTE | contin | numeric | |
| V3563 | saq18a | INTERVIEW STATUS AFTER SECOND INTERVIEW | discrete | numeric | |
| V3564 | saq18b | DATA ENTRY STATUS AFTER SECOND VISIT | discrete | numeric | |
| V3565 | saq19d | DATE OF THIRD INTERVIEW - DAY | contin | numeric | |
| V3566 | saq19m | DATE OF THIRD INTERVIEW - MONTH | discrete | numeric | |
| V3567 | saq19y | DATE OF THIRD INTERVIEW - YEAR | discrete | numeric | |
| V3568 | saq20ah | START TIME OF THIRD INTERVIEW - HOUR | discrete | numeric | |
| V3569 | saq20am | START TIME OF THIRD INTERVIEW - MINUTE | contin | numeric | |
| V3570 | saq20bh | END TIME OF THIRD INTERVIEW - HOUR | discrete | numeric | |
| V3571 | saq20bm | END TIME OF THIRD INTERVIEW - MINUTE | contin | numeric | |
| V3572 | saq21a | INTERVIEW STATUS AFTER THIRD INTERVIEW | discrete | numeric | |
| V3573 | saq21b | DATA ENTRY STATUS AFTER THIRD VISIT | discrete | numeric | |
| V3574 | saq22a | RESPONSE STATUS (STATUS OF QUESTIONNAIRE) | discrete | numeric | |
| V3575 | saq22b | RESPONSE STATUS (STATUS OF DATA ENTRY) | discrete | numeric | |
| V3576 | tracked_obs | Tracked observation | discrete | numeric | |

sectaa_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Type of questionnaire used. The data also contains geographic area identification variables. |
| Cases | 3228 |
| Variable(s) | 10 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--------------------------|----------|---------|----------|
| V1773 | zone | ZONE | discrete | numeric | |
| V1774 | state | STATE CODE | discrete | numeric | |
| V1775 | lga | LGA CODE | discrete | numeric | |
| V1776 | sector | SECTOR | discrete | numeric | |
| V1777 | ea | EA CODE | discrete | numeric | |
| V1778 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1779 | qno1 | QUESTIONNAIRE ONE OF | discrete | numeric | |
| V1780 | qno2 | QUESTIONNAIRE TWO | discrete | numeric | |
| V1781 | hhno | HOUSEHOLD NO | contin | numeric | |
| V1782 | tracked_obs | Tracked observation | discrete | numeric | |

sect1_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Household Questionnaire, Section 1 (Household Roster). The data also contains geographic area identification variables. |
| Cases | 29315 |
| Variable(s) | 66 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|------------|---|----------|---------|----------|
| V510 | zone | ZONE | discrete | numeric | |
| V511 | state | STATE CODE | discrete | numeric | |
| V512 | lga | LGA CODE | discrete | numeric | |
| V513 | sector | SECTOR | discrete | numeric | |
| V514 | ea | EA CODE | discrete | numeric | |
| V515 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V516 | indiv | INDIVIDUAL ID | discrete | numeric | |
| V517 | s1q2 | SEX | discrete | numeric | |
| V518 | s1q3 | RELATIONSHIP TO HEAD OF HH | discrete | numeric | |
| V519 | s1q4 | IS THIS PERSON STILL A MEMBER OF THIS HOUSEHOLD? | discrete | numeric | |
| V520 | s1q5 | IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD? | discrete | numeric | |
| V521 | s1q6 | AGE IN COMPLETED YEARS | contin | numeric | |
| V522 | s1q7_day | DATE OF BIRTH - DAY | discrete | numeric | |
| V523 | s1q7_month | DATE OF BIRTH - MONTH | discrete | numeric | |
| V524 | s1q7_year | DATE OF BIRTH - YEAR | discrete | numeric | |
| V525 | s1q8 | MARITAL STATUS | discrete | numeric | |
| V526 | s1q9 | IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? | discrete | numeric | |
| V527 | s1q10 | HOW MANY WIVES DO YOU CURRENTLY HAVE? | contin | numeric | |
| V528 | s1q11a | YEAR OF MARRIAGE TO WIFE 1 | contin | numeric | |
| V529 | s1q11b | YEAR OF MARRIAGE TO WIFE 2 | contin | numeric | |
| V530 | s1q11c | YEAR OF MARRIAGE TO WIFE 3 | contin | numeric | |
| V531 | s1q11d | YEAR OF MARRIAGE TO WIFE 4 | contin | numeric | |
| V532 | s1q12 | DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW? | discrete | numeric | |
| V533 | s1q13 | WRITE THE ID CODE OF CURRENT SPOUSE | discrete | numeric | |
| V534 | s1q14 | WAS THIS PERSON A MEMBER OF THIS HOUSEHOLD IN PREVIOUS ROUND? | discrete | numeric | |
| V535 | s1q15 | DOES NAME STILL LIVE IN THIS HOUSEHOLD? | discrete | numeric | |
| V536 | s1q16 | WHEN DID NAME JOIN THIS HOUSEHOLD? | discrete | numeric | |
| V537 | s1q17 | WHY DID NAME JOIN THIS HOUSEHOLD? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|--|----------|-----------|----------|
| V538 | s1q17b | WHY DID [NAME]JOIN THIS HOUSEHOLD?(OTHER SPECIFY) | discrete | character | |
| V539 | s1q18 | RELIGION | discrete | numeric | |
| V540 | s1q19 | DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD? | discrete | numeric | |
| V541 | s1q20 | ID OF BIOLOGICAL FATHER | discrete | numeric | |
| V542 | s1q21 | IS BIOLOGICAL FATHER ALIVE? | discrete | numeric | |
| V543 | s1q22 | HIGHEST EDUCATION OF BIOLOGICAL FATHER | discrete | numeric | |
| V544 | s1q23 | BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION | discrete | numeric | |
| V545 | s1q23b | BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION(OTHER SPECIFY) | discrete | character | |
| V546 | s1q24 | DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD? | discrete | numeric | |
| V547 | s1q25 | ID OF BIOLOGICAL MOTHER | discrete | numeric | |
| V548 | s1q26 | IS BIOLOGICAL MOTHER ALIVE | discrete | numeric | |
| V549 | s1q27 | BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED | discrete | numeric | |
| V550 | s1q28 | BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION | discrete | numeric | |
| V551 | s1q28b | BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION(OTHER SPECIFY) | discrete | character | |
| V552 | s1q29 | WHY DID NAME LEAVE THIS HOUSEHOLD? | discrete | numeric | |
| V553 | s1q29b | WHY DID NAME LEAVE THIS HOUSEHOLD?(OTHER SPECIFY) | discrete | character | |
| V554 | s1q30 | WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD? | discrete | numeric | |
| V555 | s1q31 | DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? | discrete | numeric | |
| V556 | s1q32a | WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME) | discrete | character | |
| V557 | s1q32b | WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) | discrete | numeric | |
| V558 | s1q32c | WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME) | discrete | character | |
| V559 | s1q32d | WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) | discrete | numeric | |
| V560 | s1q33 | WHAT COUNTRY DOES NAME RESIDE IN AT PRESENT? | discrete | numeric | |
| V561 | s1q34 | HOW MANY MONTHS HAS NAME BEEN ABROAD? | discrete | numeric | |
| V562 | s1q35 | WHAT WAS THE MOST IMPORTANT REASON NAME MIGRATED ABROAD? | discrete | numeric | |
| V563 | s1q35b | WHAT WAS THE MOST IMPORTANT REASON[NAME]MIGRATED ABROAD? | discrete | character | |
| V564 | s1q36 | HAS NAME FOUND WORK OR STARTED WORK? | discrete | numeric | |
| V565 | s1q37a | WHAT IS NAME'S OCCUPATION? (OCCUPATION DESCRIPTION) | discrete | character | |
| V566 | s1q37b | WHAT IS NAME'S OCCUPATION? (CODE) | discrete | numeric | |
| V567 | s1q38 | WHAT IS THE MAIN ECONOMIC ACTIVITY OF THE ENTERPRISE NAME IS | discrete | numeric | |
| V568 | s1q39 | WHO PROVIDED INFORMATION ON WHERE TO GO | discrete | numeric | |
| V569 | s1q39b | WHO PROVIDED INFORMATION ON WHERE TO GO?(OTHER SPECIFY) | discrete | character | |
| V570 | s1q40 | FROM WHOM DID NAME MAINLY OBTAIN MONEY TO MIGRATE FOR THIS MOVE? | discrete | numeric | |
| V571 | s1q40b | FROM WHOM DID [NAME]MAINLY MONEY TO MIGRATE(OTHER SPECIFY) | discrete | character | |
| V572 | s1q41 | WHILE TRAVELING, DID ANYONE ELSE HELP [NAME]? | discrete | numeric | |
| V573 | s1q42 | WHO HELPED? | discrete | numeric | |
| V574 | s1q42b | WHO HELPED?(OTHER SPECIFY) | discrete | character | |
| V575 | tracked_obs | Tracked observation | discrete | numeric | |

sect2_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 2 (Education). The data also contains geographic area identification variables. |
| Cases | 27165 |
| Variable(s) | 47 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|--------|--|----------|-----------|----------|
| V576 | zone | ZONE | discrete | numeric | |
| V577 | state | STATE CODE | discrete | numeric | |
| V578 | lga | LGA CODE | discrete | numeric | |
| V579 | sector | SECTOR | discrete | numeric | |
| V580 | ea | EA CODE | discrete | numeric | |
| V581 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V582 | indiv | INDIVIDUAL ID | discrete | numeric | |
| V583 | s2q1 | IS THIS PERSON FIVE YEARS OLD OR OLDER? | discrete | numeric | |
| V584 | s2q2 | IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? | discrete | numeric | |
| V585 | s2q3 | ID OF THE RESPONDENT | contin | numeric | |
| V586 | s2q4 | CAN YOU READ AND WRITE IN ANY LANGUAGE? | discrete | numeric | |
| V587 | s2q5 | HAVE YOU EVER ATTENDED SCHOOL? | discrete | numeric | |
| V588 | s2q6 | MAIN REASON FOR NOT ATTENDING SCHOOL | discrete | numeric | |
| V589 | s2q6b | MAIN REASON FOR NOT ATTENDING SCHOOL (OTHER SPECIFY) | discrete | character | |
| V590 | s2q7 | AT WHAT AGE DID YOU START SCHOOL(AGE) | contin | numeric | |
| V591 | s2q8 | HIGHEST EDUCATIONAL LEVEL COMPLETED | discrete | numeric | |
| V592 | s2q9 | HIGHEST QUALIFICATION ATTAINED | discrete | numeric | |
| V593 | s2q9b | HIGHEST QUALIFICATION ATTAINED (OTHER SPECIFY) | discrete | character | |
| V594 | s2q10 | WERE YOU IN SCHOOL DURING THE 2011-2012 SCHOOL YEAR? | discrete | numeric | |
| V595 | s2q11 | WHY ARE YOU NOT CURRENTLY IN SCHOOL? | discrete | numeric | |
| V596 | s2q11b | WHY ARE NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V597 | s2q12 | WHAT KIND OF ORGANIZATION RUNS THE SCHOOL? | discrete | numeric | |
| V598 | s2q12b | WHAT KIND OF ORGANIZATION RUNS THE SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V599 | s2q13 | BY WHAT MEANS DOES [NAME] GO TO SCHOOL? | discrete | numeric | |
| V600 | s2q13b | BY WHAT MEANS DOES [NAME] GO TO SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V601 | s2q14 | HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL?(CODE) | discrete | numeric | |
| V602 | s2q15 | DID YOU HAVE A SCHOLARSHIP DURING THE 2011-2012 SCHOOL YEAR? | discrete | numeric | |
| V603 | s2q16 | AMOUNT OF SCHOLARSHIP RECEIVED IN THE 2011-2012 SCHOOL YEAR(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|-----------|----------|
| V604 | s2q17 | HOW MANY YEARS DID THE SCHOLARSHIP COVER? | discrete | numeric | |
| V605 | s2q18 | FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? | discrete | numeric | |
| V606 | s2q18b | FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP?(OTHER SPECIFY) | discrete | character | |
| V607 | s2q19a | SCHOOL FEES AND REGISTRATION | contin | numeric | |
| V608 | s2q19b | SCHOOL REPAIRS, PARENTS-TEACHERS ASSOCIATION | contin | numeric | |
| V609 | s2q19c | UNIFORMS AND SPORTS CLOTHES | contin | numeric | |
| V610 | s2q19d | BOOKS AND SCHOOL SUPPLIES | contin | numeric | |
| V611 | s2q19e | TRANSPORTATION TO AND FROM SCHOOL | contin | numeric | |
| V612 | s2q19f | FOOD, BOARD AND LODGING AT SCHOOL | contin | numeric | |
| V613 | s2q19g | EXTRA TUITION (EXTRA CLASSES) | contin | numeric | |
| V614 | s2q19h | OTHER EXPENSES CASH AND IN KIND THAT CAN'T BE CATEGORISED | contin | numeric | |
| V615 | s2q19i | AGGREGATE EXPENDITURE | contin | numeric | |
| V616 | s2q20 | DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY | discrete | numeric | |
| V617 | s2q21 | WHAT WAS THE LAST CLASS YOU REPEATED? | discrete | numeric | |
| V618 | s2q22 | MAIN REASON FOR REPEATING THE GRADE SPECIFIED? | discrete | numeric | |
| V619 | s2q22b | MAIN REASON FOR REPEATING THE GRADE SPECIFIED?(OTHER SPECIFIED) | discrete | character | |
| V620 | s2q23 | HOW MANY TIMES HAVE YOU REPEATED THE CLASS SPECIFIED IN Q23 | discrete | numeric | |
| V621 | s2q24 | DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? | discrete | numeric | |
| V622 | tracked_obs | Tracked observation | discrete | numeric | |

sect3a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 3A (Labor - 7 days). The data also contains geographic area identification variables. |
| Cases | 26529 |
| Variable(s) | 67 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|---------|--|----------|-----------|----------|
| V623 | zone | ZONE | discrete | numeric | |
| V624 | state | STATE CODE | discrete | numeric | |
| V625 | lga | LGA CODE | discrete | numeric | |
| V626 | sector | SECTOR | discrete | numeric | |
| V627 | ea | EA CODE | discrete | numeric | |
| V628 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V629 | indiv | INDIVIDUAL ID | contin | numeric | |
| V630 | s3aq1 | IS THIS PERSON FIVE YEARS OLD OR OLDER? | discrete | numeric | |
| V631 | s3aq2 | IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? | discrete | numeric | |
| V632 | s3aq3 | ID OF THE RESPONDENT | contin | numeric | |
| V633 | s3aq4 | HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER? | discrete | numeric | |
| V634 | s3aq5 | HAVE YOU WORKED ON FARM OWNED BY HH MBER? | discrete | numeric | |
| V635 | s3aq6 | HAVE YOU WORKED ON YOUR OWN ACCOUNT? | discrete | numeric | |
| V636 | s3aq7 | IS THERE A YES RESPONSE IN Q4, 5, OR 6? | discrete | numeric | |
| V637 | s3aq8 | HAVE YOU TAKEN ANY STEP TO LOOK FOR WORK IN THE PAST 7 DAYS? | discrete | numeric | |
| V638 | s3aq9 | MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS | discrete | numeric | |
| V639 | s3aq9b | MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS?(OTHER SPECIFY) | discrete | character | |
| V640 | s3aq10 | WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? | discrete | numeric | |
| V641 | s3aq11 | WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? | discrete | numeric | |
| V642 | s3aq11b | WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?(OTHER SPECIFY) | discrete | character | |
| V643 | s3aq12a | WHEN WAS THE LAST TIME YOU WORK FOR PAY/PROFIT/GAIN?(MONTH) | discrete | numeric | |
| V644 | s3aq12b | WHEN WAS THE LAST TIME YOU WORK FOR PAY/PROFIT/GAIN?(YEAR) | contin | numeric | |
| V645 | s3aq13a | PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION) | discrete | character | |
| V646 | s3aq13b | PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE) | discrete | numeric | |
| V647 | s3aq14 | IN WHAT SECTOR IS THIS MAIN ACTIVITY? | discrete | numeric | |
| V648 | s3aq14b | IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V649 | s3aq15 | WHO IS THE EMPLOYER? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|---------|--|----------|-----------|----------|
| V650 | s3aq15b | WHO IS THE EMPLOYER?(OTHER SPECIFY) | discrete | character | |
| V651 | s3aq16 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | discrete | numeric | |
| V652 | s3aq17 | HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) | contin | numeric | |
| V653 | s3aq18 | DURING LAST 7 DAYS, HOW MANY HRS DID YOU WORK?(HOURS) | contin | numeric | |
| V654 | s3aq19 | HAVE YOU RECEIVED WAGES/SALARY/OTHER PAYMENT FROM THIS WORK? | discrete | numeric | |
| V655 | s3aq20 | WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK? | discrete | numeric | |
| V656 | s3aq20b | WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK?(OTHER SPECIFY) | discrete | character | |
| V657 | s3aq21a | HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) | contin | numeric | |
| V658 | s3aq21b | TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) | discrete | numeric | |
| V659 | s3aq22a | WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1) | discrete | numeric | |
| V660 | s3aq22b | WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2) | discrete | numeric | |
| V661 | s3aq23 | DO YOU RECEIVE ANY INKIND OR ALLOWANCE? | discrete | numeric | |
| V662 | s3aq24a | WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) | contin | numeric | |
| V663 | s3aq24b | TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) | discrete | numeric | |
| V664 | s3aq25 | WERE YOU ENGAGED IN A SECOND JOB? | discrete | numeric | |
| V665 | s3aq26a | MAIN ACTIVITY IN YOUR SECOND JOB(DESCRIPTION) | discrete | character | |
| V666 | s3aq26b | MAIN ACTIVITY IN YOUR SECOND JOB(CODE) | discrete | numeric | |
| V667 | s3aq27 | IN WHAT SECTOR IS THIS MAIN ACTIVITY? | discrete | numeric | |
| V668 | s3aq27b | IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V669 | s3aq28 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |
| V670 | s3aq28b | WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY) | discrete | character | |
| V671 | s3aq29 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | discrete | numeric | |
| V672 | s3aq30 | HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) | contin | numeric | |
| V673 | s3aq31 | HOW MANY HRS DID YOU WORK IN THIS EMPLOYMENT?(HRS) | contin | numeric | |
| V674 | s3aq32 | HAVE YOU RECEIVED ANY WAGES/SALARY/OTHER PAYMENT FROM THIS EMPLOYER? | discrete | numeric | |
| V675 | s3aq33 | REASON FOR RECEIVING NO PAYMENT FOR WORK | discrete | numeric | |
| V676 | s3aq33b | REASON FOR RECEIVING NO PAYMENT FOR WORK(OTHER SPECIFY) | discrete | character | |
| V677 | s3aq34a | HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) | contin | numeric | |
| V678 | s3aq34b | TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) | discrete | numeric | |
| V679 | s3aq35a | WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE1) | discrete | numeric | |
| V680 | s3aq35b | WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE2) | discrete | numeric | |
| V681 | s3aq36 | DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK? | discrete | numeric | |
| V682 | s3aq37a | WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) | contin | numeric | |
| V683 | s3aq37b | TIME PERIOD THAT THE PAYMENT COVER(TIME UNIT) | discrete | numeric | |
| V684 | s3aq38 | DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME? | discrete | numeric | |
| V685 | s3aq39a | HRS SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(HRS) | discrete | numeric | |
| V686 | s3aq39b | MINUTES SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(MINUTES) | contin | numeric | |
| V687 | s3aq40a | HOURS SPENT YESTERDAY COLLECTING/FETCHING WATER(HRS) | discrete | numeric | |
| V688 | s3aq40b | MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|---------------------|----------|---------|----------|
| V689 | tracked_obs | Tracked observation | discrete | numeric | |

sect3b_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Household Questionnaire, Section 3B (Labor - 12 months). The data also contains geographic area identification variables. |
| Cases | 6295 |
| Variable(s) | 29 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|---------|---|----------|-----------|----------|
| V690 | zone | ZONE | discrete | numeric | |
| V691 | state | STATE CODE | discrete | numeric | |
| V692 | lga | LGA CODE | discrete | numeric | |
| V693 | sector | SECTOR | discrete | numeric | |
| V694 | ea | EA CODE | discrete | numeric | |
| V695 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V696 | indiv | INDIVIDUAL ID | discrete | numeric | |
| V697 | s3bq1 | HAVE YOU WORKED FOR ANYONE ELSE WHO IS NOT A HH MBER? | discrete | numeric | |
| V698 | s3bq2 | HAVE YOU WORKED ON A FARM OWNED OR RENTED BY HH MBER? | discrete | numeric | |
| V699 | s3bq3 | HAVE YOU WORKED ON YOUR OWN ACCOUNT OR IN A BUSINESS ENTERPRISE? | discrete | numeric | |
| V700 | s3bq4 | IS THERE A YES RESPONSE IN Q1, 2, OR 3? | discrete | numeric | |
| V701 | s3bq5a | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(DESCRIPTION) | discrete | character | |
| V702 | s3bq5b | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(CODE) | discrete | numeric | |
| V703 | s3bq6a | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (DESCRIPTION) | discrete | character | |
| V704 | s3bq6b | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (CODE) | discrete | numeric | |
| V705 | s3bq7 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | discrete | numeric | |
| V706 | s3bq8 | DURING THE LAST 12 MONTHS, HOW MANY HRS DID YOU WORK?(HOURS) | contin | numeric | |
| V707 | s3bq9 | WHO IS THE EMPLOYER? | discrete | numeric | |
| V708 | s3bq9b | WHO IS THE EMPLOYER?(OTHER SPECIFY) | discrete | character | |
| V709 | s3bq10 | WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? | discrete | numeric | |
| V710 | s3bq11a | MAIN ACTIVITY IN YOU 2ND JOB(DESCRIPTION) | discrete | character | |
| V711 | s3bq11b | MAIN ACTIVITY IN YOU 2ND JOB(CODE) | discrete | numeric | |
| V712 | s3bq12a | KIND OF TRADE/INDUSTRY THIS SEONDRARY ACTIVITY IS IN(DESCRIPTION) | discrete | character | |
| V713 | s3bq12b | KIND OF TRADE/INDUSTRY THIS SEONDRARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V714 | s3bq13 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT(MONHTS) | discrete | numeric | |
| V715 | s3bq14 | DURING THE LAST 12 MONTHS HOW MANY HRS DID YOU WORK?(HRS) | contin | numeric | |
| V716 | s3bq15 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|--|----------|-----------|----------|
| V717 | s3bq15b | WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) | discrete | character | |
| V718 | tracked_obs | Tracked observation | discrete | numeric | |

sect3c_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 3C (Labor - 6 months). The data also contains geographic area identification variables. |
| Cases | 4930 |
| Variable(s) | 29 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|---------|--|----------|-----------|----------|
| V719 | zone | ZONE | discrete | numeric | |
| V720 | state | STATE CODE | discrete | numeric | |
| V721 | lga | LGA CODE | discrete | numeric | |
| V722 | sector | SECTOR | discrete | numeric | |
| V723 | ea | EA CODE | discrete | numeric | |
| V724 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V725 | indiv | INDIVIDUAL ID | discrete | numeric | |
| V726 | s3cq1 | HAVE YOU WORKED FOR ANYONE WHO IS NOT HH MBER? | discrete | numeric | |
| V727 | s3cq2 | HAVE YOU WORKED ON A FARM OWNED OR RENTED BY HH MBER? | discrete | numeric | |
| V728 | s3cq3 | HAVE YOU WORKED ON YOUR OWN ACCOUNT? | discrete | numeric | |
| V729 | s3cq4 | IS THERE A YES RESPONSE IN Q1, 2, OR 3? | discrete | numeric | |
| V730 | s3cq5a | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 6 MONTHS(DESCRIPTION) | discrete | character | |
| V731 | s3cq5b | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 6 MONTHS (CODE) | discrete | numeric | |
| V732 | s3cq6a | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESCRIPTION) | discrete | character | |
| V733 | s3cq6b | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (CODE) | discrete | numeric | |
| V734 | s3cq7 | HOW MANY MONTH DID YOU WORK IN THIS PRIMARY EMPLOYEMENT?(MONTHS) | contin | numeric | |
| V735 | s3cq8 | DURING THE LAST 6 MONTHS, HOW MANY HRS DID YOU WORK?(HRS) | contin | numeric | |
| V736 | s3cq9 | WHO IS THE EMPLOYER? | discrete | numeric | |
| V737 | s3cq9b | WHO IS THE EMPLOYER (OTHER SPECIFY) | discrete | character | |
| V738 | s3cq10 | WHERE YOU ENGAGED IN A SECONDARY ACTIVITY IN PAST 6 MONTHS? | discrete | numeric | |
| V739 | s3cq11a | SECONDARY ACTIVITY YOU WERE ENGAGED IN IN PAST 6 MONTHS(DESCRIPTION) | discrete | character | |
| V740 | s3cq11b | SECONDARY ACTIVITY YOU WERE ENGAGED IN IN PAST 6 MONTHS(CODE) | discrete | numeric | |
| V741 | s3cq12a | KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESCRIPTION) | discrete | character | |
| V742 | s3cq12b | KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V743 | s3cq13 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYEMENT?(MONTHS) | discrete | numeric | |
| V744 | s3cq14 | DURING LAST 6 MONHTS, HOW MANY HRS DID YOU WORK? | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|--|----------|-----------|----------|
| V745 | s3cq15 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |
| V746 | s3cq15b | WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) | discrete | character | |
| V747 | tracked_obs | Tracked observation | discrete | numeric | |

sect3d_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 3D (Labor Activity Table). The data also contains geographic area identification variables. |
| Cases | 6712 |
| Variable(s) | 43 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|---------|----------|
| V748 | zone | ZONE | discrete | numeric | |
| V749 | state | STATE CODE | discrete | numeric | |
| V750 | lga | LGA CODE | discrete | numeric | |
| V751 | sector | SECTOR | discrete | numeric | |
| V752 | ea | EA CODE | discrete | numeric | |
| V753 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V754 | indiv | INDIVIDUAL ID | discrete | numeric | |
| V755 | s3dq1a | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MARCH 2012 1ST) | discrete | numeric | |
| V756 | s3dq1b | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MARCH 2012 2ND) | discrete | numeric | |
| V757 | s3dq1c | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MARCH 2012 3RD) | discrete | numeric | |
| V758 | s3dq1d | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 1ST) | discrete | numeric | |
| V759 | s3dq1e | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 2ND) | discrete | numeric | |
| V760 | s3dq1f | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 3RD) | discrete | numeric | |
| V761 | s3dq1g | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 1ST) | discrete | numeric | |
| V762 | s3dq1h | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 2ND) | discrete | numeric | |
| V763 | s3dq1i | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 3RD) | discrete | numeric | |
| V764 | s3dq1j | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 1ST) | discrete | numeric | |
| V765 | s3dq1k | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 2ND) | discrete | numeric | |
| V766 | s3dq1l | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 3RD) | discrete | numeric | |
| V767 | s3dq1m | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 1ST) | discrete | numeric | |
| V768 | s3dq1n | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 2ND) | discrete | numeric | |
| V769 | s3dq1o | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 3RD) | discrete | numeric | |
| V770 | s3dq1p | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 1ST) | discrete | numeric | |
| V771 | s3dq1q | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 2ND) | discrete | numeric | |
| V772 | s3dq1r | PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 3RD) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|-----------|----------|
| V773 | s3dq2a | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE PRIMARY ACTIVITY?(DESC) | discrete | character | |
| V774 | s3dq2b | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE PRIMARY ACTIVITY?(CODE) | discrete | numeric | |
| V775 | s3dq3a | TYPE OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESCRIPTION) | discrete | character | |
| V776 | s3dq3b | TYPE OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V777 | s3dq4 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | contin | numeric | |
| V778 | s3dq5 | DURING THE LAST 6 MONTHS, HOW MANY HRS DID YOU WORK? | contin | numeric | |
| V779 | s3dq6 | WHO IS THE EMPLOYER? | discrete | numeric | |
| V780 | s3dq6b | WHO IS THE EMPLOYER?(OTHER SPECIFY) | discrete | character | |
| V781 | s3dq7 | WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? | discrete | numeric | |
| V782 | s3dq8a | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE SECONDARY ACTIVITY?(DESC) | discrete | character | |
| V783 | s3dq8b | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE SECONDARY ACTIVITY?(CODE) | discrete | numeric | |
| V784 | s3dq9a | TYPE OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESCRIPTION) | discrete | character | |
| V785 | s3dq9b | TYPE OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V786 | s3dq10 | HOW MANY MONTHS DID YOU WORK IN THIS SECONDARY ACTIVITY?(MONTHS) | discrete | numeric | |
| V787 | s3dq11 | HOW MANY HRS DID YOU WORK IN THIS SECONDARY ACTIVITY?(HRS) | contin | numeric | |
| V788 | s3dq12 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |
| V789 | s3dq12b | WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) | discrete | character | |
| V790 | tracked_obs | Tracked observation | discrete | numeric | |

sect3e_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 3E (Labor Activity Summary). The data also contains geographic area identification variables. |
| Cases | 7056 |
| Variable(s) | 30 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|--------|--|----------|-----------|----------|
| V791 | zone | ZONE | discrete | numeric | |
| V792 | state | STATE CODE | discrete | numeric | |
| V793 | lga | LGA CODE | discrete | numeric | |
| V794 | sector | SECTOR | discrete | numeric | |
| V795 | ea | EA CODE | discrete | numeric | |
| V796 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V797 | indiv | INDIVIDUAL ID | contin | numeric | |
| V798 | s3eq1a | JOB YOU HAVE WORKED DURING LAST 12 MONTHS (1ST) | discrete | character | |
| V799 | s3eq1b | JOB YOU HAVE WORKED DURING LAST 12 MONTHS (2ND) | discrete | character | |
| V800 | s3eq1c | JOB YOU HAVE WORKED DURING LAST 12 MONTHS (3RD) | discrete | character | |
| V801 | s3eq1d | JOB YOU HAVE WORKED DURING LAST 12 MONTHS (4TH) | discrete | character | |
| V802 | s3eq1e | JOB YOU HAVE WORKED DURING LAST 12 MONTHS (5TH) | discrete | character | |
| V803 | s3eq2a | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS PRIMARY?(DESC) | discrete | character | |
| V804 | s3eq2b | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS PRIMARY?(CODE) | discrete | numeric | |
| V805 | s3eq3a | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESC) | discrete | character | |
| V806 | s3eq3b | KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V807 | s3eq4 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | contin | numeric | |
| V808 | s3eq5 | DURING THE LAST 6 MONTHS HOW MANY HRS DID YOU WORK? | contin | numeric | |
| V809 | s3eq6 | WHO IS THE EMPLOYER? | discrete | numeric | |
| V810 | s3eq6b | WHO IS THE EMPLOYER (OTHER SPECIFY) | discrete | character | |
| V811 | s3eq7 | WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? | discrete | numeric | |
| V812 | s3eq8a | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS SECONDARY?(DESC) | discrete | character | |
| V813 | s3eq8b | OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS SECONDARY?(CODE) | discrete | numeric | |
| V814 | s3eq9a | KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESC) | discrete | character | |
| V815 | s3eq9b | KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) | discrete | numeric | |
| V816 | s3eq10 | HOW MANY MONTHS DID YOU WORK IN SECONDARY ACTIVITY?(MONTHS) | discrete | numeric | |
| V817 | s3eq11 | HOW MANY HRS DID YOU WORK IN SECONDARY ACTIVITY?(HRS) | contin | numeric | |
| V818 | s3eq12 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|--|----------|-----------|----------|
| V819 | s3eq12b | WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) | discrete | character | |
| V820 | tracked_obs | Tracked observation | discrete | numeric | |

sect4a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 4A (Credit and Savings). The data also contains geographic area identification variables. |
| Cases | 16200 |
| Variable(s) | 46 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|---------|---|----------|-----------|----------|
| V821 | zone | ZONE | discrete | numeric | |
| V822 | state | STATE CODE | discrete | numeric | |
| V823 | lga | LGA CODE | discrete | numeric | |
| V824 | sector | SECTOR | discrete | numeric | |
| V825 | ea | EA CODE | discrete | numeric | |
| V826 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V827 | indiv | INDIVIDUAL ID | contin | numeric | |
| V828 | s4aq1 | DO YOU HAVE A BANK ACCOUNT? | discrete | numeric | |
| V829 | s4aq2a | IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 1) | discrete | numeric | |
| V830 | s4aq2b | IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 2) | discrete | numeric | |
| V831 | s4aq2c | IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 3) | discrete | numeric | |
| V832 | s4aq3 | BEFORE YOU GOT THIS ACCOUNT DID YOU SEARCH FOR INFO? | discrete | numeric | |
| V833 | s4aq4 | DID YOU CONSIDER MANY ALTERNATIVES BEFORE DECIDING? | discrete | numeric | |
| V834 | s4aq5 | DID YOU CHECK THE DETAILED TERMS BEFORE YOU GOT IT? | discrete | numeric | |
| V835 | s4aq6 | DID YOU CHECK CAREFULLY OR JUST TO GET A ROUGH IDEA? | discrete | numeric | |
| V836 | s4aq7 | IS THERE SOMEONE WHO LETS YOU CASH CHECKS USING THEIR ACCOUNT? | discrete | numeric | |
| V837 | s4aq8 | IN THE LAST 6 MONHTS HAVE YOU USED A COOPERATIVE? | discrete | numeric | |
| V838 | s4aq9a | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 1) | discrete | character | |
| V839 | s4aq9b | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) | discrete | numeric | |
| V840 | s4aq9c | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION21) | discrete | character | |
| V841 | s4aq9d | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) | discrete | numeric | |
| V842 | s4aq9e | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 3) | discrete | character | |
| V843 | s4aq9f | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) | discrete | numeric | |
| V844 | s4aq10 | HAVE YOU USED ANY INFORMAL SAVINGS GROUPS (ADASHI/ESUSU/AJO) | discrete | numeric | |
| V845 | s4aq11 | HAVE YOU USED AN INSTITUTION TO BORROW MONEY? | discrete | numeric | |
| V846 | s4aq12a | NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 1) | discrete | character | |
| V847 | s4aq12b | NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(TYPE) | discrete | numeric | |
| V848 | s4aq12c | NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 2) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|-----------|----------|
| V849 | s4aq12d | NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(TYPE) | discrete | numeric | |
| V850 | s4aq12e | NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 3) | discrete | character | |
| V851 | s4aq12f | NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) | discrete | numeric | |
| V852 | s4aq13 | HAVE YOU USED ANY INFORMAL GROUP TO BORROW MONEY? | discrete | numeric | |
| V853 | s4aq14 | HAVE YOU BORROWED MONEY FROM FRIENDS, RELATIVES? | discrete | numeric | |
| V854 | s4aq15 | DID YOU TRY TO BORROW MONEY BUT WERE TURNED DOWN? | discrete | numeric | |
| V855 | s4aq16 | HAVE YOU USED INSTITUTION TO INSURED YOURSELVES? | discrete | numeric | |
| V856 | s4aq17a | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 1:NAME) | discrete | numeric | |
| V857 | s4aq17b | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 1:TYPE) | discrete | numeric | |
| V858 | s4aq17c | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 2:NAME) | discrete | numeric | |
| V859 | s4aq17d | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 2:TYPE) | discrete | numeric | |
| V860 | s4aq17e | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 3:NAME) | discrete | numeric | |
| V861 | s4aq17f | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 3:TYPE) | discrete | numeric | |
| V862 | s4aq17g | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER INST: NAME) | discrete | numeric | |
| V863 | s4aq17h | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER NAME) | discrete | character | |
| V864 | s4aq17i | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER INST: TYPE) | discrete | numeric | |
| V865 | s4aq17j | FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER TYPE) | discrete | character | |
| V866 | tracked_obs | Tracked observation | discrete | numeric | |

sect4b_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 4B (Financial Capability). The data also contains geographic area identification variables. |
| Cases | 18055 |
| Variable(s) | 38 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|---------|----------|
| V867 | zone | ZONE | discrete | numeric | |
| V868 | state | STATE CODE | discrete | numeric | |
| V869 | lga | LGA CODE | discrete | numeric | |
| V870 | sector | SECTOR | discrete | numeric | |
| V871 | ea | EA CODE | discrete | numeric | |
| V872 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V873 | indiv | INDIVIDUAL ID | contin | numeric | |
| V874 | s4bq1 | DOES THIS PERSON CONTRIBUTE TO THE HOUSEHOLD BUDGET? | discrete | numeric | |
| V875 | s4bq2 | DO YOU PARTICIPATE IN HH DECISIONS ABOUT MONEY/FINANCIAL MATTERS? | discrete | numeric | |
| V876 | s4bq3 | ARE YOU MAINLY OR PARTLY RESPONSIBLE FOR OWN PERSONAL SPENDING? | discrete | numeric | |
| V877 | s4bq4 | INTERVIEWER: DID THIS PERSON ANSWER "NO" TO BOTH QUESTIONS 2 | discrete | numeric | |
| V878 | s4bq5 | WHEN YOU RECEIVE MONEY, DO YOU PLAN HOW IT WILL BE USED? | discrete | numeric | |
| V879 | s4bq6 | DO YOU KEEP TO THE PLAN YOU MAKE FOR USING YOUR MONEY? | discrete | numeric | |
| V880 | s4bq7 | DO YOU HAVE ANY MONEY LEFT OVER AFTER HAVING PAID FOR FOOD? | discrete | numeric | |
| V881 | s4bq8 | DO YOU EVER RUN SHORT OF MONEY FOR FOOD OR OTHER NECESSARY ITEMS? | discrete | numeric | |
| V882 | s4bq9a | WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(1ST REASON) | discrete | numeric | |
| V883 | s4bq9b | WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(2ND REASON) | discrete | numeric | |
| V884 | s4bq9c | WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(3RD REASON) | discrete | numeric | |
| V885 | s4bq10 | DO YOU EVER USE CREDIT OR BORROW MONEY TO BUY FOOD? | discrete | numeric | |
| V886 | s4bq11 | DO YOU OR YOUR HH EVER HAVE TO BORROW MONEY TO PAY OFF DEBTS YOU OWE? | discrete | numeric | |
| V887 | s4bq12 | DO YOU KNOW HOW MUCH YOU SPENT PERSONALLY IN THE PAST 7 DAYS? | discrete | numeric | |
| V888 | s4bq13 | DO YOU KNOW HOW MUCH YOU HAVE AVAILABLE FOR DAY-TO-DAY SPENDING? | discrete | numeric | |
| V889 | s4bq14 | DO YOU CURRENTLY HAVE TO REPAY ANY MONEY YOU HAVE BORROWED? | discrete | numeric | |
| V890 | s4bq15 | PLEASE TELL HOW YOU FEEL ABOUT MONEY YOU HAVE BORROWED. | discrete | numeric | |
| V891 | s4bq16 | PLEASE TELL ME WHETHER YOU AGREE OR DISAGREE | discrete | numeric | |
| V892 | s4bq17 | HOW OFTEN DO YOU PERSONALLY BUY THINGS THAT ARE NOT NECESSARY? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|---------|----------|
| V893 | s4bq18 | HOW OFTEN DO YOU PERSONALLY BUY THINGS THAT YOU KNOW ARE NOT NECESSARY? | discrete | numeric | |
| V894 | s4bq19 | WHO IS MAINLY RESPONSIBLE FOR MANAGING DAY-TO-DAY MONEY IN YOUR HH? | discrete | numeric | |
| V895 | s4bq20 | IN NEXT 12 MONTHS DO YOU EXPECT TO HAVE ANY MAJOR EXPENSE OR BILL? | discrete | numeric | |
| V896 | s4bq21 | COULD YOU COVER MOST IMPORTANT EXPENSE WITHOUT BORROWING MONEY? | discrete | numeric | |
| V897 | s4bq22 | COULD YOU COVER AN UNEXPECTED EXPENSE OF AT LEAST THE AMOUNT HH EARNES? | discrete | numeric | |
| V898 | s4bq23 | HAVE YOU DONE ANYTHING TO MAKE SURE YOU COULD COVER UNEXPECTED EXPENSE? | discrete | numeric | |
| V899 | s4bq24 | HAVE YOU THOUGHT ABOUT MAKING SURE YOU COULD COVER EXPENSE? | discrete | numeric | |
| V900 | s4bq25 | HOW WORRIED ARE YOU ABOUT BEING UNABLE TO COVER UNEXPECTED EXPENSE? | discrete | numeric | |
| V901 | s4bq26 | PLEASE TELL ME WHETHER THESE STATEMENTS DESCRIBE YOU PERSONALLY. | discrete | numeric | |
| V902 | s4bq27 | DOES THIS DESCRIBE YOU PERSONALLY? (SAVE MONEY REGULARLY) | discrete | numeric | |
| V903 | s4bq28 | DOES THIS DESCRIBE YOU PERSONALLY? (HAVE PROVISION FOR EMERGENCY) | discrete | numeric | |
| V904 | tracked_obs | Tracked observation | discrete | numeric | |

sect5a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 5a (Household Assets). The data also contains geographic area identification variables. |
| Cases | 161364 |
| Variable(s) | 10 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|-----------|----------|
| V905 | zone | ZONE | discrete | numeric | |
| V906 | state | STATE CODE | discrete | numeric | |
| V907 | lga | LGA CODE | discrete | numeric | |
| V908 | sector | SECTOR | discrete | numeric | |
| V909 | ea | EA CODE | discrete | numeric | |
| V910 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V911 | item_cd | ITEM CODE | discrete | numeric | |
| V912 | item_desc | Item Description | discrete | character | |
| V913 | s5q1 | HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HH OWN?(NUMBER) | contin | numeric | |
| V914 | tracked_obs | Tracked observation | discrete | numeric | |

sect5b_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 5b (Household Assets). The data also contains geographic area identification variables. |
| Cases | 54171 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|-------------|---|----------|---------|----------|
| V915 | zone | ZONE | discrete | numeric | |
| V916 | state | STATE CODE | discrete | numeric | |
| V917 | lga | LGA CODE | discrete | numeric | |
| V918 | sector | SECTOR | discrete | numeric | |
| V919 | ea | EA CODE | discrete | numeric | |
| V920 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V921 | item_cd | ITEM CODE | discrete | numeric | |
| V922 | item_seq | ITEM SEQUENCE | discrete | numeric | |
| V923 | s5q2 | WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE) | contin | numeric | |
| V924 | s5q3 | HOW LONG AGO WAS ITEM ACQUIRED? (YEARS) | contin | numeric | |
| V925 | s5q4 | AMOUNT RECEIVED IF YOU WANTED TO SELL ONE OF [ITEM]TODAY(NAIRA) | contin | numeric | |
| V926 | tracked_obs | Tracked observation | discrete | numeric | |

sect6_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 6 (Non-Farm Enterprises and Income Generating Activities). The data also contains geographic area identification variables. |
| Cases | 5367 |
| Variable(s) | 75 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|------|--------|---|----------|-----------|----------|
| V927 | zone | ZONE | discrete | numeric | |
| V928 | state | STATE CODE | discrete | numeric | |
| V929 | lga | LGA CODE | discrete | numeric | |
| V930 | sector | SECTOR | discrete | numeric | |
| V931 | ea | EA CODE | discrete | numeric | |
| V932 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V933 | entid | ENTERPRISE ID CODE | contin | numeric | |
| V934 | s6q1a | INDUSTRY CODE | discrete | numeric | |
| V935 | s6q1b | ORIGINAL ENTERPRISE ID CODE | discrete | numeric | |
| V936 | s6q2 | IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY? | discrete | numeric | |
| V937 | s6q3 | IS INCOME GENERATING ACTIVITY CURRENTLY OPERATING OR CLOSED? | discrete | numeric | |
| V938 | s6q4 | WHY DID INCOME GENERATING ACTIVITY STOP? | discrete | numeric | |
| V939 | s6q4b | WHY DID INCOME GENERATING ACTIVITY STOP?(OTHER SPECIFY) | discrete | character | |
| V940 | s6q5a | WHO IN THE HH OWNS THIS INCOME GENERATING ACTIVITY?(ID1) | discrete | numeric | |
| V941 | s6q5b | WHO IN THE HH OWNS THIS INCOME GENERATING ACTIVITY?(ID2) | discrete | numeric | |
| V942 | s6q6a | WHO IN HH DECIDES ON USE OF EARNINGS ?(ID CODE 1) | discrete | numeric | |
| V943 | s6q6b | WHO IN HH DECIDES ON USE OF EARNINGS ?(ID CODE 2) | contin | numeric | |
| V944 | s6q7a | WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 1 | discrete | numeric | |
| V945 | s6q7b | WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 2 | discrete | numeric | |
| V946 | s6q8 | ARE THESE THE SAME OWNERS OR MANAGERS ? | discrete | numeric | |
| V947 | s6q9 | WHY DID THE OWNERSHIP OR MANAGEMENT OF THIS BUSINESS CHANGE? | discrete | numeric | |
| V948 | s6q9b | WHY DID OWNERSHIP/MANAGEMENT CHANGE?(OTHER SPECIFY) | discrete | character | |
| V949 | s6q10 | ID CODE OF RESPONDENT | contin | numeric | |
| V950 | s6q11 | NUMBER OF MONTH INCOME GENERATING ACTIVITY WAS OPERATED(MONTHS) | contin | numeric | |
| V951 | s6q12 | WHERE DO YOU OPERATE ACTIVITY? | discrete | numeric | |
| V952 | s6q12b | WHERE DO YOU OPERATE ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V953 | s6q13 | IS INCOME GENERATING ACTIVITY OFFICIALLY REGISTERED? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|--------|--|----------|-----------|----------|
| V954 | s6q14a | ID #1 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V955 | s6q14b | ID #2 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V956 | s6q14c | ID #3 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V957 | s6q14d | ID #1 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V958 | s6q14e | ID #2 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V959 | s6q14f | ID #3 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY | discrete | numeric | |
| V960 | s6q15a | NUMBER OF EMPLOYEES THAT ARE NOT HH MBRS(MALES) | discrete | numeric | |
| V961 | s6q15b | NUMBER OF EMPLOYEES THAT ARE NOT HH MBRS(FEMALES) | contin | numeric | |
| V962 | s6q16a | MAIN SOURCE OF START UP CAPITAL 1 | discrete | numeric | |
| V963 | s6q16b | MAIN SOURCE OF START UP CAPITAL 2 | discrete | numeric | |
| V964 | s6q16c | MAIN SOURCE OF START UP CAPITAL 3 | discrete | numeric | |
| V965 | s6q16d | MAIN SOURCE OF START UP CAPITAL (OTHER SPECIFY) | discrete | character | |
| V966 | s6q17 | DID YOU TRY TO GET CREDIT FOR INCOME GENERATING ACTIVITY? | discrete | numeric | |
| V967 | s6q18 | DID YOU EVENTUALLY GET THE CREDIT FROM BANK OR OTHER AGENCIES? | discrete | numeric | |
| V968 | s6q19 | DID YOU USE ANY CREDIT TO OPERATE THIS ENTERPRISE? | discrete | numeric | |
| V969 | s6q20a | SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 1) | discrete | numeric | |
| V970 | s6q20b | SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 2) | discrete | numeric | |
| V971 | s6q20c | SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 3) | discrete | character | |
| V972 | s6q21 | AMOUNT BORROWED FOR INCOME GENERATING ACTIVITY(NAIRA) | contin | numeric | |
| V973 | s6q22 | DID INCOME GENERATING ACTIVITY HAVE ANY LOANS THAT IT WAS REPING? | discrete | numeric | |
| V974 | s6q23 | AMOUNT OF NAIRA REPAID ON LOANS FOR INCOME GENERATING ACTIVITIES | contin | numeric | |
| V975 | s6q24a | TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 1 | discrete | numeric | |
| V976 | s6q24b | TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 2 | discrete | numeric | |
| V977 | s6q24c | TO WHOM DO YOU SELL PRODUCTS OR SERVICES (OTHER SPECIFY) | discrete | character | |
| V978 | s6q25 | DO YOU USE A GENERATOR? | discrete | numeric | |
| V979 | s6q26 | DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS? | discrete | numeric | |
| V980 | s6q26b | DO YOU OWN/RENT GENERATORS USED IN THIS BUSINESS?(OTHER SPECIFY) | discrete | character | |
| V981 | s6q27 | CURRENT VALUE OF PHYSICAL CAPITAL STOCK(NAIRA) | contin | numeric | |
| V982 | s6q28 | TOTAL VALU OF CURRENT STOCK OF INPUT SUPPLIES (NAIRA) | contin | numeric | |
| V983 | s6q29 | TOTAL VALUE OF CURRENT STOCK OF FINISHED MERCHANDISE(NAIRA) | contin | numeric | |
| V984 | s6q30 | TOTAL SALES FOR INCOME GENERATING ACTIVITY LAST MONTH(NAIRA) | contin | numeric | |
| V985 | s6q31a | BUSINESS COST IN SALARY/WAGES(NAIRA) | contin | numeric | |
| V986 | s6q31b | BUSINESSES COST IN PURCHASE OF GOOD FOR SALE(NAIRA) | contin | numeric | |
| V987 | s6q31c | BUSINESS COST IN TRANSPORTS(NAIRA) | contin | numeric | |
| V988 | s6q31d | BUSINESS COST IN FUEL FOR GENERATOR (NAIRA) | contin | numeric | |
| V989 | s6q31e | BUSINESS COST IN MAINTENANCE OF GENERATOR(NAIRA) | contin | numeric | |
| V990 | s6q31f | BUSINESS COST IN INSURANCE(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V991 | s6q31g | BUSINESS COST IN RENT(NAIRA) | contin | numeric | |
| V992 | s6q31h | BUSINESS COST IN INTEREST(NAIRA) | contin | numeric | |
| V993 | s6q31i | BUSINESS COST IN RAW MATERIALS(NAIRA) | contin | numeric | |
| V994 | s6q31j | BUSINESS COST IN (OTHER SPECIFY)(NAIRA) | contin | numeric | |
| V995 | s6q32a | 3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(1ST) | discrete | numeric | |
| V996 | s6q32b | 3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(2ND) | discrete | numeric | |
| V997 | s6q32c | 3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(3RD) | discrete | numeric | |
| V998 | s6q33a | 3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(1ST) | discrete | numeric | |
| V999 | s6q33b | 3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(2ND) | discrete | numeric | |
| V1000 | s6q33c | 3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(3RD) | discrete | numeric | |
| V1001 | tracked_obs | Tracked observation | discrete | numeric | |

sect7a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 7A (Meals away from home). The data also contains geographic area identification variables. |
| Cases | 42273 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1002 | zone | ZONE | discrete | numeric | |
| V1003 | state | STATE CODE | discrete | numeric | |
| V1004 | lga | LGA CODE | discrete | numeric | |
| V1005 | sector | SECTOR | discrete | numeric | |
| V1006 | ea | EA CODE | discrete | numeric | |
| V1007 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1008 | item_cd | ITEM CODE | discrete | numeric | |
| V1009 | item_desc | Item description | discrete | character | |
| V1010 | s7aq1 | DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME? | discrete | numeric | |
| V1011 | s7aq2 | AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA) | contin | numeric | |
| V1012 | tracked_obs | Tracked observation | discrete | numeric | |

sect7b_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 7B (Food Expenditure). The data also contains geographic area identification variables. |
| Cases | 450906 |
| Variable(s) | 21 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1013 | zone | zone | discrete | numeric | |
| V1014 | state | state code | discrete | numeric | |
| V1015 | lga | lga code | discrete | numeric | |
| V1016 | sector | sector | discrete | numeric | |
| V1017 | ea | ea code | discrete | numeric | |
| V1018 | hhid | household identification | discrete | numeric | |
| V1019 | item_cd | item code | discrete | numeric | |
| V1020 | item_desc | item description | discrete | character | |
| V1021 | s7bq1 | did hh mbr eat/dring any of this [ITEM] within hh? | discrete | numeric | |
| V1022 | s7bq2a | how much in total did you hh consume of this [ITEM](unit) | contin | numeric | |
| V1023 | s7bq2b | how much in total did you hh consume of this [ITEM](code) | discrete | numeric | |
| V1024 | s7bq3a | how much did hh purchase of [ITEM]?(unit) | contin | numeric | |
| V1025 | s7bq3b | how much did hh purchase of [ITEM]?(code) | discrete | numeric | |
| V1026 | s7bq4 | how much did hh spend on [ITEM](NAIRA) | contin | numeric | |
| V1027 | s7bq5a | how much of consumption of [ITEM]come from purchases?(unit) | contin | numeric | |
| V1028 | s7bq5b | how much of consumption of [ITEM]come from purchases?(code) | discrete | numeric | |
| V1029 | s7bq6a | how much consumption of [ITEM] came from own prdction?(unit) | contin | numeric | |
| V1030 | s7bq6b | how much consumption of [ITEM] came from own prdction?(code) | discrete | numeric | |
| V1031 | s7bq7a | how much consumption of [ITEM]came from gift? (unit) | contin | numeric | |
| V1032 | s7bq7b | how much consumption of [ITEM]came from gift? (code) | discrete | numeric | |
| V1033 | tracked_obs | Tracked observation | discrete | numeric | |

sect8a_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Household Questionnaire, Section 8A (Non-Food Expenditure - 7 days). The data also contains geographic area identification variables. |
| Cases | 18788 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1034 | zone | ZONE | discrete | numeric | |
| V1035 | state | STATE CODE | discrete | numeric | |
| V1036 | lga | LGA CODE | discrete | numeric | |
| V1037 | sector | SECTOR | discrete | numeric | |
| V1038 | ea | EA CODE | discrete | numeric | |
| V1039 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1040 | item_cd | ITEM CODE | discrete | numeric | |
| V1041 | item_desc | Item description | discrete | character | |
| V1042 | s8q1 | OVER PAST 7 DAYS DID YOU PURCHASE ANY [...]? | discrete | numeric | |
| V1043 | s8q2 | HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) | contin | numeric | |
| V1044 | tracked_obs | Tracked observation | discrete | numeric | |

sect8b_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Household Questionnaire, Section 8B (Non-Food Expenditure - One month recall). The data also contains geographic area identification variables. |
| Cases | 136213 |
| Variable(s) | 11 |
| 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 | discrete | numeric | |
| V1050 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1051 | item_cd | ITEM CODE | discrete | numeric | |
| V1052 | item_desc | Item description | discrete | character | |
| V1053 | s8q3 | OVER THE PAST 1 MONTH, DID YOU PURCHASE OR PAY FOR ANY [...]? | discrete | numeric | |
| V1054 | s8q4 | HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) | contin | numeric | |
| V1055 | tracked_obs | Tracked observation | discrete | numeric | |

sect8c_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 8C (Non-Food Expenditure - 6 months recall). The data also contains geographic area identification variables. |
| Cases | 140910 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1056 | zone | ZONE | discrete | numeric | |
| V1057 | state | STATE CODE | discrete | numeric | |
| V1058 | lga | LGA CODE | discrete | numeric | |
| V1059 | sector | SECTOR | discrete | numeric | |
| V1060 | ea | EA CODE | discrete | numeric | |
| V1061 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1062 | item_cd | ITEM CODE | discrete | numeric | |
| V1063 | item_desc | Item description | discrete | character | |
| V1064 | s8q5 | OVER THE PAST 6MONTHS DID YOU PURCHASE OR PAY FOR ANY [...]? | discrete | numeric | |
| V1065 | s8q6 | HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) | contin | numeric | |
| V1066 | tracked_obs | Tracked observation | discrete | numeric | |

sect8d_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Household Questionnaire, Section 8d (Non-Food Expenditure - 12 months recall). The data also contains geographic area identification variables. |
| Cases | 79849 |
| Variable(s) | 11 |
| 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 | discrete | numeric | |
| V1072 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1073 | item_cd | ITEM CODE | discrete | numeric | |
| V1074 | item_desc | Item description | discrete | character | |
| V1075 | s8q7 | OVER THE PAST 12 MONTHS DID YOU PURCHASE OR PAY FOR ANY [...]? | discrete | numeric | |
| V1076 | s8q8 | HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) | contin | numeric | |
| V1077 | tracked_obs | Tracked observation | discrete | numeric | |

sect8e_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 8e (Non-Food Expenditure - 12 months recall, non-food items that may not have been purchased). The data also contains geographic area identification variables. |
| Cases | 9394 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1078 | zone | ZONE | discrete | numeric | |
| V1079 | state | STATE CODE | discrete | numeric | |
| V1080 | lga | LGA CODE | discrete | numeric | |
| V1081 | sector | SECTOR | discrete | numeric | |
| V1082 | ea | EA CODE | discrete | numeric | |
| V1083 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1084 | item_cd | ITEM CODE | discrete | numeric | |
| V1085 | item_desc | Item description | discrete | character | |
| V1086 | s8q9 | OVER THE PAST 1 YEAR DID YOU GATHER/PURCHASE/PAY FOR ANY[...]? | discrete | numeric | |
| V1087 | s8q10 | ESTIMATED TOTAL VALUE OF [...]CONSUMED BY HH(NAIRA) | contin | numeric | |
| V1088 | s8q11 | COST OF THAT WHICH WAS PURCHASED (NAIRA) | contin | numeric | |
| V1089 | tracked_obs | Tracked observation | discrete | numeric | |

sect9_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 9 (Food Security). The data also contains geographic area identification variables. |
| Cases | 4697 |
| Variable(s) | 33 |
| 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 | discrete | numeric | |
| V1095 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V1096 | s9q1a | HOW MANY DAYS HAD TO: RELY ON LESS PREFERRED FOODS? | discrete | numeric | |
| V1097 | s9q1b | HOW MANY DAYS HAD TO: LIMIT VARIETY OF FOODS EATEN? | discrete | numeric | |
| V1098 | s9q1c | HOW MANY DAYS HAD TO: LIMIT PORTION SIZE AT MEAL TIMES? | discrete | numeric | |
| V1099 | s9q1d | HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS? | discrete | numeric | |
| V1100 | s9q1e | HOW MANY DAYS HAD TO: RESTRICT ADULT CONSUMP FOR CHILDREN? | discrete | numeric | |
| V1101 | s9q1f | HOW MANY DAYS HAD TO: BORROW FOOD OR RELY ON HELP? | discrete | numeric | |
| V1102 | s9q1g | HOW MANY DAYS HAD: NO FOOD IN HOUSEHOLD? | discrete | numeric | |
| V1103 | s9q1h | HOW MANY DAYS HAD TO: GO TO SLEEP HUNGRY? | discrete | numeric | |
| V1104 | s9q1i | HOW MANY DAYS HAD TO: GO A WHOLE DAY & NIGHT W/O EATING? | discrete | numeric | |
| V1105 | s9q2a | HOW MANY MEALS ARE TAKEN PER DAY BY ADULTS? | contin | numeric | |
| V1106 | s9q2b | HOW MANY MEALS ARE TAKEN PER DAY BY CHILDREN? | contin | numeric | |
| V1107 | s9q3 | DO ALL HOUSEHOLD MEMBERS EAT ROUGHLY THE SAME DIET | discrete | numeric | |
| V1108 | s9q4a | WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF MALES) | discrete | numeric | |
| V1109 | s9q4b | WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF FEMALES) | discrete | numeric | |
| V1110 | s9q4c | WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARITY OF FOODS? (RANK OF CHILDREN) | discrete | numeric | |
| V1111 | s9q5 | SITUATION WHEN YOU DID NOT HAVE ENOUGH FOOD TO FEED | discrete | numeric | |
| V1112 | s9q6a | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 1ST MONTH) | discrete | numeric | |
| V1113 | s9q6b | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 2ND MONTH) | discrete | numeric | |
| V1114 | s9q6c | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 3RD MONTH) | discrete | numeric | |
| V1115 | s9q6d | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 1ST MONTH) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1116 | s9q6e | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 2ND MONTH) | discrete | numeric | |
| V1117 | s9q6f | WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 3RD MONTH) | discrete | numeric | |
| V1118 | s9q7a | WHAT WAS THE CAUSE OF THIS SITUATION 1ST | discrete | numeric | |
| V1119 | s9q7b | WHAT WAS THE CAUSE OF THIS SITUATION 2ND | discrete | numeric | |
| V1120 | s9q7c | WHAT WAS THE CAUSE OF THIS SITUATION 3RD | discrete | numeric | |
| V1121 | s9q7d | WHAT WAS THE CAUSE OF THIS SITUATION(OTHER SPECIFY) | discrete | character | |
| V1122 | tracked_obs | Tracked observation | discrete | numeric | |

sect10_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Household Questionnaire, Section 10 (Other Household Income). The data also contains geographic area identification variables. |
| Cases | 4697 |
| Variable(s) | 22 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1123 | zone | ZONE | discrete | numeric | |
| V1124 | state | STATE CODE | discrete | numeric | |
| V1125 | lga | LGA CODE | discrete | numeric | |
| V1126 | sector | SECTOR | discrete | numeric | |
| V1127 | ea | EA CODE | discrete | numeric | |
| V1128 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1129 | s10q1 | DID ANY HH MBER RECEIVE ANY REGULAR INCOME? | discrete | numeric | |
| V1130 | s10q2 | HOW MUCH DID YOUR HH RECEIVE?(NAIRA) | contin | numeric | |
| V1131 | s10q3a | WHO IN YOUR HH DECIDE ON THE USE OF THIS INCOME?(ID CODE 1) | discrete | numeric | |
| V1132 | s10q3b | WHO IN YOUR HH DECIDE ON THE USE OF THIS INCOME?(ID CODE 2) | discrete | numeric | |
| V1133 | s10q4 | DID MBR RECEIVE ANY REGULAR INCOME FROM RENTAL INCOME? | discrete | numeric | |
| V1134 | s10q5 | WHAT SORT OF PROPERTY? | discrete | numeric | |
| V1135 | s10q5b | WHAT SORT OF PROPERTY?(OTHER SPECIFY) | discrete | character | |
| V1136 | s10q6 | TOTAL AMOUNT USUALLY RECEIVED IN RENTAL INCOME(NAIRA) | contin | numeric | |
| V1137 | s10q7a | WHO IN YOUR HH DECIDES ON USE OF THIS INCOME?(ID CODE 1) | discrete | numeric | |
| V1138 | s10q7b | WHO IN YOUR HH DECIDES ON USE OF THIS INCOME?(ID CODE 2) | discrete | numeric | |
| V1139 | s10q8 | DID ANY HH MBR RECEIVE ANY REGULAR INCOME OF ANY OTHER TYPE? | discrete | numeric | |
| V1140 | s10q9 | WHAT SORT OF INCOME?(SPECIFY) | discrete | character | |
| V1141 | s10q10 | AMOUNT RECEIVED FROM THIS OTHER INCOME(NAIRA) | contin | numeric | |
| V1142 | s10q11a | WHO IN HH DECIDE ON THE USE OF THIS INCOME(ID CODE 1) | discrete | numeric | |
| V1143 | s10q11b | WHO IN HH DECIDE ON THE USE OF THIS INCOME(ID CODE 2) | discrete | numeric | |
| V1144 | tracked_obs | Tracked observation | discrete | numeric | |

sect11a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11A (Plot Roster). The data also contains geographic area identification variables. |
| Cases | 3112 |
| Variable(s) | 9 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V1192 | zone | ZONE | discrete | numeric | |
| V1193 | state | STATE CODE | discrete | numeric | |
| V1194 | lga | LGA CODE | discrete | numeric | |
| V1195 | sector | SECTOR | discrete | numeric | |
| V1196 | ea | EA CODE | discrete | numeric | |
| V1197 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1198 | s11aq1 | Since beginning of year did you or any mbr of hh cultivate any land? | discrete | numeric | |
| V1199 | s11aq2 | Since beginning of year did you or any mbr of hh own any land? | discrete | numeric | |
| V1200 | tracked_obs | Tracked observation | discrete | numeric | |

sect11a1_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11A (Plot Roster) and questions 4 to 6. The data also contains geographic area identification variables. |
| Cases | 5893 |
| Variable(s) | 14 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V1201 | zone | ZONE | discrete | numeric | |
| V1202 | state | STATE CODE | discrete | numeric | |
| V1203 | lga | LGA CODE | discrete | numeric | |
| V1204 | sector | SECTOR | discrete | numeric | |
| V1205 | ea | EA CODE | discrete | numeric | |
| V1206 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1207 | plotid | PLOT ID | discrete | numeric | |
| V1208 | s11aq4a | FARMER'S RECALL NUMBER | contin | numeric | |
| V1209 | s11aq4b | FARMER'S UNIT | discrete | numeric | |
| V1210 | s11aq4c | GPS MEASURE IN METER SQ | contin | numeric | |
| V1211 | s11aq5c | What is the [PLOT] label? | contin | numeric | |
| V1212 | s11aq6a | Who in the household manages this[PLOT]?Id code 1 | discrete | numeric | |
| V1213 | s11aq6b | Who in the household manages this[PLOT]?Id code 2 | discrete | numeric | |
| V1214 | tracked_obs | Tracked observation | discrete | numeric | |

sect11b1_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11B1 (Land Inventory). The data also contains geographic area identification variables. |
| Cases | 5876 |
| Variable(s) | 79 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V1215 | zone | ZONE | discrete | numeric | |
| V1216 | state | STATE CODE | discrete | numeric | |
| V1217 | lga | LGA CODE | discrete | numeric | |
| V1218 | sector | SECTOR | discrete | numeric | |
| V1219 | ea | EA CODE | discrete | numeric | |
| V1220 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1221 | plotid | PLOT ID | discrete | numeric | |
| V1222 | s11b1q1 | ENUMERATOR: CHECK SECTION 11A, QUESTION 6: IS THE MANAGER OF | discrete | numeric | |
| V1223 | s11b1q2 | ID CODE OF PERSON RESPONDING ABOUT THIS PLOT | discrete | numeric | |
| V1224 | s11b1q3 | IN WHAT YEAR WAS THIS PLOT ACQUIRED BY THE HOUSEHOLD? YEAR | contin | numeric | |
| V1225 | s11b1q4 | HOW WAS THE PLOT ACQUIRED? | discrete | numeric | |
| V1226 | s11b1q5 | HOW MUCH IN TOTAL WAS PAID FOR THIS PLOT?(NAIRA) | contin | numeric | |
| V1227 | s11b1q6a | WHO IS(/ARE) THE OWNER OF THIS PLOT?(ID CODE 1) | discrete | numeric | |
| V1228 | s11b1q6b | WHO IS(/ARE) THE OWNER OF THIS PLOT?(ID CODE 2) | discrete | numeric | |
| V1229 | s11b1q7 | HAVE YOU OR ANY HH MBR ACQUIRED A LEGAL TITLE? | discrete | numeric | |
| V1230 | s11b1q8 | WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS PLOT? | discrete | numeric | |
| V1231 | s11b1q8b | WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS PLOT?(OTHER SPECIFY) | discrete | character | |
| V1232 | s11b1q9 | DO YOU OR ANY OTHER HH MBR HAVE OTHER OWNERSHIP OR LEGAL DOC? | discrete | numeric | |
| V1233 | s11b1q10a | WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 1) | discrete | numeric | |
| V1234 | s11b1q10b | WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 2) | discrete | numeric | |
| V1235 | s11b1q10c | WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 3) | discrete | numeric | |
| V1236 | s11b1q10d | WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 4) | discrete | numeric | |
| V1237 | s11b1q11 | ARE THERE OTHER MBR OF THE HH WHO CULTIVATE CROPS? | discrete | numeric | |
| V1238 | s11b1q12a | ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #1) | discrete | numeric | |
| V1239 | s11b1q12b | ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #2) | discrete | numeric | |
| V1240 | s11b1q12c | ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #3) | discrete | numeric | |
| V1241 | s11b1q12d | ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #4) | discrete | numeric | |
| V1242 | s11b1q13 | AMOUNT PAID IN CASH FOR RENTING PLOT(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V1243 | s11b1q14 | VALUE OF PAYMENT IN-KIND MADE FOR RENTING PLOT(NAIRA) | contin | numeric | |
| V1244 | s11b1q15 | WHO IS THE LANDLORD OF THIS PLOT?(NETWORK CODE) | discrete | character | |
| V1245 | s11b1q16 | WHO IN HH HAS NEGOTIATED THE CONTRACT TO RENTED PLOT(ID CODE) | discrete | numeric | |
| V1246 | s11b1q17 | HOW IS THE CONTRACT ESTABLISHED? | discrete | numeric | |
| V1247 | s11b1q17b | HOW IS THE CONTRACT ESTABLISHED?(OTHER SPECIFY) | discrete | character | |
| V1248 | s11b1q18 | WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD? | discrete | numeric | |
| V1249 | s11b1q18b | WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD?(OTHER SPECIFY) | discrete | character | |
| V1250 | s11b1q19 | DO YOU PERSONALLY, HAVE THE RIGHT TO SELL THIS PLOT? | discrete | numeric | |
| V1251 | s11b1q20 | DO YOU HAVE THE RIGHT TO SELL PLOT AS COLLATERAL? | discrete | numeric | |
| V1252 | s11b1q21 | DOES ANYONE ELSE IN THE HH HAVE THE RIGHT TO SELL THIS PLOT? | discrete | numeric | |
| V1253 | s11b1q22a | ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #1) | discrete | numeric | |
| V1254 | s11b1q22b | ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #2) | discrete | numeric | |
| V1255 | s11b1q22c | ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #3) | discrete | numeric | |
| V1256 | s11b1q23a | WHO WILL INHERIT THIS [PLOT]? (NETWORK ID) | discrete | character | |
| V1257 | s11b1q23b | WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #1) | contin | numeric | |
| V1258 | s11b1q23c | WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #2) | discrete | numeric | |
| V1259 | s11b1q23d | WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #3) | discrete | numeric | |
| V1260 | s11b1q24 | DO YOU, OR OTHER MBER OF THE HH HAVE THE RIGH TO BEQUEATH THIS PLOT? | discrete | numeric | |
| V1261 | s11b1q25a | WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS PLOT? | discrete | numeric | |
| V1262 | s11b1q25b | WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS PLOT?(MBR ID) | discrete | numeric | |
| V1263 | s11b1q26 | AMOUNT RECEIVED IF THE PLOT WERE TO BE SOLD TODAY(NAIRA) | contin | numeric | |
| V1264 | s11b1q27 | DID ANYONE IN THE HH CULTIVATE THIS PLOT ? | discrete | numeric | |
| V1265 | s11b1q28 | WHAT WAS THE MAIN USE OF THE PLOT? | discrete | numeric | |
| V1266 | s11b1q29 | IN WHAT YEAR WAS THE LAND FROM PLOT LAST RENTED OUT?(YEAR) | discrete | numeric | |
| V1267 | s11b1q30a | SIZE OF THE PLOT RENTED OUT DURING RECENT TRANSACTION(NBR) | contin | numeric | |
| V1268 | s11b1q30b | SIZE OF THE PLOT RENTED OUT DURING RECENT TRANSACTION(UNIT) | discrete | numeric | |
| V1269 | s11b1q31 | HOW MUCH WERE YOU PAID IN CASH FOR THE RENTAL OF THIS PLOT?(NAIRA) | contin | numeric | |
| V1270 | s11b1q32 | PERIOD THAT THIS CASH PAYMENT OF RENTAL COVER (TIME) | discrete | numeric | |
| V1271 | s11b1q32b | PERIOD THAT THIS CASH PAYMENT OF RENTAL COVER (TIME)(OTHER SPECIFY) | discrete | character | |
| V1272 | s11b1q33 | VALUE OF ANY IN-KIND PAYMENT YOU RECEIVED FOR THE RENTAL OF THIS PLOT(NAIRA) | contin | numeric | |
| V1273 | s11b1q34 | PERIOD THAT THIS IN-KIND PAYMENT COVER FOR RENTAL OF PLOT(TIME) | discrete | numeric | |
| V1274 | s11b1q34b | PERIOD THAT THIS IN-KIND PAYMENT COVER(OTHER SPECIFY) | discrete | character | |
| V1275 | s11b1q35 | WHAT IS THE DURATION OF THE CONTRACT?(YEARS) | contin | numeric | |
| V1276 | s11b1q36 | WHO IS THE PARTNER/TENANT?(NETWORK CODE) | discrete | character | |
| V1277 | s11b1q37 | HOW IS THE CONTRACT ESTABLISHED? | discrete | numeric | |
| V1278 | s11b1q37b | HOW IS THE CONTRACT ESTABLISHED?(OTHER SPECIFY) | discrete | character | |
| V1279 | s11b1q38 | WHAT TYPE OF RENTAL/USE AGREEMENT WAS MADE WITH THE RENTER/PARTNER? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1280 | s11b1q38b | TYPE OF RENTAL/USE AGREEMENT MADE WITH THE RENTER/PARTNER?(OTHER SPECIFY) | discrete | character | |
| V1281 | s11b1q39 | IS THIS PLOT IRRIGATED? | discrete | numeric | |
| V1282 | s11b1q40 | WHAT IS THE SOURCE OF WATER ON THIS PLOT? | discrete | numeric | |
| V1283 | s11b1q40b | WHAT IS THE SOURCE OF WATER ON THIS PLOT?(OTHER SPECIFY) | discrete | character | |
| V1284 | s11b1q41a | WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(1ST) | discrete | numeric | |
| V1285 | s11b1q41b | WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(2ND) | discrete | numeric | |
| V1286 | s11b1q41c | WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(OTHER SPECIFY) | discrete | character | |
| V1287 | s11b1q42 | IS THE IRRIGATION SEASONAL OR YEAR ROUND? | discrete | numeric | |
| V1288 | s11b1q43 | WHO MANAGES THE IRRIGATINO SYSTEM THAT IS USED ON THIS PLOT? | discrete | numeric | |
| V1289 | s11b1q43b | WHO MANAGES THE IRRIGATINO SYSTEM THAT IS USED ON THIS PLOT?(OTHER SPECIFY) | discrete | character | |
| V1290 | s11b1q44 | WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]? | discrete | numeric | |
| V1291 | s11b1q45 | WHAT IS THE SOIL QUALITY OF [PLOT]? | discrete | numeric | |
| V1292 | s11b1q46 | WHAT IS THE SLOPE OF THIS [PLOT]? | discrete | numeric | |
| V1293 | tracked_obs | Tracked observation | discrete | numeric | |

sect11b2_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11B2 (Land Tenure). The data also contains geographic area identification variables. |
| Cases | 5802 |
| Variable(s) | 28 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|---|----------|-----------|----------|
| V1294 | zone | ZONE | discrete | numeric | |
| V1295 | state | STATE CODE | discrete | numeric | |
| V1296 | lga | LGA CODE | discrete | numeric | |
| V1297 | sector | SECTOR | discrete | numeric | |
| V1298 | ea | EA CODE | discrete | numeric | |
| V1299 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1300 | plotid | Plot ID | discrete | numeric | |
| V1301 | s11b2q1 | Is this plot clearly demarcated? | discrete | numeric | |
| V1302 | s11b2q2 | Did you or any hh mbr create the demarcation? | discrete | numeric | |
| V1303 | s11b2q3 | What are the major demarcation objects on this (Plot)? | discrete | numeric | |
| V1304 | s11b2q3b | What are the major demarcation objects on [PLOT]?(Other specify) | discrete | character | |
| V1305 | s11b2q4 | How likely is that someone will dispute your ownership over [PLOT]? | discrete | numeric | |
| V1306 | s11b2q5 | How confident are you that you WILL NOT loose [PLOT]? | discrete | numeric | |
| V1307 | s11b2q6 | How confident are you that you WILL receive compensation? | discrete | numeric | |
| V1308 | s11b2q7 | Have you had any dispute/disagreement over [PLOT]? | discrete | numeric | |
| V1309 | s11b2q8 | Year of the most recent dispute/disagreement(Year) | contin | numeric | |
| V1310 | s11b2q9 | What caused the most recent dispute regarding this (Plot)? | discrete | numeric | |
| V1311 | s11b2q10 | Relationship of the disputant to the household head | discrete | character | |
| V1312 | s11b2q11a | Two most likely people to dispute your ownership of[PLOT](Person 1) | discrete | numeric | |
| V1313 | s11b2q11b | Two most likely people to dispute your ownership of[PLOT](Person 2) | discrete | numeric | |
| V1314 | s11b2q11c | Two most likely people to dispute your ownership of[PLOT](Other specify) | discrete | character | |
| V1315 | s11b2q12a | Two people you would approach for mediation regarding [PLOT](Person 1) | discrete | numeric | |
| V1316 | s11b2q12b | Two people you would approach for mediation regarding [PLOT](Person 2) | discrete | numeric | |
| V1317 | s11b2q12c | Two people you would approach for mediation regarding [PLOT](Other specify) | discrete | character | |
| V1318 | s11b2q13a | Two most likely issues that cause disputes regarding [PLOT](Issue 1) | discrete | numeric | |
| V1319 | s11b2q13b | Two most likely issues that cause disputes regarding [PLOT](Issue 2) | discrete | numeric | |
| V1320 | s11b2q13c | Two most likely issues that cause disputes regarding [PLOT](Other specify) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---------------------|----------|---------|----------|
| V1321 | tracked_obs | Tracked observation | discrete | numeric | |

sect11c1_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11C1 (Planting Labor). The data also contains geographic area identification variables. |
| Cases | 5676 |
| Variable(s) | 33 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|---------|----------|
| V1322 | zone | ZONE | discrete | numeric | |
| V1323 | state | STATE CODE | discrete | numeric | |
| V1324 | lga | LGA CODE | discrete | numeric | |
| V1325 | sector | SECTOR | discrete | numeric | |
| V1326 | ea | EA CODE | discrete | numeric | |
| V1327 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1328 | plotid | Plot ID | discrete | numeric | |
| V1329 | s11c1q1a1 | 1st Member HHRoster ID | discrete | numeric | |
| V1330 | s11c1q1a2 | How many week did [NAME]work on[PLOT]?(1st hh mbr) | contin | numeric | |
| V1331 | s11c1q1a3 | How many days/week did [NAME]work on[PLOT]?(1st hh mbr) | discrete | numeric | |
| V1332 | s11c1q1a4 | How many hrs/day did [NAME]work on[PLOT]?(1st hh mbr) | discrete | numeric | |
| V1333 | s11c1q1b1 | 2nd Member HHRoster ID | discrete | numeric | |
| V1334 | s11c1q1b2 | How many week did [NAME]work on[PLOT]?(2nd hh mbr) | contin | numeric | |
| V1335 | s11c1q1b3 | How many days/week did [NAME]work on[PLOT]?(2nd hh mbr) | discrete | numeric | |
| V1336 | s11c1q1b4 | How many hrs/day did [NAME]work on[PLOT]?(2nd hh mbr) | discrete | numeric | |
| V1337 | s11c1q1c1 | 3rd Member HHRoster ID | discrete | numeric | |
| V1338 | s11c1q1c2 | How many week did [NAME]work on[PLOT]?(3rd hh mbr) | contin | numeric | |
| V1339 | s11c1q1c3 | How many days/week did [NAME]work on[PLOT]?(3rd hh mbr) | discrete | numeric | |
| V1340 | s11c1q1c4 | How many hrs/day did [NAME]work on[PLOT]?(3rd hh mbr) | discrete | numeric | |
| V1341 | s11c1q1d1 | 4th Member HHRoster ID | discrete | numeric | |
| V1342 | s11c1q1d2 | How many week did [NAME]work on[PLOT]?(4th hh mbr) | contin | numeric | |
| V1343 | s11c1q1d3 | How many days/week did [NAME]work on[PLOT]?(4th hh mbr) | discrete | numeric | |
| V1344 | s11c1q1d4 | How many hrs/day did [NAME]work on[PLOT]?(4th hh mbr) | discrete | numeric | |
| V1345 | s11c1q2 | Number of men hired to work on plot for planting activities only(Number) | contin | numeric | |
| V1346 | s11c1q3 | Number of days men were hired to work on plot for planting activities only(days) | contin | numeric | |
| V1347 | s11c1q4 | Average daily wage paid to men hired for planting activities (NAIRA) | contin | numeric | |
| V1348 | s11c1q5 | Number of women hired to work on plot for planting activities only(Number) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V1349 | s11c1q6 | Number of days women were hired to work on plot for planting activities only(day | contin | numeric | |
| V1350 | s11c1q7 | Average daily wage paid to women hired for planting activities (NAIRA) | contin | numeric | |
| V1351 | s11c1q8 | Number of children hired to work on plot for planting activities only(Number) | discrete | numeric | |
| V1352 | s11c1q9 | Number of days children were hired to work for planting activities only(days)? | discrete | numeric | |
| V1353 | s11c1q10 | Average daily wage paid to children hired for planting activities (NAIRA) | contin | numeric | |
| V1354 | tracked_obs | Tracked observation | discrete | numeric | |

sect11c2_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11C2 (Input Cost). The data also contains geographic area identification variables. |
| Cases | 5796 |
| Variable(s) | 72 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V1355 | zone | ZONE | discrete | numeric | |
| V1356 | state | STATE CODE | discrete | numeric | |
| V1357 | lga | LGA CODE | discrete | numeric | |
| V1358 | sector | SECTOR | discrete | numeric | |
| V1359 | ea | EA CODE | discrete | numeric | |
| V1360 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1361 | plotid | PLOT ID | discrete | numeric | |
| V1362 | s11c2q1 | HAVE YOU USED PESTICIDE ON PLOT SINCE THE NEW YEAR? | discrete | numeric | |
| V1363 | s11c2q2a | WHAT WAS THE QUANTITY OF PESTICIDE USED(QTY)? | contin | numeric | |
| V1364 | s11c2q2b | WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)? | discrete | numeric | |
| V1365 | s11c2q3a | SOURCE OF PESTICIDE (NETWORK CODE 1) | discrete | character | |
| V1366 | s11c2q3b | SOURCE OF PESTICIDE (NETWORK CODE 2) | discrete | character | |
| V1367 | s11c2q4a | CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 | contin | numeric | |
| V1368 | s11c2q4b | CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 | contin | numeric | |
| V1369 | s11c2q5a | AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 | contin | numeric | |
| V1370 | s11c2q5b | AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 | contin | numeric | |
| V1371 | s11c2q6 | DID YOU RECEIVE ANY PESTICIDE FOR FREE THAT YOU USED ON PLOT? | discrete | numeric | |
| V1372 | s11c2q7a | WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (QTY) | contin | numeric | |
| V1373 | s11c2q7b | WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE) | discrete | numeric | |
| V1374 | s11c2q8a | SOURCE OF FREE PESTICIDE (NETWORK CODE 1) | discrete | character | |
| V1375 | s11c2q8b | SOURCE OF FREE PESTICIDE (NETWORK CODE 2) | discrete | character | |
| V1376 | s11c2q9 | WAS THERE ANYTIME THAT PESTICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? | discrete | numeric | |
| V1377 | s11c2q10 | HAVE YOU USED HERBICIDE ON PLOT SINCE THE NEW YEAR? | discrete | numeric | |
| V1378 | s11c2q11a | WHAT WAS THE QUANTITY OF HERBICIDE USED? (QTY) | contin | numeric | |
| V1379 | s11c2q11b | WHAT WAS THE QUANTITY OF HERBICIDE USED? (UNIT CODE) | discrete | numeric | |
| V1380 | s11c2q12a | SOURCE OF HERBICIDE (NETWORK CODE 1) | discrete | character | |
| V1381 | s11c2q12b | SOURCE OF HERBICIDE (NETWORK CODE 2) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V1382 | s11c2q13a | CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 | contin | numeric | |
| V1383 | s11c2q13b | CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 | contin | numeric | |
| V1384 | s11c2q14a | AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 | contin | numeric | |
| V1385 | s11c2q14b | AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 | contin | numeric | |
| V1386 | s11c2q15 | DID YOU RECEIVE ANY HERBICIDE FOR FREE THAT YOU USED ON PLOT? | discrete | numeric | |
| V1387 | s11c2q16a | WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY) | contin | numeric | |
| V1388 | s11c2q16b | WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (UNIT CODE) | discrete | numeric | |
| V1389 | s11c2q17a | SOURCE OF FREE HERBICIDE (NETWORK CODE 1) | discrete | character | |
| V1390 | s11c2q17b | SOURCE OF FREE HERBICIDE (NETWORK CODE 2) | discrete | character | |
| V1391 | s11c2q18 | WAS THERE ANYTIME THAT HERBICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? | discrete | numeric | |
| V1392 | s11c2q19 | DID YOU USE ANY ANIMALS FOR TRACTION ON PLOT? | discrete | numeric | |
| V1393 | s11c2q20 | HOW MANY DAYS OF OWN ANIMAL DID YOU USE FOR ANIMAL TRACTION? | contin | numeric | |
| V1394 | s11c2q21 | HOW MANY DAYS OF RENTAL FOR ANIMAL TRACTION DID YOU USE? | discrete | numeric | |
| V1395 | s11c2q22a | SOURCE OF RENTED ANIMALS (NETWORK CODE 1) | discrete | character | |
| V1396 | s11c2q22b | SOURCE OF RENTED ANIMALS (NETWORK CODE 2) | discrete | character | |
| V1397 | s11c2q23a | HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (QTY) | contin | numeric | |
| V1398 | s11c2q23b | HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (UNIT CODE) | discrete | numeric | |
| V1399 | s11c2q23c | HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (OTHER UNIT) | discrete | character | |
| V1400 | s11c2q24a | HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (QTY) | contin | numeric | |
| V1401 | s11c2q24b | HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE) | discrete | numeric | |
| V1402 | s11c2q24c | HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (OTHER UNIT) | discrete | character | |
| V1403 | s11c2q25 | HOW MUCH WAS SPENT ON FEEDING THE ANIMALS USED FOR TRACTION? | contin | numeric | |
| V1404 | s11c2q26 | WAS THERE ANYTIME THAT ANIMALS WERE NOT AVAILABLE FOR RENT? | discrete | numeric | |
| V1405 | s11c2q27 | DID YOU USE ANY EQUIPMENT/MACHINES ON PLOT SINCE THE NEW YEAR? | discrete | numeric | |
| V1406 | s11c2q28a | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, QTY) | contin | numeric | |
| V1407 | s11c2q28b | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE) | discrete | numeric | |
| V1408 | s11c2q28c | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, QTY) | discrete | numeric | |
| V1409 | s11c2q28d | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE) | discrete | numeric | |
| V1410 | s11c2q28e | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, QTY) | discrete | numeric | |
| V1411 | s11c2q28f | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE) | discrete | numeric | |
| V1412 | s11c2q28g | HOW MANY OF YOUR OWN MACHINES DID YOU USE? (OTHER MACHINE CODE) | discrete | character | |
| V1413 | s11c2q29 | DID YOU RENT ANY EQUIPMENT/MACHINES ON YOUR PLOT IN THE LAST | discrete | numeric | |
| V1414 | s11c2q30a | HOW MANY MACHINES DID YOU RENT? (MACHINE 1, QTY) | discrete | numeric | |
| V1415 | s11c2q30b | HOW MANY MACHINES DID YOU RENT? (MACHINE 1, CODE) | discrete | numeric | |
| V1416 | s11c2q30c | HOW MANY MACHINES DID YOU RENT? (MACHINE 2, QTY) | discrete | numeric | |
| V1417 | s11c2q30d | HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE) | discrete | numeric | |
| V1418 | s11c2q30e | HOW MANY MACHINES DID YOU RENT? (MACHINE 3, QTY) | discrete | numeric | |
| V1419 | s11c2q30f | HOW MANY MACHINES DID YOU RENT? (MACHINE 3, CODE) | discrete | numeric | |
| V1420 | s11c2q30g | HOW MANY MACHINES DID YOU RENT? (OTHER MACHINE CODE) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1421 | s11c2q31a | SOURCE OF RENTED MACHINES (NETWORK CODE 1) | discrete | character | |
| V1422 | s11c2q31b | SOURCE OF RENTED MACHINES (NETWORK CODE 2) | discrete | character | |
| V1423 | s11c2q32 | AMOUNT SPENT IN CASH ON RENTING THE MACHINE/EQUIPMENT(NAIRA) | contin | numeric | |
| V1424 | s11c2q33 | AMOUNT SPENT IN-KIND ON RENTING THE MACHINE/EQUIPMENT (NAIRA) | contin | numeric | |
| V1425 | s11c2q34 | WAS THERE ANYTIME THAT MACHINE/EQUIPMENT WAS NOT AVAILABLE? | discrete | numeric | |
| V1426 | tracked_obs | Tracked observation | discrete | numeric | |

sect11d_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11D (Fertilizer Acquisition). The data also contains geographic area identification variables. |
| Cases | 5769 |
| Variable(s) | 54 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V1427 | zone | ZONE | discrete | numeric | |
| V1428 | state | STATE CODE | discrete | numeric | |
| V1429 | lga | LGA CODE | discrete | numeric | |
| V1430 | sector | SECTOR | discrete | numeric | |
| V1431 | ea | EA CODE | discrete | numeric | |
| V1432 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1433 | plotid | PLOT ID | discrete | numeric | |
| V1434 | s11dq1 | HAVE YOU USED ANY FERTILIZER ON [PLOT]? | discrete | numeric | |
| V1435 | s11dq2 | WAS ANY OF THE [FERTILIZER] USED ON [PLOT] LEFT OVER FROM A PREVIOUS SEASON? | discrete | numeric | |
| V1436 | s11dq3 | WHAT IS THE MAIN TYPE OF LEFT OVER FERTILIZED USED ON [PLOT]? | discrete | numeric | |
| V1437 | s11dq3b | WHAT IS THE MAIN TYPE OF LEFT OVER FERTILIZED USED ON [PLOT]?(OTHER SPECIFY) | discrete | character | |
| V1438 | s11dq4 | WHAT WAS THE QUANTITY OF LEFT OVER [FERTILIZER] USED? (KGs) | contin | numeric | |
| V1439 | s11dq5 | WHY DID YOU CHOOSE TO USE THIS [FERTILIZER]? | discrete | numeric | |
| V1440 | s11dq5b | WHY DID YOU CHOOSE TO USE THIS [FERTILIZER]? (OTHER SPECIFY) | discrete | character | |
| V1441 | s11dq6 | DID YOU RECEIVE ANY OF THE [FERTILIZER] USED ON [PLOT] FOR FREE? | discrete | numeric | |
| V1442 | s11dq7 | WHAT IS THE TYPE OF THE FERTILIZER YOU USED MOST? | discrete | numeric | |
| V1443 | s11dq7b | WHAT IS THE TYPE OF THE FERTILIZER YOU USED MOST? (OTHER SPECIFY) | discrete | character | |
| V1444 | s11dq8 | WHAT WAS THE QUANTITY OF FREE FERTILIZER YOU USED ON [PLOT]? | contin | numeric | |
| V1445 | s11dq9a | SOURCE OF FREE FERTILIZER (NETWORK CODE 1) | discrete | character | |
| V1446 | s11dq9b | SOURCE OF FREE FERTILIZER (NETWORK CODE 2) | discrete | character | |
| V1447 | s11dq10 | HOW MUCH DID YOU PAY FOR TRANSPORT TO ACQUIRE [FREE FERTILIZER]? | contin | numeric | |
| V1448 | s11dq11 | WHAT WAS THE MAIN MODE OF TRANSPORT TO BRING [FREE FERTILIZER]? | discrete | numeric | |
| V1449 | s11dq11b | MAIN MODE OF TRANSPORT TO BRING [FREE FERTILIZER](OTHER SPECIFY) | discrete | character | |
| V1450 | s11dq12 | DID YOU PURCHASE ANY FERTILIZER YOU USED ON [PLOT]? | discrete | numeric | |
| V1451 | s11dq13a | WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #1) | discrete | numeric | |
| V1452 | s11dq13b | WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #2) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1453 | s11dq14 | WHO/WHICH INSTITUTION WAS THE MAIN SOURCE OF PURCHASED [FERTILIZER]? | discrete | character | |
| V1454 | s11dq15 | WHAT IS THE TYPE OF THE FERTILIZER YOU USED? | discrete | numeric | |
| V1455 | s11dq15b | WHAT IS THE TYPE OF THE FERTILIZER YOU USED? (OTHER SPECIFY) | discrete | character | |
| V1456 | s11dq16 | WHAT WAS THE QUANTITY OF PURCHASED FERTILIZER USED ON [PLOT]? (KGs) | contin | numeric | |
| V1457 | s11dq17 | AMOUNT PAID FOR TRANSPORT TO ACQUIRE [FERTILIZER] FROM[1ST SOURCE](NAIRA) | contin | numeric | |
| V1458 | s11dq18 | MAIN MODE OF TRANSPORT FOR PURCHASED FERTILIZER [1ST SOURCE]? | discrete | numeric | |
| V1459 | s11dq18b | MODE OF TRANSPORT TO PURCHASE FERTILIZER FROM(1ST SOURCE)(OTHER SPECIFY) | discrete | character | |
| V1460 | s11dq19 | WHAT WAS THE VALUE OF [FERTILIZER] PURCHASED FROM [1ST SOURCE]? | contin | numeric | |
| V1461 | s11dq20 | HOW DID YOU FINANCE THIS [FERTILIZER] PURCHASE FROM [1ST SOURCE]? | discrete | numeric | |
| V1462 | s11dq21 | HOW MUCH DID YOU PAY UP-FRONT FOR THIS [FERTILIZER] PURCHASE? (NAIRA) | contin | numeric | |
| V1463 | s11dq22 | HOW MUCH DID YOU REPAY/WILL YOU REPAY? (NAIRA) | contin | numeric | |
| V1464 | s11dq23 | WHAT WAS THE SOURCE OF CREDIT FOR THIS [FERTILIZER]? (NETWORK CODE) | discrete | character | |
| V1465 | s11dq24 | WAS THERE A SECOND SOURCE FROM WHOM YOU PURCHASED [FERTILIZER]? | discrete | numeric | |
| V1466 | s11dq25a | WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #1) | discrete | numeric | |
| V1467 | s11dq25b | WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #2) | discrete | numeric | |
| V1468 | s11dq26 | WHICH INSTITUTION WAS THE 2ND SOURCE OF[PURCHASED FERTILIZER]?(NTWK CODE) | discrete | character | |
| V1469 | s11dq27 | WHAT IS THE TYPE OF [PURCHASED FERTILIZER] USED ON [PLOT]? | discrete | numeric | |
| V1470 | s11dq27b | WHAT IS THE TYPE OF [PURCHASED FERTILIZER] USED ON [PLOT]? (OTHER SPECIFY) | discrete | character | |
| V1471 | s11dq28 | WHAT WAS THE QUANTITY OF [PURCHASED FERTILIZER] USED ON [PLOT]? (KGs) | contin | numeric | |
| V1472 | s11dq29 | WHAT WAS THE VALUE OF THE [FERTILIZER] PURCHASED FROM [2ND SOURCE]? | contin | numeric | |
| V1473 | s11dq30 | MAIN MODE OF TRANSPORT FOR FERTILIZER BOUGHT FROM [2ND SOURCE]? | discrete | numeric | |
| V1474 | s11dq30b | MAIN MODE OF TRANSPORT FOR FERTILIZER BOUGHT FROM[2ND SOURCE] | discrete | character | |
| V1475 | s11dq31 | AMOUNT PAID FOR TRANSPORT TO ACQUIRE[FERTILIZER]BOUGHT FROM [2ND SOURCE](NAIRA) | contin | numeric | |
| V1476 | s11dq32 | HOW DID YOU FINANCE THIS [FERTILIZER] PURCHASED FROM [2ND SOURCE]? | discrete | numeric | |
| V1477 | s11dq33 | AMOUNT PAID UP-FRONT FOR [FERTILIZER] PURCHASED FROM [2ND SOURCE](NAIRA) | contin | numeric | |
| V1478 | s11dq34 | HOW MUCH DID YOU/WILL YOU REPAY? | contin | numeric | |
| V1479 | s11dq35 | WHAT WAS THE SOURCE OF CREDIT FOR [FERTILIZER] PURCHASED FROM [2ND SOURCE]? | discrete | character | |
| V1480 | tracked_obs | Tracked observation | discrete | numeric | |

sect11e_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11E (Seed Acquisition). The data also contains geographic area identification variables. |
| Cases | 12563 |
| Variable(s) | 57 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V1481 | zone | zone | discrete | numeric | |
| V1482 | state | state code | discrete | numeric | |
| V1483 | lga | lga code | discrete | numeric | |
| V1484 | sector | sector | discrete | numeric | |
| V1485 | ea | ea code | discrete | numeric | |
| V1486 | hhid | household identification | discrete | numeric | |
| V1487 | plotid | plot id | discrete | numeric | |
| V1488 | cropid | crop id | discrete | numeric | |
| V1489 | cropname | crop name | discrete | character | |
| V1490 | cropcode | CROP CODE | discrete | numeric | |
| V1491 | s11eq3 | Have you used any seed on [PLOT] since beginning of the new year? | discrete | numeric | |
| V1492 | s11eq4 | Was any of the seed that you used left over from a previous season? | discrete | numeric | |
| V1493 | s11eq5 | Type of SEED used on [PLOT]that was left over from previous harvest | discrete | numeric | |
| V1494 | s11eq6a | WHAT WAS THE QUANTITY OF THIS LEFT OVER SEED YOU HAVE USED? (QTY) | contin | numeric | |
| V1495 | s11eq6b | WHAT WAS THE QUANTITY OF THIS LEFT OVER SEED YOU HAVE USED? (UNIT) | discrete | numeric | |
| V1496 | s11eq7 | why do you choose to use this seed? | discrete | numeric | |
| V1497 | s11eq7b | WHY DID YOU CHOOSE TO USE THIS SEED? (OTHER SPECIFY) | discrete | character | |
| V1498 | s11eq8 | Did you receive any of the [SEED]you used on [PLOT]for free? | discrete | numeric | |
| V1499 | s11eq9 | Type of [FREE SEED] used on [PLOT] | discrete | numeric | |
| V1500 | s11eq10a | WHAT WAS THE QUANTITY OF FREE SEED YOU HAVE USED? (QTY) | contin | numeric | |
| V1501 | s11eq10b | WHAT WAS THE QUANTITY OF FREE SEED YOU HAVE USED? (UNIT) | discrete | numeric | |
| V1502 | s11eq11a | SOURCE OF FREE SEED (NETWORK CODE 1) | discrete | character | |
| V1503 | s11eq11b | SOUECE OF FREE SEED (NETWORK CODE 2) | discrete | character | |
| V1504 | s11eq12 | Amount paid for transportation to acquire [FREE SEED]used on [PLOT](Naira) | contin | numeric | |
| V1505 | s11eq13 | Main mode of transportation used to bring back [FREE SEED] | discrete | numeric | |
| V1506 | s11eq13b | MAIN MODE OF TRANSPORTATION USED TO BRING BACK FREE SEED (OTHER SPECIFY) | discrete | character | |
| V1507 | s11eq14 | Did you purchase any seed that you used on this [PLOT]? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1508 | s11eq15a | who in the hh paid for this fertilizer?(Id code 1) | discrete | numeric | |
| V1509 | s11eq15b | who in the hh paid for this fertilizer?(Id code 2) | discrete | numeric | |
| V1510 | s11eq16 | Who/Which institution was the MAIN SOURCE of the [SEED](ntwk code) | discrete | character | |
| V1511 | s11eq17 | what is the type of the seed you used? | discrete | numeric | |
| V1512 | s11eq18a | What was the quantity of seed you have used on this [PLOT]?(Quantity) | contin | numeric | |
| V1513 | s11eq18b | What was the quantity of seed you have used on this [PLOT]?(Unit) | discrete | numeric | |
| V1514 | s11eq19 | Amount paid for transportation to acquire the seed (Naira) | contin | numeric | |
| V1515 | s11eq20 | Main mode of transport used to bring back seed from 1st source | discrete | numeric | |
| V1516 | s11eq20b | Mode of transport used to bring back seed from 1st source(Other Specify) | discrete | character | |
| V1517 | s11eq21 | Value of the seed purchased from 1st source | contin | numeric | |
| V1518 | s11eq22 | How did you finance this seed purchase from 1st source | discrete | numeric | |
| V1519 | s11eq23 | How much did you pay up-fron for this seed purchase?(Naira) | contin | numeric | |
| V1520 | s11eq24 | How much did you repay/will you repay?(Naira) | contin | numeric | |
| V1521 | s11eq25 | WHAT WAS THE SOURCE OF CREDIT FOR THIS PURCHASED SEED? (NETWORK CODE) | discrete | character | |
| V1522 | s11eq26 | Was there a 2nd source from whom you purchased any of the seed? | discrete | numeric | |
| V1523 | s11eq27a | Who in the hh paid for this seed?(id code 1) | discrete | numeric | |
| V1524 | s11eq27b | Who in the hh paid for this seed?(id code 2) | discrete | numeric | |
| V1525 | s11eq28 | Who/which institution was the 2nd source of the seed (ntwk code) | discrete | character | |
| V1526 | s11eq29 | what is the type of the seed you used (crop codes) | discrete | numeric | |
| V1527 | s11eq30a | What was the quantity of this seed purchased from 2nd source?(quantity) | contin | numeric | |
| V1528 | s11eq30b | What was the quantity of this seed purchased from 2nd source?(unit) | discrete | numeric | |
| V1529 | s11eq31 | Amount paid for transportation to acquire seed from 2nd source?(Naira) | contin | numeric | |
| V1530 | s11eq32 | Main mode of transport used to bring back seed from 2nd source | discrete | numeric | |
| V1531 | s11eq32b | Main mode of transport used to bring back seed from 2nd source (other specify) | discrete | character | |
| V1532 | s11eq33 | Value of the seed purchased from 2nd source (Naira) | contin | numeric | |
| V1533 | s11eq34 | How did you finance this seed purchase from 2nd source? | discrete | numeric | |
| V1534 | s11eq35 | How much did you pay up-fron for this seed purchase?(Naira) | discrete | numeric | |
| V1535 | s11eq36 | How much did you repay/will you repay?(Naira) | discrete | numeric | |
| V1536 | s11eq37 | What was the source of credit for this seed purchase? (Ntwk code) | discrete | character | |
| V1537 | tracked_obs | Tracked observation | discrete | numeric | |

sect11f_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11F (Planted Field Crops). The data also contains geographic area identification variables. |
| Cases | 11608 |
| Variable(s) | 30 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V1538 | zone | zone | discrete | numeric | |
| V1539 | state | state code | discrete | numeric | |
| V1540 | lga | lga code | discrete | numeric | |
| V1541 | sector | sector | discrete | numeric | |
| V1542 | ea | ea code | discrete | numeric | |
| V1543 | hhid | household identification | discrete | numeric | |
| V1544 | plotid | plot id | discrete | numeric | |
| V1545 | cropid | crop id | discrete | numeric | |
| V1546 | cropname | crop name | discrete | character | |
| V1547 | cropcode | crop code | discrete | numeric | |
| V1548 | s11fq1a | What was the total area planted on [PLOT] with [CROP]?(Quantity) | contin | numeric | |
| V1549 | s11fq1b | What was the total area planted on [PLOT] with [CROP]?(Unit) | discrete | numeric | |
| V1550 | s11fq2 | What was the method of cropping? | discrete | numeric | |
| V1551 | s11fq2b | What was the method of cropping?(Other specify) | discrete | character | |
| V1552 | s11fq3a | When did you plant the seeds for the [CROP] on [PLOT]?(Month) | discrete | numeric | |
| V1553 | s11fq3b | When did you plant the seeds for the [CROP] on [PLOT]?(Year) | contin | numeric | |
| V1554 | s11fq4a | How much [CROP]do you expect to harvest from this [PLOT]?(Quantity) | contin | numeric | |
| V1555 | s11fq4b | How much [CROP]do you expect to harvest from this [PLOT]?(Unit) | discrete | numeric | |
| V1556 | s11fq4c | Quantity of [CROP] you expect to harvest from [PLOT]?(shelled/unshelled) | discrete | numeric | |
| V1557 | s11fq5 | did you plant cowpea/beans on this plot? | discrete | numeric | |
| V1558 | s11fq6 | What is the name of the cowpea/beans variety planted on this plot? | discrete | character | |
| V1559 | s11fq7 | What is the growth habit of the variety of cowpea/bean on this plot? | discrete | numeric | |
| V1560 | s11fq8 | what is the seed size? | discrete | numeric | |
| V1561 | s11fq9 | What is the seed color? | discrete | numeric | |
| V1562 | s11fq9b | What is the seed color (Other specify) | discrete | character | |
| V1563 | s11fq10 | What is the size of the seed eye? | discrete | numeric | |
| V1564 | s11fq11 | What is the color of the seed eye? | discrete | numeric | |
| V1565 | s11fq11b | What is the color of the seed eye?(Other specify) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V1566 | s11fq12 | What was the first year of adoption or planting of this variety?(Year) | contin | numeric | |
| V1567 | tracked_obs | Tracked observation | discrete | numeric | |

sect11g_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11G (Planted Tree Crops). The data also contains geographic area identification variables. |
| Cases | 1479 |
| Variable(s) | 25 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1568 | zone | ZONE | discrete | numeric | |
| V1569 | state | STATE CODE | discrete | numeric | |
| V1570 | lga | LGA CODE | discrete | numeric | |
| V1571 | sector | SECTOR | discrete | numeric | |
| V1572 | ea | EA CODE | discrete | numeric | |
| V1573 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1574 | plotid | PLOT ID | discrete | numeric | |
| V1575 | cropid | CROP ID | discrete | numeric | |
| V1576 | cropname | CROP NAME | discrete | character | |
| V1577 | cropcode | CODE | discrete | numeric | |
| V1578 | s11gq1a | WHAT AREA OF PLOT IS COVERED BY TREES? (QUANTITY) | contin | numeric | |
| V1579 | s11gq1b | WHAT AREA OF PLOT IS COVERED BY TREES? (UNIT) | discrete | numeric | |
| V1580 | s11gq2 | HOW MANY PLANTS/TREES DO YOU OWN ON THIS PLOT?(NUMBER) | discrete | numeric | |
| V1581 | s11gq3 | IN WHAT YEAR WERE MOST OF THESE PLANTS/TREES PLANTED ON [PLOT]?(YEAR) | contin | numeric | |
| V1582 | s11gq4 | HOW MANY TREES WERE PLANTED ON THIS [PLOT]?(NUMBER) | contin | numeric | |
| V1583 | s11gq5a | WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN MONTH) | discrete | numeric | |
| V1584 | s11gq5b | WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN YEAR) | contin | numeric | |
| V1585 | s11gq5c | WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END MONTH) | discrete | numeric | |
| V1586 | s11gq5d | WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END YEAR) | contin | numeric | |
| V1587 | s11gq6 | WAS THERE ANY LOSSES OF [TREE/PERMANENT CROP] BEFORE HAREVEST? | discrete | numeric | |
| V1588 | s11gq7 | WHAT WAS THE MAIN CAUSE OF LOSSES? | discrete | numeric | |
| V1589 | s11gq7b | WHAT WAS THE MAIN CAUSE OF LOSSES? (OTHER SPECIFY) | discrete | character | |
| V1590 | s11gq8a | HOW MUCH TREE/PERMANENT CROP DID YOU HARVEST? (QTY) | contin | numeric | |
| V1591 | s11gq8b | HOW MUCH TREE/PERMANENT CROP DID YOU HARVEST? (UNIT) | discrete | numeric | |
| V1592 | tracked_obs | Tracked observation | discrete | numeric | |

sect11h_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11H (Marketing). The data also contains geographic area identification variables. |
| Cases | 11852 |
| Variable(s) | 56 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V1593 | zone | ZONE | discrete | numeric | |
| V1594 | state | STATE CODE | discrete | numeric | |
| V1595 | lga | LGA CODE | discrete | numeric | |
| V1596 | sector | SECTOR | discrete | numeric | |
| V1597 | ea | EA CODE | discrete | numeric | |
| V1598 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1599 | plotid | PLOT ID | discrete | numeric | |
| V1600 | cropid | CROP ID | discrete | numeric | |
| V1601 | cropname | CROP NAME | discrete | character | |
| V1602 | cropcode | CROP CODE | discrete | numeric | |
| V1603 | s11hq1 | DID YOU SELL ANY OF THE HARVESTED CROP SINCE THE NEW YEAR? | discrete | numeric | |
| V1604 | s11hq2a | HOW MUCH OF THE HARVESTED [CROP] WAS SOLD IN TOTAL? (QUANTITY) | contin | numeric | |
| V1605 | s11hq2b | HOW MUCH OF THE HARVESTED [CROP] WAS SOLD IN TOTAL? (UNIT) | discrete | numeric | |
| V1606 | s11hq3 | TOTAL VALUE OF CROP SALES SINCE THE NEW YEAR(NAIRA) | contin | numeric | |
| V1607 | s11hq4 | WHO/WHAT WAS THE LARGEST BUYER/OUTLET (NETWORK CODE) | discrete | character | |
| V1608 | s11hq5a | HOW MUCH OF THE HARVESTED [CROP] WAS SOLD TO [LARGEST BUYER]? (QUANTITY) | contin | numeric | |
| V1609 | s11hq5b | HOW MUCH OF THE HARVESTED [CROP] WAS SOLD TO [LARGEST BUYER]? (UNIT) | discrete | numeric | |
| V1610 | s11hq6 | TOTAL VALUE OF CROP SALES TO[LARGEST BUYER/OUTLET]SINCE NEW YEAR(NAIRA) | contin | numeric | |
| V1611 | s11hq7a | WHO IN YOUR HOUSEHOLD CONTROLLED THESE EARNINGS? (MEMBER ID #1) | discrete | numeric | |
| V1612 | s11hq7b | WHO IN YOUR HOUSEHOLD CONTROLLED THESE EARNINGS? (MEMBER ID #2) | discrete | numeric | |
| V1613 | s11hq8 | TOTAL TRANSPORTATION COST ASSOCIATED WITH [CROP] SALES(NAIRA) | contin | numeric | |
| V1614 | s11hq9 | WHAT WAS THE MAIN MODE OF TRANSPORTATION TO LARGEST BUYER? | discrete | numeric | |
| V1615 | s11hq9b | MAIN MODE OF TRANSPORTATION TO [LARGEST BUYER/OUTLET](OTHER SPECIFY) | discrete | character | |
| V1616 | s11hq10 | WAS THERE ANOTHER BUYER/OUTLET TO WHOM YOU SOLD [CROP]? | discrete | numeric | |
| V1617 | s11hq11 | WHO/WHAT WAS THE [SECOND LARGEST BUYER/OUTLET] FOR YOUR [CROP] | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1618 | s11hq12a | QUANTITY OF HARVESTED [CROP]SOLD TO [2ND LARGEST BUYER/OUTLET](QTY) | contin | numeric | |
| V1619 | s11hq12b | QUANTITY OF HARVESTED [CROP]SOLD TO [2ND LARGEST BUYER/OUTLET](UNIT) | discrete | numeric | |
| V1620 | s11hq13 | TOTAL VALUE OF SALES TO SECOND LARGEST BUYER/OUTLET (NAIRA) | contin | numeric | |
| V1621 | s11hq14a | WHO IN THE HH CONTROL THESE EARNINGS? ID CODE 1 | discrete | numeric | |
| V1622 | s11hq14b | WHO IN THE HH CONTROL THESE EARNINGS? ID CODE 2 | discrete | numeric | |
| V1623 | s11hq15 | TOTAL TRANSPORTATION COST ASSOCIATED WITH [CROP]SALES (NAIRA) | contin | numeric | |
| V1624 | s11hq16 | WHAT WAS THE MAIN MODE OF TRANSPORTATION TO 2ND BUYER? | discrete | numeric | |
| V1625 | s11hq16b | WHAT WAS THE MAIN MODE OF TRANSPORTATION TO 2ND BUYER? (OTHER SPECIFY) | discrete | character | |
| V1626 | s11hq17a | QUANTITY OF HARVESTED [CROP]GIVEN OUT AS GIFTS(QTY) | contin | numeric | |
| V1627 | s11hq17b | QUANTITY OF HARVESTED [CROP]GIVEN OUT AS GIFTS(UNIT) | discrete | numeric | |
| V1628 | s11hq18a | HOW MUCH OF THE HARVESTED [CROP] WAS GIVEN OUT FOR BORROWED INPUTS? (QTY) | contin | numeric | |
| V1629 | s11hq18b | QUANTITY OF HARVESTED [CROP]GIVEN OUT AS REIMBURSEMENT(UNIT) | discrete | numeric | |
| V1630 | s11hq19a | HOW MUCH OF THE HARVESTED [CROP] WAS USED AS INPUT FOR BY-PRODUCT? (QTY) | contin | numeric | |
| V1631 | s11hq19b | HOW MUCH OF THE HARVESTED [CROP] WAS USED AS INPUT FOR BY-PRODUCT? (UNIT) | discrete | numeric | |
| V1632 | s11hq20a | HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 1: QTY) | discrete | numeric | |
| V1633 | s11hq20b | HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 1: UNIT) | discrete | numeric | |
| V1634 | s11hq20c | HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 2: PERCENTAGE) | contin | numeric | |
| V1635 | s11hq21 | WHAT WAS THE MAIN REASON FOR LOSS? | discrete | numeric | |
| V1636 | s11hq21b | WHAT WAS THE MAIN REASON FOR LOSS? (OTHER SPECIFY) | discrete | character | |
| V1637 | s11hq22 | DO YOU HAVE ANY OF THE HARVESTED CROP IN STORAGE NOW? | discrete | numeric | |
| V1638 | s11hq23 | WHAT IS YOUR MAIN METHOD OF STORAGE FOR THIS CROP? | discrete | numeric | |
| V1639 | s11hq23b | WHAT IS YOUR MAIN METHOD OF STORAGE FOR THIS CROP? (OTHER SPECIFY) | discrete | character | |
| V1640 | s11hq24a | HOW MUCH OF THE HARVESTED [CROP] IS BEING STORED? (QUANTITY) | contin | numeric | |
| V1641 | s11hq24b | HOW MUCH OF THE HARVESTED [CROP] IS BEING STORED? (UNIT) | discrete | numeric | |
| V1642 | s11hq25a | WHAT DO YOU DO TO PROTECT THE STORED CROP (1ST) | discrete | numeric | |
| V1643 | s11hq25b | WHAT DO YOU DO TO PROTECT THE STORED CROP (2ND) | discrete | numeric | |
| V1644 | s11hq25c | WHAT DO YOU DO TO PROTECT THE STORED CROP (OTHER SPECIFY) | discrete | character | |
| V1645 | s11hq26a | MAIN PURPOSE FOR STORING [CROP] (1ST) | discrete | numeric | |
| V1646 | s11hq26b | MAIN PURPOSE FOR STORING [CROP] (2ND) | discrete | numeric | |
| V1647 | s11hq26c | MAIN PURPOSE FOR STORING [CROP](OTHER SPECIFY) | discrete | character | |
| V1648 | tracked_obs | Tracked observation | discrete | numeric | |

sect11i_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11i (Animal Holdings). The data also contains geographic area identification variables. |
| Cases | 70863 |
| Variable(s) | 45 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|---|----------|-----------|----------|
| V1649 | zone | ZONE | discrete | numeric | |
| V1650 | state | STATE CODE | discrete | numeric | |
| V1651 | lga | LGA CODE | discrete | numeric | |
| V1652 | sector | SECTOR | discrete | numeric | |
| V1653 | ea | EA CODE | discrete | numeric | |
| V1654 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1655 | animal_cd | ANIMAL CODE | discrete | numeric | |
| V1656 | animal_desc | ANIMAL DESC | discrete | character | |
| V1657 | animal_other | ANIMAL DESC (OTHER SPECIFY) | discrete | character | |
| V1658 | s11iq1 | HAVE YOU OR ANY HH MBR RAISED OR OWNED ANY [ANIMAL]? | discrete | numeric | |
| V1659 | s11iq2 | HOW MANY ANIMALS ARE OWNED BY YOUR HOUSEHOLD NOW?(NUMBER) | contin | numeric | |
| V1660 | s11iq3 | AMOUNT YOU WOULD RECEIVE FOR THE SALE OF ONE THE [ANIMAL](NAIRA) | contin | numeric | |
| V1661 | s11iq4a | WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (MEMBER ID #1) | contin | numeric | |
| V1662 | s11iq4b | WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (MEMBER ID #2) | contin | numeric | |
| V1663 | s11iq5a | WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (MEMBER ID #1) | contin | numeric | |
| V1664 | s11iq5b | WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (MEMBER ID #2) | discrete | numeric | |
| V1665 | s11iq6 | NUMBER OF ANIMALS OWN BY HOUSEHOLD AT BEGINNING OF THIS NEW YEAR(NUMBER) | contin | numeric | |
| V1666 | s11iq7 | SINCE THE NEW YEAR, HOW MANY ANIMAL WERE BORN (NUMBER) | contin | numeric | |
| V1667 | s11iq8 | HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS(NUMBER) | contin | numeric | |
| V1668 | s11iq9 | HOW MANY [ANIMAL] WERE RECEIVED AS PAYMENT FOR SERVICES RENDERED(NUMBER) | discrete | numeric | |
| V1669 | s11iq10 | SINCE THIS YEAR HOW MANY HAVE YOU BOUGHT TO RAISE? (NUMBER) | contin | numeric | |
| V1670 | s11iq11 | WHAT WAS THE TOTAL VALUE OF PURCHASES? NAIRA | contin | numeric | |
| V1671 | s11iq12a | WHERE DID YOU PURCHASE MOST OF [ANIMAL](NTWK CODE1) | discrete | character | |
| V1672 | s11iq12b | WHERE DID YOU PURCHASE MOST OF [ANIMAL](NTWK CODE2) | discrete | character | |
| V1673 | s11iq13 | SINCE THE NEW YEAR, HOW MANY WERE GIVEN AS GIFTS (NUMBER) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1674 | s11iq14 | NUMBER OF [ANIMAL] GIVEN OUT AS PAYMENT FOR SERVICE RECEIVED(NUMBER) | discrete | numeric | |
| V1675 | s11iq15 | SINCE THE NEW YEAR, HOW MANY GOT LOST OR STOLEN (NUMBER) | contin | numeric | |
| V1676 | s11iq16 | SINCE THE NEW YEAR, HOW MANY HAVE YOU SOLD ALIVE (NUMBER) | contin | numeric | |
| V1677 | s11iq17 | TOTAL VALUE OF SALES(NAIRA) | contin | numeric | |
| V1678 | s11iq18a | WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 1) | discrete | character | |
| V1679 | s11iq18b | WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NEWTWORK CODE 2) | discrete | character | |
| V1680 | s11iq19a | SINCE NEW YEAR HOW MANY DID YOU SLAUGHTER?[NBR FOR SALE] | contin | numeric | |
| V1681 | s11iq19b | SINCE NEW YEAR HOW MANY DID YOU SLAUGHTER?[NBR FOR CONSUMPTION] | contin | numeric | |
| V1682 | s11iq20 | SINCE THE NEW YEAR DID YOUR[ANIMAL]SUFFER FROM ANY DISEASE? | discrete | numeric | |
| V1683 | s11iq21a | WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1) | discrete | numeric | |
| V1684 | s11iq21b | HOW MANY [ANIMAL] WERE LOST TO [DISEASE 1]? (NUMBER DEAD) | contin | numeric | |
| V1685 | s11iq21c | WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 2) | discrete | numeric | |
| V1686 | s11iq21d | HOW MANY [ANIMAL] WERE LOST TO [DISEASE 2]? (NUMBER DEAD) | discrete | numeric | |
| V1687 | s11iq22 | HOW MANY OF YOUR[ANIMAL] ARE CURRENTLY VACCINATED?(NBR) | contin | numeric | |
| V1688 | s11iq23a | MAIN PROVIDER FOR THE VACCINATION SERVICES (NTWK CODE 1) | discrete | character | |
| V1689 | s11iq23b | MAIN PROVIDER FOR THE VACCINATION SERVICES (NTWK CODE 2) | discrete | character | |
| V1690 | s11iq24a | AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #1) | discrete | numeric | |
| V1691 | s11iq24b | AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #2) | discrete | numeric | |
| V1692 | s11iq24c | AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #3) | discrete | numeric | |
| V1693 | tracked_obs | Tracked observation | discrete | numeric | |

sect11j_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11J (Animal Costs). The data also contains geographic area identification variables. |
| Cases | 27729 |
| Variable(s) | 15 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1694 | zone | ZONE | discrete | numeric | |
| V1695 | state | STATE CODE | discrete | numeric | |
| V1696 | lga | LGA CODE | discrete | numeric | |
| V1697 | sector | SECTOR | discrete | numeric | |
| V1698 | ea | EA CODE | discrete | numeric | |
| V1699 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1700 | item_cd | ITEM CODE | discrete | numeric | |
| V1701 | item_desc | ITEM DESC | discrete | character | |
| V1702 | s11jq1 | DID YOU SPEND ANYTHING ON [ITEM]IN THE LAST 12 MONTHS? | discrete | numeric | |
| V1703 | s11jq2a | HOW MUCH WAS SPEND IN CASH ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) | contin | numeric | |
| V1704 | s11jq2b | HOW MUCH WAS SPEND IN-KIND ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) | contin | numeric | |
| V1705 | s11jq3a | WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 1) | discrete | character | |
| V1706 | s11jq3b | WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 2) | discrete | character | |
| V1707 | s11jq4 | WAS THERE ANYTIME THAT[ITEM]WAS NOT AVAILABLE? | discrete | numeric | |
| V1708 | tracked_obs | Tracked observation | discrete | numeric | |

sect11k_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11K (Agriculture By-Product). The data also contains geographic area identification variables. |
| Cases | 24648 |
| Variable(s) | 20 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1709 | zone | ZONE | discrete | numeric | |
| V1710 | state | STATE CODE | discrete | numeric | |
| V1711 | lga | LGA CODE | discrete | numeric | |
| V1712 | sector | SECTOR | discrete | numeric | |
| V1713 | ea | EA CODE | discrete | numeric | |
| V1714 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1715 | prod_cd | BY-PRODUCT CODE | discrete | numeric | |
| V1716 | prod_other | BY-PRODUCT (OTHER SPECIFY) | discrete | character | |
| V1717 | prod_desc | DESCRIPTION | discrete | character | |
| V1718 | s11kq1 | DID YOU OR ANY MBER OF YOUR HH PRODUCE ANY BY-PRDUCT? | discrete | numeric | |
| V1719 | s11kq2 | HOW MANY MONTHS DID YOUR HH PRODUCE ANY BY-PRODUCT? | contin | numeric | |
| V1720 | s11kq3a | WHAT WAS THE AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED/MONTH(QTY) | contin | numeric | |
| V1721 | s11kq3b | WHAT WAS THE AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED/MONTH(UNIT) | discrete | numeric | |
| V1722 | s11kq4 | DID YOU SELL ANY OF THE BY-PRODUCT THAT YOU PRODUCED? | discrete | numeric | |
| V1723 | s11kq5a | HOW MUCH OF THE [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (QUANTITY) | contin | numeric | |
| V1724 | s11kq5b | HOW MUCH OF THE [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT) | discrete | numeric | |
| V1725 | s11kq6 | WHAT WAS THE TOTAL VALUE OF SALES OF BY-PRODUCT(NAIRA) | contin | numeric | |
| V1726 | s11kq7a | WHO IN YOUR HH CONTROLLED EARNINGS FROM [BY-PRODUCT]SALES?(MBR ID1) | discrete | numeric | |
| V1727 | s11kq7b | WHO IN YOUR HH CONTROLLED EARNINGS FROM [BY-PRODUCT]SALES?(MBR ID2) | discrete | numeric | |
| V1728 | tracked_obs | Tracked observation | discrete | numeric | |

sect11l1_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11L1 (Extension Services 1). The data also contains geographic area identification variables. |
| Cases | 36972 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V1729 | zone | ZONE | discrete | numeric | |
| V1730 | state | STATE CODE | discrete | numeric | |
| V1731 | lga | LGA CODE | discrete | numeric | |
| V1732 | sector | SECTOR | discrete | numeric | |
| V1733 | ea | EA CODE | discrete | numeric | |
| V1734 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1735 | topic_cd | TOPIC CODE | discrete | numeric | |
| V1736 | topic_desc | DESCRIPTION | discrete | character | |
| V1737 | s11l1q1 | DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICCE ON [TOPIC]? | discrete | numeric | |
| V1738 | s11l1q2 | WHAT WAS THE MAIN SOURCE OF THE ADVICE ON TOPIC? | discrete | numeric | |
| V1739 | tracked_obs | Tracked observation | discrete | numeric | |

sect11l2_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 11L2 (Extension Services 2). The data also contains geographic area identification variables. |
| Cases | 43134 |
| Variable(s) | 22 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|--|----------|-----------|----------|
| V1740 | zone | ZONE | discrete | numeric | |
| V1741 | state | STATE CODE | discrete | numeric | |
| V1742 | lga | LGA CODE | discrete | numeric | |
| V1743 | sector | SECTOR | discrete | numeric | |
| V1744 | ea | EA CODE | discrete | numeric | |
| V1745 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1746 | source_cd | SOURCE CODE | discrete | numeric | |
| V1747 | source_other | SOURCE (OTHER SPECIFY) | discrete | character | |
| V1748 | source_desc | DESCRIPTION | discrete | character | |
| V1749 | s11l2q1 | MARK WITH 'X' ALL 'SOURCES' IDENTIFIED IN THE PREVIOUS PAGE | discrete | character | |
| V1750 | s11l2q2a | WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #1) | discrete | numeric | |
| V1751 | s11l2q2b | WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #2) | discrete | numeric | |
| V1752 | s11l2q2c | WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #3) | discrete | numeric | |
| V1753 | s11l2q2d | WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #4) | discrete | numeric | |
| V1754 | s11l2q3 | HOW MANY TIMES DID SOMEONE FROM[SOURCE]VISIT ANY HH MBR'SFARM(NUMBER) | discrete | numeric | |
| V1755 | s11l2q4 | HOW MANY OF THESE VISITS WERE SOLICITED(NUMBER) | discrete | numeric | |
| V1756 | s11l2q5 | HOW MANY TIME DID YOU OR ANY HH MBER VISIT [SOURCE](NUMBER) | discrete | numeric | |
| V1757 | s11l2q6 | HOW MANY TIME DID YOU OR ANY MBER OF HH ATTEND [SOURCE]?(NUMBER) | contin | numeric | |
| V1758 | s11l2q7 | DID YOU OR ANY HH MBR RECEIVE INFORMATION FROM [SOURCE? | discrete | numeric | |
| V1759 | s11l2q8 | HOW MUCH IN TOTAL DID HH PAY TO RECEIVE INFO FROM [SOURCE] | contin | numeric | |
| V1760 | s11l2q9 | ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFO RECEIVED FROM [SOURCE]? | discrete | numeric | |
| V1761 | tracked_obs | Tracked observation | discrete | numeric | |

sect12_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Agriculture Questionnaire, Section 12 (Network Roster). The data also contains geographic area identification variables. |
| Cases | 7209 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--------------------------|----------|-----------|----------|
| V1762 | zone | ZONE | discrete | numeric | |
| V1763 | state | STATE CODE | discrete | numeric | |
| V1764 | lga | LGA CODE | discrete | numeric | |
| V1765 | sector | SECTOR | discrete | numeric | |
| V1766 | ea | EA CODE | discrete | numeric | |
| V1767 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1768 | network_cd | NETWORK CODE | discrete | character | |
| V1769 | s12q2 | NETWORK | discrete | numeric | |
| V1770 | s12q2b | OTHER (SPECIFY) | discrete | character | |
| V1771 | s12q3 | LOCATION | discrete | numeric | |
| V1772 | tracked_obs | Tracked observation | discrete | numeric | |

sectc_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Community Questionnaire, Survey Staff Details (data contains date of interview, supervisor and enumerator information). The data also contains geographic area identification variables. |
| Cases | 497 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|----------------------------------|----------|-----------|----------|
| V1783 | zone | zone | discrete | numeric | |
| V1784 | state | State | discrete | numeric | |
| V1785 | lga | LGAs | discrete | numeric | |
| V1786 | sector | Sector | discrete | numeric | |
| V1787 | ea | ea | discrete | numeric | |
| V1788 | c0q2 | Field Supervisor Code | contin | numeric | |
| V1789 | c0q3 | date of interview | discrete | character | |
| V1790 | c0q4 | date of questionnaire inspection | discrete | character | |
| V1791 | c0q6 | Data Entry Clerk Code | contin | numeric | |
| V1792 | c0q7 | date of data entry | discrete | character | |
| V1793 | c0q9 | Data Validation Clerk Code | discrete | numeric | |
| V1794 | c0q10 | date of data validation | discrete | character | |

sectc1_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Community Questionnaire, Section 1 (Respondent Characteristics). The data also contains geographic area identification variables. |
| Cases | 3158 |
| Variable(s) | 13 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V1795 | zone | zone | discrete | numeric | |
| V1796 | state | State | discrete | numeric | |
| V1797 | lga | LGAs | discrete | numeric | |
| V1798 | sector | Sector | discrete | numeric | |
| V1799 | ea | ea | discrete | numeric | |
| V1800 | pid | ID Code | discrete | numeric | |
| V1801 | c1q2 | Record the Informat's Sex | discrete | numeric | |
| V1802 | c1q3 | How old are You? Years | contin | numeric | |
| V1803 | c1q4a | What position do you currently have in this community? (Response 1) | discrete | numeric | |
| V1804 | c1q4b | What position do you currently have in this community? (Response 2) | discrete | numeric | |
| V1805 | c1q4c | What position do you currently have in this community? (Other specify) | discrete | character | |
| V1806 | c1q5 | For how many years have you lived in this community? CUMULATIVE YEARS | contin | numeric | |
| V1807 | c1q6 | What is the highest educational level you completed? LEVEL | discrete | numeric | |

sectc2_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Community Questionnaire, Section 2 (Food Prices). The data also contains geographic area identification variables. |
| Cases | 21405 |
| Variable(s) | 9 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|---------|----------|
| V1808 | zone | zone | discrete | numeric | |
| V1809 | state | State | discrete | numeric | |
| V1810 | sector | Sector | discrete | numeric | |
| V1811 | lga | LGAs | discrete | numeric | |
| V1812 | ea | ea | discrete | numeric | |
| V1813 | item_cd | item code | discrete | numeric | |
| V1814 | c2q1 | Is (ITEM) available for sale in your community or nearby at the present time? | discrete | numeric | |
| V1815 | c2q2 | Unit of Measures | discrete | numeric | |
| V1816 | c2q3 | What is the price for the item? Naira | contin | numeric | |

sectc3a_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Community Questionnaire, Section 3 (Labor) and question 1. The data also contains geographic area identification variables. |
| Cases | 497 |
| Variable(s) | 6 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|---------|----------|
| V1817 | zone | zone | discrete | numeric | |
| V1818 | state | State | discrete | numeric | |
| V1819 | lga | LGAs | discrete | numeric | |
| V1820 | sector | Sector | discrete | numeric | |
| V1821 | ea | ea | discrete | numeric | |
| V1822 | c3q1 | Do individuals in the village hire laborers to work in their fields? | discrete | numeric | |

sectc3b_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Community Questionnaire, Section 3 (Labor) and questions 2 to 13. The data also contains geographic area identification variables. |
| Cases | 2770 |
| Variable(s) | 18 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V1823 | zone | zone | discrete | numeric | |
| V1824 | state | State | discrete | numeric | |
| V1825 | lga | LGAs | discrete | numeric | |
| V1826 | sector | Sector | discrete | numeric | |
| V1827 | ea | ea | discrete | numeric | |
| V1828 | activity_cd | activity | discrete | numeric | |
| V1829 | c3q2c | Crop Code | discrete | numeric | |
| V1830 | c3q3 | Do individuals in the village hire labor? | discrete | numeric | |
| V1831 | c3q4 | Do these workers come from inside the village or outside the village? | discrete | numeric | |
| V1832 | c3q5 | Do individual in the village hire men? | discrete | numeric | |
| V1833 | c3q6 | How much is a man paid by day? | contin | numeric | |
| V1834 | c3q7 | Do individuals in the village hire women? | discrete | numeric | |
| V1835 | c3q8 | How much is a woman paid by day? | contin | numeric | |
| V1836 | c3q9 | Do individual in the village hire children? | discrete | numeric | |
| V1837 | c3q10 | How much is a child paid by day? | contin | numeric | |
| V1838 | c3q11 | Are workers paid according to the size of the field and/or by heap/row? | discrete | numeric | |
| V1839 | c3q12 | How much are workers paid by acre? | contin | numeric | |
| V1840 | c3q13 | How much are workers paid by heap/row? | contin | numeric | |

sectc3c_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Community Questionnaire, Section 3 (Labor) and questions 14 to 23. The data also contains geographic area identification variables. |
| Cases | 636 |
| Variable(s) | 17 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------------|---|----------|-----------|----------|
| V1841 | zone | zone | discrete | numeric | |
| V1842 | state | State | discrete | numeric | |
| V1843 | lga | LGAs | discrete | numeric | |
| V1844 | sector | Sector | discrete | numeric | |
| V1845 | ea | ea | discrete | numeric | |
| V1846 | line_no | line number for other activities table | discrete | numeric | |
| V1847 | activity_desc | What are other common activities for which labor is hired? Activity | discrete | character | |
| V1848 | activity_cd | activity code | discrete | numeric | |
| V1849 | c3q15 | Do individuals in the village hire men? | discrete | numeric | |
| V1850 | c3q16 | How much is a man paid by day? | contin | numeric | |
| V1851 | c3q17 | Do individuals in the village hire women? | discrete | numeric | |
| V1852 | c3q18 | How much is a woman paid by day? | contin | numeric | |
| V1853 | c3q19 | Do individual is the village hire children? | discrete | numeric | |
| V1854 | c3q20 | How much is a child paid by day? | contin | numeric | |
| V1855 | c3q21 | Are workers paid according to the size of the field and/or by heap/row? | discrete | numeric | |
| V1856 | c3q22 | How much are workers paid by acre? | contin | numeric | |
| V1857 | c3q23 | How much are workers paid by heap/row? | contin | numeric | |

sectc4a_plantingw2

| | |
|--------------|---|
| Content | Data collected using Post Planting Community Questionnaire, Section 4 (Land Prices and Credit) and questions 1 to 4. The data also contains geographic area identification variables. |
| Cases | 3464 |
| Variable(s) | 10 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|---------|----------|
| V1858 | zone | zone | discrete | numeric | |
| V1859 | state | State | discrete | numeric | |
| V1860 | lga | LGAs | discrete | numeric | |
| V1861 | sector | Sector | discrete | numeric | |
| V1862 | ea | ea | discrete | numeric | |
| V1863 | tenure_cd | type of property right | discrete | numeric | |
| V1864 | c4q1 | do households in village have this right? | discrete | numeric | |
| V1865 | c4q2 | Is the # of hhlds in the village who have this arrangement for their land [...]? | discrete | numeric | |
| V1866 | c4q3 | Among these land arrangements, do women also? | discrete | numeric | |
| V1867 | c4q4 | How much does it cost to obtain an acre of this type of land? | contin | numeric | |

sectc4b_plantingw2

| | |
|--------------|--|
| Content | Data collected using Post Planting Community Questionnaire, Section 4 (Land Prices and Credit) and questions 5 to 16. The data also contains geographic area identification variables. |
| Cases | 1975 |
| Variable(s) | 18 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|------------|---|----------|---------|----------|
| V1868 | zone | zone | discrete | numeric | |
| V1869 | state | State | discrete | numeric | |
| V1870 | lga | LGAs | discrete | numeric | |
| V1871 | sector | Sector | discrete | numeric | |
| V1872 | ea | ea | discrete | numeric | |
| V1873 | csource_cd | credit source | discrete | numeric | |
| V1874 | c4q5 | do individuals in the village borrow money from this source? | discrete | numeric | |
| V1875 | c4q6 | Is collateral required for these loan? | discrete | numeric | |
| V1876 | c4q7 | Do women have access to these loan? | discrete | numeric | |
| V1877 | c4q8 | Normal # of months an individual has to reimburse a 10,000 Naira loan | contin | numeric | |
| V1878 | c4q9 | What is the interest rate on a 10,000 Naira loan? | contin | numeric | |
| V1879 | c4q10 | How much an individual normally has to reimburse for a 10,000 Naira loan | contin | numeric | |
| V1880 | c4q11 | Normal # of months an individual has to reimburse a 50,000 Naira loan | contin | numeric | |
| V1881 | c4q12 | What is the interest rate on a 50,000 Naira loan? | contin | numeric | |
| V1882 | c4q13 | How much an individual normally has to reimburse for a 50,000 Naira loan | contin | numeric | |
| V1883 | c4q14 | Normal # of months an individual has to reimburse a 100,000 Naira loan | contin | numeric | |
| V1884 | c4q15 | What is the interest rate on a 100,000 Naira loan? | contin | numeric | |
| V1885 | c4q16 | How much an individual normally has to reimburse for a 100,000 Naira loan | contin | numeric | |

secta_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A (Household Identification). The data also contains geographic area identification variables. |
| Cases | 4854 |
| Variable(s) | 44 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3486 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V3487 | zone | ZONE | discrete | numeric | |
| V3488 | state | STATE CODE | discrete | numeric | |
| V3489 | lga | LGA CODE | discrete | numeric | |
| V3490 | sector | SECTOR | discrete | numeric | |
| V3491 | ea | EA CODE | discrete | numeric | |
| V3492 | ric | RIC CODE | discrete | numeric | |
| V3493 | wt_wave2 | Wave 2 household weight (hhs interviewed in both PP & PH) | contin | numeric | |
| V3494 | wt_combined | Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2) | contin | numeric | |
| V3495 | hhno | HOUSEHOLD NUMBER | contin | numeric | |
| V3496 | qno | QUESTIONNAIRE NUMBER | discrete | numeric | |
| V3497 | qnoa | QUESTIONNAIRE NUMBER - ALL | discrete | numeric | |
| V3498 | saq11 | INTERVIEWER CODE | discrete | numeric | |
| V3499 | saq12 | SUPERVISOR CODE | discrete | numeric | |
| V3500 | saq13d | DATE OF FIRST INTERVIEW - DAY | contin | numeric | |
| V3501 | saq13m | DATE OF FIRST INTERVIEW - MONTH | discrete | numeric | |
| V3502 | saq13y | DATE OF FIRST INTERVIEW - YEAR | discrete | numeric | |
| V3503 | saq14ah | START TIME OF FIRST INTERVIEW - HOUR | contin | numeric | |
| V3504 | saq14am | START TIME OF FIRST INTERVIEW - MINUTES | contin | numeric | |
| V3505 | saq14bh | END TIME OF FIRST INTERVIEW - HOUR | contin | numeric | |
| V3506 | saq14bm | END TIME OF FIRST INTERVIEW - MINUTE | contin | numeric | |
| V3507 | saq15 | INTERVIEW STATUS AFTER FIRST VISIT | discrete | numeric | |
| V3508 | saq16 | DATA ENTRY STATUS AFTER FIRST VISIT | discrete | numeric | |
| V3509 | saq17d | DATE OF SECOND INTERVIEW - DAY | contin | numeric | |
| V3510 | saq17m | DATE OF SECOND INTERVIEW - MONTH | discrete | numeric | |
| V3511 | saq17y | DATE OF SECOND INTERVIEW - YEAR | discrete | numeric | |
| V3512 | saq18ah | START TIME OF SECOND INTERVIEW - HOUR | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3513 | saq18am | START TIME OF SECOND INTERVIEW - MINUTE | contin | numeric | |
| V3514 | saq18bh | END TIME OF SECOND INTERVIEW - HOUR | discrete | numeric | |
| V3515 | saq18bm | END TIME OF SECOND INTERVIEW - MINUTE | contin | numeric | |
| V3516 | saq19 | INTERVIEW STATUS AFTER SECOND VISIT | discrete | numeric | |
| V3517 | saq20 | DATA ENTRY STATUS AFTER SECOND VISIT | discrete | numeric | |
| V3518 | saq21d | DATE OF THIRD INTERVIEW - DAY | contin | numeric | |
| V3519 | saq21m | DATE OF THIRD INTERVIEW - MONTH | discrete | numeric | |
| V3520 | saq21y | DATE OF THIRD INTERVIEW - YEAR | discrete | numeric | |
| V3521 | saq22ah | START TIME OF THIRD INTERVIEW - HOUR | discrete | numeric | |
| V3522 | saq22am | START TIME OF THIRD INTERVIEW - MINUTE | contin | numeric | |
| V3523 | saq22bh | END TIME OF THIRD INTERVIEW - HOUR | discrete | numeric | |
| V3524 | saq22bm | END TIME OF THIRD INTERVIEW - MINUTE | contin | numeric | |
| V3525 | saq23 | INTERVIEW STATUS AFTER THIRD VISIT | discrete | numeric | |
| V3526 | saq24 | DATA ENTRY STATUS AFTER THIRD VISIT | discrete | numeric | |
| V3527 | saq1 | RESPONSE STATUS (STATUS OF QUESTIONNAIRE) | discrete | numeric | |
| V3528 | saq2 | RESPONSE STATUS (STATUS OF DATA ENTRY) | discrete | numeric | |
| V3529 | tracked_obs | Tracked observation | discrete | numeric | |

sectaa_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Type of questionnaire used. The data also contains geographic area identification variables. |
| Cases | 3176 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3247 | zone | ZONE | discrete | numeric | |
| V3248 | state | STATE CODE | discrete | numeric | |
| V3249 | lga | LGA CODE | discrete | numeric | |
| V3250 | sector | SECTOR | discrete | numeric | |
| V3251 | ea | EA CODE | discrete | numeric | |
| V3252 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3253 | hhno | hh number | discrete | numeric | |
| V3254 | qno1 | QUESTIONNAIR NUMBER ___ of (qno2) TOTAL | discrete | numeric | |
| V3255 | qno2 | NUMBER OF QUESTIONNAIRES TOTAL | discrete | numeric | |
| V3256 | s1q10 | INTERVIEWER CODE | contin | numeric | |
| V3257 | s1q11 | SUPERVISOR CODE | discrete | numeric | |
| V3258 | tracked_obs | Tracked observation | discrete | numeric | |

sect1_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 1 (Household Roster). The data also contains geographic area identification variables. |
| Cases | 30236 |
| Variable(s) | 68 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|------------|--|----------|-----------|----------|
| V1886 | zone | ZONE | discrete | numeric | |
| V1887 | state | STATE CODE | discrete | numeric | |
| V1888 | lga | LGA CODE | discrete | numeric | |
| V1889 | sector | SECTOR | discrete | numeric | |
| V1890 | ea | EA CODE | discrete | numeric | |
| V1891 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1892 | indiv | LINE NO. | contin | numeric | |
| V1893 | s1q2 | SEX | discrete | numeric | |
| V1894 | s1q3 | RELATIONSHIP TO HEAD OF HH | discrete | numeric | |
| V1895 | s1q3b | OTHER RELATION (SPECIFY) | discrete | character | |
| V1896 | s1q4 | AGE IN COMPLETED YEARS | contin | numeric | |
| V1897 | s1q5 | IS THIS PERSON A NEW MBER OF THE HH? | discrete | numeric | |
| V1898 | s1q6_day | DATE OF BIRTH - DAY | discrete | numeric | |
| V1899 | s1q6_month | DATE OF BIRTH - MONTH | discrete | numeric | |
| V1900 | s1q6_year | DATE OF BIRTH - YEAR | discrete | numeric | |
| V1901 | s1q7 | MARITAL STATUS | discrete | numeric | |
| V1902 | s1q8 | IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? | discrete | numeric | |
| V1903 | s1q9 | HOW MANY WIVES DO YOU CURRENTLY HAVE? | discrete | numeric | |
| V1904 | s1q10a | IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 1) | contin | numeric | |
| V1905 | s1q10b | IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 2) | contin | numeric | |
| V1906 | s1q10c | IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 3) | contin | numeric | |
| V1907 | s1q10d | IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 4) | contin | numeric | |
| V1908 | s1q11 | DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW? | discrete | numeric | |
| V1909 | s1q12 | WRITE THE ID CODE OF CURRENT SPOUSE | discrete | numeric | |
| V1910 | s1q13 | WAS THIS PERSON A HH MBR IN PREVIOUS ROUND(SEPT-NOVEMBER 2012?) | discrete | numeric | |
| V1911 | s1q14 | DOES NAME STILL LIVE IN THIS HOUSEHOLD? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|-----------|----------|
| V1912 | s1q15 | WHEN DID NAME JOIN THIS HOUSEHOLD? | discrete | numeric | |
| V1913 | s1q16 | WHY DID NAME JOIN THIS HOUSEHOLD? | discrete | numeric | |
| V1914 | s1q16b | WHY DID [NAME]JOIN THE HH (OTHER SPECIFY) | discrete | character | |
| V1915 | s1q17 | WHAT IS [NAME]'S RELIGION? | discrete | numeric | |
| V1916 | s1q17b | WHAT IS [NAME]'S RELIGION(OTHER SPECIFY) | discrete | character | |
| V1917 | s1q18 | DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD? | discrete | numeric | |
| V1918 | s1q19 | ID OF BIOLOGICAL FATHER | discrete | numeric | |
| V1919 | s1q20 | IS BIOLOGICAL FATHER ALIVE? | discrete | numeric | |
| V1920 | s1q21 | HIGHEST EDUCATION OF BIOLOGICAL FATHER | discrete | numeric | |
| V1921 | s1q22 | BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION | discrete | numeric | |
| V1922 | s1q22b | BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION(SPECIFY) | discrete | character | |
| V1923 | s1q23 | DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD? | discrete | numeric | |
| V1924 | s1q24 | ID OF BIOLOGICAL MOTHER | discrete | numeric | |
| V1925 | s1q25 | IS [NAME]'S BIOLOGICAL MOTHER ALIVE? | discrete | numeric | |
| V1926 | s1q26 | BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED | discrete | numeric | |
| V1927 | s1q27 | BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION | discrete | numeric | |
| V1928 | s1q27b | BIOLOGICAL MOTHER INDUSTRY OF OCCUPATION (SPECIFY) | discrete | character | |
| V1929 | s1q28 | WHY DID NAME LEAVE THIS HOUSEHOLD? | discrete | numeric | |
| V1930 | s1q28b | WHY DID [NAME]LEAVE THIS HH?(OTHER SPECIFY) | discrete | character | |
| V1931 | s1q29 | WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD? | discrete | numeric | |
| V1932 | s1q30 | DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? | discrete | numeric | |
| V1933 | s1q31a | WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME) | discrete | character | |
| V1934 | s1q31b | WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) | discrete | numeric | |
| V1935 | s1q31c | WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME) | discrete | character | |
| V1936 | s1q31d | WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) | discrete | numeric | |
| V1937 | s1q32 | WHAT COUNTRY DOES NAME RESIDE IN AT PRESENT? | discrete | numeric | |
| V1938 | s1q33 | HOW MANY MONTHS HAS NAME BEEN ABROAD?(MONTHS) | contin | numeric | |
| V1939 | s1q34 | WHAT WAS THE MOST IMPORTANT REASON NAME MIGRATED ABROAD? | discrete | numeric | |
| V1940 | s1q34b | MOST IMPORTANT REASON[NAME]MIGRATED ABROAD(OTHER SPECIFY) | discrete | character | |
| V1941 | s1q35 | HAS NAME FOUND WORK OR STARTED WORK? | discrete | numeric | |
| V1942 | s1q36 | WHAT IS NAME'S OCCUPATION? WRITTEN DESCRIPTION | discrete | character | |
| V1943 | s1q36b | WHAT IS NAME'S OCCUPATION? CODE | discrete | numeric | |
| V1944 | s1q37 | MAIN ECONOMIC ACTIVITY [NAME]IS WORKING IN | discrete | numeric | |
| V1945 | s1q37b | MAIN ECONOMIC ACTIVITY [NAME]IS WORKING IN(OTHER SPECIFY) | discrete | character | |
| V1946 | s1q38 | WHO PROVIDED INFORMATION ON WHERE TO GO | discrete | numeric | |
| V1947 | s1q38b | WHO PROVIDED INFORMATION ON WHERE TO GO(OTHER SPECIFY) | discrete | character | |
| V1948 | s1q39 | FROM WHOM DID[NAME]MONEY IN ORDER TO MIGRATE | discrete | numeric | |
| V1949 | s1q39b | FROM WHOM DID[NAME]MONEY IN ORDER TO MIGRATE (OTHER SPECIFY) | discrete | character | |
| V1950 | s1q40 | WHILE ON THE ROAD OR AT THE FINAL DESTINATION DID ANYONE ELSE HELP? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|----------------------------|----------|-----------|----------|
| V1951 | s1q41 | WHO HELPED? | discrete | numeric | |
| V1952 | s1q41b | WHO HELPED?(OTHER SPECIFY) | discrete | character | |
| V1953 | tracked_obs | Tracked observation | discrete | numeric | |

sect2a_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 2A (Education - New Household Members). The data also contains geographic area identification variables. |
| Cases | 27382 |
| Variable(s) | 52 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V1954 | zone | ZONE | discrete | numeric | |
| V1955 | state | STATE CODE | discrete | numeric | |
| V1956 | lga | LGA CODE | discrete | numeric | |
| V1957 | sector | SECTOR | discrete | numeric | |
| V1958 | ea | EA CODE | discrete | numeric | |
| V1959 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V1960 | indiv | INDIVIDUAL ID | contin | numeric | |
| V1961 | s2aq1 | IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD? | discrete | numeric | |
| V1962 | s2aq2 | IS THIS PERSON FIVE YEARS OLD OR OLDER? | discrete | numeric | |
| V1963 | s2aq3 | IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? | discrete | numeric | |
| V1964 | s2aq4 | ID OF THE RESPONDENT | discrete | numeric | |
| V1965 | s2aq5 | CAN YOU READ AND WRITE IN ANY LANGUAGE? | discrete | numeric | |
| V1966 | s2aq6 | HAVE YOU EVER ATTENDED SCHOOL? | discrete | numeric | |
| V1967 | s2aq7 | MAIN REASON FOR NEVER ATTENDED SCHOOL | discrete | numeric | |
| V1968 | s2aq7b | WHAT WAS THE MAIN REASON YOU NEVER ATTENDED SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V1969 | s2aq8 | AT WHAT AGE DID YOU START SCHOOL? | discrete | numeric | |
| V1970 | s2aq9 | HIGHEST EDUCATIONAL LEVEL COMPLETED | discrete | numeric | |
| V1971 | s2aq10 | WHAT IS THE HIGHEST QUALIFICATION ATTAINED? | discrete | numeric | |
| V1972 | s2aq10b | WHAT IS THE HIGHEST QUALIFICATION ATTAINED?(OTHER SPECIFY) | discrete | character | |
| V1973 | s2aq11 | DID YOU ENROLL IN THE ANY SCHOOL IN THE 2011-2012 SCHOOL YEAR? | discrete | numeric | |
| V1974 | s2aq12 | WHAT KIND OF ORGANIZATION RUNS THE SCHOOL YOU ATTENDED IN 2011-2012? | discrete | numeric | |
| V1975 | s2aq12b | ORGANIZATION THAT RUNS THE SCHOOL ATTENDED IN 2011/2012(OTHER SPECIFY) | discrete | character | |
| V1976 | s2aq13 | ARE YOU PRESENTLY IN SCHOOL (2012-2013) SCHOOL YEAR? | discrete | numeric | |
| V1977 | s2aq14 | WHY ARE YOU NOT CURRENTLY IN SCHOOL? | discrete | numeric | |
| V1978 | s2aq14b | WHY ARE YOU NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V1979 | s2aq15 | LEVEL AND YEAR OF SCHOOL YOU ARE ENROLLED THIS 2012-2013 SCHOOL YEAR? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V1980 | s2aq16 | WHAT KIND OF ORGANISATION RUNS THE SCHOOL THAT YOU ARE ATTENDING? | discrete | numeric | |
| V1981 | s2aq16b | ORGANIZATION THAT RUNS THE SCHOOL YOU ARE ATTENDING(OTHER SPECIFY) | discrete | character | |
| V1982 | s2aq17 | BY WHAT MEANS DO YOU GO TO SCHOOL? | discrete | numeric | |
| V1983 | s2aq17b | BY WHAT MEANS DO YOU GO TO SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V1984 | s2aq18 | HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL?(MINUTES) | discrete | numeric | |
| V1985 | s2aq19 | HAVE YOU HAVE A SCHOLARSHIP DURING THE 2012-2013 SCHOOL YEAR? | discrete | numeric | |
| V1986 | s2aq20 | WHAT WAS TEH AMOUNT OF THE SCHOLARSHIP RECEIVED (NAIRA) | discrete | numeric | |
| V1987 | s2aq21 | HOW MANY YEARS DID THE SCHOLARSHIP COVER? | discrete | numeric | |
| V1988 | s2aq22 | FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? | discrete | numeric | |
| V1989 | s2aq22b | FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP?(OTHER SPECIFY) | discrete | character | |
| V1990 | s2aq23a | AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) | contin | numeric | |
| V1991 | s2aq23b | AMOUNT SPENT ON EDUCATION-SCHOOL REPAIRS/PARENTS/TEACHER ASSOC(NAIRA) | contin | numeric | |
| V1992 | s2aq23c | AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORTS CLOTHES(NAIRA) | contin | numeric | |
| V1993 | s2aq23d | AMOUNT SPENT ON EDUCATION-BOOKS AND SCHOOL SUPPLIES(NAIRA) | contin | numeric | |
| V1994 | s2aq23e | AMOUNT SPENT ON EDUCATION-TRANSPORT TO AND FROM SCHOOL(NAIRA) | contin | numeric | |
| V1995 | s2aq23f | AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) | contin | numeric | |
| V1996 | s2aq23g | AMOUNT SPENT ON EDUCATION-EXTRA TUITION(EXTRA CLASSES)(NAIRA) | contin | numeric | |
| V1997 | s2aq23h | AMOUNT SPENT ON EDUCATION-OTHER EXPENSES(NAIRA) | contin | numeric | |
| V1998 | s2aq23i | AMOUNT SPENT ON EDUCATION-AGGREGATE EXPENDITURES(NAIRA) | contin | numeric | |
| V1999 | s2aq24 | DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY SCHOOL? | discrete | numeric | |
| V2000 | s2aq25 | WHAT WAS THE LAST CLASS YOU REPEATED? | discrete | numeric | |
| V2001 | s2aq26 | WHAT WAS YOUR MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25? | discrete | numeric | |
| V2002 | s2aq26b | DID YOU EVER REPEAT ANY CLASS IN PRIMARY/SECONDARY SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V2003 | s2aq27 | HOW MANY TIMES HAVE YOU REPEATED THE CLASS SPECIFIED IN Q23? | discrete | numeric | |
| V2004 | s2aq28 | DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? | discrete | numeric | |
| V2005 | tracked_obs | Tracked observation | discrete | numeric | |

sect2b_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 2A (Education - Original Household Members). The data also contains geographic area identification variables. |
| Cases | 27729 |
| Variable(s) | 38 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V2006 | zone | ZONE | discrete | numeric | |
| V2007 | state | STATE CODE | discrete | numeric | |
| V2008 | lga | LGA CODE | discrete | numeric | |
| V2009 | sector | SECTOR | discrete | numeric | |
| V2010 | ea | EA CODE | discrete | numeric | |
| V2011 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2012 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2013 | s2bq1 | IS THIS PERSON FIVE YEARS OLD OR OLDER? | discrete | numeric | |
| V2014 | s2bq1a | ARE YOU PRESENTLY IN SCHOOL (2012-2013) SCHOOL YEAR? | discrete | numeric | |
| V2015 | s2bq2 | WHY ARE YOU NOT CURRENTLY IN SCHOOL? | discrete | numeric | |
| V2016 | s2bq2b | WHY ARE YOU NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V2017 | s2bq3 | IN WHAT LEVEL AND YEAR ARE YOU ENROLLED THIS 2012-2013 SCHOOL YEAR?(LEVEL) | discrete | numeric | |
| V2018 | s2bq4 | IS THIS THE SAME SCHOOL YOU ATTENDED DURING THE 2011-2012 SCHOOL YEAR? | discrete | numeric | |
| V2019 | s2bq5 | WHY DID YOU CHANGE SCHOOL? | discrete | numeric | |
| V2020 | s2bq5b | WHY DID YOU CHANGE SCHOOL(OTHER SPECIFY) | discrete | character | |
| V2021 | s2bq6 | WHAT KIND OF ORGANISATION RUNS THE SCHOOL? | discrete | numeric | |
| V2022 | s2bq6b | ORGANIZATION THAT RUNS THE SCHOOL(OTHER SPECIFY) | discrete | character | |
| V2023 | s2bq7 | BY WHAT MEANS DO YOU GO TO SCHOOL? | discrete | numeric | |
| V2024 | s2bq7b | BY WHAT MEANS DO YOU GO TO SCHOOL?(OTHER SPECIFY) | discrete | character | |
| V2025 | s2bq8 | HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL? | discrete | numeric | |
| V2026 | s2bq9 | HAVE YOU HAD A SCHOLARSHIP DURING THE 2012-2013 SCHOOL YEAR? | discrete | numeric | |
| V2027 | s2bq10 | AMOUNT OF SCHOLARSHIP RECEIVED IN 2012-2013 SCHOOL YEAR(NAIRA) | contin | numeric | |
| V2028 | s2bq11 | HOW MANY YEARS DOES THE SCHOLARSHIP COVER? | discrete | numeric | |
| V2029 | s2bq12 | ORGANIZATION YOU RECEIVED THE SCHOLARSHIP FROM | discrete | numeric | |
| V2030 | s2bq12b | ORGANIZATION YOU RECEIVED THE SCHOLARSHIP FROM(OTHER SPECIFY) | discrete | character | |
| V2031 | s2bq13 | IS THIS THE SAME SCHOLARSHIP YOU HAD LAST SCHOOL YEAR (2011-2012)? | discrete | numeric | |
| V2032 | s2bq14a | AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V2033 | s2bq14b | AMOUNT SPENT ON EDUCATION-SCHOOL REPAIRS/PARENTS-TEACHER ASSOC(NAIRA) | contin | numeric | |
| V2034 | s2bq14c | AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORT CLOTHES(NAIRA) | contin | numeric | |
| V2035 | s2bq14d | AMOUNT SPENT ON EDUCATION-BOOKS AND SCHOOL SUPPLIES(NAIRA) | contin | numeric | |
| V2036 | s2bq14e | AMOUNT SPENT ON EDUCATION-TRANSPORTATION TO AND FROM SCHOOL(NAIRA) | contin | numeric | |
| V2037 | s2bq14f | AMOUNT SPENT ON EDUCATION-FOOD/BOARD/LODGING AT SCHOOL(NAIRA) | contin | numeric | |
| V2038 | s2bq14g | AMOUNT SPENT ON EDUCATION-EXTRA TUITION(NAIRA) | contin | numeric | |
| V2039 | s2bq14h | AMOUNT SPENT ON EDUCATION-OTHER EXPENSES(NAIRA) | contin | numeric | |
| V2040 | s2bq14i | AMOUNT SPENT ON EDUCATION-AGGREGATE EXPENDITURES(NAIRA) | contin | numeric | |
| V2041 | s2bq15 | DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? | discrete | numeric | |
| V2042 | s2bq16 | LEVEL OF EDUCATION YOU EXPECT TO COMPLETE WHEN YOU COMPLETE STUDIES | discrete | numeric | |
| V2043 | tracked_obs | Tracked observation | discrete | numeric | |

sect3a_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 3A (Labour). The data also contains geographic area identification variables. |
| Cases | 28264 |
| Variable(s) | 79 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|----------|-----------|----------|
| V2044 | zone | ZONE | discrete | numeric | |
| V2045 | state | STATE CODE | discrete | numeric | |
| V2046 | lga | LGA CODE | discrete | numeric | |
| V2047 | sector | SECTOR | discrete | numeric | |
| V2048 | ea | EA CODE | discrete | numeric | |
| V2049 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2050 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2051 | s3aq1 | HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER? | discrete | numeric | |
| V2052 | s3aq2 | HAVE YOU WORKED ON A FARM OWNED OR RENTED BY A HH MBER? | discrete | numeric | |
| V2053 | s3aq3 | HAVE YOU WORKED ON YOUR OWN ACCOUNT? | discrete | numeric | |
| V2054 | s3aq4 | IS THERE A YES RESPONSE IN Q1, 2, OR 3? | discrete | numeric | |
| V2055 | s3aq5 | HAVE YOU TAKEN ANY STEP TO LOOK FOR WORK IN THE PAST 7 DAYS? | discrete | numeric | |
| V2056 | s3aq6 | MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS | discrete | numeric | |
| V2057 | s3aq6b | MAIN REASON YOU DID NOT LOOK FOR A JOB IN PAST 7 DAYS(OTHER SPECIFY) | discrete | character | |
| V2058 | s3aq7 | WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? | discrete | numeric | |
| V2059 | s3aq8 | WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7DAYS? | discrete | numeric | |
| V2060 | s3aq8b | WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7DAYS?(OTHER SPECIFY) | discrete | character | |
| V2061 | s3aq9a | WHEN WAS THE LAST TIME YOU DID WORK FOR PAY/PROFIT/GAIN(MONTH)? | discrete | numeric | |
| V2062 | s3aq9b | WHEN WAS THE LAST TIME YOU DID WORK FOR PAY/PROFIT/GAIN(YEAR)? | contin | numeric | |
| V2063 | s3aq10a | WHAT WAS YOUR PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION) | discrete | character | |
| V2064 | s3aq10b | WHAT WAS YOUR PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE) | discrete | numeric | |
| V2065 | s3aq11 | IN WHAT SECTOR IS THIS MAIN ACTIVITY? | discrete | numeric | |
| V2066 | s3aq11b | IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V2067 | s3aq12a | WHO IS THE EMPLOYER? | discrete | numeric | |
| V2068 | s3aq12a1 | WHO IS THE EMPLOYER?(OTHER SPECIFY) | discrete | character | |
| V2069 | s3aq12b1 | WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE1) | discrete | numeric | |
| V2070 | s3aq12b2 | WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE2) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V2071 | s3aq12b3 | WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE3) | discrete | numeric | |
| V2072 | s3aq12b4 | WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE4) | discrete | numeric | |
| V2073 | s3aq13 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | discrete | numeric | |
| V2074 | s3aq14 | HOW MANY WEEKS IN TOTAL DID YOU WORK IN THIS EMPLOYMENT(WEEKS) | contin | numeric | |
| V2075 | s3aq15 | DURING THE LAST 7 DAYS HOW MANY HRS DID YOU WORK?(HRS) | contin | numeric | |
| V2076 | s3aq16 | HAVE YOU RECEIVED WAGES,SALARY OR OTHER PAYMENTS FROM THIS EMPLOYMENT? | discrete | numeric | |
| V2077 | s3aq17 | WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK? | discrete | numeric | |
| V2078 | s3aq17b | WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK?(OTHER SPECIFY) | discrete | character | |
| V2079 | s3aq18a1 | HOW MUCH WAS YOU LAST PAYMENT?(NAIRA) | contin | numeric | |
| V2080 | s3aq18a2 | WHAT PERIOD DID THIS PAYMENT COVER(TIME UNIT) | discrete | numeric | |
| V2081 | s3aq18b1 | WHO IN THE HH DECIDES ON THE USE OF THESE EARNINGS(ID CODE 1) | discrete | numeric | |
| V2082 | s3aq18b2 | WHO IN THE HH DECIDES ON THE USE OF THESE EARNINGS(ID CODE 2) | discrete | numeric | |
| V2083 | s3aq19 | DO YOU RECEIVE ANY INKIND PAYMENT OR ALLOWANCE? | discrete | numeric | |
| V2084 | s3aq20a | WHAT IS THE VALUE OF THOSE PAYMENTS? | contin | numeric | |
| V2085 | s3aq20b | OVER WHAT TIME INTERVAL?(TIME UNIT) | discrete | numeric | |
| V2086 | s3aq21 | WERE YOU ENGAGED IN A SECOND JOB? | discrete | numeric | |
| V2087 | s3aq22a | WHAT WAS YOUR MAIN ACTIVITY IN YOUR SECOND JOB?(DESCRIPTION) | discrete | character | |
| V2088 | s3aq22b | WHAT WAS YOUR MAIN ACTIVITY IN YOUR SECOND JOB?(CODE) | discrete | numeric | |
| V2089 | s3aq23 | IN WHAT SECTOR IS THIS MAIN ACTIVITY? | discrete | numeric | |
| V2090 | s3aq23b | IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V2091 | s3aq24a | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |
| V2092 | s3aq24a1 | WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY) | discrete | character | |
| V2093 | s3aq24b1 | WHAT BENEFITS ARE YOU ENTITLED TO?(1ST) | discrete | numeric | |
| V2094 | s3aq24b2 | WHAT BENEFITS ARE YOU ENTITLED TO?(2ND) | discrete | numeric | |
| V2095 | s3aq24b3 | WHAT BENEFITS ARE YOU ENTITLED TO?(3RD) | discrete | numeric | |
| V2096 | s3aq24b4 | WHAT BENEFITS ARE YOU ENTITLED TO?(4TH) | discrete | numeric | |
| V2097 | s3aq25 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | contin | numeric | |
| V2098 | s3aq26 | HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) | contin | numeric | |
| V2099 | s3aq27 | HOW MANY HOURS DID YOU WORK IN THIS EMPLOYMENT?(HRS) | contin | numeric | |
| V2100 | s3aq28 | HAVE YOU RECEIVED WAGES/SALARY OR OTHER PAYMENTS FROM THIS EMPLOYMENT? | discrete | numeric | |
| V2101 | s3aq29 | MAIN REASON YOU RECEIVE NO PAYMENT FOR WORK? | discrete | numeric | |
| V2102 | s3aq29b | MAIN REASON YOU RECEIVE NO PAYMENT FOR WORK?(OTHER SPECIFY) | discrete | character | |
| V2103 | s3aq30a1 | HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) | contin | numeric | |
| V2104 | s3aq30a2 | WHAT PERIOD OF TIME DID THIS PAYMENT COVER?(TIME UNIT) | discrete | numeric | |
| V2105 | s3aq30b1 | WHO IN HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1) | discrete | numeric | |
| V2106 | s3aq30b2 | WHO IN HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2) | discrete | numeric | |
| V2107 | s3aq31 | DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK? | discrete | numeric | |
| V2108 | s3aq32a | WHAT IS THE AMOUNT OF THOSE PAYMENTS(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V2109 | s3aq32b | OVER WHAT TIME INTERVAL (TIME UNIT) | discrete | numeric | |
| V2110 | s3aq33 | CHECK Q15 AND Q27, DOES RESPONDENT WORK LESS THAN 40HRS? | discrete | numeric | |
| V2111 | s3aq34 | WILL YOU WORK EXTRA HOURS IF GIVEN? | discrete | numeric | |
| V2112 | s3aq35 | DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME/NUHS? | discrete | numeric | |
| V2113 | s3aq36 | ARE YOU ENGAGED IN ANY VOLUNTARY/SOCIAL WORK? | discrete | numeric | |
| V2114 | s3aq37 | IN WHAT AREA OF VOLUNTARY/SOCIAL WORK ARE YOU ENGAGED? | discrete | numeric | |
| V2115 | s3aq38 | HOW MANY HRS DID YOU WORK IN VOLUNTARY/SOCIAL WORK?(HRS) | contin | numeric | |
| V2116 | s3aq39 | DID YOU COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY? | discrete | numeric | |
| V2117 | s3aq39b1 | HRS SPENT YESTERDAY COLLECTING/CHOPING FIREWOOD(HRS) | discrete | numeric | |
| V2118 | s3aq39b2 | MINUTES SPENT YESTERDAY COLLECTING/CHOPING FIREWOOD(MINUTES) | contin | numeric | |
| V2119 | s3aq40 | DID YOU COLLECT OR FETCH WATER YESTERDAY? | discrete | numeric | |
| V2120 | s3aq40b1 | HRS SPENT YESTERDAY COLLECTING/FETCHING WATER(HRS) | contin | numeric | |
| V2121 | s3aq40b2 | MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) | contin | numeric | |
| V2122 | tracked_obs | Tracked observation | discrete | numeric | |

sect3b_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 3B (Labor - 12 months). The data also contains geographic area identification variables. |
| Cases | 28365 |
| Variable(s) | 29 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V2123 | zone | ZONE | discrete | numeric | |
| V2124 | state | STATE CODE | discrete | numeric | |
| V2125 | lga | LGA CODE | discrete | numeric | |
| V2126 | sector | SECTOR | discrete | numeric | |
| V2127 | ea | EA CODE | discrete | numeric | |
| V2128 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2129 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2130 | s3bq1 | DURING PAST 12 MONTHS,HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBR? | discrete | numeric | |
| V2131 | s3bq2 | DURING PAST 12 MONTHS, HAVE YOU WORKED ON FARM OWN BY A HH MBR? | discrete | numeric | |
| V2132 | s3bq3 | DURING PAST 12 MONTHS, HAVE YOU WORKED ON YOUR OWN ACCOUNT? | discrete | numeric | |
| V2133 | s3bq4 | IS THERE A YES RESPONSE IN Q1, 2, OR 3? | discrete | numeric | |
| V2134 | s3bq5a | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(DES) | discrete | character | |
| V2135 | s3bq5b | PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(CODE) | discrete | numeric | |
| V2136 | s3bq6a | TRADE/INDUSTRY/BUSINESS THIS PRIMARY ACTIVITY IS CONNECTED WITH (DES) | discrete | character | |
| V2137 | s3bq6b | TRADE/INDUSTRY/BUSINESS THIS PRIMARY ACTIVITY IS CONNECTED WITH (CODE) | discrete | numeric | |
| V2138 | s3bq7 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT? | contin | numeric | |
| V2139 | s3bq8 | DURING THE LAST 12 MONTHS, HOW MANY HRS DID YOU WORK?(HOURS) | contin | numeric | |
| V2140 | s3bq9 | WHO IS THE EMPLOYER? | discrete | numeric | |
| V2141 | s3bq9b | WHO IS THE EMPLOYER (OTHER SPECIFY) | discrete | character | |
| V2142 | s3bq10 | WERE YOU ENGAGED IN A SECONDARY ACTIVITY DURING THE PAST 12 MONTHS?? | discrete | numeric | |
| V2143 | s3bq11a | WHAT WAS THE MAIN ACTIVITY IN YOUR 2ND JOB?(DES) | discrete | character | |
| V2144 | s3bq11b | WHAT WAS YOUR MAIN ACTIVITY IN YOUR 2ND JOB?(CODE) | discrete | numeric | |
| V2145 | s3bq12a | TRADE/INDUSTRY/BUSINESSSS THIS SECONDARY ACTIVITY IS CONNECTED WITH(DES) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2146 | s3bq12b | TRADE/INDUSTRY/BUSINESSS THIS SECONDARY ACTIVITY IS CONNECTED WITH(CODE) | discrete | numeric | |
| V2147 | s3bq13 | HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) | discrete | numeric | |
| V2148 | s3bq14 | DURING THE LAST 12 MONHTS, HOW MANY HRS DID YOU WORK?(HOURS) | contin | numeric | |
| V2149 | s3bq15 | WHO IS THE EMPLOYER IN THIS JOB? | discrete | numeric | |
| V2150 | s3bq15b | WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) | discrete | character | |
| V2151 | tracked_obs | Tracked observation | discrete | numeric | |

sect4a_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 4A (Health). The data also contains geographic area identification variables. |
| Cases | 28352 |
| Variable(s) | 84 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V2152 | zone | ZONE | discrete | numeric | |
| V2153 | state | STATE CODE | discrete | numeric | |
| V2154 | lga | LGA CODE | discrete | numeric | |
| V2155 | sector | SECTOR | discrete | numeric | |
| V2156 | ea | EA CODE | discrete | numeric | |
| V2157 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2158 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2159 | s4aq1 | DURING PAST 4 WEEKS HAVE YOU CONSULTED A HEALTH PRACTITIONER? | discrete | numeric | |
| V2160 | s4aq2a | FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 1) | discrete | numeric | |
| V2161 | s4aq2b | FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 2) | discrete | numeric | |
| V2162 | s4aq2c | FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 3) | discrete | numeric | |
| V2163 | s4aq3 | DURING THE PAST 4 WEEKS HAVE YOU SUFFERED FROM AN ILLNESS OR INJURY? | discrete | numeric | |
| V2164 | s4aq4 | DID YOU HAVE TO STOP YOUR USUAL ACTIVITIES BECAUSE OF THIS CONDITION? | discrete | numeric | |
| V2165 | s4aq5 | FOR HOW MANY DAYS DID YOU HAVE TO STOP YOUR USUAL ACTIVITIES? | contin | numeric | |
| V2166 | s4aq6a | WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY IN THE LAST 4 WEEKS?(1ST) | discrete | numeric | |
| V2167 | s4aq6b | WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY IN THE LAST 4 WEEKS?(2ND) | discrete | numeric | |
| V2168 | s4aq6c | WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY?(OTHER SPECIFY) | discrete | character | |
| V2169 | s4aq7a | WHERE DID YOU CONSULTATION TAKE PLACE?(1ST) | discrete | numeric | |
| V2170 | s4aq7b | WHERE DID YOU CONSULTATION TAKE PLACE?(2ND) | discrete | numeric | |
| V2171 | s4aq7c | WHERE DID YOU CONSULTATION TAKE PLACE?(OTHER SPECIFY) | discrete | character | |
| V2172 | s4aq8a | IN WHAT TYPE OF ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(1ST) | discrete | numeric | |
| V2173 | s4aq8b | IN WHAT TYPE OF ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(2ND) | discrete | numeric | |
| V2174 | s4aq8c | IN WHAT ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(OTHER SPECIFY) | discrete | character | |
| V2175 | s4aq9 | HOW MUCH DID YOU PAY FOR THE 1ST CONSULTATION?(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|---|----------|-----------|----------|
| V2176 | s4aq10 | HOW MUCH DID YOU PAY FOR THE 1ST TRIP (TO & FROM)FOR CONSULTATION?(NAIRA) | contin | numeric | |
| V2177 | s4aq11a | HOW LONG DID IT TAKE TO TRAVEL TO YOUR FIRST CONSULTATION (HOURS) | contin | numeric | |
| V2178 | s4aq11b | HOW LONG DID IT TAKE TO TRAVEL TO YOUR FIRST CONSULTATION (MINUTES) | contin | numeric | |
| V2179 | s4aq12a | HOW LONG DID YOU HAVE TO WAIT TO BE ATTENDED FOR 1ST CONSULTATION?(HRS) | contin | numeric | |
| V2180 | s4aq12b | HOW LONG DID YOU HAVE TO WAIT TO BE ATTENDED FOR 1ST CONSULTATION?(MIN) | contin | numeric | |
| V2181 | s4aq13 | DID YOU SPEND ANY MONEY ON DRUGS/MEDICINE OVER THE COUNTER?(NAIRA) | discrete | numeric | |
| V2182 | s4aq14 | HOW MUCH DID YOU PAY FOR THE DRUGS OVER THE COUNTER OR KIOSKS? | contin | numeric | |
| V2183 | s4aq15 | DURING LAST 12 MONTHS, WERE YOU ADMITTED TO A HOSPITAL/HEALTH FACILITY? | discrete | numeric | |
| V2184 | s4aq16 | HOW MANY NIGHTS DID YOU STAY IN HOSPITAL/HEALTH FACILITY(NIGHTS) | contin | numeric | |
| V2185 | s4aq17 | HOW MUCH DID YOU PAY FOR STAYING IN A HOSPITAL OR HEALTH FACILITY?(NAIRA) | contin | numeric | |
| V2186 | s4aq18 | DURING THE LAST 12 MONTHS DID YOU BUY ANY MEDICINE OR MEDICAL SUPPLIES? | discrete | numeric | |
| V2187 | s4aq19 | HOW MUCH DID YOU PAY FOR THESE MEDICINES/MEDICAL SUPPLIES?(NAIRA) | contin | numeric | |
| V2188 | s4aq20 | WHO PAID FOR MOST OF YOUR HEALTH EXPENSES INCLUDING CONSULTATION/HOSPITAL STAY? | discrete | numeric | |
| V2189 | s4aq20b | WHO PAID FOR MOST OF YOUR HEALTH EXPENSES (OTHER SPECIFY) | discrete | character | |
| V2190 | s4aq21 | HOW MUCH DID YOU PAY OUT OF YOUR OWN POCKET?(NAIRA) | contin | numeric | |
| V2191 | s4aq22a | CAN YOU DO VIGOROUS ACTIVITIES LIKE RUNNING, LIFTING HEAVY OBJECTS? | discrete | numeric | |
| V2192 | s4aq22b | CAN YOU WALK UPHILL? | discrete | numeric | |
| V2193 | s4aq22c | CAN YOU DO ACTIVITIES SUCH AS BENDING OVER OR STOOPING? | discrete | numeric | |
| V2194 | s4aq22d | CAN YOU WALK OVER 100 METERS? | discrete | numeric | |
| V2195 | s4aq22e | CAN YOU WALK MORE THAN ONE KILOMETER? | discrete | numeric | |
| V2196 | s4aq23 | DO YOU HAVE DIFFICULTY SEEING, EVEN IF YOU ARE WEARING GLASSES? | discrete | numeric | |
| V2197 | s4aq24 | HOW OLD WERE YOU WHEN THE DIFFICULTY SEEING BEGAN? | contin | numeric | |
| V2198 | s4aq25 | DO YOU HAVE DIFFICULTY HEARING, EVEN IF YOU ARE WEARING A HEARING AID? | discrete | numeric | |
| V2199 | s4aq26 | HOW OLD WERE YOU WHEN THE DIFFICULTY HEARING BEGAN? | contin | numeric | |
| V2200 | s4aq27 | DO YOU HAVE DIFFICULTY WALKING OR CLIMBING STEPS? | discrete | numeric | |
| V2201 | s4aq28 | HOW OLD WERE YOU WHEN THE DIFFICULTY WALKING OR CLIMBING STAIRS BEGAN? | contin | numeric | |
| V2202 | s4aq29 | DO YOU HAVE DIFFICULTY REMEMBERING OR CONCENTRATING? | discrete | numeric | |
| V2203 | s4aq30 | HOW OLD WERE YOU WHEN DIFFICULTY IN REMEMBERING BEGIN?(AGE) | contin | numeric | |
| V2204 | s4aq31 | DO YOU HAVE DIFFICULTY WITH SELF CARE? | discrete | numeric | |
| V2205 | s4aq32 | HOW OLD WERE YOU WHEN THE DIFFICULTY BEGAN?(AGE) | contin | numeric | |
| V2206 | s4aq33 | USING OUR USUAL LANGUAGE, DO YOU HAVE DIFFICULTY COMMUNICATING? | discrete | numeric | |
| V2207 | s4aq34 | HOW OLD WERE YOU WHEN THE DIFFICULTY COMMUNICATING BEGAN?(AGE) | contin | numeric | |
| V2208 | s4aq35a | DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT HOME? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2209 | s4aq35b | DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT SCHOOL? | discrete | numeric | |
| V2210 | s4aq35c | DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT WORK? | discrete | numeric | |
| V2211 | s4aq36 | MEASURES TAKEN TO IMPROVE YOUR PERFORMANCE OF ACTIVITIES | discrete | numeric | |
| V2212 | s4aq36b | MEASURES TAKEN TO IMPROVE YOUR PERFORMANCE OF ACTIVITIES(OTHER SPECIFY) | discrete | character | |
| V2213 | s4aq37 | DID YOU SLEEP UNDER A BEDNET YESTERDAY? | discrete | numeric | |
| V2214 | s4aq38 | HOW DID THE HOUSEHOLD OBTAIN THIS BEDNET? | discrete | numeric | |
| V2215 | s4aq39 | HOW MUCH DID HH PAY FOR THE BEDNET?(NAIRA) | contin | numeric | |
| V2216 | s4aq40 | DO YOU CURRENTLY USE FAMILY PLANNING? | discrete | numeric | |
| V2217 | s4aq41 | WHAT TYPE OF FAMILY PLANNING DO YOU CURRENTLY USE? | discrete | numeric | |
| V2218 | s4aq41b | WHAT TYPE OF FAMILY PLANNING DO YOU CURRENTLY USE?(OTHER SPECIFY) | discrete | character | |
| V2219 | s4aq42 | IS THIS PERSON A WOMAN AGES 12-49? | discrete | numeric | |
| V2220 | s4aq43 | HAVE YOU EVER BEEN PREGNANT? | discrete | numeric | |
| V2221 | s4aq44a | HOW MANY MALES/FEMALES CHILDREN DO YOU HAVE LIVING IN OTHER HH?(MALES) | discrete | numeric | |
| V2222 | s4aq44b | HOW MANY MALES/FEMALES CHILDREN DO YOU HAVE LIVING IN OTHER HH?(FEMALES) | discrete | numeric | |
| V2223 | s4aq45a | HOW MANY MALES AND FEMALES CHILDREN DID YOU HAVE THAT HAVE DIED?(MALES) | discrete | numeric | |
| V2224 | s4aq45b | HOW MANY MALES AND FEMALES CHILDREN DID YOU HAVE THAT HAVE DIED?(FEMALES) | discrete | numeric | |
| V2225 | s4aq46 | ARE YOU CURRENTLY PREGNANT? | discrete | numeric | |
| V2226 | s4aq47 | HAVE YOU REGISTERED WITH THE CLINIC? | discrete | numeric | |
| V2227 | s4aq48 | HOW MANY TIMES DO YOU GO TO THE CLINIC IN A MONTH? | discrete | numeric | |
| V2228 | s4aq49 | HAVE YOU RECEIVED AN ANTI-TETANUS INJECTION? | discrete | numeric | |
| V2229 | s4aq50 | IN THE PAST 12 MONTHS, DID YOU GIVE BIRTH TO A CHILD, EVEN IF BORN DEAD? | discrete | numeric | |
| V2230 | s4aq51 | IS THIS PERSON AGED 0-59 MONTHS? | discrete | numeric | |
| V2231 | s4aq52 | WEIGHT | contin | numeric | |
| V2232 | s4aq53 | LENGTH OR HEIGHT | contin | numeric | |
| V2233 | s4aq54 | WHAT IS THE RESULTS OF THE MEASUREMENT? | discrete | numeric | |
| V2234 | s4aq54b | WHAT IS THE RESULTS OF THE MEASUREMENT?(OTHER SPECIFY) | discrete | character | |
| V2235 | tracked_obs | Tracked observation | discrete | numeric | |

sect4b_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 4B (Child Immunization). The data also contains geographic area identification variables. |
| Cases | 28451 |
| Variable(s) | 44 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|-----------|----------|
| V2236 | zone | ZONE | discrete | numeric | |
| V2237 | state | STATE CODE | discrete | numeric | |
| V2238 | lga | LGA CODE | discrete | numeric | |
| V2239 | sector | SECTOR | discrete | numeric | |
| V2240 | ea | EA CODE | discrete | numeric | |
| V2241 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2242 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2243 | s4bq1 | IS THIS PERSON 1 YEAR OLD OR LESS TODAY? | discrete | numeric | |
| V2244 | s4bq2 | WHAT IS THE MOTHER'S ID IF SHE LIVES IN THE HOUSEHOLD | contin | numeric | |
| V2245 | s4bq3 | DID YOU REGULARLY GO TO A HEALTH CLINIC WHEN YOU WERE PREGNANT? | discrete | numeric | |
| V2246 | s4bq4 | WHERE DID YOU DELIVER YOUR LAST CHILD BORN IN THE LAST 12 MONTHS? | discrete | numeric | |
| V2247 | s4bq4b | WHERE DID YOU DELIVER YOUR LAST CHILD?(OTHER SPECIFY) | discrete | character | |
| V2248 | s4bq5 | WHO ASSISTED AT THE DELIVERY? | discrete | numeric | |
| V2249 | s4bq5b | WHO ASSISTED AT THE DELIVERY?(OTHER SPECIFY) | discrete | character | |
| V2250 | s4bq6 | WHAT WAS THE CHILD'S BIRTH WEIGHT IN KILOGRAM? | contin | numeric | |
| V2251 | s4bq7 | DO YOU HAVE AN IMMUNIZATION CARD FOR CHILD? | discrete | numeric | |
| V2252 | s4bq8 | WAS NAME IMMUNIZED AGAINST MEASLES? | discrete | numeric | |
| V2253 | s4bq9 | WAS NAME IMMUNIZED AGAINST BCG? | discrete | numeric | |
| V2254 | s4bq10 | WAS NAME IMMUNIZED AGAINST DPT 1? | discrete | numeric | |
| V2255 | s4bq11 | WAS NAME IMMUNIZED AGAINST DPT 2? | discrete | numeric | |
| V2256 | s4bq12 | WAS NAME IMMUNIZED AGAINST DPT 3? | discrete | numeric | |
| V2257 | s4bq13 | WAS NAME IMMUNIZED AGAINST OPV 0? | discrete | numeric | |
| V2258 | s4bq14 | WAS NAME IMMUNIZED AGAINST OPV 1? | discrete | numeric | |
| V2259 | s4bq15 | WAS NAME IMMUNIZED AGAINST OPV 2? | discrete | numeric | |
| V2260 | s4bq16 | WAS NAME IMMUNIZED AGAINST OPV 3? | discrete | numeric | |
| V2261 | s4bq17 | WAS NAME IMMUNIZED AGAINST YELLOW FEVER? | discrete | numeric | |
| V2262 | s4bq18 | WAS NAME IMMUNIZED AGAINST MMR? | discrete | numeric | |
| V2263 | s4bq19 | WAS NAME GIVEN VITAMIN A SUPPLEMENTATION? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2264 | s4bq20 | IS NAME CURRENTLY BEING BREASTFED? | discrete | numeric | |
| V2265 | s4bq21 | HAS NAME EVER BEEN BREASTFED? | discrete | numeric | |
| V2266 | s4bq22 | DID NAME EVER RECEIVE FIRST MILK/COLOSTRUM (YELLOW BREAST MILK)? | discrete | numeric | |
| V2267 | s4bq23 | WHY DID NAME NOT RECEIVE FIRST MILK? | discrete | numeric | |
| V2268 | s4bq23b | WHY DID [NAME] NOT RECEIVE FIST MILK?(OTHER SPECIFY) | discrete | character | |
| V2269 | s4bq24 | HOW MANY MONTHS WAS NAME EXCLUSIVELY BREASTED? | contin | numeric | |
| V2270 | s4bq25 | WHY WERE YOU NOT ABLE TO EXCLUSIVELY BREASTFEED FOR 6 MONTHS? | discrete | numeric | |
| V2271 | s4bq25b | WHY WERE YOU NOT ABLE TO EXCLUSIVELY BREASTFEED?(OTHER SPECIFY) | discrete | character | |
| V2272 | s4bq26a | SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(1ST) | discrete | numeric | |
| V2273 | s4bq26b | SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(2ND) | discrete | numeric | |
| V2274 | s4bq26c | SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(3RD) | discrete | numeric | |
| V2275 | s4bq26d | SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(4TH) | discrete | numeric | |
| V2276 | s4bq26e | SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(5TH) | discrete | numeric | |
| V2277 | s4bq27 | AT WHAT AGE IN MONTHS, DID NAME BEGIN EATING COMPLEMENTARY FOOD? | contin | numeric | |
| V2278 | s4bq28 | SINCE THIS TIME YESTERDAY, HAS NAME BEEN GIVEN ANYTHING TO DRINK? | discrete | numeric | |
| V2279 | tracked_obs | Tracked observation | discrete | numeric | |

sect5_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 5 (Information and Communication Technology). The data also contains geographic area identification variables. |
| Cases | 29971 |
| Variable(s) | 54 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V2280 | zone | ZONE | discrete | numeric | |
| V2281 | state | STATE CODE | discrete | numeric | |
| V2282 | lga | LGA CODE | discrete | numeric | |
| V2283 | sector | SECTOR | discrete | numeric | |
| V2284 | ea | EA CODE | discrete | numeric | |
| V2285 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2286 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2287 | s5q1 | IS THIS PERSON TEN YEARS OLD OR OLDER? | discrete | numeric | |
| V2288 | s5q1a | DO YOU HAVE ACCESS TO A RADIO? | discrete | numeric | |
| V2289 | s5q2 | WHAT IS THE MAIN SOURCE OF ACCESS TO A RADIO? | discrete | numeric | |
| V2290 | s5q2b | WHAT IS THE MAIN SOURCE OF ACCESS TO A RADIO?(OTHER SPECIFY?) | discrete | character | |
| V2291 | s5q3 | HOW MANY RADIOS DO YOU OWN?(NUMBER) | discrete | numeric | |
| V2292 | s5q4 | DO YOU HAVE ACCESS TO TELEVISION? | discrete | numeric | |
| V2293 | s5q5a | WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(1ST) | discrete | numeric | |
| V2294 | s5q5b | WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(2ND) | discrete | numeric | |
| V2295 | s5q5c | WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(3RD) | discrete | numeric | |
| V2296 | s5q6 | WHAT IS THE MAIN SOURCE OF ACCESS TO A TELEVISION? | discrete | numeric | |
| V2297 | s5q6b | WHAT IS THE MAIN SOURCE OF ACCESS TO A TELEVISION?(OTHER SPECIFY) | discrete | character | |
| V2298 | s5q7 | HOW MANY TELEVISIONS DO YOU OWN?(NUMBER) | discrete | numeric | |
| V2299 | s5q8 | DO YOU HAVE ACCESS TO A MOBILE PHONE? | discrete | numeric | |
| V2300 | s5q9 | WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHONE? | discrete | numeric | |
| V2301 | s5q9b | WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHON?(OTHER SPECIFY) | discrete | character | |
| V2302 | s5q10 | HOW MANY MOBILE PHONES DO YOU OWN?(NUMBER) | contin | numeric | |
| V2303 | s5q11 | DO YOU HAVE ACCESS TO A PERSONAL COMPUTER? | discrete | numeric | |
| V2304 | s5q12 | WHAT IS THE MAIN SOURCE OF ACCESS TO A PERSONAL COMPUTER? | discrete | numeric | |
| V2305 | s5q12b | WHAT IS THE MAIN SOURCE OF ACCESS TO A PERSONAL COMPUTER?(OTHER SPECIFY) | discrete | character | |
| V2306 | s5q13 | HOW MANY PERSONAL COMPUTERS DO YOU OWN?(NUMBER) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2307 | s5q14 | DO YOU HAVE ACCESS TO INTERNET? | discrete | numeric | |
| V2308 | s5q15 | WHAT IS THE MAIN SOURCE OF ACCESS TO INTERNET? | discrete | numeric | |
| V2309 | s5q15b | WHAT IS THE MAIN SOURCE OF ACCESS TO INTERNET?(OTHER SPECIFY) | discrete | character | |
| V2310 | s5q16 | HOW MANY INTERNET SUBSCRIPTION DO YOU OWN?(NUMBER) | discrete | numeric | |
| V2311 | s5q17 | DO YOU USE INTERNET AT HOME? | discrete | numeric | |
| V2312 | s5q18 | DO YOU USE INTERNET AT A FRIEND/NEIGHBOUR'S HOUSE? | discrete | numeric | |
| V2313 | s5q19 | DO YOU USE INTERNET AT YOUR WORK PLACE? | discrete | numeric | |
| V2314 | s5q20 | DO YOU USE INTERNET AT SCHOOL? | discrete | numeric | |
| V2315 | s5q21 | DO YOU USE INTERNET AT A BUSINESS CENTRE | discrete | numeric | |
| V2316 | s5q22 | DO YOU USE INTERNET AT A COMMUNITY FACILITY CENTRE? | discrete | numeric | |
| V2317 | s5q23 | DO YOU USE INTERNET AT ANOTHER LOCATION? | discrete | numeric | |
| V2318 | s5q24 | WHAT IS THE OTHER LOCATION WHERE YOU USE INTERNET | discrete | character | |
| V2319 | s5q25 | HOW OFTEN DID YOU USE INTERNET FROM ANY LOCATION? | discrete | numeric | |
| V2320 | s5q26 | DID YOU USE INTERNET TO GET INFO ABOUT GOODS AND SERVICES? | discrete | numeric | |
| V2321 | s5q27 | DID YOU USE INTERNET TO GET INFORMATION ABOUT GOVERNMENT ORGANISATIONS? | discrete | numeric | |
| V2322 | s5q28 | DID YOU USE INTERNET TO GET INFORMATION RELATED HEALTH OR HEALTH SERVICES? | discrete | numeric | |
| V2323 | s5q29 | DID YOU USE INTERNET TO SEND/RECEIVE EMAIL? | discrete | numeric | |
| V2324 | s5q30 | DID YOU USE INTERNET TO POST INFORMATION OR INSTANT MESSAGE? | discrete | numeric | |
| V2325 | s5q31 | DID YOU USE INTERNET TO TELEPHONE OVER THE INTERNET/VOIP? | discrete | numeric | |
| V2326 | s5q32 | DID YOU USE INTERNET TO PURCHASE/ORDERING GOODS/SERVICES? | discrete | numeric | |
| V2327 | s5q33 | DID YOU USE INTERNET TO DO INTERNET BANKING? | discrete | numeric | |
| V2328 | s5q34 | DID YOU USE INTERNET FOR EDUCATION OR LEARNING ACTIVITIES? | discrete | numeric | |
| V2329 | s5q35 | DID YOU USE INTERNET TO PLAY OR DOWNLOAD A VIDEO/COMPUTER GAME? | discrete | numeric | |
| V2330 | s5q36 | DID YOU USE INTERNET TO DOWNLOAD MOVIES, IMAGES, OR MUSIC? | discrete | numeric | |
| V2331 | s5q37 | DID YOU USE INTERNET TO DOWNLOAD SOFTWARE? | discrete | numeric | |
| V2332 | s5q38 | DID YOU USE INTERNET TO READ/DOWNLOAD NEWSPAPERS, MAGAZINES, OR BOOKS? | discrete | numeric | |
| V2333 | tracked_obs | Tracked observation | discrete | numeric | |

sect6_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 6 (Remittances). The data also contains geographic area identification variables. |
| Cases | 30236 |
| Variable(s) | 24 |
| 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 | discrete | numeric | |
| V2339 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2340 | indiv | INDIVIDUAL ID | contin | numeric | |
| V2341 | s6q1 | DID YOU RECEIVE A MONETARY GIFT OR AN IN-KIND GIFT FROM ABROAD? | discrete | numeric | |
| V2342 | s6q2 | DID YOU RECEIVE A MONETARY GIFT FROM ABROAD IN THE PAST YEAR? | discrete | numeric | |
| V2343 | s6q3 | WHAT WAS THE AMOUNT OF CASH YOU RECEIVED IN NAIRA | contin | numeric | |
| V2344 | s6q4a | WHAT WAS THE AMOUNT OF CASH YOU RECEIVED IN FOREIGN CURRENCY? | contin | numeric | |
| V2345 | s6q4b | WHAT WAS THE UNIT OF FOREIGN CURRENCY? | discrete | numeric | |
| V2346 | s6q4c | WHAT WAS THE UNIT OF FOREIGN CURRENCY?(OTHERS) | discrete | character | |
| V2347 | s6q5 | DID YOU RECEIVE A GIFT IN-KIND FROM ABROAD IN THE PAST YEAR? | discrete | numeric | |
| V2348 | s6q6 | WHAT WAS THE IN-KIND GIFT YOU RECEIVED FROM ABROAD IN THE PAST YEAR? | discrete | numeric | |
| V2349 | s6q6b | IN-KIND GIFT YOU RECEIVED FROM ABROAD (OTHER SPECIFY) | discrete | character | |
| V2350 | s6q7 | WHAT IS THE ESTIMATED VALUE OF THE IN-KIND GIFT YOU RECEIVED IN NAIRA | contin | numeric | |
| V2351 | s6q8a | ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED IN FOREIGN CURRENCY | contin | numeric | |
| V2352 | s6q8b | WHAT WAS THE UNIT OF FOREIGN CURRENCY? | discrete | numeric | |
| V2353 | s6q8c | WHAT WAS THE UNIT OF THE FOREIGN CURRENCY?(OTHER SPECIFY) | discrete | character | |
| V2354 | s6q9 | THROUGH WHOM WAS THE GIFT SENT TO YOU? | discrete | numeric | |
| V2355 | s6q9b | THROUGH WHOM WAS THE GIFT SENT TO YOU?(OTHER SPECIFY) | discrete | character | |
| V2356 | s6q10 | WHAT WAS THE PURPOSE FOR WHICH THE GIFT WAS INTENDED? | discrete | numeric | |
| V2357 | tracked_obs | Tracked observation | discrete | numeric | |

sect7_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 7 (Household Assets Sale and Acquisition). The data also contains geographic area identification variables. |
| Cases | 160011 |
| Variable(s) | 23 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2358 | zone | ZONE | discrete | numeric | |
| V2359 | state | STATE CODE | discrete | numeric | |
| V2360 | lga | LGA CODE | discrete | numeric | |
| V2361 | sector | SECTOR | discrete | numeric | |
| V2362 | ea | EA CODE | discrete | numeric | |
| V2363 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2364 | item_cd | ITEM CODE | discrete | numeric | |
| V2365 | item_desc | ITEM DESCRIPTION | discrete | character | |
| V2366 | item_other | OTHER ITEM SPECIFY | discrete | character | |
| V2367 | s7 | THE NUMBER OWNED BY HOUSEHOLD AT THE TIME OF POST PLANTING INTERVIEW | contin | numeric | |
| V2368 | s7q1 | HAVE YOU OR ANY HH MBER SOLD ANY [ITEM] OWNED BY HH MBER? | discrete | numeric | |
| V2369 | s7q2 | HOW MANY [ITEM] DID YOU OR ANYONE IN YOUR HH SELL?(NBR) | discrete | numeric | |
| V2370 | s7q3 | HOW MUCH DID YOU RECEIVE FROM SELLING [ITEM]?(NAIRA) | contin | numeric | |
| V2371 | s7q4a | WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 1) | discrete | numeric | |
| V2372 | s7q4b | WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 2) | discrete | numeric | |
| V2373 | s7q4c | WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 3) | discrete | numeric | |
| V2374 | s7q5 | DID YOU OR ANYONE IN HH PURCHASE/RECEIVE AS A GIFT ANY [ITEM]? | discrete | numeric | |
| V2375 | s7q6 | HOW MANY OF [ITEM] DID YOU OR ANYONE IN HH OBTAIN?(NUMBER) | discrete | numeric | |
| V2376 | s7q7 | WHAT WAS THE COST OF [ITEM]?(NAIRA) | contin | numeric | |
| V2377 | s7q8a | WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 1) | contin | numeric | |
| V2378 | s7q8b | WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 2) | discrete | numeric | |
| V2379 | s7q8c | WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 3) | discrete | numeric | |
| V2380 | tracked_obs | Tracked observation | discrete | numeric | |

sect8_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 8 (Housing). The data also contains geographic area identification variables. |
| Cases | 4789 |
| Variable(s) | 66 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V2381 | zone | ZONE | discrete | numeric | |
| V2382 | state | STATE CODE | discrete | numeric | |
| V2383 | lga | LGA CODE | discrete | numeric | |
| V2384 | sector | SECTOR | discrete | numeric | |
| V2385 | ea | EA CODE | discrete | numeric | |
| V2386 | ric | RIC CODE | discrete | numeric | |
| V2387 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2388 | s8q1 | DO YOU OWN OR PURCHASE THIS DWELLING, IT IS PROVIDED TO TYOU BY AN EMPLOYER? | discrete | numeric | |
| V2389 | s8q2 | IF YOU SOLD THIS DWELLING TODAY HOW MUCH YOU RECEIVE FOR IT?(NAIRA) | contin | numeric | |
| V2390 | s8q3a | ESTIMATE THE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(NAIRA) | contin | numeric | |
| V2391 | s8q3b | ESTIMATE THE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(TIME UNI | discrete | numeric | |
| V2392 | s8q4a | HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(NAIRA) | contin | numeric | |
| V2393 | s8q4b | HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(TIME UNIT) | discrete | numeric | |
| V2394 | s8q5 | IN WHAT YEAR WAS THIS HOUSE BUILT?(YEAR) | contin | numeric | |
| V2395 | s8q6 | THE OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL? | discrete | numeric | |
| V2396 | s8q7 | THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL? | discrete | numeric | |
| V2397 | s8q7b | THE ROOF OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL?(OTHER SPECIFY | discrete | character | |
| V2398 | s8q8 | THE FLOOR OF THE MAIN DWELLING IS PREDOMINATLY MADE OF WHAT MATERIAL? | discrete | numeric | |
| V2399 | s8q8b | THE FLOOR OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL?(OTHER SPECIF | discrete | character | |
| V2400 | s8q9 | HOW MANY SEPARATE ROOMS DO THE MEMBERS OF YOUR HOUSEHOLD OCCUPY? | contin | numeric | |
| V2401 | s8q10 | WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL? | discrete | numeric | |
| V2402 | s8q10b | WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL?(OTHER SPECIFY) | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V2403 | s8q11 | WHAT IS YOUR MAIN SOURCE OF COOKING FUEL? | discrete | numeric | |
| V2404 | s8q11b | WHAT IS YOUR MAIN SOURCE OF COOKING FUEL?(OTHER SPECIFY) | discrete | character | |
| V2405 | s8q12 | DO YOU EVER COLLECT FIREWOOD? | discrete | numeric | |
| V2406 | s8q13 | WHERE DO YOU GO TO COLLECT FIREWOOD? | discrete | numeric | |
| V2407 | s8q13b | WHERE DO YOU GO TO COLLECT FIREWOOD?(OTHER SPECIFY) | discrete | character | |
| V2408 | s8q14a | TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME AMOUNT) | contin | numeric | |
| V2409 | s8q14b | TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME UNIT) | discrete | numeric | |
| V2410 | s8q15 | OF FIRWOOD USED IN THE PAST WEEK, HOW MUCH OF IT DID YOU PURCHASE? | discrete | numeric | |
| V2411 | s8q16 | TOTAL VALUE OF FIREWOOD USED IN THE PAST WEEK(NAIRA) | contin | numeric | |
| V2412 | s8q17 | DO YOU HAVE ELECTRICITY WORKING IN YOUR DWELLING? | discrete | numeric | |
| V2413 | s8q18a | IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING? | discrete | numeric | |
| V2414 | s8q18b | WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING?(OTHER SPECIFY) | discrete | character | |
| V2415 | s8q18c | IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING? | discrete | numeric | |
| V2416 | s8q18d | WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING?(OTHER SPECIFY) | discrete | character | |
| V2417 | s8q19 | WHAT IS THE SOURCE OF YOUR ELECTRICITY SUPPLY? | discrete | numeric | |
| V2418 | s8q20 | DID YOU HAVE TO APPLY TO GET ELECTRICITY CONNECTION? | discrete | numeric | |
| V2419 | s8q21 | HOW MANY WEEKS DID YOU HAVE TO WAIT FOR YOUR TECHNICIAN TO COME?(WEEKS) | contin | numeric | |
| V2420 | s8q22 | DID YOU HAVE TO PAY AN UNOFFICIAL FEE TO GET A CONNECTION? | discrete | numeric | |
| V2421 | s8q23 | HOW FREQUENTLY DO YOU EXPERIENCE BLACKOUTS IN YOUR AREA? | discrete | numeric | |
| V2422 | s8q24 | ON AVG, NBR OF HRS OF ELECTRICITY YOUR HH HAD FROM MAIN PUBLIC SYSTEM? | contin | numeric | |
| V2423 | s8q25a | WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(NAIRA) | contin | numeric | |
| V2424 | s8q25b | WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(TIME UNIT) | discrete | numeric | |
| V2425 | s8q26 | DOES YOUR VILLAGE HAVE ACCESS TO ELECTRICITY? | discrete | numeric | |
| V2426 | s8q27a | WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(1ST REASON) | discrete | numeric | |
| V2427 | s8q27b | WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(2ND REASON) | discrete | numeric | |
| V2428 | s8q27c | WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(OTHER SPECIFY) | discrete | character | |
| V2429 | s8q28 | HOW MANY WEEKS HAVE YOU BEEN WAITING FOR? | contin | numeric | |
| V2430 | s8q29 | IS THERE A LANDLINE TELEPHONE IN WORKING CONDITION IN THE DWELLING UNIT? | discrete | numeric | |
| V2431 | s8q30a | TOTAL COST FOR LANDLINE TELEPHONE SERVICE IN THE HH (NAIRA) | contin | numeric | |
| V2432 | s8q30b | TOTAL COST FOR LANDLINE TELEPHONE SERVICE IN THE HH (TIME UNIT) | discrete | numeric | |
| V2433 | s8q31 | DOES SOMEONE IN THE HH OWN A GSM PHONE IN WORKING CONDITION? | discrete | numeric | |
| V2434 | s8q32 | ESTIMATE THE TOTAL COST FOR CELL PHONE SERVICE FOR ALL HH MBERS(NAIRA) | contin | numeric | |
| V2435 | s8q33a | WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON) | discrete | numeric | |
| V2436 | s8q33b | WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2437 | s8q34a | HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME AMOUNT) | contin | numeric | |
| V2438 | s8q34b | HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME UNIT) | discrete | numeric | |
| V2439 | s8q35 | TOTAL COST OF DRINKING WATER FOR YOUR HH LAST MONTH(NAIRA) | contin | numeric | |
| V2440 | s8q36 | KIND OF TOILET FACILITY YOUR HH USE | discrete | numeric | |
| V2441 | s8q36b | KIND OF TOILET FACILITY YOUR HH USE(OTHER SPECIFY) | discrete | character | |
| V2442 | s8q37 | IS THIS TOILET FACILITY FOR THE USE OF ...? | discrete | numeric | |
| V2443 | s8q38 | WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOUR HOUSEHOLD USE? | discrete | numeric | |
| V2444 | s8q38b | WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOU HH USE?(OTHERS SPECIFY) | discrete | character | |
| V2445 | s8q39 | HOW MUCH DID YOU SPEN ON REFUSE DISPOSAL IN THE LAST MONTH? | contin | numeric | |
| V2446 | tracked_obs | Tracked observation | discrete | numeric | |

sect9_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 9 (Non-Farm Enterprises and Income Generating Activities). The data also contains geographic area identification variables. |
| Cases | 5930 |
| Variable(s) | 75 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|--|----------|-----------|----------|
| V2447 | zone | ZONE | discrete | numeric | |
| V2448 | state | STATE CODE | discrete | numeric | |
| V2449 | lga | LGA CODE | discrete | numeric | |
| V2450 | sector | SECTOR | discrete | numeric | |
| V2451 | ea | EA CODE | discrete | numeric | |
| V2452 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2453 | entid | ENTERPRISE ID CODE | discrete | numeric | |
| V2454 | s9q1a | TYPE OF ACTIVITY | discrete | character | |
| V2455 | s9q1b | INDUSTRY CODE | discrete | numeric | |
| V2456 | s9q1c | ORIGINAL ENTERPRISE ID CODE | discrete | numeric | |
| V2457 | s9q2 | IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY? | discrete | numeric | |
| V2458 | s9q3 | IS INCOME GENERATING ACTIVITY CURRENTLY OPERATING OR CLOSED PERMANENTLY? | discrete | numeric | |
| V2459 | s9q4 | WHY DID INCOME GENERATING ACTIVITY STOP? | discrete | numeric | |
| V2460 | s9q4b | WHY DID INCOME GENERATING ACTIVITY STOP?(OTHER SPECIFY) | discrete | character | |
| V2461 | s9q5a1 | WHO IN THE HOUSEHOLD OWNS THIS INCOME GENERATING ACTIVITY ID CODE 1 | discrete | numeric | |
| V2462 | s9q5a2 | WHO IN THE HOUSEHOLD OWNS THIS INCOME GENERATING ACTIVITY ID CODE 2 | discrete | numeric | |
| V2463 | s9q5b1 | WHO IN YOUR HH DECIDES ON THE USE OF EARNINGS?(ID CODE 1) | discrete | numeric | |
| V2464 | s9q5b2 | WHO IN YOUR HH DECIDES ON THE USE OF EARNINGS?(ID CODE 2) | discrete | numeric | |
| V2465 | s9q6a | WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 1 | discrete | numeric | |
| V2466 | s9q6b | WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 2 | discrete | numeric | |
| V2467 | s9q7 | ARE THESE THE SAME OWNERS OR MANAGERS OF THE INCOME GENERATING ACTIVITY? | discrete | numeric | |
| V2468 | s9q8 | WHY DID THE OWNERSHIP OR MANAGEMENT OF THIS BUSINESS CHANGE? | discrete | numeric | |
| V2469 | s9q8b | WHY DID THE OWNERSHIP OR MANAGEMENT OF BUSINESS CHANGE?(OTHER SPECIFY) | discrete | character | |
| V2470 | s9q9 | ID CODE OF RESPONDENT | contin | numeric | |
| V2471 | s9q10 | HOW MANY MONTHS DID YOU OPERATE INCOME GENERATING ACTIVITY?(MONTHS) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V2472 | s9q11 | WHERE DO YOU OPERATE THE ACTIVITY | discrete | numeric | |
| V2473 | s9q11b | WHERE DO YOU OPERATE THE ACTIVITY?(OTHER SPECIFY) | discrete | character | |
| V2474 | s9q12 | IS THIS INCOME GENERATING ACTIVITY OFFICIALLY REGISTERED WITH THE GVNMENT? | discrete | numeric | |
| V2475 | s9q13a | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) | discrete | numeric | |
| V2476 | s9q13b | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) | discrete | numeric | |
| V2477 | s9q13c | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) | discrete | numeric | |
| V2478 | s9q13d | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) | discrete | numeric | |
| V2479 | s9q13e | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) | discrete | numeric | |
| V2480 | s9q13f | HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) | discrete | numeric | |
| V2481 | s9q14a | EMPLOYEE NON MEMBER OF HOUSEHOLD MALE | discrete | numeric | |
| V2482 | s9q14b | EMPLOYEE NON MEMBER OF HOUSEHOLD FEMALE | contin | numeric | |
| V2483 | s9q15a | MAIN SOURCE OF START UP CAPITAL 1 | discrete | numeric | |
| V2484 | s9q15b | MAIN SOURCE OF START UP CAPITAL 2 | discrete | numeric | |
| V2485 | s9q15c | MAIN SOURCE OF START UP CAPITAL 3 | discrete | numeric | |
| V2486 | s9q15d | MAIN SOURCE OF STARTUP CAPITAL (OTHER SPECIFY) | discrete | character | |
| V2487 | s9q16 | SINCE OUR LAST INTERVIEW, DID YOU TRY TO GET CREDIT FOR THIS FROM BANKS? | discrete | numeric | |
| V2488 | s9q17 | DID YOU EVENTUALLY GET THE CREDIT? | discrete | numeric | |
| V2489 | s9q18 | SINCE OUR LAST INTERVEIW, DID YOU USE ANY CREDIT TO OPERATE THIS ENTERPRISE? | discrete | numeric | |
| V2490 | s9q19a | WHAT SOURCE OF CREDIT HAS BEEN USED TO OPERATE THIS ENTERPRISE (SOURCE 1) | discrete | numeric | |
| V2491 | s9q19b | WHAT SOURCE OF CREDIT HAS BEEN USED TO OPERATE THIS ENTERPRISE (SOURCE 2) | discrete | numeric | |
| V2492 | s9q19c | SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE (OTHER SPECIFY) | discrete | character | |
| V2493 | s9q20 | HOW MUCH HAVE YOU BORROWED FOR THIS ACTIVITY?(NAIRA) | contin | numeric | |
| V2494 | s9q21 | DID THE INCOME GENERATING ACTIVITY HAVE ANY LOANS? | discrete | numeric | |
| V2495 | s9q22 | AMOUNT REPAID ON LOANS FOR INCOME GENERATING ACTIVITY(NAIRA) | contin | numeric | |
| V2496 | s9q23a1 | TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 1 | discrete | numeric | |
| V2497 | s9q23a2 | TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 2 | discrete | numeric | |
| V2498 | s9q23a3 | TO WHOM DO YOU SELL YOUR PRODUCTS(OTHER SPECIFY) | discrete | character | |
| V2499 | s9q23a | DO YOU USE A GENERATOR? | discrete | numeric | |
| V2500 | s9q23b | DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS? | discrete | numeric | |
| V2501 | s9q24 | WHAT IS THE CURRENT VALUE OF YOU PHYSICAL CAPITAL STOCK?(NAIRA) | contin | numeric | |
| V2502 | s9q25 | WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF INPUTS OR SUPPLIES?(NAIRA) | contin | numeric | |
| V2503 | s9q26 | TOTAL VALUE OF YOU CURRENT STOCK OF FINISHED MERCHANDISES?(NAIRA) | contin | numeric | |
| V2504 | s9q27 | WHAT WERE THE TOTAL SALES DURING LAST MONTH?(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V2505 | s9q28a | BUSINESS COSTS-SALARIES AND WAGES(NAIRA) | contin | numeric | |
| V2506 | s9q28b | BUSINESS COSTS-PURCHASE OF GOODS FOR SALE(INVENTORY)(NAIRA) | contin | numeric | |
| V2507 | s9q28c | BUSINESS COSTS-TRANSPORT(NAIRA) | contin | numeric | |
| V2508 | s9q28d | BUSINESS COSTS-FUEL FOR GENERATOR(NAIRA) | contin | numeric | |
| V2509 | s9q28e | BUSINESS COSTS-MAINTENANCE OF GENERATOR(NAIRA) | contin | numeric | |
| V2510 | s9q28f | BUSINESS COSTS-INSURANCE(NAIRA) | contin | numeric | |
| V2511 | s9q28g | BUSINESS COSTS-RENT(NAIRA) | contin | numeric | |
| V2512 | s9q28h | BUSINESS COSTS-INTEREST(NAIRA) | contin | numeric | |
| V2513 | s9q28i | BUSINESS COSTS-RAW MATERIALS(NAIRA) | contin | numeric | |
| V2514 | s9q28j | BUSINESS COSTS-OTHERS(NAIRA) | contin | numeric | |
| V2515 | s9q29a | 3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(1ST) | discrete | numeric | |
| V2516 | s9q29b | 3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(2ND) | discrete | numeric | |
| V2517 | s9q29c | 3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(3RD) | discrete | numeric | |
| V2518 | s9q30a | 3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(1ST) | discrete | numeric | |
| V2519 | s9q30b | 3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(2ND) | discrete | numeric | |
| V2520 | s9q30c | 3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(3RD) | discrete | numeric | |
| V2521 | tracked_obs | Tracked observation | discrete | numeric | |

sect10a_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 10A (Meals away from Home). The data also contains geographic area identification variables. |
| Cases | 43101 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2522 | zone | ZONE | discrete | numeric | |
| V2523 | state | STATE CODE | discrete | numeric | |
| V2524 | lga | LGA CODE | discrete | numeric | |
| V2525 | sector | SECTOR | discrete | numeric | |
| V2526 | ea | EA CODE | discrete | numeric | |
| V2527 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2528 | item_cd | ITEM CODE | discrete | numeric | |
| V2529 | item_desc | Item description | discrete | character | |
| V2530 | s10aq1 | IN THE PAST 7 DAYS, DID HH MBR CONSUME ANY OF THE FOLLOWING? | discrete | numeric | |
| V2531 | s10aq2 | HOW MUCH DID YOU OR OTHER HH MBR PAY IN TOTAL IN THE LAST 7 DAYS?(NAIRA) | contin | numeric | |
| V2532 | tracked_obs | Tracked observation | discrete | numeric | |

sect10b_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 10B (Food Expenditure). The data also contains geographic area identification variables. |
| Cases | 494866 |
| Variable(s) | 21 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2533 | zone | zone | discrete | numeric | |
| V2534 | state | state code | discrete | numeric | |
| V2535 | lga | lga code | discrete | numeric | |
| V2536 | sector | sector | discrete | numeric | |
| V2537 | ea | ea code | discrete | numeric | |
| V2538 | hhid | household identification | discrete | numeric | |
| V2539 | item_cd | item code | discrete | numeric | |
| V2540 | item_desc | item description | discrete | character | |
| V2541 | s10bq1 | within the past 7 days, did hh mbr eat/drink any of this[item]within hh? | discrete | numeric | |
| V2542 | s10bq2a | How much in total did hh consume of [item]?(quantity) | contin | numeric | |
| V2543 | s10bq2b | How much in total did hh consume of [item]?(unit) | discrete | numeric | |
| V2544 | s10bq3a | How much did the hh purchase of this [item](quantity) | contin | numeric | |
| V2545 | s10bq3b | How much did the hh purchase of this [item](unit) | discrete | numeric | |
| V2546 | s10bq4 | amount spend on this item during the past 7 days | contin | numeric | |
| V2547 | s10bq5a | How much consumption of [item] came from purchases made 7 days before?(qty) | contin | numeric | |
| V2548 | s10bq5b | How much consumption of [item] came from purchases made 7 days before?(unit) | discrete | numeric | |
| V2549 | s10bq6a | How much consumption of [item]came from own-production during past 7 days?(qty) | contin | numeric | |
| V2550 | s10bq6b | How much consumption of [item]came from own-production during past 7 days?(unit) | discrete | numeric | |
| V2551 | s10bq7a | How much consumption of [item]came from gifts from other sources?(qty) | contin | numeric | |
| V2552 | s10bq7b | How much consumption of [item]came from gifts from other sources?(unit) | discrete | numeric | |
| V2553 | tracked_obs | Tracked observation | discrete | numeric | |

sect10c_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 10C (Aggregate Food Consumption). The data also contains geographic area identification variables. |
| Cases | 52679 |
| Variable(s) | 10 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2554 | zone | ZONE | discrete | numeric | |
| V2555 | state | STATE CODE | discrete | numeric | |
| V2556 | lga | LGA CODE | discrete | numeric | |
| V2557 | sector | SECTOR | discrete | numeric | |
| V2558 | ea | EA CODE | discrete | numeric | |
| V2559 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2560 | item_cd | ITEM CODE | discrete | numeric | |
| V2561 | item_desc | DESCRIPTION | discrete | character | |
| V2562 | s10cq8 | HOW MANY DAYS DID YOU OR OTHERS IN HH CONSUME ANY[...]?(NUMBER OF DAYS) | contin | numeric | |
| V2563 | tracked_obs | Tracked observation | discrete | numeric | |

sect10ca_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 10C (Aggregate Food Consumption) and question 9. The data also contains geographic area identification variables. |
| Cases | 4789 |
| Variable(s) | 8 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V2564 | zone | ZONE | discrete | numeric | |
| V2565 | state | STATE CODE | discrete | numeric | |
| V2566 | lga | LGA CODE | discrete | numeric | |
| V2567 | sector | SECTOR | discrete | numeric | |
| V2568 | ea | EA CODE | discrete | numeric | |
| V2569 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2570 | s10cq9 | OVER THE PAST 7 DAYS DID YOU SHARE ANY MEALS WITH ANY NON HH MBRS? | discrete | numeric | |
| V2571 | tracked_obs | Tracked observation | discrete | numeric | |

sect10cb_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 10C (Aggregate Food Consumption) and questions 10&11. The data also contains geographic area identification variables. |
| Cases | 5739 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2572 | zone | ZONE | discrete | numeric | |
| V2573 | state | STATE CODE | discrete | numeric | |
| V2574 | lga | LGA CODE | discrete | numeric | |
| V2575 | sector | SECTOR | discrete | numeric | |
| V2576 | ea | EA CODE | discrete | numeric | |
| V2577 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2578 | item_cd | ITEM CODE | discrete | numeric | |
| V2579 | item_desc | ITEM DESCRIPTION | discrete | character | |
| V2580 | s10cq10 | NUMBER OF DAYS IN WHICH ANY MEALS WAS SHARED WITH PEOPLE(DAYS) | discrete | numeric | |
| V2581 | s10cq11 | NUMBER OF MEALS THAT WERE SHARED OVER PAST 7 DAYS WITH [...](MEALS) | contin | numeric | |
| V2582 | tracked_obs | Tracked observation | discrete | numeric | |

sect11a_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 11 (Non-Food Expenditure - 7 days recall). The data also contains geographic area identification variables. |
| Cases | 19156 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2583 | zone | ZONE | discrete | numeric | |
| V2584 | state | STATE CODE | discrete | numeric | |
| V2585 | lga | LGA CODE | discrete | numeric | |
| V2586 | sector | SECTOR | discrete | numeric | |
| V2587 | ea | EA CODE | discrete | numeric | |
| V2588 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2589 | item_cd | ITEM CODE | discrete | numeric | |
| V2590 | item_desc | Item description | discrete | character | |
| V2591 | s11aq1 | OVER THE PAST 7 DAYS, DID YOU PURCHASE ANY [...]? | discrete | numeric | |
| V2592 | s11aq2 | HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) | contin | numeric | |
| V2593 | tracked_obs | Tracked observation | discrete | numeric | |

sect11b_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 11 (Non-Food Expenditure - One month recall). The data also contains geographic area identification variables. |
| Cases | 138881 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2594 | zone | ZONE | discrete | numeric | |
| V2595 | state | STATE CODE | discrete | numeric | |
| V2596 | lga | LGA CODE | discrete | numeric | |
| V2597 | sector | SECTOR | discrete | numeric | |
| V2598 | ea | EA CODE | discrete | numeric | |
| V2599 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2600 | item_cd | ITEM CODE | discrete | numeric | |
| V2601 | item_desc | Item description | discrete | character | |
| V2602 | s11bq3 | OVER THE PAST 30 DAYS, DID YOU PURCHASE OR PAY FOR ANY [...]? | discrete | numeric | |
| V2603 | s11bq4 | HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) | contin | numeric | |
| V2604 | tracked_obs | Tracked observation | discrete | numeric | |

sect11c_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 11 (Non-Food Expenditure - 6 months recall). The data also contains geographic area identification variables. |
| Cases | 143670 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2605 | zone | ZONE | discrete | numeric | |
| V2606 | state | STATE CODE | discrete | numeric | |
| V2607 | lga | LGA CODE | discrete | numeric | |
| V2608 | sector | SECTOR | discrete | numeric | |
| V2609 | ea | EA CODE | discrete | numeric | |
| V2610 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2611 | item_cd | ITEM CODE | discrete | numeric | |
| V2612 | item_desc | Item description | discrete | character | |
| V2613 | s11cq5 | SINCE THE LAST INTERVIEW, DID YOU PURCHASE OR PAY FOR ANY [...]? | discrete | numeric | |
| V2614 | s11cq6 | HOW MUCH DID THE HH PURCHASE IN TOTAL?(NAIRA) | contin | numeric | |
| V2615 | tracked_obs | Tracked observation | discrete | numeric | |

sect11d_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 11 (Non-Food Expenditure - 12 months recall). The data also contains geographic area identification variables. |
| Cases | 81413 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2616 | zone | ZONE | discrete | numeric | |
| V2617 | state | STATE CODE | discrete | numeric | |
| V2618 | lga | LGA CODE | discrete | numeric | |
| V2619 | sector | SECTOR | discrete | numeric | |
| V2620 | ea | EA CODE | discrete | numeric | |
| V2621 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2622 | item_cd | ITEM CODE | discrete | numeric | |
| V2623 | item_desc | Item description | discrete | character | |
| V2624 | s11dq7 | SINCE THE LAST INTERVIEW, DID YOU PURCHASE ANY[...]? | discrete | numeric | |
| V2625 | s11dq8 | HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) | contin | numeric | |
| V2626 | tracked_obs | Tracked observation | discrete | numeric | |

sect11e_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 11 (Non-Food Expenditure - 12 months recall, non-food items that may not have been purchased). The data also contains geographic area identification variables. |
| Cases | 9578 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2627 | zone | ZONE | discrete | numeric | |
| V2628 | state | STATE CODE | discrete | numeric | |
| V2629 | lga | LGA CODE | discrete | numeric | |
| V2630 | sector | SECTOR | discrete | numeric | |
| V2631 | ea | EA CODE | discrete | numeric | |
| V2632 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2633 | item_cd | ITEM CODE | discrete | numeric | |
| V2634 | item_desc | Item description | discrete | character | |
| V2635 | s11eq9 | OVER THE PAST ONE YEAR, DID YOU GATHER/PURCHASE OR PAY FOR ANY[...]? | discrete | numeric | |
| V2636 | s11eq10 | ESTIMATED TOTAL VALUE (NAIRA) | contin | numeric | |
| V2637 | s11eq11 | COST OF THAT WHICH WAS PURCHASED (NAIRA) | contin | numeric | |
| V2638 | tracked_obs | Tracked observation | discrete | numeric | |

sect12_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 12 (Food Security). The data also contains geographic area identification variables. |
| Cases | 4789 |
| Variable(s) | 33 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------|---|----------|---------|----------|
| V2639 | zone | ZONE | discrete | numeric | |
| V2640 | state | STATE CODE | discrete | numeric | |
| V2641 | lga | LGA CODE | discrete | numeric | |
| V2642 | sector | SECTOR | discrete | numeric | |
| V2643 | ea | EA CODE | discrete | numeric | |
| V2644 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2645 | s12q1a | NBR OF DAYS YOU HAD TO:RELY ON LESS PREFERRED FOOD (DAYS) | contin | numeric | |
| V2646 | s12q1b | NBR OF DAYS YOU HAD TO:LIMIT VARIETY OF FOODS EATEN (DAYS) | contin | numeric | |
| V2647 | s12q1c | NBR OF DAYS YOU HAD TO:LIMIT PORTION SIZE AT MEAL TIME (DAYS) | contin | numeric | |
| V2648 | s12q1d | NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS) | contin | numeric | |
| V2649 | s12q1e | NBR OF DAYS YOU HAD TO:RESTRICT CONSUMPTION SO SMALL CHILDREN EAT (DAYS) | contin | numeric | |
| V2650 | s12q1f | NBR OF DAYS YOU HAD TO:BORROW FOOD OR RELAY ON HELP FROM A FRIEND(DAYS) | contin | numeric | |
| V2651 | s12q1g | NBR OF DAYS YOU HAD TO:HAVE NO FOOD OR ANY KIND IN YOUR HH(DAYS) | contin | numeric | |
| V2652 | s12q1h | NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS) | contin | numeric | |
| V2653 | s12q1i | NBR OF DAYS YOU HAD TO:GO A WHOLE DAY AND NIGHT WITHOUT EATING(DAYS) | contin | numeric | |
| V2654 | s12q2a | NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (ADULTS,NBR) | contin | numeric | |
| V2655 | s12q2b | NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (CHILDREN,NBR) | contin | numeric | |
| V2656 | s12q3 | DO ALL HH MBR EAT ROUGHLY THE SAME DIET? | discrete | numeric | |
| V2657 | s12q4a | WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(MALE) | discrete | numeric | |
| V2658 | s12q4b | WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(FEMALE) | discrete | numeric | |
| V2659 | s12q4c | WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(CHILDREN) | discrete | numeric | |
| V2660 | s12q5 | HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD? | discrete | numeric | |
| V2661 | s12q6a | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) | discrete | numeric | |
| V2662 | s12q6b | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) | discrete | numeric | |
| V2663 | s12q6c | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2664 | s12q6d | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) | discrete | numeric | |
| V2665 | s12q6e | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) | discrete | numeric | |
| V2666 | s12q6f | WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) | discrete | numeric | |
| V2667 | s12q7a | WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1) | discrete | numeric | |
| V2668 | s12q7b | WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2) | discrete | numeric | |
| V2669 | s12q7c | WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3) | discrete | numeric | |
| V2670 | s12q7d | WHAT WAS THE CAUSE OF THIS SITUATION?(OTHER SPECIFY) | discrete | character | |
| V2671 | tracked_obs | Tracked observation | discrete | numeric | |

sect13_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 13 (Other Household Income). The data also contains geographic area identification variables. |
| Cases | 4789 |
| Variable(s) | 22 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2672 | zone | ZONE | discrete | numeric | |
| V2673 | state | STATE CODE | discrete | numeric | |
| V2674 | lga | LGA CODE | discrete | numeric | |
| V2675 | sector | SECTOR | discrete | numeric | |
| V2676 | ea | EA CODE | discrete | numeric | |
| V2677 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2678 | s13q1 | SINCE LAST INTERVIEW, DID ANY HH MBR RECEIVE ANY REGULAR INCOME FROM SAVING? | discrete | numeric | |
| V2679 | s13q2 | SINCE LAST INTERVIEW, HOW MUCH DID YOUR HH RECEIVE?(NAIRA) | contin | numeric | |
| V2680 | s13q2b1 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) | discrete | numeric | |
| V2681 | s13q2b2 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) | discrete | numeric | |
| V2682 | s13q3 | SINCE LAST INTERVIEW, DID MBR RECEIVE ANY REGULAR INCOME FROM RENTAL? | discrete | numeric | |
| V2683 | s13q4 | WHAT SORT OF PROPERTY? | discrete | numeric | |
| V2684 | s13q4b | WHAT SORT OF PROPERTY?(OTHER SPECIFY) | discrete | character | |
| V2685 | s13q5 | HOW MUCH DID HH RECEIVE IN TOTAL IN RENTAL INCOME?(NAIRA) | contin | numeric | |
| V2686 | s13q5b1 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) | discrete | numeric | |
| V2687 | s13q5b2 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) | discrete | numeric | |
| V2688 | s13q6 | SINCE LAST INTERVIEW, DID HH MBR RECEIVE ANY REGULAR INCOME OF ANY TYPE? | discrete | numeric | |
| V2689 | s13q7 | WHAT SORT OF INCOME?(SPECIFY) | discrete | character | |
| V2690 | s13q8 | SINCE LAST INTERVIEW HOW MUCH DID HH RECEIVE FROM OTHER INCOME?(NAIRA) | contin | numeric | |
| V2691 | s13q8b1 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) | discrete | numeric | |
| V2692 | s13q8b2 | WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) | discrete | numeric | |
| V2693 | tracked_obs | Tracked observation | discrete | numeric | |

sect14_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 14 (Safty Nets). The data also contains geographic area identification variables. |
| Cases | 62257 |
| Variable(s) | 23 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V2694 | zone | ZONE | discrete | numeric | |
| V2695 | state | STATE CODE | discrete | numeric | |
| V2696 | lga | LGA CODE | discrete | numeric | |
| V2697 | sector | SECTOR | discrete | numeric | |
| V2698 | ea | EA CODE | discrete | numeric | |
| V2699 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V2700 | snet_cd | SAFETY CODE | discrete | numeric | |
| V2701 | snet_desc | SAFETY DESCRIPTION | discrete | character | |
| V2702 | s14q1 | IN LAST 12 MONTHS HAS ANY HH MBR RECEIVED CASH/FOOD FROM[PROGRAMME]? | discrete | numeric | |
| V2703 | s14q2a | TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](CASH ASSISTANCE,NAIRA) | contin | numeric | |
| V2704 | s14q2b | TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,QTY) | contin | numeric | |
| V2705 | s14q2c | TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,UNIT) | discrete | numeric | |
| V2706 | s14q2d | TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,NAIRA) | contin | numeric | |
| V2707 | s14q2e | TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](INKIND,NAIRA) | contin | numeric | |
| V2708 | s14q3 | WAS THE ASSISTANCE GIVEN TO | discrete | numeric | |
| V2709 | s14q4a | WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 1)? | discrete | numeric | |
| V2710 | s14q4b | WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 2)? | discrete | numeric | |
| V2711 | s14q4c | WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 3)? | discrete | numeric | |
| V2712 | s14q4d | WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 4)? | discrete | numeric | |
| V2713 | s14q4e | WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 5)? | discrete | numeric | |
| V2714 | s14q5a | WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (MONTH) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V2715 | s14q5b | WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (YEAR) | discrete | numeric | |
| V2716 | tracked_obs | Tracked observation | discrete | numeric | |

sect15a_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 15A (Economic Shocks). The data also contains geographic area identification variables. |
| Cases | 105358 |
| Variable(s) | 25 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2717 | zone | ZONE | discrete | numeric | |
| V2718 | state | STATE CODE | discrete | numeric | |
| V2719 | lga | LGA CODE | discrete | numeric | |
| V2720 | sector | SECTOR | discrete | numeric | |
| V2721 | ea | EA CODE | discrete | numeric | |
| V2722 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2723 | shock_cd | SHOCK CODE | discrete | numeric | |
| V2724 | shock_desc | SHOCK DESCRIPTION | discrete | character | |
| V2725 | shock_other | OTHER SHOCK (SPECIFY) | discrete | character | |
| V2726 | s15aq1 | HAS YOU HH BEEN AFFECTED BY [SHOCK] IN THE PAST 5YRS? | discrete | numeric | |
| V2727 | s15aq2 | HOW MANY TIMES HAS THIS OCCURED IN THE PAST 5 YEARS? | contin | numeric | |
| V2728 | s15aq3a | IN WHAT YEAR DID THIS EVENT OCCUR?(2009) | discrete | numeric | |
| V2729 | s15aq3b | IN WHAT YEAR DID THIS EVENT OCCUR?(2010) | discrete | numeric | |
| V2730 | s15aq3c | IN WHAT YEAR DID THIS EVENT OCCUR?(2011) | discrete | numeric | |
| V2731 | s15aq3d | IN WHAT YEAR DID THIS EVENT OCCUR?(2012) | discrete | numeric | |
| V2732 | s15aq3e | IN WHAT YEAR DID THIS EVENT OCCUR?(2013) | discrete | numeric | |
| V2733 | s15aq4 | RANK THE 3 MOST SIGNIFICANT SHOCKS YOU HAVE EXPERIENCED | discrete | numeric | |
| V2734 | s15aq5a | CONSEQUENCE OF THE MOST RECENT SHOCK? 1ST | discrete | numeric | |
| V2735 | s15aq5b | CONSEQUENCE OF THE MOST RECENT SHOCK? 2ND | discrete | numeric | |
| V2736 | s15aq5c | CONSEQUENCE OF THE MOST RECENT SHOCK? 3RD | discrete | numeric | |
| V2737 | s15aq5d | CONSEQUENCE OF THE MOST RECENT SHOCK? 4TH | discrete | numeric | |
| V2738 | s15aq6a | WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 1) | discrete | numeric | |
| V2739 | s15aq6b | WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 2) | discrete | numeric | |
| V2740 | s15aq6c | WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 3) | discrete | numeric | |
| V2741 | tracked_obs | Tracked observation | discrete | numeric | |

sect15b1_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Household Questionnaire, Section 15B (Deaths) and question 1. The data also contains geographic area identification variables. |
| Cases | 4789 |
| Variable(s) | 8 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V2742 | zone | ZONE | discrete | numeric | |
| V2743 | state | STATE CODE | discrete | numeric | |
| V2744 | lga | LGA CODE | discrete | numeric | |
| V2745 | sector | SECTOR | discrete | numeric | |
| V2746 | ea | EA CODE | discrete | numeric | |
| V2747 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2748 | s15bq1 | HAS ANYONE IN THE HOUSEHOLD BEEN DECEASED IN THE LAST 12 MONTHS? | discrete | numeric | |
| V2749 | tracked_obs | Tracked observation | discrete | numeric | |

sect15b2_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Household Questionnaire, Section 15B (Deaths). The data also contains geographic area identification variables. |
| Cases | 361 |
| Variable(s) | 15 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2750 | zone | ZONE | discrete | numeric | |
| V2751 | state | STATE CODE | discrete | numeric | |
| V2752 | lga | LGA CODE | discrete | numeric | |
| V2753 | sector | SECTOR | discrete | numeric | |
| V2754 | ea | EA CODE | discrete | numeric | |
| V2755 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2756 | death_num | Death number | discrete | numeric | |
| V2757 | s15bq3 | WHAT WAS THE SEX? | discrete | numeric | |
| V2758 | s15bq4 | WHAT WAS NAME'S AGE WHEN HE/SHE DIED?(AGE) | contin | numeric | |
| V2759 | s15bq5a | WHAT WAS THE DATE OF DEATH?(DAY) | contin | numeric | |
| V2760 | s15bq5b | WHAT WAS THE DATE OF DEATH?(MONTH) | contin | numeric | |
| V2761 | s15bq5c | WHAT WAS THE DATE OF DEATH?(YEAR) | contin | numeric | |
| V2762 | s15bq6 | WHAT WAS THE CAUSE OF DEATH? | discrete | numeric | |
| V2763 | s15bq6b | WHAT WAS THE CAUSE OF DEATH?(OTHER SPECIFY) | discrete | character | |
| V2764 | tracked_obs | Tracked observation | discrete | numeric | |

secta1_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A1 (Land and Dry Season Planting). The data also contains geographic area identification variables. |
| Cases | 6124 |
| Variable(s) | 72 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V2809 | zone | ZONE | discrete | numeric | |
| V2810 | state | STATE CODE | discrete | numeric | |
| V2811 | lga | LGA CODE | discrete | numeric | |
| V2812 | sector | SECTOR | discrete | numeric | |
| V2813 | ea | EA CODE | discrete | numeric | |
| V2814 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2815 | plotid | PLOT ID | discrete | numeric | |
| V2816 | sa1q2 | WHO IN HH MANAGES THIS [PLOT]? | discrete | numeric | |
| V2817 | sa1q3 | IS THIS A NEW PLOT? | discrete | numeric | |
| V2818 | sa1q4 | DO YOU OR ANYONE IN THIS HOUSEHOLD STILL OWN OR USE THIS PLOT? | discrete | numeric | |
| V2819 | sa1q5 | HOW WAS THIS PLOT DISPOSED OF? | discrete | numeric | |
| V2820 | sa1q5b | OTHER WAYS OF PLOT DISPOSAL, (SPECIFY) | discrete | character | |
| V2821 | sa1q6 | HOW MUCH DID YOU RECEIVE FOR [PLOT]?(NAIRA) | contin | numeric | |
| V2822 | sa1q7 | WHY DID YOU GET RID OF THIS PLOT? | discrete | numeric | |
| V2823 | sa1q7b | WHY DID YOU GET RID OF THIS [PLOT](SPECIFY) | discrete | character | |
| V2824 | sa1q8 | THE ID OF THE RESPONDENT [HH ROSTER ID CODE] | discrete | numeric | |
| V2825 | sa1q9a | WHAT IS THE AREA OF THE PLOT? (NUMBER) | contin | numeric | |
| V2826 | sa1q9b | WHAT IS THE AREA OF THE PLOT? (UNIT) | discrete | numeric | |
| V2827 | sa1q9c | WHAT IS THE AREA OF THE PLOT? (GPS MEASURE IN SQUARE METERS) | contin | numeric | |
| V2828 | sa1q10c | PLOT LABEL | contin | numeric | |
| V2829 | sa1q11 | WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 1) | discrete | numeric | |
| V2830 | sa1q11b | WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 2) | discrete | numeric | |
| V2831 | sa1q12 | HOW WAS THIS PLOT ACQUIRED? | discrete | numeric | |
| V2832 | sa1q13 | HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT](NAIRA) | contin | numeric | |
| V2833 | sa1q14 | WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 1) | discrete | numeric | |
| V2834 | sa1q14b | WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 2) | discrete | numeric | |
| V2835 | sa1q15 | DO YOU PERSONALLY HAVE THE RIGHT TO SELL THIS PLOT? | discrete | numeric | |
| V2836 | sa1q16 | DO YOU PERSONALLY HAVE THE RIGHT TO USE THIS PLOT AS COLLATERAL? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|-----------|----------|
| V2837 | sa1q17 | DOES ANYONE ELSE IN HH HAVE THE RIGHT TO SELL THIS [PLOT]? | discrete | numeric | |
| V2838 | sa1q18a | WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE1) | discrete | numeric | |
| V2839 | sa1q18b | WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE2) | discrete | numeric | |
| V2840 | sa1q18c | WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID CODE2) | discrete | numeric | |
| V2841 | sa1q19 | AMOUNT PAID IN CASH FOR RENTING THIS [PLOT](NAIRA) | contin | numeric | |
| V2842 | sa1q20 | VALUE OF ANY PAYMENT IN KIND MADE FOR RENTING [PLOT](NAIRA) | contin | numeric | |
| V2843 | sa1q21 | OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS? | discrete | numeric | |
| V2844 | sa1q22a | OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 1] | discrete | numeric | |
| V2845 | sa1q22b | OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 2] | discrete | numeric | |
| V2846 | sa1q22c | OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 3] | discrete | numeric | |
| V2847 | sa1q22d | OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 4] | discrete | numeric | |
| V2848 | sa1q23 | HAS THE MANAGER OF THIS PLOT CHANGED SINCE THE LAST INTERVIEW? | discrete | numeric | |
| V2849 | sa1q24a | WHO CURRENTLY MANAGES THE PLOT? [ID CODE 1] | discrete | numeric | |
| V2850 | sa1q24b | WHO CURRENTLY MANAGES THE PLOT? [ID CODE 2] | discrete | numeric | |
| V2851 | sa1q24c | WHO CURRENTLY MANAGES THE PLOT? [ID CODE 3] | discrete | numeric | |
| V2852 | sa1q25 | WHY WAS THE MANAGEMENT OF THE PLOT CHANGED? | discrete | numeric | |
| V2853 | sa1q25b | OTHER REASON FOR THE CHANGED OF MANAGEMENT OF THE PLOT, (SPECIFY) | discrete | character | |
| V2854 | sa1q26 | DID YOU PLANT ANY CROPS ON [PLOT]DURING THE DRY SEASON? | discrete | numeric | |
| V2855 | sa1q27 | WHAT CROP DID YOU MAINLY PLANT ON THIS [PLOT]DURING THE DRY SEASON? | discrete | numeric | |
| V2856 | sa1q28a | TOTAL AREA PLANTED ON THIS [PLOT]WITH CROP(NUMBER) | contin | numeric | |
| V2857 | sa1q28b | TOTAL AREA PLANTED ON THIS [PLOT]WITH CROP (UNIT) | discrete | numeric | |
| V2858 | sa1q29 | WHAT WAS THE METHOD OF CROPPING IN THE DRY SEASON? | discrete | numeric | |
| V2859 | sa1q29b | OTHER METHOD OF CROPPING, (SPECIFY) | discrete | character | |
| V2860 | sa1q30 | IN WHAT MONTH DID YOU PLANT THE SEEDS FOR THE [CROP]? | discrete | numeric | |
| V2861 | sa1q31a | HOW MUCH [CROP] DID YOU EXPECT TO HARVEST FROM THIS PLOT? (QUANTITY) | contin | numeric | |
| V2862 | sa1q31b | HOW MUCH [CROP] DID YOU EXPECT TO HARVEST FROM THIS PLOT? (UNIT) | discrete | numeric | |
| V2863 | sa1q31c | EXPECTED TO HARVEST FROM THIS [PLOT]?(SHELLED/UNSHELLED) | discrete | numeric | |
| V2864 | sa1q32 | DID YOU PLAN ANY OTHER CROPS ON THIS [PLOT]? | discrete | numeric | |
| V2865 | sa1q33 | WHAT 2ND CROP DID YOU PLANT ON THIS [PLOT](CROP CODE)? | discrete | numeric | |
| V2866 | sa1q34a | TOTAL AREA PLANTED ON THIS [PLOT] WITH 2ND [CROP] (QUANTITY) | contin | numeric | |
| V2867 | sa1q34b | TOTAL AREA PLANTED ON THIS [PLOT] WITH 2ND [CROP] (UNIT) | discrete | numeric | |
| V2868 | sa1q35 | WHAT WAS THE METHOD OF CROPPING IN THE DRY SEASON? | discrete | numeric | |
| V2869 | sa1q35b | OTHER METHOD OF CROPPING, (SPECIFY) | discrete | character | |
| V2870 | sa1q36 | WHEN DID YOU PLAN THE SEEDS FOR THE [CROP]DURING THE DRY SEASON ON [PLOT]? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2871 | sa1q37a | HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (QUANTITY) | contin | numeric | |
| V2872 | sa1q37b | HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (UNIT) | discrete | numeric | |
| V2873 | sa1q37c | HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (SHELLED/UNSHELLED) | discrete | numeric | |
| V2874 | sa1q38a | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 1) | discrete | numeric | |
| V2875 | sa1q38b | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 2) | discrete | numeric | |
| V2876 | sa1q38c | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 3) | discrete | numeric | |
| V2877 | sa1q38d | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 4) | discrete | numeric | |
| V2878 | sa1q38e | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 5) | discrete | numeric | |
| V2879 | sa1q38f | WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(OTHER SPECIFY) | discrete | character | |
| V2880 | tracked_obs | Tracked observation | discrete | numeric | |

secta2_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A2 (Harvest Labour). The data also contains geographic area identification variables. |
| Cases | 5919 |
| Variable(s) | 44 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|--|----------|---------|----------|
| V2881 | zone | ZONE | discrete | numeric | |
| V2882 | state | STATE CODE | discrete | numeric | |
| V2883 | lga | LGA CODE | discrete | numeric | |
| V2884 | sector | SECTOR | discrete | numeric | |
| V2885 | ea | EA CODE | discrete | numeric | |
| V2886 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2887 | plotid | PLOT ID | discrete | numeric | |
| V2888 | sa2q1a1 | ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR HARVESTING (1ST MEMBER) | discrete | numeric | |
| V2889 | sa2q1a2 | HOW MANY WEEKS DID [NAME] WORK? (1ST MEMBER)? | contin | numeric | |
| V2890 | sa2q1a3 | DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK? (1ST MEMBER) | discrete | numeric | |
| V2891 | sa2q1a4 | DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK? (1ST MEMBER) | discrete | numeric | |
| V2892 | sa2q1b1 | ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR HARVESTING (2ND MEMBER) | discrete | numeric | |
| V2893 | sa2q1b2 | HOW MANY WEEKS DID [NAME] WORK? (2ND MEMBER)? | contin | numeric | |
| V2894 | sa2q1b3 | DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK? (2ND MEMBER) | discrete | numeric | |
| V2895 | sa2q1b4 | DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK? (2ND MEMBER) | discrete | numeric | |
| V2896 | sa2q1c1 | ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR HARVESTING (3RD MEMBER) | discrete | numeric | |
| V2897 | sa2q1c2 | HOW MANY WEEKS DID [NAME] WORK? (3RD MEMBER)? | contin | numeric | |
| V2898 | sa2q1c3 | DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK? (3RD MEMBER) | discrete | numeric | |
| V2899 | sa2q1c4 | DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK? (3RD MEMBER) | discrete | numeric | |
| V2900 | sa2q1d1 | ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR HARVESTING (4TH MEMBER) | discrete | numeric | |
| V2901 | sa2q1d2 | HOW MANY WEEKS DID [NAME] WORK? (4TH MEMBER)? | contin | numeric | |
| V2902 | sa2q1d3 | DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK? (4TH MEMBER) | discrete | numeric | |
| V2903 | sa2q1d4 | DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK? (4TH MEMBER) | discrete | numeric | |
| V2904 | sa2q2 | NUMBER OF MEN YOU HIRED TO WORK ON PLOT FOR HARVESTING ONLY(NUMBER) | discrete | numeric | |
| V2905 | sa2q3 | NUMBER OF DAYS YOU HIRED MEN TO WORK ON PLOT FOR HARVESTING ONLY(DAYS) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2906 | sa2q4 | WHAT WAS THE AVERAGE DAILY WAGE PAID TO MEN HIRED FOR HARVESTING? | contin | numeric | |
| V2907 | sa2q5 | NUMBER OF WOMEN YOU HIRED TO WORK ON PLOT FOR HARVESTING ONLY(NUMBER) | discrete | numeric | |
| V2908 | sa2q6 | NUMBER OF DAYS YOU HIRED WOMEN TO WORK ON PLOT FOR HARVESTING ONLY(DAYS) | contin | numeric | |
| V2909 | sa2q7 | WHAT WAS THE AVERAGE DAILY WAGE PAID TO WOMEN HIRED FOR HARVESTING? | contin | numeric | |
| V2910 | sa2q8 | NUMBER OF CHILDREN(<15YRS)YOU HIRED FOR HARVESTING ONLY(NUMBER) | discrete | numeric | |
| V2911 | sa2q9 | NUMBER OF DAYS YOU HIRE CHILDREN(<15YRS)FOR HARVESTING ONLY(DAYS) | discrete | numeric | |
| V2912 | sa2q10 | AVERAGE DAILY WAGE PAID TO CHILDREN(<15YRS)HIRED FOR HARVESTING ONLY(NAIRA) | contin | numeric | |
| V2913 | sa2q10b | IS THERE NONE IN QUESTIONS 2, 5 AND 8? | discrete | numeric | |
| V2914 | sa2q11a | QUANTITY OF HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING(CROP CODE) | discrete | numeric | |
| V2915 | sa2q11b | QUANTITY OF HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING(QUANTITY) | contin | numeric | |
| V2916 | sa2q11c | QUANTITY OF HARVEST GIVEN TO WORKERS HIRED FOR HARVESTING(UNIT CODE) | discrete | numeric | |
| V2917 | sa2q11d | QUANTITY OF HARVEST GIVEN TO WORKERS HIRED FOR HARVESTING(S/U CODE) | discrete | numeric | |
| V2918 | sa2q12a | NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(MEN-DAYS) | contin | numeric | |
| V2919 | sa2q12b | NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(W-DAYS) | contin | numeric | |
| V2920 | sa2q12c | NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(C-DAYS) | contin | numeric | |
| V2921 | sa2q13a | FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 1) | discrete | character | |
| V2922 | sa2q13b | FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 2) | discrete | character | |
| V2923 | sa2q13c | FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 3) | discrete | character | |
| V2924 | tracked_obs | Tracked observation | discrete | numeric | |

secta3_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A3 (Agricultural Production - Harvest of Field and Tree Crops). The data also contains geographic area identification variables. |
| Cases | 12948 |
| Variable(s) | 43 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|----------|-----------|----------|
| V2925 | zone | ZONE | discrete | numeric | |
| V2926 | state | STATE CODE | discrete | numeric | |
| V2927 | lga | LGA CODE | discrete | numeric | |
| V2928 | sector | SECTOR | discrete | numeric | |
| V2929 | ea | EA CODE | discrete | numeric | |
| V2930 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V2931 | plotid | PLOT ID | discrete | numeric | |
| V2932 | cropid | CROP ID | contin | numeric | |
| V2933 | cropname | CROP NAME | discrete | character | |
| V2934 | cropcode | CROP CODE | discrete | numeric | |
| V2935 | sa3q3 | HAVE YOU HARVESTED ANY OF THE FOLLOWING CROPS SINCE THE LAST INTERVIEW? | discrete | numeric | |
| V2936 | sa3q4 | WHY DID YOU NOT HARVEST SINCE THE LAST INTERVIEW? | discrete | numeric | |
| V2937 | sa3q4b | WHY DID YOU NOT HARVEST SINCE THE LAST INTERVIEW(OTHER SPECIFY) | discrete | character | |
| V2938 | sa3q5a | WHAT WAS THE LAND AREA OF CROP HARVESTED SINCE LAST INTERVIEW(QUANTITY) | contin | numeric | |
| V2939 | sa3q5b | WHAT WAS THE LAND AREA OF CROP HARVESTED SINCE LAST INTERVIEW(UNIT CODE) | discrete | numeric | |
| V2940 | sa3q6a1 | HOW MUCH DID YOU HARVEST SINCE THE LAST INTERVIEW?(QUANTITY) | contin | numeric | |
| V2941 | sa3q6a2 | HOW MUCH DID YOU HARVEST SINCE THE LAST INTERVIEW?(PRODUCTION UNIT CODE) | discrete | numeric | |
| V2942 | sa3q6b1 | WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 1) | contin | numeric | |
| V2943 | sa3q6b2 | WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2) | contin | numeric | |
| V2944 | sa3q7 | DID YOU ACQUIRE ANY LAND BY SHARECROPPING? | discrete | numeric | |
| V2945 | sa3q8a | HOW MUCH OF THE HARVEST WAS GIVEN TO THE LANDOWNER? QUANTITY | contin | numeric | |
| V2946 | sa3q8b | HOW MUCH OF HARVEST WAS GIVEN TO TO THE LANDOWNER(PRODUCTION UNIT CODE) | discrete | numeric | |
| V2947 | sa3q9 | DID YOU SELL ANY UNPROCESSED CROP SINCE THE HARVEST? | discrete | numeric | |
| V2948 | sa3q10 | TO WHOM DID YOU MAINLY SELL THE HARVEST OF CROP? NETWORK CODE | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V2949 | sa3q11a | HOW MUCH DID YOU SELL TO OR THROUGH THIS BUYER? QUANTITY | contin | numeric | |
| V2950 | sa3q11b | HOW MUCH DID YOU SELL TO OR THROUGH THIS BUYER?(PRODUCTION UNIT CODE) | discrete | numeric | |
| V2951 | sa3q12 | WHAT WAS THE VALUE OF SALES TO OR THROUGH THIS BUYER? [NAIRA] | contin | numeric | |
| V2952 | sa3q12b1 | WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [CROP] TO THE MARKET(ID1) | discrete | numeric | |
| V2953 | sa3q12b2 | WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [CROP] TO THE MARKET(ID2) | discrete | numeric | |
| V2954 | sa3q12c1 | WHO IN YOU HH DECIDE ON THE USE OF EARNINGS(ID CODE 1) | discrete | numeric | |
| V2955 | sa3q12c2 | WHO IN YOU HH DECIDE ON THE USE OF EARNINGS(ID CODE 2) | discrete | numeric | |
| V2956 | sa3q13 | HOW PROMPTLY WERE YOU PAID? | discrete | numeric | |
| V2957 | sa3q14 | DID YOU SELL UNPROCESSED CROP TO OR THROUGH OTHER BUYERS? | discrete | numeric | |
| V2958 | sa3q15a | TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 1) | discrete | character | |
| V2959 | sa3q15b | TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 2) | discrete | character | |
| V2960 | sa3q15c | TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 3) | discrete | character | |
| V2961 | sa3q16a | HOW MUCH DID YOU SELL OF CROP TO OR TROUGH THESE BUYERS?(QUANTITY) | contin | numeric | |
| V2962 | sa3q16b | HOW MUCH DID YOU SELL OF CROP TO OR TROUGH THESE BUYERS?(PRCTI UNIT CODE) | discrete | numeric | |
| V2963 | sa3q17 | WHAT WAS THE VALUE OF SALES TO OR THROUGH THESE OTHER BUYERS? NAIRA | contin | numeric | |
| V2964 | sa3q17b1 | WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS(ID CODE 1) | contin | numeric | |
| V2965 | sa3q17b2 | WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS(ID CODE 2) | discrete | numeric | |
| V2966 | sa3q18 | TOTAL VALUE IF YOU HAD SOLD ALL [CROP]HARVESTED SINCE LAST VISIT(NAIRA) | contin | numeric | |
| V2967 | tracked_obs | Tracked observation | discrete | numeric | |

secta41_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A4 (Agricultural Capital) and question 1. The data also contains geographic area identification variables. |
| Cases | 69956 |
| Variable(s) | 11 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V3218 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3219 | zone | ZONE | discrete | numeric | |
| V3220 | state | STATE CODE | discrete | numeric | |
| V3221 | lga | LGA CODE | discrete | numeric | |
| V3222 | sector | SECTOR | discrete | numeric | |
| V3223 | ea | EA CODE | discrete | numeric | |
| V3224 | item_cd | ITEM CODE | discrete | numeric | |
| V3225 | item_desc | Item Description | discrete | character | |
| V3226 | item_other | OTHER ITEM DESCRIPTION | discrete | character | |
| V3227 | sa4q1 | HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN?(NUMBER) | contin | numeric | |
| V3228 | tracked_obs | Tracked observation | discrete | numeric | |

secta42_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A4 (Agricultural Capital) and questions 2 to 8. The data also contains geographic area identification variables. |
| Cases | 11409 |
| Variable(s) | 18 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|---------|----------|
| V3229 | zone | ZONE | discrete | numeric | |
| V3230 | state | STATE CODE | discrete | numeric | |
| V3231 | lga | LGA CODE | discrete | numeric | |
| V3232 | sector | SECTOR | discrete | numeric | |
| V3233 | ea | EA CODE | discrete | numeric | |
| V3234 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3235 | item_cd | ITEM CODE | discrete | numeric | |
| V3236 | item_seq | ITEM SEQUENCE NUMBER | discrete | numeric | |
| V3237 | sa4q2 | WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE) | discrete | numeric | |
| V3238 | sa4q3 | HOW LONG AGO WAS ITEM ACQUIRED? (YEARS) | contin | numeric | |
| V3239 | sa4q4 | IF YOU WANTED TO SELL 1 OF THIS TODAY, HOW MUCH WOULD YOU RECEIVE?(NAIRA) | contin | numeric | |
| V3240 | sa4q5a | WHICH OTHER PERSONS IN THE HH USE THIS EQUIPMENT?(ID CODE 1) | contin | numeric | |
| V3241 | sa4q5b | WHICH OTHER PERSONS IN THE HH USE THIS EQUIPMENT?(ID CODE 2) | discrete | numeric | |
| V3242 | sa4q5c | WHICH OTHER PERSONS IN THE HH USE THIS EQUIPMENT?(ID CODE 3) | discrete | numeric | |
| V3243 | sa4q6 | WAS ITEM RENTED OUT IN THE LAST 12 MONTHS? | discrete | numeric | |
| V3244 | sa4q7 | WHAT IS THE TOTAL VALUE IN NAIRA OF ALL RENTALS?(NAIRA) | contin | numeric | |
| V3245 | sa4q8 | HOW MANY DAYS WAS ITEM RENTED OUT? | contin | numeric | |
| V3246 | tracked_obs | Tracked observation | discrete | numeric | |

secta5a_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A5a (Extension Services). The data also contains geographic area identification variables. |
| Cases | 41262 |
| Variable(s) | 13 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V2968 | zone | ZONE | discrete | numeric | |
| V2969 | state | STATE CODE | discrete | numeric | |
| V2970 | lga | LGA CODE | discrete | numeric | |
| V2971 | sector | SECTOR | discrete | numeric | |
| V2972 | ea | EA CODE | discrete | numeric | |
| V2973 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2974 | topic_cd | TOPIC CODE | discrete | numeric | |
| V2975 | topic_desc | DESC | discrete | character | |
| V2976 | topic_other | OTHER TOPIC DESCRIPTION | discrete | character | |
| V2977 | sa5aq1 | DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICE ON [TOPIC]? | discrete | numeric | |
| V2978 | sa5aq2 | WHAT WAS THE MAIN SOURCE OF THE ADVICE ON TOPIC?(SOURCE) | discrete | numeric | |
| V2979 | sa5aq2b | WHAT WAS THE MAIN SOURCE OF THE ADVICE ON [TOPIC](OTHER SPECIFY) | discrete | character | |
| V2980 | tracked_obs | Tracked observation | discrete | numeric | |

secta5b_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A5b (Extension Services). The data also contains geographic area identification variables. |
| Cases | 295 |
| Variable(s) | 21 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|---|----------|-----------|----------|
| V2981 | zone | ZONE | discrete | numeric | |
| V2982 | state | STATE CODE | discrete | numeric | |
| V2983 | lga | LGA CODE | discrete | numeric | |
| V2984 | sector | SECTOR | discrete | numeric | |
| V2985 | ea | EA CODE | discrete | numeric | |
| V2986 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V2987 | source_cd | SOURCE CODE | discrete | numeric | |
| V2988 | source_other | OTHER SOURCE, (SPECIFY) | discrete | character | |
| V2989 | sa5bq1 | MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE | discrete | character | |
| V2990 | sa5bq2a | WHO IN YOUR HH RECEIVED ADVICE/INFO THROUGH [SOURCE]?(ID1) | discrete | numeric | |
| V2991 | sa5bq2b | WHO IN YOUR HH RECEIVED ADVICE/INFO THROUGH [SOURCE]?(ID2) | discrete | numeric | |
| V2992 | sa5bq2c | WHO IN YOUR HH RECEIVED ADVICE/INFO THROUGH [SOURCE]?(ID3) | discrete | numeric | |
| V2993 | sa5bq2d | WHO IN YOUR HH RECEIVED ADVICE/INFO THROUGH [SOURCE]?(ID4) | discrete | numeric | |
| V2994 | sa5bq3 | HOW MANY TIMES DID SOMEONE FROM SOURCE VISIT ANY HH MBR'S FARM?(NBR) | discrete | numeric | |
| V2995 | sa5bq4 | HOW MANY OF THESE VISITS WERE SOLICITED?(NUMBER OF SOLICITED VISITS) | discrete | numeric | |
| V2996 | sa5bq5 | NBR OF TIMES YOU VISIT [SOURCE] AT LOCATION OTHER THAN DWELLING(NBR) | discrete | numeric | |
| V2997 | sa5bq6 | NBR OF TIMES YOU OR ANY HH MBR ATTEND [SOURCE](NBR) | discrete | numeric | |
| V2998 | sa5bq7 | DID YOU OR ANY MBR OF HH PAY OR RECEIVE ADVICE/INFO FROM [SOURCE]? | discrete | numeric | |
| V2999 | sa5bq8 | AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) | contin | numeric | |
| V3000 | sa5bq9 | ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM SOURCE? | discrete | numeric | |
| V3001 | tracked_obs | Tracked observation | discrete | numeric | |

secta6_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A6 (Animal Holdings). The data also contains geographic area identification variables. |
| Cases | 69828 |
| Variable(s) | 42 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|---|----------|-----------|----------|
| V3002 | zone | ZONE | discrete | numeric | |
| V3003 | state | STATE CODE | discrete | numeric | |
| V3004 | lga | LGA CODE | discrete | numeric | |
| V3005 | sector | SECTOR | discrete | numeric | |
| V3006 | ea | EA CODE | discrete | numeric | |
| V3007 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3008 | animal_cd | ANIMAL CODE | discrete | numeric | |
| V3009 | animal_desc | ANIMAL DESC | discrete | character | |
| V3010 | animal_other | HAVE YOU OR ANY MBER OF YOUR HH RAISED OR OWNED [ANIMAL](OTHER SPECIFY)? | discrete | character | |
| V3011 | sa6q1 | HAVE YOU OR ANY MBER OF YOUR HH RAISED OR OWNED [ANIMAL]? | discrete | numeric | |
| V3012 | sa6q2 | HOW MANY ANIMALS ARE OWNED BY YOUR HOUSEHOLD NOW? (NUMBER) | contin | numeric | |
| V3013 | sa6q3 | AMOUNT TO RECEIVE IF YOU WERE TO SELL ONE OF THE [ANIMAL](NAIRA) | contin | numeric | |
| V3014 | sa6q4a | WHO IN YOUR HOUSEHOLD OWNS ANIMAL? (ID CODE 1) | discrete | numeric | |
| V3015 | sa6q4b | WHO IN YOUR HOUSEHOLD OWNS ANIMAL? (ID CODE 2) | discrete | numeric | |
| V3016 | sa6q5a | WHO IN YOUR HH IS RESPONSIBLE FOR KEEPING[ANIMAL]?(ID CODE 1) | discrete | numeric | |
| V3017 | sa6q5b | WHO IN YOUR HH IS RESPONSIBLE FOR KEEPING[ANIMAL]?(ID CODE 2) | discrete | numeric | |
| V3018 | sa6q6 | DOES ANYONE ELSE KEEP YOUR [ANIMAL]FOR YOU DURING ANY PART OF THE YEAR? | discrete | numeric | |
| V3019 | sa6q7 | NBR OF MONTHS OUT OF THE YEAR DOES THIS PERSON KEEP [ANIMAL]FOR YOU(NBR) | discrete | numeric | |
| V3020 | sa6q8 | WHERE DO THEY KEEP THESE ANIMALS? | discrete | numeric | |
| V3021 | sa6q8b | WHERE DO THEY KEEP THESE ANIMALS(OTHER SPECIFY) | discrete | character | |
| V3022 | sa6q9 | SINCE THE LAST INTERVIEW, HOW MANY ANIMAL WERE BORN? (NUMBER) | contin | numeric | |
| V3023 | sa6q10 | SINCE THE LAST INTERVIEW, HOW MANY ANIMALS WERE RECEIVED AS GIFTS? (NUMBER) | discrete | numeric | |
| V3024 | sa6q11 | NUMBER OF [ANIMAL] RECEIVED AS PAYMENT FOR SERVICES RECEIVED(NUMBER) | contin | numeric | |
| V3025 | sa6q12 | NUMBER OF [ANIMAL] BOUGHT TO RAISE SINCE LAST INTERVIEW(NUMBER) | contin | numeric | |
| V3026 | sa6q13 | WHAT WAS THE TOTAL VALUE OF PURCHASES?(NAIRA) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V3027 | sa6q14a | WHERE DID YOU PURCHASE MOST ANIMALS THAT YOU PURCHASED?(NETWORK CODE 1) | discrete | character | |
| V3028 | sa6q14b | WHERE DID YOU PURCHASE MOST ANIMALS THAT YOU PURCHASED?(NETWORK CODE 2) | discrete | character | |
| V3029 | sa6q15 | SINCE THE LAST INTERVIEW, HOW MANY WERE GIVEN AS GIFTS? (NUMBER) | contin | numeric | |
| V3030 | sa6q16 | NUMBER OF [ANIMAL]GIVEN AS PAYMENT FOR SERVICES RECEIVED(NBR) | discrete | numeric | |
| V3031 | sa6q17 | SINCE THE LAST INTERVIEW, HOW MANY [ANIMAL] GOT LOST OR STOLEN?(NUMBER) | contin | numeric | |
| V3032 | sa6q18 | SINCE THE LAST INTERVIEW, HOW MANY ANIMAL HAVE YOU SOLD ALIVE? (NUMBER) | contin | numeric | |
| V3033 | sa6q19 | WHAT WAS THE TOTAL VALU OF SALES OF [ANIMAL]?(NAIRA) | contin | numeric | |
| V3034 | sa6q19b1 | WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 1) | discrete | numeric | |
| V3035 | sa6q19b2 | WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 2) | discrete | numeric | |
| V3036 | sa6q20a | WHERE DID YOU SELL MOST OF THE LIVE [ANIMAL]?(NETWORK CODE 1) | discrete | character | |
| V3037 | sa6q20b | WHERE DID YOU SELL MOST OF THE LIVE [ANIMAL]?(NETWORK CODE 2) | discrete | character | |
| V3038 | sa6q21 | NUMBER OF [ANIMAL]YOU SLAUGHTERED FOR SALE SINCE LAST INTERVIEW(NUMBER) | contin | numeric | |
| V3039 | sa6q22 | NUMBER OF [ANIMAL] YOU SLAUGHTERED FOR CONSUMPTION(NUMBER) | contin | numeric | |
| V3040 | sa6q23 | SINCE THE LAST INTERVIEW, DID YOUR ANIMAL SUFFER FROM ANY DISEASE? | discrete | numeric | |
| V3041 | sa6q24a | KIND OF DISEASES [ANIMAL]SUFFER FROM SINCE LAST INTERVIEW(DISEASE 1) | discrete | numeric | |
| V3042 | sa6q24b | KIND OF DISEASES [ANIMAL]SUFFER FROM SINCE LAST INTERVIEW(DISEASE 2) | discrete | numeric | |
| V3043 | tracked_obs | Tracked observation | discrete | numeric | |

secta7_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A7 (Animal Costs). The data also contains geographic area identification variables. |
| Cases | 19476 |
| Variable(s) | 15 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V3044 | zone | ZONE | discrete | numeric | |
| V3045 | state | STATE CODE | discrete | numeric | |
| V3046 | lga | LGA CODE | discrete | numeric | |
| V3047 | sector | SECTOR | discrete | numeric | |
| V3048 | ea | EA CODE | discrete | numeric | |
| V3049 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3050 | cost_cd | ITEM CODE | discrete | numeric | |
| V3051 | cost_desc | ITEM DESC | discrete | character | |
| V3052 | sa7q1 | DID YOU SPEND ANYTHING ON ITEM SINCE THE LAST INTERVIEW? | discrete | numeric | |
| V3053 | sa7q2 | HOW MUCH WAS SPENT IN CASH ON[ITEM]SINCE LAST INTERVIEW?(NAIRA) | contin | numeric | |
| V3054 | sa7q3 | HOW MUCH WAS SPENT IN-KIND ON ITEM SINCE LAST INTERVIEW?IN-KIND(NAIRA) | contin | numeric | |
| V3055 | sa7q4a | WHAT WAS THE SOURCE OF ITEM?(NETWORK CODE 1) | discrete | character | |
| V3056 | sa7q4b | WHAT WAS THE SOURCE OF ITEM?(NETWORK CODE 2) | discrete | character | |
| V3057 | sa7q5 | WAS THERE ANYTIME THAT [ITEM]WAS NOT AVAILABLE FOR HH NEED? | discrete | numeric | |
| V3058 | tracked_obs | Tracked observation | discrete | numeric | |

secta8_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A8 (Other Agricultural Income). The data also contains geographic area identification variables. |
| Cases | 17224 |
| Variable(s) | 22 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|---|----------|-----------|----------|
| V3059 | zone | ZONE | discrete | numeric | |
| V3060 | state | STATE CODE | discrete | numeric | |
| V3061 | lga | LGA CODE | discrete | numeric | |
| V3062 | sector | SECTOR | discrete | numeric | |
| V3063 | ea | EA CODE | discrete | numeric | |
| V3064 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3065 | byprod_cd | BY-PRODUCT CODE | discrete | numeric | |
| V3066 | byprod_desc | BY-PRODUCT DESCRIPTION | discrete | character | |
| V3067 | byprod_other | OTHER BY-PRODUCT (SPECIFY) | discrete | character | |
| V3068 | sa8q1 | DID YOU OR ANY HH MBER PRODUCE ANY [BY-PRODUCT]SINCE LAST INTERVIEW? | discrete | numeric | |
| V3069 | sa8q2 | NBR OF MONTHS THAT HH PRODUCED ANY [BY-PRODUCT](NUMBER) | contin | numeric | |
| V3070 | sa8q3a | AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (QUANTITY) | contin | numeric | |
| V3071 | sa8q3b | AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (UNIT) | discrete | numeric | |
| V3072 | sa8q4 | DID YOU SELL ANY OF [BY-PRODUCT] SINCE LAST INTERVIEW? | discrete | numeric | |
| V3073 | sa8q5a | QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW(QUANTITY) | contin | numeric | |
| V3074 | sa8q5b | QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW(UNIT) | discrete | numeric | |
| V3075 | sa8q6 | TOTAL VALUE OF SALES OF [BY-PRODUCT](NAIRA) | contin | numeric | |
| V3076 | sa8q7a | WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 1) | discrete | numeric | |
| V3077 | sa8q7b | WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2) | discrete | numeric | |
| V3078 | sa8q8a | WHO IN THE HOUSEHODL DECIDE ON THE USE OF THE EARNINGS?(ID CODE 1) | discrete | numeric | |
| V3079 | sa8q8b | WHO IN THE HOUSEHODL DECIDE ON THE USE OF THE EARNINGS?(ID CODE 2) | discrete | numeric | |
| V3080 | tracked_obs | Tracked observation | discrete | numeric | |

secta9a1_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A9a (Fishing) and question 1. The data also contains geographic area identification variables. |
| Cases | 3042 |
| Variable(s) | 8 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V3081 | zone | ZONE | discrete | numeric | |
| V3082 | state | STATE CODE | discrete | numeric | |
| V3083 | lga | LGA CODE | discrete | numeric | |
| V3084 | sector | SECTOR | discrete | numeric | |
| V3085 | ea | EA CODE | discrete | numeric | |
| V3086 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3087 | sa9aq1 | WHERE YOU/OTHER HH MBER INVOLVED IN FISHING ACTIVITIES SINCE LAST INTERVIEW? | discrete | numeric | |
| V3088 | tracked_obs | Tracked observation | discrete | numeric | |

secta9a2_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A9a (Fishing). The data also contains geographic area identification variables. |
| Cases | 469 |
| Variable(s) | 51 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|------------|---|----------|-----------|----------|
| V3089 | zone | ZONE | discrete | numeric | |
| V3090 | state | STATE CODE | discrete | numeric | |
| V3091 | lga | LGA CODE | discrete | numeric | |
| V3092 | sector | SECTOR | discrete | numeric | |
| V3093 | ea | EA CODE | discrete | numeric | |
| V3094 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3095 | fish_cd | FISH ID | discrete | numeric | |
| V3096 | fish_desc | FISH DESCRIPTION | discrete | character | |
| V3097 | fish_other | OTHER FISH SPECIES, (SPECIFY) | discrete | character | |
| V3098 | sa9aq2 | HAVE YOU OR ANY HH MBR RAISED/CAPTURE ANY [FISH]? | discrete | numeric | |
| V3099 | sa9aq3 | NBR OF WEEKS THAT YOU OR ANY HH MBR CAUGHT [FISH SPECIES](WEEKS) | contin | numeric | |
| V3100 | sa9aq4a1 | HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(CAPTURE/QTY) | contin | numeric | |
| V3101 | sa9aq4a2 | HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(CAPTURE/CODE) | discrete | numeric | |
| V3102 | sa9aq4b1 | HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(HARVEST/QTY) | contin | numeric | |
| V3103 | sa9aq4b2 | HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(HARVEST/CODE) | discrete | numeric | |
| V3104 | sa9aq5a | AVERAGE QTY OF [FISH SPECIES]SOLD/WEEK(QTY) | contin | numeric | |
| V3105 | sa9aq5b | AVERAGE QTY OF [FISH SPECIES]SOLD/WEEK(UNIT) | discrete | numeric | |
| V3106 | sa9aq6 | AVERAGE PRICE OF CAPTURED FISH/PACKAGING UNIT(PRICE) | contin | numeric | |
| V3107 | sa9aq7a | QUANTITY OF HARVESTED FISH SPECIES YOU SOLD ON AVERAGE/WEEK?(QTY) | contin | numeric | |
| V3108 | sa9aq7b | QUANTITY OF HARVESTED FISH SPECIES YOU SOLD ON AVERAGE/WEEK?(UNIT CODE) | discrete | numeric | |
| V3109 | sa9aq8 | AVERAGE PRICE OF HARVESTED FISH/PACKAGING UNIT(PRICE) | contin | numeric | |
| V3110 | sa9aq9 | FOR HOW MANY WEEKS DID YOU SELL FISH SPECIES SINCE THE LAST INTERVIEW?(NBR) | contin | numeric | |
| V3111 | sa9aq10a1 | QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(CAPTURED/QTY) | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V3112 | sa9aq10a2 | QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(CAPTURED/UNIT CODE) | discrete | numeric | |
| V3113 | sa9aq10b1 | QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(HARVESTED/QTY) | contin | numeric | |
| V3114 | sa9aq10b2 | QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(HARVESTED/UNIT CODE) | discrete | numeric | |
| V3115 | sa9aq11 | NUMBER OF WEEKS YOU OR ANY HH MBR PROCESSED [FISH SPECIES](WEEKS) | discrete | numeric | |
| V3116 | sa9aq12a1 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/QTY) | discrete | numeric | |
| V3117 | sa9aq12a2 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/UNIT CODE) | discrete | numeric | |
| V3118 | sa9aq12a3 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/PROCESS CODE) | discrete | numeric | |
| V3119 | sa9aq12a4 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/OTHER SPECIFY) | discrete | character | |
| V3120 | sa9aq12b1 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/QTY) | discrete | numeric | |
| V3121 | sa9aq12b2 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/UNIT CODE) | discrete | numeric | |
| V3122 | sa9aq12b3 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/PROCESS CODE) | discrete | numeric | |
| V3123 | sa9aq12b4 | QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/OTHER SPECIFY) | discrete | character | |
| V3124 | sa9aq13a | HOW MUCH PROCESSED TYPE 1 [FISH SPECIES]DID HH SELL ON AVG/WEEK(QTY) | discrete | numeric | |
| V3125 | sa9aq13b | HOW MUCH PROCESSED TYPE 1 [FISH SPECIES]DID HH SELL ON AVG/WEEK(CODE) | discrete | numeric | |
| V3126 | sa9aq14 | AVERAGE PRICE/PACKAGING UNIT OF [FISH SPECIES] OF PROCESS TYPE 1(PRICE) | contin | numeric | |
| V3127 | sa9aq15a | HOW MUCH PROCESSED TYPE 2 [FISH SPECIES]DID HH SELL ON AVG/WEEK(QTY) | discrete | numeric | |
| V3128 | sa9aq15b | HOW MUCH PROCESSED TYPE 2 [FISH SPECIES]DID HH SELL ON AVG/WEEK(CODE) | discrete | numeric | |
| V3129 | sa9aq16 | AVERAGE PRICE/PACKAGING UNIT OF [FISH SPECIES] OF PROCESS TYPE 2(PRICE) | discrete | numeric | |
| V3130 | sa9aq17 | FOR HOW MANY WEEKS DID YOU SELL [FISH SPECIES]SINCE THE LAST INTERVIEW?(NBR) | contin | numeric | |
| V3131 | sa9aq18a1 | QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROCESS TYPE 1/QTY) | discrete | numeric | |
| V3132 | sa9aq18a2 | QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 1/UNIT CODE) | discrete | numeric | |
| V3133 | sa9aq18a3 | QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 1/PROCESS CODE) | discrete | numeric | |
| V3134 | sa9aq18a4 | QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 1/OTHER SPECIFY) | discrete | character | |
| V3135 | sa9aq18b1 | QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROCESS TYPE 2/QTY) | discrete | numeric | |
| V3136 | sa9aq18b2 | QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 2/UNIT CODE) | discrete | numeric | |
| V3137 | sa9aq18b3 | QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 2/PROCESS CODE) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V3138 | sa9aq18b4 | QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 2/OTHER SPECIFY) | discrete | character | |
| V3139 | tracked_obs | Tracked observation | discrete | numeric | |

secta9b1_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A9b (Fishing Capital and Revenues) and questions 1&2. The data also contains geographic area identification variables. |
| Cases | 67 |
| Variable(s) | 9 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|---------|----------|
| V3140 | zone | ZONE | discrete | numeric | |
| V3141 | state | STATE CODE | discrete | numeric | |
| V3142 | lga | LGA CODE | discrete | numeric | |
| V3143 | sector | SECTOR | discrete | numeric | |
| V3144 | ea | EA CODE | discrete | numeric | |
| V3145 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3146 | sa9bq1 | WERE YOU/HH MBER INVOLVED IN FISHING ACTIVITIES USING BOAT/ENGINE? | discrete | numeric | |
| V3147 | sa9bq2 | HOW MANY BOAT/ENGINE WERE OPERATED BY YOUR HH(NBR) | discrete | numeric | |
| V3148 | tracked_obs | Tracked observation | discrete | numeric | |

secta9b2_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A9b (Fishing Capital and Revenues) and questions 3 to 9. The data also contains geographic area identification variables. |
| Cases | 283 |
| Variable(s) | 17 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--|----------|-----------|----------|
| V3149 | zone | ZONE | discrete | numeric | |
| V3150 | state | STATE CODE | discrete | numeric | |
| V3151 | lga | LGA CODE | discrete | numeric | |
| V3152 | sector | SECTOR | discrete | numeric | |
| V3153 | ea | EA CODE | discrete | numeric | |
| V3154 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3155 | boat_cd | BOAT/ENGINE CODE | discrete | numeric | |
| V3156 | boat_desc | BOAT/ENGINE DESCRIPTION | discrete | character | |
| V3157 | boat_other | OTHER BOAT SPECIFY | discrete | character | |
| V3158 | sa9bq3 | HOW MANY OF BOAT/ENGINE ARE OWNED BY YOUR HOUSEHOLD? [NUMBER OWNED] | discrete | numeric | |
| V3159 | sa9bq4 | WHAT IS THE VALUE OF BOAT/ENGINE IF YOU SOLD IT? VALUE (NAIRA) | contin | numeric | |
| V3160 | sa9bq5 | DID YOU OR ANY OF YOUR HOUSEHOLD MEMBER RENT ITEM IN THE LAST 12 MONTHS? | discrete | numeric | |
| V3161 | sa9bq6 | HOW MANY DAYS DID YOU RENT BOAT/ENGINE DURING THE LAST 12 MONTHS [DAYS] | contin | numeric | |
| V3162 | sa9bq7 | HOW MUCH DID YOUR HH PAY TO RENT BOAT/ENGINE?(NAIRA) | contin | numeric | |
| V3163 | sa9bq8 | WHAT WERE THE TOTAL COST OF FUEL,OIL AND MAINTENANCE/WK FOR BOAT?(NAIRA) | contin | numeric | |
| V3164 | sa9bq9 | WHAT WERE THE TOTAL COST OF MAINTENAIN FISHING NETS,GEAR/WK?(NAIRA) | contin | numeric | |
| V3165 | tracked_obs | Tracked observation | discrete | numeric | |

secta9b3_harvestw2

| | |
|--------------|--|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A9b (Fishing Capital and Revenues) and questions 10 to 25. The data also contains geographic area identification variables. |
| Cases | 47 |
| Variable(s) | 40 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|---------|----------|
| V3166 | zone | ZONE | discrete | numeric | |
| V3167 | state | STATE CODE | discrete | numeric | |
| V3168 | lga | LGA CODE | discrete | numeric | |
| V3169 | sector | SECTOR | discrete | numeric | |
| V3170 | ea | EA CODE | discrete | numeric | |
| V3171 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3172 | sa9bq10a | HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) | discrete | numeric | |
| V3173 | sa9bq10b | HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) | discrete | numeric | |
| V3174 | sa9bq11a | HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) | discrete | numeric | |
| V3175 | sa9bq11b | HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) | discrete | numeric | |
| V3176 | sa9bq12a | HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) | discrete | numeric | |
| V3177 | sa9bq12b | HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) | discrete | numeric | |
| V3178 | sa9bq13 | IS THERE A ZERO RESPONSE IN Q10, Q11 AND Q12? | discrete | numeric | |
| V3179 | sa9bq14 | DID YOU PAY THESE WORKERS A FIXED WAGE? | discrete | numeric | |
| V3180 | sa9bq15a | WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR ADULT MALES? NAIRA | discrete | numeric | |
| V3181 | sa9bq15b | WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR ADULT FEMALES? NAIRA | discrete | numeric | |
| V3182 | sa9bq15c | WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR CHILDREN? NAIRA | contin | numeric | |
| V3183 | sa9bq16 | DID YOU PAY THESE HIRED WORKERS WITH FISH? | discrete | numeric | |
| V3184 | sa9bq17a1 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED MALE WORKERS? (QTY) | discrete | numeric | |
| V3185 | sa9bq17a2 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED MALE WORKERS? (UNIT) | discrete | numeric | |
| V3186 | sa9bq17b1 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED FEMALE WORKERS? (QTY) | discrete | numeric | |
| V3187 | sa9bq17b2 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED FEMALE WORKERS? (UNIT) | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|-------------|---|----------|-----------|----------|
| V3188 | sa9bq17c1 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED CHILD WORKERS? (QTY) | discrete | numeric | |
| V3189 | sa9bq17c2 | ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED CHILD WORKERS? (UNIT) | discrete | numeric | |
| V3190 | sa9bq18 | DID YOU PAY THESE HIRED WORKERS WITH CASH FROM FISHING ACTIVITIES? | discrete | numeric | |
| V3191 | sa9bq19a | ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED MALE WORKERS? (NAIRA) | discrete | numeric | |
| V3192 | sa9bq19b | ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED FEMALE WORKERS? (NAIRA) | discrete | numeric | |
| V3193 | sa9bq19c | ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED CHILD WORKERS? (NAIRA) | contin | numeric | |
| V3194 | sa9bq20a | DID YOU PAY HIRED MALE WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) | discrete | numeric | |
| V3195 | sa9bq20b | DID YOU PAY HIRED FEMALE WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) | discrete | numeric | |
| V3196 | sa9bq20c | DID YOU PAY HIRED CHILD WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) | discrete | numeric | |
| V3197 | sa9bq21 | SINCE THE LAST INTERVIEW HAVE YOU INCURRED ANY COSTS FROM RAISING FISH? | discrete | numeric | |
| V3198 | sa9bq22a | HOW MUCH HAVE YOU SPENT PER WEEK ON FISH FEED | contin | numeric | |
| V3199 | sa9bq22b | HOW MUCH HAVE YOU SPENT PER WEEK ON IRRIGATION OF PONDS/FISH POOLS | discrete | numeric | |
| V3200 | sa9bq22c | HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF PONS/FISH POOLS | discrete | numeric | |
| V3201 | sa9bq22d | HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF FISH NETS | contin | numeric | |
| V3202 | sa9bq23 | HAVE THERE BEEN OTHER TYPES OF COSTS RELATED TO FISHING ACTIVITIES? | discrete | numeric | |
| V3203 | sa9bq24 | DESCRIBE WHAT THESE COSTS WERE FOR? | discrete | character | |
| V3204 | sa9bq25 | WHAT WERE THE TOTAL COSTS SINCE THE LAST INTERVIEW? | contin | numeric | |
| V3205 | tracked_obs | Tracked observation | discrete | numeric | |

secta10_harvestw2

| | |
|--------------|---|
| Content | Data collected using Post Harvest Agriculture Questionnaire, Section A10 (Network Roster). The data also contains geographic area identification variables. |
| Cases | 4199 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-------------|--------------------------|----------|-----------|----------|
| V3206 | zone | ZONE | discrete | numeric | |
| V3207 | state | STATE CODE | discrete | numeric | |
| V3208 | lga | LGA CODE | discrete | numeric | |
| V3209 | sector | SECTOR | discrete | numeric | |
| V3210 | ea | EA CODE | discrete | numeric | |
| V3211 | hhid | HOUSEHOLD IDENTIFICATION | discrete | numeric | |
| V3212 | network_cd | NETWORK CODE | discrete | character | |
| V3213 | sa10q1 | NAME | discrete | character | |
| V3214 | sa10q2 | NETWORK | discrete | numeric | |
| V3215 | sa10q2b | OTHER NETWORK, (SPECIFY) | discrete | character | |
| V3216 | sa10q3 | LOCATION | discrete | numeric | |
| V3217 | tracked_obs | Tracked observation | discrete | numeric | |

NGA_PlotGeovariables_Y2

Content

Cases 5340

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

| ID | Name | Label | Type | Format | Question |
|------|----------------|------------------------------|----------|---------|----------|
| V498 | zone | ZONE | discrete | numeric | |
| V499 | state | STATE CODE | discrete | numeric | |
| V500 | sector | SECTOR | discrete | numeric | |
| V501 | lga | LGA CODE | discrete | numeric | |
| V502 | ea | EA CODE | discrete | numeric | |
| V503 | hhid | Unique HH Identifier | discrete | numeric | |
| V504 | plotid | Plot ID | discrete | numeric | |
| V505 | plot_qa_type | Coordinate description | discrete | numeric | |
| V506 | dist_household | Plot Distance in (KMs) to HH | contin | numeric | |
| V507 | srtmslp_nga | Plot Slope (percent) | contin | numeric | |
| V508 | srtm_nga | Plot Elevation (m) | contin | numeric | |
| V509 | twi_nga | Plot Potential Wetness Index | contin | numeric | |

NGA_HouseholdGeovars_Y2

Content

Cases 4803

Variable(s) 48

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 | sector | SECTOR | discrete | numeric | |
| V453 | lga | LGA CODE | discrete | numeric | |
| V454 | ea | EA CODE | discrete | numeric | |
| V455 | hhid | Unique HH Identifier | discrete | numeric | |
| V456 | qa_type | Coordinate description | discrete | numeric | |
| V457 | dist_road2 | HH Distance in (KMs) to Nearest Major Road | contin | numeric | |
| V458 | dist_popcenter2 | HH Distance in (KMs) to Nearest Population Center with +20,000 | contin | numeric | |
| V459 | dist_market | HH Distance in (KMs) to Nearest Market | contin | numeric | |
| V460 | dist_border2 | HH Distance in (KMs) to Nearest Border Crossing | contin | numeric | |
| V461 | dist_admctr | HH Distance in (KMs) to Capital of State of Residence | contin | numeric | |
| V462 | af_bio_1 | Annual Mean Temperature (C * 10) | contin | numeric | |
| V463 | af_bio_8 | Mean Temperature of Wettest Quarter (C * 10) | contin | numeric | |
| V464 | af_bio_12 | Annual Precipitation (mm) | contin | numeric | |
| V465 | af_bio_13 | Precipitation of Wettest Month (mm) | contin | numeric | |
| V466 | af_bio_16 | Precipitation of Wettest Quarter | contin | numeric | |
| V467 | fsrad3_agpct | Percent agriculture within approx 1 km buffer | contin | numeric | |
| V468 | fsrad3_lcmaaj | Majority landcover class within approx 1 km buffer | discrete | numeric | |
| V469 | ssa_aez09 | Agro-ecological Zones | discrete | numeric | |
| V470 | afmnslp_pct | Slope (percent) | contin | numeric | |
| V471 | srtm_nga | Elevation (m) | contin | numeric | |
| V472 | twi_nga | Potential Wetness Index | contin | numeric | |
| V473 | srtm_nga_5_15 | Terrain Roughness | discrete | numeric | |
| V474 | sq1 | Nutrient availability | discrete | numeric | |
| V475 | sq2 | Nutrient retention capacity | discrete | numeric | |
| V476 | sq3 | Rooting conditions | discrete | numeric | |
| V477 | sq4 | Oxygen availability to roots | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-----------------|--|----------|---------|----------|
| V478 | sq5 | Excess salts | discrete | numeric | |
| V479 | sq6 | Toxicity | discrete | numeric | |
| V480 | sq7 | Workability (constraining field management) | discrete | numeric | |
| V481 | anntot_avg | Avg 12-month total rainfall(mm) for Jan-Dec | contin | numeric | |
| V482 | wetQ_avg | Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec | contin | numeric | |
| V483 | wetQ_avgstart | Avg start of wettest quarter in dekads 1-36, where first week of January = 1 | contin | numeric | |
| V484 | h2012_tot | 12-month total rainfall (mm) in Jan-Dec, starting January 2012 | contin | numeric | |
| V485 | h2012_wetQ | Total rainfall in wettest quarter (mm) within 12-month period starting January 2 | contin | numeric | |
| V486 | h2012_wetQstart | Start of wettest quarter in dekads 1-36, where first week of January 2012 = 1 | discrete | numeric | |
| V487 | eviarea_avg | Avg total change in greenness(integral of daily EVI values)w/in primary growing | contin | numeric | |
| V488 | evimax_avg | Avg EVI value at peak of greenness w/in growing season | contin | numeric | |
| V489 | grn_avg | Avg onset of greenness increase in day of year 1-356,where Jan 1 = 1,avg by stat | contin | numeric | |
| V490 | sen_avg | Avg onset of greenness decrease in day of year 1-356,where Jan 1 = 1,avg by stat | contin | numeric | |
| V491 | h2012_eviarea | Total change in greenness(integral of daily EVI values)w/in 2012 growing season, | contin | numeric | |
| V492 | h2012_evimax | EVI value at peak of greenness within growing season,starting 1/1/2012 | contin | numeric | |
| V493 | h2012_grn | Onset of greenness increase in day of year 1-356,starting 1/1/2012,avg by state | contin | numeric | |
| V494 | h2012_sen | Onset of greenness decrease in day of year 1-356,starting 1/1/2012,avg by state | contin | numeric | |
| V495 | LAT_DD_MOD | EA Latitude (offset) | contin | numeric | |
| V496 | LON_DD_MOD | EA Longitude (offset) | contin | numeric | |
| V497 | distY1Y2 | Distance between household location in w1 and w2 (km) | contin | numeric | |

food_conv_w2ph

| | |
|--------------|--|
| Content | This data contains post harvest item names and codes, unit code, conversion rate, and standard unit. |
| Cases | 453 |
| Variable(s) | 4 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|-------------------|----------|---------|----------|
| V3259 | item_cd | Item code | discrete | numeric | |
| V3260 | nsu_cd | Unit code | discrete | numeric | |
| V3261 | conv | Conversion rate | contin | numeric | |
| V3262 | g_cl | Grams/centiliters | discrete | numeric | |

food_conv_w2pp

| | | | | | |
|--------------|---|--|--|--|--|
| Content | This data contains post planting item names and codes, unit code, conversion rate, and standard unit. | | | | |
| Cases | 385 | | | | |
| Variable(s) | 4 | | | | |
| Structure | Type: Keys: () | | | | |
| Version | | | | | |
| Producer | | | | | |
| Missing Data | | | | | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------|-------------------|----------|---------|----------|
| V3263 | item_cd | Item code | discrete | numeric | |
| V3264 | nsu_cd | Unit code | discrete | numeric | |
| V3265 | conv | Conversion rate | contin | numeric | |
| V3266 | g_cl | Grams/centiliters | discrete | numeric | |

HHTrack

| | |
|--------------|---|
| Content | This data contains household interview status for wave 1 and wave 2, wave 1 and wave 2 population weights, and combined wave 1 and wave 2 population weights. |
| Cases | 5000 |
| Variable(s) | 22 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|---------------|---|----------|---------|----------|
| V3464 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V3465 | zone | zone | discrete | numeric | |
| V3466 | state | state code | discrete | numeric | |
| V3467 | sector | sector | discrete | numeric | |
| V3468 | lga | lga code | discrete | numeric | |
| V3469 | ea | ea code | contin | numeric | |
| V3470 | hhstatus_w1v1 | hh interview status w1 v1 (PP) | discrete | numeric | |
| V3471 | hhstatus_w1v2 | hh interview status w1 v2 (PH) | discrete | numeric | |
| V3472 | hhstatus_w2v1 | hh interview status w2 v1 (PP) | discrete | numeric | |
| V3473 | hhstatus_w2v2 | hh interview status w2 v2 (PH) | discrete | numeric | |
| V3474 | tracking_w1v2 | hh data from tracking w1 v2 (PH) | discrete | numeric | |
| V3475 | tracking_w2v1 | hh data from tracking w2 v1 (PP) | discrete | numeric | |
| V3476 | tracking_w2v2 | hh data from tracking w2 v2 (PH) | discrete | numeric | |
| V3477 | moved_w2v1 | Household moved between wave 1 and wave 2 post-planting (and was interviewed) | discrete | numeric | |
| V3478 | moved_w2v2 | Household moved between wave 1 and wave 2 post-harvest (and was interviewed) | discrete | numeric | |
| V3479 | wt_w1v1 | Wave 1 Visit 1 (PP) household weight | contin | numeric | |
| V3480 | wt_w1v2 | Wave 1 Visit 2 (PH) household weight | contin | numeric | |
| V3481 | wt_w2v1 | Wave 2 Visit 1 (PP) household weight | contin | numeric | |
| V3482 | wt_w2v2 | Wave 2 Visit 2 (PH) household weight | contin | numeric | |
| V3483 | wt_wave1 | Wave 1 household weight (hhs interviewed in both PP & PH) | contin | numeric | |
| V3484 | wt_wave2 | Wave 2 household weight (hhs interviewed in both PP & PH) | contin | numeric | |
| V3485 | wt_combined | Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2) | contin | numeric | |

PTrack

| | |
|--------------|--|
| Content | This data contains individual interview status, sex of individual, and relationship to head of HH information. |
| Cases | 31459 |
| Variable(s) | 12 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|--------------|--|----------|---------|----------|
| V3287 | hhid | household identification | discrete | numeric | |
| V3288 | indiv | individual number | discrete | numeric | |
| V3289 | pstatus_w1v1 | individual interview status w1 v1 (PP) | discrete | numeric | |
| V3290 | pstatus_w1v2 | individual interview status w1 v2 (PH) | discrete | numeric | |
| V3291 | pstatus_w2v1 | individual interview status w2 v1 (PP) | discrete | numeric | |
| V3292 | pstatus_w2v2 | individual interview status w2 v2 (PH) | discrete | numeric | |
| V3293 | sex | sex of individual, first obs | discrete | numeric | |
| V3294 | age | age of individual, first obs | contin | numeric | |
| V3295 | relat_w1v1 | relationship to head of hh w1 v1 (PP) | discrete | numeric | |
| V3296 | relat_w1v2 | relationship to head of hh w1 v2 (PH) | discrete | numeric | |
| V3297 | relat_w2v1 | relationship to head of hh w2 v1 (PP) | discrete | numeric | |
| V3298 | relat_w2v2 | relationship to head of hh w2 v2 (PH) | discrete | numeric | |

w2agnsconversion

| | | | | | |
|--------------|--|--|--|--|--|
| Content | The data contains crop name, crop code, non-standard unit code, unit conversion value and standard unit. | | | | |
| Cases | 2177 | | | | |
| Variable(s) | 5 | | | | |
| Structure | Type: Keys: () | | | | |
| Version | | | | | |
| Producer | | | | | |
| Missing Data | | | | | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|------------|-----------------------|----------|-----------|----------|
| V3299 | cropname | Crop name | discrete | character | |
| V3300 | cropcode | Crop code | discrete | numeric | |
| V3301 | nscode | Nonstandard unit code | discrete | numeric | |
| V3302 | conversion | Conversion value | contin | numeric | |
| V3303 | kg | KGs or Litres | discrete | numeric | |

cons_agg_wave2_visit1

| | |
|--------------|--------------------------------------|
| Content | Consumption aggregate data (visit 1) |
| Cases | 4600 |
| Variable(s) | 80 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V3304 | country | Country | discrete | character | |
| V3305 | wave | Panel survey series | discrete | numeric | |
| V3306 | visit | Visit number | discrete | numeric | |
| V3307 | surveyt | Type of survey | discrete | character | |
| V3308 | surveyprd | Year of survey | discrete | numeric | |
| V3309 | zone | Zone | discrete | numeric | |
| V3310 | state | State | discrete | numeric | |
| V3311 | lga | LGA | discrete | numeric | |
| V3312 | ea | Enumeration area | discrete | numeric | |
| V3313 | rururb | Area of residence | discrete | numeric | |
| V3314 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V3315 | hhsiz | Number of people in household | contin | numeric | |
| V3316 | nfdwater | Water | discrete | numeric | |
| V3317 | nfdelec | Electricity | discrete | numeric | |
| V3318 | nfdgas | Gas | contin | numeric | |
| V3319 | nfdwood | Firewood | contin | numeric | |
| V3320 | nfdchar | Charcoal | contin | numeric | |
| V3321 | nfdkero | Kerosene | contin | numeric | |
| V3322 | nfdliqd | Other liquid fuels | contin | numeric | |
| V3323 | nfdutil | Refuse, sewage collection, disposal and other services | discrete | numeric | |
| V3324 | nfdcloth | Clothing and footwear | contin | numeric | |
| V3325 | nfdfmtn | Furnishings and routine household maintenance | contin | numeric | |
| V3326 | nfdrepar | Maintenance and repairs of dwelling unit | contin | numeric | |
| V3327 | nfdhome | Domestic household services | contin | numeric | |
| V3328 | nfdpetro | Petrol | contin | numeric | |
| V3329 | nfdiesel | Diesel | contin | numeric | |
| V3330 | nfdfares | Fares | contin | numeric | |
| V3331 | nfdtrans | Other transportation | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|--------|---------|----------|
| V3332 | nfdcomm | Communication (postal and telephone) | contin | numeric | |
| V3333 | nfdrecre | Recreation and culture | contin | numeric | |
| V3334 | nfdtbac | Tobacco and narcotics | contin | numeric | |
| V3335 | nfdnrthh | Actual and imputed rent for missing households - method 1 | contin | numeric | |
| V3336 | nfdinsur | Other insurance excluding education and health | contin | numeric | |
| V3337 | fdsorby | Sorghum purchased | contin | numeric | |
| V3338 | fdmilby | Millet purchased | contin | numeric | |
| V3339 | fdmaizby | Maize grain and flours purchased | contin | numeric | |
| V3340 | fdriceby | Rice in all forms purchased | contin | numeric | |
| V3341 | fdyamby | Yam roots and flour purchased | contin | numeric | |
| V3342 | fdcasby | Cassava-gari, roots and flour purchased | contin | numeric | |
| V3343 | fdcereby | Other cereals purchased | contin | numeric | |
| V3344 | fdbrdby | Bread and the like purchased | contin | numeric | |
| V3345 | fdtubby | Bananas & tubers purchased | contin | numeric | |
| V3346 | fdpoulby | Poultry purchased | contin | numeric | |
| V3347 | fdmeatby | Meats purchased | contin | numeric | |
| V3348 | fdfishby | Fish & seafood purchased | contin | numeric | |
| V3349 | fddairby | Milk, cheese & eggs purchased | contin | numeric | |
| V3350 | fdfatsby | Oils, fats & oil-rich nuts purchased | contin | numeric | |
| V3351 | fdfrutby | Fruits purchased | contin | numeric | |
| V3352 | fdvegby | Vegetables excludes pulses (beans & peas) purchased | contin | numeric | |
| V3353 | fdbeanby | Pulses (beans & peas) purchased | contin | numeric | |
| V3354 | fdswtby | Sugar, jam, honey, chocolate & confectionary purchased | contin | numeric | |
| V3355 | fdbevby | Non-alcoholic purchased | contin | numeric | |
| V3356 | fdalcby | Alcoholic beverages purchased | contin | numeric | |
| V3357 | fdrestby | Food consumed in restaurants & canteens purchased | contin | numeric | |
| V3358 | fdothby | Food items not mentioned above purchased | contin | numeric | |
| V3359 | fdsorpr | Sorghum auto-consumption | contin | numeric | |
| V3360 | fdmilpr | Millet auto-consumption | contin | numeric | |
| V3361 | fdmaizpr | Maize auto-consumption | contin | numeric | |
| V3362 | fdricepr | Rice auto-consumption | contin | numeric | |
| V3363 | fdyampr | Yam roots and flour auto-consumption | contin | numeric | |
| V3364 | fdcaspr | Cassava-gari, roots and flour auto-consumption | contin | numeric | |
| V3365 | fdcerepr | Other cereals auto-consumption | contin | numeric | |
| V3366 | fdbrdpr | Bread and the like products auto-consumption | contin | numeric | |
| V3367 | fdtubpr | Tubers (other than yam and cassava) and plantains auto-consumption | contin | numeric | |
| V3368 | fdpoulpr | Poultry auto-consumption | contin | numeric | |
| V3369 | fdmeatpr | Meats auto-consumption | contin | numeric | |
| V3370 | fdfishpr | Fish and seafood auto-consumption | contin | numeric | |
| V3371 | fddairpr | Milk, cheese and eggs auto-consumption | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|--------|---------|----------|
| V3372 | fdfatspr | Oils, fats and oil-rich nuts auto-consumption | contin | numeric | |
| V3373 | fdfrutpr | Fruits auto-consumption | contin | numeric | |
| V3374 | fdvegpr | Vegetables excludes pulses auto-consumption | contin | numeric | |
| V3375 | fdbeanpr | Pulses (beans and peas) auto-consumption | contin | numeric | |
| V3376 | fdswtpr | Sugar, jam, honey, chocolate and confectionary auto-consumption | contin | numeric | |
| V3377 | fdbevpr | Non-alcoholic auto-consumption | contin | numeric | |
| V3378 | fdalcpr | Alcoholic beverages auto-consumption | contin | numeric | |
| V3379 | fdothpr | Food items not mentioned above auto-consumption | contin | numeric | |
| V3380 | edtexp | Total monetary value of education | contin | numeric | |
| V3381 | nfdfoth | Expenditures on frequent non-food not mentioned elsewhere | contin | numeric | |
| V3382 | totcons | Total consumption per capita | contin | numeric | |
| V3383 | hhweight | Household cross sect weight | contin | numeric | |

cons_agg_wave2_visit2

| | |
|--------------|--------------------------------------|
| Content | Consumption aggregate data (visit 2) |
| Cases | 4738 |
| Variable(s) | 80 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | Name | Label | Type | Format | Question |
|-------|-----------|--|----------|-----------|----------|
| V3384 | country | Country | discrete | character | |
| V3385 | wave | Panel survey series | discrete | numeric | |
| V3386 | visit | Visit number | discrete | numeric | |
| V3387 | surveyt | Type of survey | discrete | character | |
| V3388 | surveyprd | Year of survey | discrete | numeric | |
| V3389 | zone | Zone | discrete | numeric | |
| V3390 | state | State | discrete | numeric | |
| V3391 | lga | LGA | discrete | numeric | |
| V3392 | ea | Enumeration area | discrete | numeric | |
| V3393 | rururb | Area of residence | discrete | numeric | |
| V3394 | hhid | HOUSEHOLD IDENTIFICATION | contin | numeric | |
| V3395 | hhsiz | Number of people in household | contin | numeric | |
| V3396 | nfdwater | Water | contin | numeric | |
| V3397 | nfdelec | Electricity | contin | numeric | |
| V3398 | nfdgas | Gas | contin | numeric | |
| V3399 | nfdwood | Firewood | contin | numeric | |
| V3400 | nfdchar | Charcoal | contin | numeric | |
| V3401 | nfdkero | Kerosene | contin | numeric | |
| V3402 | nfdliqd | Other liquid fuels | contin | numeric | |
| V3403 | nfdutil | Refuse, sewage collection, disposal and other services | contin | numeric | |
| V3404 | nfdcloth | Clothing and footwear | contin | numeric | |
| V3405 | nfdfmtn | Furnishings and routine household maintenance | contin | numeric | |
| V3406 | nfdrepar | Maintenance and repairs of dwelling unit | contin | numeric | |
| V3407 | nfdhome | Domestic household services | contin | numeric | |
| V3408 | nfdpetro | Petrol | contin | numeric | |
| V3409 | nfdiesel | Diesel | contin | numeric | |
| V3410 | nfdfares | Fares | contin | numeric | |
| V3411 | nfdtrans | Other transportation | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|--|--------|---------|----------|
| V3412 | nfdcomm | Communication (postal and telephone) | contin | numeric | |
| V3413 | nfdrecre | Recreation and culture | contin | numeric | |
| V3414 | nfdtbac | Tobacco and narcotics | contin | numeric | |
| V3415 | nfdnrthh | Actual and imputed rent for missing households - method 1 | contin | numeric | |
| V3416 | nfdinsur | Other insurance excluding education and health | contin | numeric | |
| V3417 | fdsorby | Sorghum purchased | contin | numeric | |
| V3418 | fdmilby | Millet purchased | contin | numeric | |
| V3419 | fdmaizby | Maize grain and flours purchased | contin | numeric | |
| V3420 | fdriceby | Rice in all forms purchased | contin | numeric | |
| V3421 | fdyamby | Yam roots and flour purchased | contin | numeric | |
| V3422 | fdcasby | Cassava-gari, roots and flour purchased | contin | numeric | |
| V3423 | fdcereby | Other cereals purchased | contin | numeric | |
| V3424 | fdbrdby | Bread and the like purchased | contin | numeric | |
| V3425 | fdtubby | Bananas & tubers purchased | contin | numeric | |
| V3426 | fdpoulby | Poultry purchased | contin | numeric | |
| V3427 | fdmeatby | Meats purchased | contin | numeric | |
| V3428 | fdfishby | Fish & seafood purchased | contin | numeric | |
| V3429 | fddairby | Milk, cheese & eggs purchased | contin | numeric | |
| V3430 | fdfatsby | Oils, fats & oil-rich nuts purchased | contin | numeric | |
| V3431 | fdfrutby | Fruits purchased | contin | numeric | |
| V3432 | fdvegby | Vegetables excludes pulses (beans & peas) purchased | contin | numeric | |
| V3433 | fdbeanby | Pulses (beans & peas) purchased | contin | numeric | |
| V3434 | fdswtby | Sugar, jam, honey, chocolate & confectionary purchased | contin | numeric | |
| V3435 | fdbevby | Non-alcoholic purchased | contin | numeric | |
| V3436 | fdalcby | Alcoholic beverages purchased | contin | numeric | |
| V3437 | fdrestby | Food consumed in restaurants & canteens purchased | contin | numeric | |
| V3438 | fdothby | Food items not mentioned above purchased | contin | numeric | |
| V3439 | fdsorpr | Sorghum auto-consumption | contin | numeric | |
| V3440 | fdmilpr | Millet auto-consumption | contin | numeric | |
| V3441 | fdmaizpr | Maize auto-consumption | contin | numeric | |
| V3442 | fdricepr | Rice auto-consumption | contin | numeric | |
| V3443 | fdyampr | Yam roots and flour auto-consumption | contin | numeric | |
| V3444 | fdcaspr | Cassava-gari, roots and flour auto-consumption | contin | numeric | |
| V3445 | fdcerepr | Other cereals auto-consumption | contin | numeric | |
| V3446 | fdbrdpr | Bread and the like products auto-consumption | contin | numeric | |
| V3447 | fdtubpr | Tubers (other than yam and cassava) and plantains auto-consumption | contin | numeric | |
| V3448 | fdpoulpr | Poultry auto-consumption | contin | numeric | |
| V3449 | fdmeatpr | Meats auto-consumption | contin | numeric | |
| V3450 | fdfishpr | Fish and seafood auto-consumption | contin | numeric | |
| V3451 | fddairpr | Milk, cheese and eggs auto-consumption | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|-------|----------|---|--------|---------|----------|
| V3452 | fdfatspr | Oils, fats and oil-rich nuts auto-consumption | contin | numeric | |
| V3453 | fdfrutpr | Fruits auto-consumption | contin | numeric | |
| V3454 | fdvegpr | Vegetables excludes pulses auto-consumption | contin | numeric | |
| V3455 | fdbeanpr | Pulses (beans and peas) auto-consumption | contin | numeric | |
| V3456 | fdswtpr | Sugar, jam, honey, chocolate and confectionary auto-consumption | contin | numeric | |
| V3457 | fdbevpr | Non-alcoholic auto-consumption | contin | numeric | |
| V3458 | fdalcpr | Alcoholic beverages auto-consumption | contin | numeric | |
| V3459 | fdothpr | Food items not mentioned above auto-consumption | contin | numeric | |
| V3460 | edtexp | Total monetary value of education | contin | numeric | |
| V3461 | nfdfoth | Expenditures on frequent non-food not mentioned elsewhere | contin | numeric | |
| V3462 | totcons | Total consumption per capita | contin | numeric | |
| V3463 | hhweight | Household cross sect weight | contin | numeric | |

HOUSEHOLD IDENTIFICATION (hhid)

File: secta_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 4859 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ZONE (zone)

File: secta_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4859 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

STATE CODE (state)

File: secta_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4859 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-37 | |

LGA CODE (lga)

File: secta_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4859 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 101-3706 | |

SECTOR (sector)

File: secta_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4859 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-2 | |

EA CODE (ea)

File: secta_plantingw2

Overview

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

Valid cases: 4859
 Invalid: 0

RIC CODE (ric)

File: secta_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1510

Valid cases: 4859
 Invalid: 0

**Wave 2 household weight (hhs interviewed in both PP & PH)
(wt_wave2)**

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.21831815039-37188.3185949811

Valid cases: 4716
 Invalid: 143
 Minimum: 680.2
 Maximum: 37188.3

Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2 (wt_combined))

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.21831815039-37188.3185949811

Valid cases: 4671
 Invalid: 188
 Minimum: 680.2
 Maximum: 37188.3

QUESTIONNAIRE NUMBER (qno)

File: secta_plantingw2

Overview

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

Valid cases: 4849
 Invalid: 10

QUESTIONNAIRE NUMBER - ALL (qno1)

File: secta_plantingw2

Overview

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

Valid cases: 4701
Invalid: 158

HOUSEHOLD NO (saq7)

File: secta_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-800

Valid cases: 4694
Invalid: 165
Minimum: 0
Maximum: 800

DID A HH MBR PRACTICE ANY AGRICULTURAL ACTTIVITY? (ag1)

File: secta_plantingw2

Overview

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

Valid cases: 4859
Invalid: 0

DOES A HH MBR OWN LAND THAT WAS NOT CULTIVATED? (ag2)

File: secta_plantingw2

Overview

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

Valid cases: 4859
Invalid: 0

AGRICULTURAL QUESTIONNARE REQUIRED (ag3)

File: secta_plantingw2

Overview

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

Valid cases: 4859
Invalid: 0

INTERVIEWER CODE (saq11)

File: secta_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4798 |
| Format: numeric | Invalid: 61 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 55 |
| Range: 0-55 | |

SUPERVISOR CODE (saq12)

File: secta_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4802 |
| Format: numeric | Invalid: 57 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 22 |
| Range: 0-22 | |

DATE OF FIRST INTERVIEW - DAY (saq13d)

File: secta_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4813 |
| Format: numeric | Invalid: 46 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: secta_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4813 |
| Format: numeric | Invalid: 46 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: secta_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 4813 |
| Format: numeric | Invalid: 46 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2012-2013 | |

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 4786
 Invalid: 73
 Minimum: 0
 Maximum: 22

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4785
 Invalid: 74
 Minimum: 0
 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: secta_plantingw2

Overview

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

Valid cases: 4783
 Invalid: 76
 Minimum: 0
 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4783
 Invalid: 76
 Minimum: 0
 Maximum: 59

INTERVIEW STATUS AFTER FIRST INTERVIEW (saq15a)

File: secta_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 4368
 Invalid: 491

DATA ENTRY STATUS AFTER FIRST VISIT (saq15b)

File: secta_plantingw2

Overview

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

Valid cases: 4367
Invalid: 492

DATE OF SECOND INTERVIEW - DAY (saq16d)

File: secta_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 1725
Invalid: 3134
Minimum: 1
Maximum: 31

DATE OF SECOND INTERVIEW - MONTH (saq16m)

File: secta_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1724
Invalid: 3135

DATE OF SECOND INTERVIEW - YEAR (saq16y)

File: secta_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2012-2013

Valid cases: 1724
Invalid: 3135

START TIME OF SECOND INTERVIEW - HOUR (saq17ah)

File: secta_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 1720
Invalid: 3139
Minimum: 1
Maximum: 22

START TIME OF SECOND INTERVIEW - MINUTE (saq17am)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1719
 Invalid: 3140
 Minimum: 0
 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (saq17bh)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 1721
 Invalid: 3138
 Minimum: 1
 Maximum: 23

END TIME OF SECOND INTERVIEW - MINUTE (saq17bm)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1720
 Invalid: 3139
 Minimum: 0
 Maximum: 59

INTERVIEW STATUS AFTER SECOND INTERVIEW (saq18a)

File: secta_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 1586
 Invalid: 3273

DATA ENTRY STATUS AFTER SECOND VISIT (saq18b)

File: secta_plantingw2

Overview

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

Valid cases: 1602
 Invalid: 3257

DATE OF THIRD INTERVIEW - DAY (saq19d)

File: secta_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 265 |
| Format: numeric | Invalid: 4594 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DATE OF THIRD INTERVIEW - MONTH (saq19m)

File: secta_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 264 |
| Format: numeric | Invalid: 4595 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 9-11 | |

DATE OF THIRD INTERVIEW - YEAR (saq19y)

File: secta_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Discrete | Valid cases: 264 |
| Format: numeric | Invalid: 4595 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 2012-2012 | |

START TIME OF THIRD INTERVIEW - HOUR (saq20ah)

File: secta_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 267 |
| Format: numeric | Invalid: 4592 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 3-21 | |

START TIME OF THIRD INTERVIEW - MINUTE (saq20am)

File: secta_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 267 |
| Format: numeric | Invalid: 4592 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 57 |
| Range: 0-57 | |

END TIME OF THIRD INTERVIEW - HOUR (saq20bh)

File: secta_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-20

Valid cases: 267
 Invalid: 4592

END TIME OF THIRD INTERVIEW - MINUTE (saq20bm)

File: secta_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 267
 Invalid: 4592
 Minimum: 0
 Maximum: 59

INTERVIEW STATUS AFTER THIRD INTERVIEW (saq21a)

File: secta_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 262
 Invalid: 4597

DATA ENTRY STATUS AFTER THIRD VISIT (saq21b)

File: secta_plantingw2

Overview

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

Valid cases: 284
 Invalid: 4575

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq22a)

File: secta_plantingw2

Overview

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

Valid cases: 4859
 Invalid: 0

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq22b)

File: secta_plantingw2

Overview

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

Valid cases: 4812
Invalid: 47

Tracked observation (tracked_obs)

File: secta_plantingw2

Overview

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

Valid cases: 4859
Invalid: 0

ZONE (zone)

File: sectaa_plantingw2

Overview

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

Valid cases: 3228
 Invalid: 0

STATE CODE (state)

File: sectaa_plantingw2

Overview

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

Valid cases: 3228
 Invalid: 0

LGA CODE (lga)

File: sectaa_plantingw2

Overview

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

Valid cases: 3228
 Invalid: 0

SECTOR (sector)

File: sectaa_plantingw2

Overview

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

Valid cases: 3228
 Invalid: 0

EA CODE (ea)

File: sectaa_plantingw2

Overview

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

Valid cases: 3228
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sectaa_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 3228 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

QUESTIONNAIRE ONE OF (qno1)

File: sectaa_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3079 |
| Format: numeric | Invalid: 149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

QUESTIONNAIRE TWO (qno2)

File: sectaa_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3079 |
| Format: numeric | Invalid: 149 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

HOUSEHOLD NO (hhno)

File: sectaa_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3132 |
| Format: numeric | Invalid: 96 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 162 |
| Range: 0-162 | |

Tracked observation (tracked_obs)

File: sectaa_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3228 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
 Invalid: 0

STATE CODE (state)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
 Invalid: 0

LGA CODE (lga)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
 Invalid: 0

SECTOR (sector)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
 Invalid: 0

EA CODE (ea)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect1_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 29315 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect1_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 29315 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

SEX (s1q2)

File: sect1_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 29314 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

RELATIONSHIP TO HEAD OF HH (s1q3)

File: sect1_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 29311 |
| Format: numeric | Invalid: 4 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

IS THIS PERSON STILL A MEMBER OF THIS HOUSEHOLD? (s1q4)

File: sect1_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 28568 |
| Format: numeric | Invalid: 747 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD? (s1q5)

File: sect1_plantingw2

Overview

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

Valid cases: 26489
 Invalid: 2826

AGE IN COMPLETED YEARS (s1q6)

File: sect1_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-112

Valid cases: 26483
 Invalid: 2832
 Minimum: 0
 Maximum: 112

DATE OF BIRTH - DAY (s1q7_day)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26623
 Invalid: 2692

DATE OF BIRTH - MONTH (s1q7_month)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26622
 Invalid: 2693

DATE OF BIRTH - YEAR (s1q7_year)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 99-2013

Valid cases: 26621
 Invalid: 2694

MARITAL STATUS (s1q8)

File: sect1_plantingw2

Overview

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

Valid cases: 26483
 Invalid: 2832

IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? (s1q9)

File: sect1_plantingw2

Overview

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

Valid cases: 8146
 Invalid: 21169

HOW MANY WIVES DO YOU CURRENTLY HAVE? (s1q10)

File: sect1_plantingw2

Overview

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

Valid cases: 903
 Invalid: 28412

YEAR OF MARRIAGE TO WIFE 1 (s1q11a)

File: sect1_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1942-2012

Valid cases: 870
 Invalid: 28445
 Minimum: 1942
 Maximum: 2012

YEAR OF MARRIAGE TO WIFE 2 (s1q11b)

File: sect1_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1952-2012

Valid cases: 817
 Invalid: 28498
 Minimum: 1952
 Maximum: 2012

YEAR OF MARRIAGE TO WIFE 3 (s1q11c)

File: sect1_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 150 |
| Format: numeric | Invalid: 29165 |
| Width: 4 | Minimum: 1952 |
| Decimals: 0 | Maximum: 2012 |
| Range: 1952-2012 | |

YEAR OF MARRIAGE TO WIFE 4 (s1q11d)

File: sect1_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 17 |
| Format: numeric | Invalid: 29298 |
| Width: 4 | Minimum: 1972 |
| Decimals: 0 | Maximum: 2010 |
| Range: 1972-2010 | |

DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW?
(s1q12)

File: sect1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 8217 |
| Format: numeric | Invalid: 21098 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WRITE THE ID CODE OF CURRENT SPOUSE (s1q13)

File: sect1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7924 |
| Format: numeric | Invalid: 21391 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

WAS THIS PERSON A MEMBER OF THIS HOUSEHOLD IN
PREVIOUS ROUND? (s1q14)

File: sect1_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 26488 |
| Format: numeric | Invalid: 2827 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

DOES NAME STILL LIVE IN THIS HOUSEHOLD? (s1q15)

File: sect1_plantingw2

Overview

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

Valid cases: 24871
 Invalid: 4444

WHEN DID NAME JOIN THIS HOUSEHOLD? (s1q16)

File: sect1_plantingw2

Overview

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

Valid cases: 1555
 Invalid: 27760

WHY DID NAME JOIN THIS HOUSEHOLD? (s1q17)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 1547
 Invalid: 27768

WHY DID [NAME] JOIN THIS HOUSEHOLD?(OTHER SPECIFY) (s1q17b)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 110
 Invalid: 0

RELIGION (s1q18)

File: sect1_plantingw2

Overview

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

Valid cases: 1549
 Invalid: 27766

DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD? (s1q19)

File: sect1_plantingw2

Overview

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

Valid cases: 1550
Invalid: 27765

ID OF BIOLOGICAL FATHER (s1q20)

File: sect1_plantingw2

Overview

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

Valid cases: 973
Invalid: 28342

IS BIOLOGICAL FATHER ALIVE? (s1q21)

File: sect1_plantingw2

Overview

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

Valid cases: 584
Invalid: 28731

HIGHEST EDUCATION OF BIOLOGICAL FATHER (s1q22)

File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 600
Invalid: 28715

BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION (s1q23)

File: sect1_plantingw2

Overview

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

Valid cases: 591
Invalid: 28724

BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION(OTHER SPECIFY) (s1q23b)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 16
Invalid: 0

DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD? (s1q24)

File: sect1_plantingw2

Overview

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

Valid cases: 1545
Invalid: 27770

ID OF BIOLOGICAL MOTHER (s1q25)

File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-26

Valid cases: 1079
Invalid: 28236
Minimum: 1
Maximum: 26

IS BIOLOGICAL MOTHER ALIVE (s1q26)

File: sect1_plantingw2

Overview

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

Valid cases: 469
Invalid: 28846

BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED (s1q27)

File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 473
Invalid: 28842

BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION (s1q28)

File: sect1_plantingw2

Overview

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

Valid cases: 468
 Invalid: 28847

BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION(OTHER SPECIFY) (s1q28b)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 27
 Invalid: 0

WHY DID NAME LEAVE THIS HOUSEHOLD? (s1q29)

File: sect1_plantingw2

Overview

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

Valid cases: 2088
 Invalid: 27227

WHY DID NAME LEAVE THIS HOUSEHOLD?(OTHER SPECIFY) (s1q29b)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 107
 Invalid: 0

WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD? (s1q30)

File: sect1_plantingw2

Overview

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

Valid cases: 2042
 Invalid: 27273

DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? (s1q31)

File: sect1_plantingw2

Overview

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

Valid cases: 1601
Invalid: 27714

WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME) (s1q32a)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1502
Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) (s1q32b)

File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-3706

Valid cases: 1330
Invalid: 27985

WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME) (s1q32c)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1516
Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) (s1q32d)

File: sect1_plantingw2

Overview

WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) (s1q32d)

File: sect1_plantingw2

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

Valid cases: 1456
Invalid: 27859

WHAT COUNTRY DOES NAME RESIDE IN AT PRESENT? (s1q33) File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 27
Invalid: 29288

HOW MANY MONTHS HAS NAME BEEN ABROAD? (s1q34) File: sect1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-21

Valid cases: 27
Invalid: 29288

WHAT WAS THE MOST IMPORTANT REASON NAME MIGRATED ABROAD? (s1q35) File: sect1_plantingw2

Overview

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

Valid cases: 27
Invalid: 29288

WHAT WAS THE MOST IMPORTANT REASON[NAME]MIGRATED ABROAD? (s1q35b) File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

HAS NAME FOUND WORK OR STARTED WORK? (s1q36)

File: sect1_plantingw2

Overview

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

Valid cases: 30
 Invalid: 29285

WHAT IS NAME'S OCCUPATION? (OCCUPATION DESCRIPTION) (s1q37a)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 4
 Invalid: 0

WHAT IS NAME'S OCCUPATION? (CODE) (s1q37b)

File: sect1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 313-9333

Valid cases: 3
 Invalid: 29312

WHAT IS THE MAIN ECONOMIC ACTIVITY OF THE ENTERPRISE NAME IS (s1q38)

File: sect1_plantingw2

Overview

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

Valid cases: 3
 Invalid: 29312

WHO PROVIDED INFORMATION ON WHERE TO GO (s1q39)

File: sect1_plantingw2

Overview

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

Valid cases: 31
 Invalid: 29284

WHO PROVIDED INFORMATION ON WHERE TO GO?(OTHER SPECIFY) (s1q39b)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

FROM WHOM DID NAME MAINLY OBTAIN MONEY TO MIGRATE FOR THIS MOVE? (s1q40)

File: sect1_plantingw2

Overview

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

Valid cases: 29
Invalid: 29286

FROM WHOM DID [NAME] MAINLY MONEY TO MIGRATE(OTHER SPECIFY) (s1q40b)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1
Invalid: 0

WHILE TRAVELING, DID ANYONE ELSE HELP [NAME]? (s1q41)

File: sect1_plantingw2

Overview

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

Valid cases: 30
Invalid: 29285

WHO HELPED? (s1q42)

File: sect1_plantingw2

Overview

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

Valid cases: 9
Invalid: 29306

WHO HELPED?(OTHER SPECIFY) (s1q42b)

File: sect1_plantingw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1
Invalid: 0

Tracked observation (tracked_obs)

File: sect1_plantingw2

Overview

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

Valid cases: 29315
Invalid: 0

ZONE (zone)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
 Invalid: 0

STATE CODE (state)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
 Invalid: 0

LGA CODE (lga)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
 Invalid: 0

SECTOR (sector)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
 Invalid: 0

EA CODE (ea)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect2_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 27165 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIUDAL ID (indiv)

File: sect2_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 27165 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

IS THIS PERSON FIVE YEARS OLD OR OLDER? (s2q1)

File: sect2_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 27101 |
| Format: numeric | Invalid: 64 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s2q2)

File: sect2_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23572 |
| Format: numeric | Invalid: 3593 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

ID OF THE RESPONDENT (s2q3)

File: sect2_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 13754 |
| Format: numeric | Invalid: 13411 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 22 |
| Range: 0-22 | |

CAN YOU READ AND WRITE IN ANY LANGUAGE? (s2q4)

File: sect2_plantingw2

Overview

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

Valid cases: 23573
 Invalid: 3592

HAVE YOU EVER ATTENDED SCHOOL? (s2q5)

File: sect2_plantingw2

Overview

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

Valid cases: 23575
 Invalid: 3590

MAIN REASON FOR NOT ATTENDING SCHOOL (s2q6)

File: sect2_plantingw2

Overview

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

Valid cases: 6155
 Invalid: 21010

MAIN REASON FOR NOT ATTENDING SCHOOL (OTHER SPECIFY) (s2q6b)

File: sect2_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 43
 Invalid: 0

AT WHAT AGE DID YOU START SCHOOL(AGE) (s2q7)

File: sect2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 17373
 Invalid: 9792
 Minimum: 0
 Maximum: 99

HIGHEST EDUCATIONAL LEVEL COMPLETED (s2q8)

File: sect2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 17403
Invalid: 9762

HIGHEST QUALIFICATION ATTAINED (s2q9)

File: sect2_plantingw2

Overview

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

Valid cases: 17370
Invalid: 9795

HIGHEST QUALIFICATION ATTAINED (OTHER SPECIFY) (s2q9b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 314
Invalid: 0

WERE YOU IN SCHOOL DURING THE 2011-2012 SCHOOL YEAR? (s2q10)

File: sect2_plantingw2

Overview

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

Valid cases: 17434
Invalid: 9731

WHY ARE YOU NOT CURRENTLY IN SCHOOL? (s2q11)

File: sect2_plantingw2

Overview

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

Valid cases: 8189
Invalid: 18976

WHY ARE NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) (s2q11b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 131
Invalid: 0

WHAT KIND OF ORGANIZATION RUNS THE SCHOOL? (s2q12)

File: sect2_plantingw2

Overview

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

Valid cases: 9212
Invalid: 17953

WHAT KIND OF ORGANIZAITON RUNS THE SCHOOL?(OTHER SPECIFY) (s2q12b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 7
Invalid: 0

BY WHAT MEANS DOES [NAME] GO TO SCHOOL? (s2q13)

File: sect2_plantingw2

Overview

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

Valid cases: 9207
Invalid: 17958

BY WHAT MEANS DOES [NAME] GO TO SCHOOL?(OTHER SPECIFY) (s2q13b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 57
Invalid: 0

HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL?(CODE) (s2q14)

File: sect2_plantingw2

Overview

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

Valid cases: 9195
Invalid: 17970

DID YOU HAVE A SCHOLARSHIP DURING THE 2011-2012 SCHOOL YEAR? (s2q15)

File: sect2_plantingw2

Overview

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

Valid cases: 9215
Invalid: 17950

AMOUNT OF SCHOLARSHIP RECEIVED IN THE 2011-2012 SCHOOL YEAR(NAIRA) (s2q16)

File: sect2_plantingw2

Overview

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

Valid cases: 47
Invalid: 27118
Minimum: 0
Maximum: 150000

HOW MANY YEARS DID THE SCHOLARSHIP COVER? (s2q17)

File: sect2_plantingw2

Overview

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

Valid cases: 47
Invalid: 27118

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (s2q18)

File: sect2_plantingw2

Overview

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (s2q18)

File: sect2_plantingw2

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

Valid cases: 47
Invalid: 27118

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP?(OTHER SPECIFY) (s2q18b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1
Invalid: 0

SCHOOL FEES AND REGISTRATION (s2q19a)

File: sect2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-630000

Valid cases: 4838
Invalid: 22327
Minimum: 0
Maximum: 630000

SCHOOL REPAIRS, PARENTS-TEACHERS ASSOCIATION (s2q19b)

File: sect2_plantingw2

Overview

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

Valid cases: 4802
Invalid: 22363
Minimum: 0
Maximum: 50000

UNIFORMS AND SPORTS CLOTHES (s2q19c)

File: sect2_plantingw2

Overview

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

Valid cases: 5092
Invalid: 22073
Minimum: 0
Maximum: 80000

BOOKS AND SCHOOL SUPPLIES (s2q19d)

File: sect2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-220000

Valid cases: 5055
 Invalid: 22110
 Minimum: 0
 Maximum: 220000

TRANSPORTATION TO AND FROM SCHOOL (s2q19e)

File: sect2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-120000

Valid cases: 4387
 Invalid: 22778
 Minimum: 0
 Maximum: 120000

FOOD, BOARD AND LODGING AT SCHOOL (s2q19f)

File: sect2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-198000

Valid cases: 4393
 Invalid: 22772
 Minimum: 0
 Maximum: 198000

EXTRA TUITION (EXTRA CLASSES) (s2q19g)

File: sect2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-60000

Valid cases: 4289
 Invalid: 22876
 Minimum: 0
 Maximum: 60000

OTHER EXPENSES CASH AND IN KIND THAT CAN'T BE CATEGORISED (s2q19h)

File: sect2_plantingw2

Overview

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

Valid cases: 4182
 Invalid: 22983
 Minimum: 0
 Maximum: 250000

AGGREGATE EXPENDITURE (s2q19i)

File: sect2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-800000

Valid cases: 5741
Invalid: 21424
Minimum: 0
Maximum: 800000

DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY (s2q20)

File: sect2_plantingw2

Overview

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

Valid cases: 9203
Invalid: 17962

WHAT WAS THE LAST CLASS YOU REPEATED? (s2q21)

File: sect2_plantingw2

Overview

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

Valid cases: 447
Invalid: 26718

MAIN REASON FOR REPEATING THE GRADE SPECIFIED? (s2q22)

File: sect2_plantingw2

Overview

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

Valid cases: 448
Invalid: 26717

MAIN REASON FOR REPEATING THE GRADE SPECIFIED?(OTHER SPECIFIED) (s2q22b)

File: sect2_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 103
Invalid: 0

HOW MANY TIMES HAVE YOU REPEATED THE CLASS SPECIFIED IN Q23 (s2q23)

File: sect2_plantingw2

Overview

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

Valid cases: 451
Invalid: 26714

DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? (s2q24)

File: sect2_plantingw2

Overview

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

Valid cases: 23466
Invalid: 3699

Tracked observation (tracked_obs)

File: sect2_plantingw2

Overview

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

Valid cases: 27165
Invalid: 0

ZONE (zone)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0

STATE CODE (state)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0

LGA CODE (lga)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0

SECTOR (sector)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0

EA CODE (ea)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3a_plantingw2

Overview

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

Valid cases: 26529
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

INDIVIDUAL ID (indiv)

File: sect3a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 26529
 Invalid: 0
 Minimum: 1
 Maximum: 31

IS THIS PERSON FIVE YEARS OLD OR OLDER? (s3aq1)

File: sect3a_plantingw2

Overview

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

Valid cases: 26424
 Invalid: 105

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s3aq2)

File: sect3a_plantingw2

Overview

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

Valid cases: 22940
 Invalid: 3589

ID OF THE RESPONDENT (s3aq3)

File: sect3a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-82

Valid cases: 13303
 Invalid: 13226
 Minimum: 1
 Maximum: 82

HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER? (s3aq4)

File: sect3a_plantingw2

Overview

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

Valid cases: 22949
Invalid: 3580

HAVE YOU WORKED ON FARM OWNED BY HH MBER? (s3aq5)

File: sect3a_plantingw2

Overview

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

Valid cases: 22948
Invalid: 3581

HAVE YOU WORKED ON YOUR OWN ACCOUNT? (s3aq6)

File: sect3a_plantingw2

Overview

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

Valid cases: 22942
Invalid: 3587

IS THERE A YES RESPONSE IN Q4, 5, OR 6? (s3aq7)

File: sect3a_plantingw2

Overview

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

Valid cases: 22945
Invalid: 3584

HAVE YOU TAKEN ANY STEP TO LOOK FOR WORK IN THE PAST 7 DAYS? (s3aq8)

File: sect3a_plantingw2

Overview

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

Valid cases: 12076
Invalid: 14453

MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS (s3aq9)

File: sect3a_plantingw2

Overview

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

Valid cases: 11640
Invalid: 14889

MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS?(OTHER SPECIFY) (s3aq9b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 925
Invalid: 0

WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3aq10)

File: sect3a_plantingw2

Overview

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

Valid cases: 463
Invalid: 26066

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3aq11)

File: sect3a_plantingw2

Overview

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

Valid cases: 83
Invalid: 26446

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?(OTHER SPECIFY) (s3aq11b)

File: sect3a_plantingw2

Overview

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7 DAYS?(OTHER SPECIFY) (s3aq11b)

File: sect3a_plantingw2

Type: Discrete
Format: character
Width: 18

Valid cases: 4
Invalid: 0

WHEN WAS THE LAST TIME YOU WORK FOR PAY/PROFIT/GAIN?(MONTH) (s3aq12a)

File: sect3a_plantingw2

Overview

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

Valid cases: 8768
Invalid: 17761

WHEN WAS THE LAST TIME YOU WORK FOR PAY/PROFIT/GAIN?(YEAR) (s3aq12b)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1986-2012

Valid cases: 317
Invalid: 26212
Minimum: 1986
Maximum: 2012

PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION) (s3aq13a)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 11003
Invalid: 0

PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE) (s3aq13b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 10967
Invalid: 15562

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3aq14)

File: sect3a_plantingw2

Overview

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

Valid cases: 11012
Invalid: 15517

IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) (s3aq14b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 79
Invalid: 0

WHO IS THE EMPLOYER? (s3aq15)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 11005
Invalid: 15524

WHO IS THE EMPLOYER?(OTHER SPECIFY) (s3aq15b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 421
Invalid: 0

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3aq16)

File: sect3a_plantingw2

Overview

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

Valid cases: 11022
Invalid: 15507

HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) (s3aq17)

File: sect3a_plantingw2

Overview

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

Valid cases: 11016
Invalid: 15513
Minimum: 0
Maximum: 84

DURING LAST 7 DAYS, HOW MANY HRS DID YOU WORK?(HOURS) (s3aq18)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-112

Valid cases: 11008
Invalid: 15521
Minimum: 0
Maximum: 112

HAVE YOU RECEIVED WAGES/SALARY/OTHER PAYMENT FROM THIS WORK? (s3aq19)

File: sect3a_plantingw2

Overview

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

Valid cases: 11023
Invalid: 15506

WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK? (s3aq20)

File: sect3a_plantingw2

Overview

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

Valid cases: 7191
Invalid: 19338

WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK?(OTHER SPECIFY) (s3aq20b)

File: sect3a_plantingw2

Overview

WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK?(OTHER SPECIFY) (s3aq20b)

File: sect3a_plantingw2

Type: Discrete
Format: character
Width: 20

Valid cases: 229
Invalid: 0

HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) (s3aq21a)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-3000000

Valid cases: 3788
Invalid: 22741
Minimum: 0
Maximum: 3000000

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3aq21b)

File: sect3a_plantingw2

Overview

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

Valid cases: 3784
Invalid: 22745

WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1) (s3aq22a)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 3772
Invalid: 22757

WHO IN YOUR HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2) (s3aq22b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 1434
Invalid: 25095

DO YOU RECEIVE ANY INKIND OR ALLOWANCE? (s3aq23)

File: sect3a_plantingw2

Overview

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

Valid cases: 3850
 Invalid: 22679

WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) (s3aq24a)

File: sect3a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100-200000

Valid cases: 305
 Invalid: 26224
 Minimum: 100
 Maximum: 200000

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3aq24b)

File: sect3a_plantingw2

Overview

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

Valid cases: 306
 Invalid: 26223

WERE YOU ENGAGED IN A SECOND JOB? (s3aq25)

File: sect3a_plantingw2

Overview

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

Valid cases: 11055
 Invalid: 15474

MAIN ACTIVITY IN YOUR SECOND JOB(DESCRIPTION) (s3aq26a)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2048
 Invalid: 0

MAIN ACTIVITY IN YOUR SECOND JOB(CODE) (s3aq26b)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 313-9333

Valid cases: 2036
 Invalid: 24493

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3aq27)

File: sect3a_plantingw2

Overview

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

Valid cases: 2046
 Invalid: 24483

IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) (s3aq27b)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 12
 Invalid: 0

WHO IS THE EMPLOYER IN THIS JOB? (s3aq28)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 2048
 Invalid: 24481

WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY) (s3aq28b)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 53
 Invalid: 0

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3aq29)

File: sect3a_plantingw2

Overview

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

Valid cases: 2047
Invalid: 24482

HOW MANY WEEKS DID YOU WORK IN THIS EMPLOYMENT?(WEEKS) (s3aq30)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-77

Valid cases: 2044
Invalid: 24485
Minimum: 0
Maximum: 77

HOW MANY HRS DID YOU WORK IN THIS EMPLOYMENT?(HRS) (s3aq31)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-102

Valid cases: 2041
Invalid: 24488
Minimum: 0
Maximum: 102

HAVE YOU RECEIVED ANY WAGES/SALARY/OTHER PAYMENT FROM THIS EMPLOYER? (s3aq32)

File: sect3a_plantingw2

Overview

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

Valid cases: 2046
Invalid: 24483

REASON FOR RECEIVING NO PAYMENT FOR WORK (s3aq33)

File: sect3a_plantingw2

Overview

REASON FOR RECEIVING NO PAYMENT FOR WORK (s3aq33)

File: sect3a_plantingw2

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

Valid cases: 1322
 Invalid: 25207

REASON FOR RECEIVING NO PAYMENT FOR WORK(OTHER SPECIFY) (s3aq33b)

File: sect3a_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 82
 Invalid: 0

HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) (s3aq34a)

File: sect3a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 30-2000000

Valid cases: 710
 Invalid: 25819
 Minimum: 30
 Maximum: 2000000

TIME INTERVAL THAT THE PAYMENT COVER?(TIME UNIT) (s3aq34b)

File: sect3a_plantingw2

Overview

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

Valid cases: 716
 Invalid: 25813

WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE1) (s3aq35a)

File: sect3a_plantingw2

Overview

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

Valid cases: 720
 Invalid: 25809

WHO IN YOUR HH DECIDE ON THE USE OF THESE EARNINGS?(ID CODE2) (s3aq35b)

File: sect3a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 293
Invalid: 26236

DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK? (s3aq36)

File: sect3a_plantingw2

Overview

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

Valid cases: 721
Invalid: 25808

WHAT IS THE VALUE OF THOSE PAYMENTS?(NAIRA) (s3aq37a)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 300-20000

Valid cases: 23
Invalid: 26506
Minimum: 300
Maximum: 20000

TIME PERIOD THAT THE PAYMENT COVER(TIME UNIT) (s3aq37b)

File: sect3a_plantingw2

Overview

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

Valid cases: 23
Invalid: 26506

DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME? (s3aq38)

File: sect3a_plantingw2

Overview

DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME? (s3aq38)

File: sect3a_plantingw2

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

Valid cases: 11445
Invalid: 15084

HRS SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(HRS) (s3aq39a)

File: sect3a_plantingw2

Overview

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

Valid cases: 21967
Invalid: 4562

MINUTES SPENT YESTERDAY COLLECTING/CHOPPING FIREWOOD(MINUTES) (s3aq39b)

File: sect3a_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-58

Valid cases: 21848
Invalid: 4681
Minimum: 0
Maximum: 58

HOURS SPENT YESTERDAY COLLECTING/FETCHING WATER(HRS) (s3aq40a)

File: sect3a_plantingw2

Overview

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

Valid cases: 21872
Invalid: 4657

MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) (s3aq40b)

File: sect3a_plantingw2

Overview

MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) (s3aq40b)

File: sect3a_plantingw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-59

Valid cases: 22063
Invalid: 4466
Minimum: 0
Maximum: 59

Tracked observation (tracked_obs)

File: sect3a_plantingw2

Overview

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

Valid cases: 26525
Invalid: 4

ZONE (zone)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

STATE CODE (state)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

LGA CODE (lga)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

SECTOR (sector)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

EA CODE (ea)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3b_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10005-370033

Valid cases: 6295
 Invalid: 0
 Minimum: 10005
 Maximum: 370033

INDIVIDUAL ID (indiv)

File: sect3b_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 6295
 Invalid: 0
 Minimum: 1
 Maximum: 28

HAVE YOU WORKED FOR ANYONE ELSE WHO IS NOT A HH MEMBER? (s3bq1)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

HAVE YOU WORKED ON A FARM OWNED OR RENTED BY HH MEMBER? (s3bq2)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
 Invalid: 0

HAVE YOU WORKED ON YOUR OWN ACCOUNT OR IN A BUSINESS ENTERPRISE? (s3bq3)

File: sect3b_plantingw2

Overview

HAVE YOU WORKED ON YOUR OWN ACCOUNT OR IN A BUSINESS ENTERPRISE? (s3bq3)

File: sect3b_plantingw2

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

Valid cases: 6295
Invalid: 0

IS THERE A YES RESPONSE IN Q1, 2, OR 3? (s3bq4)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
Invalid: 0

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(DESCRIPTION) (s3bq5a)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 3038
Invalid: 0

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(CODE) (s3bq5b)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 3023
Invalid: 3272

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (DESCRIPTION) (s3bq6a)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 3019
Invalid: 0

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (CODE) (s3bq6b)

File: sect3b_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3007 |
| Format: numeric | Invalid: 3288 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-99 | |

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3bq7)

File: sect3b_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3027 |
| Format: numeric | Invalid: 3268 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-20 | |

DURING THE LAST 12 MONTHS, HOW MANY HRS DID YOU WORK?(HOURS) (s3bq8)

File: sect3b_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3026 |
| Format: numeric | Invalid: 3269 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 480 |
| Range: 0-480 | |

WHO IS THE EMPLOYER? (s3bq9)

File: sect3b_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3025 |
| Format: numeric | Invalid: 3270 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

WHO IS THE EMPLOYER?(OTHER SPECIFY) (s3bq9b)

File: sect3b_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 230 |
| Format: character | Invalid: 0 |
| Width: 20 | |

WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? (s3bq10)

File: sect3b_plantingw2

Overview

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

Valid cases: 3030
Invalid: 3265

MAIN ACTIVITY IN YOU 2ND JOB(DESCRIPTION) (s3bq11a)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 545
Invalid: 0

MAIN ACTIVITY IN YOU 2ND JOB(CODE) (s3bq11b)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 544
Invalid: 5751

KIND OF TRADE/INDUSTRY THIS SEONDARY ACTIVITY IS IN(DESCRIPTION) (s3bq12a)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 544
Invalid: 0

KIND OF TRADE/INDUSTRY THIS SEONDARY ACTIVITY IS IN(CODE) (s3bq12b)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 545
Invalid: 5750

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT(MONHTS) (s3bq13)

File: sect3b_plantingw2

Overview

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

Valid cases: 546
Invalid: 5749

DURING THE LAST 12 MONTHS HOW MANY HRS DID YOU WORK?(HRS) (s3bq14)

File: sect3b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-360

Valid cases: 543
Invalid: 5752
Minimum: 0
Maximum: 360

WHO IS THE EMPLOYER IN THIS JOB? (s3bq15)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 547
Invalid: 5748

WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) (s3bq15b)

File: sect3b_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 11
Invalid: 0

Tracked observation (tracked_obs)

File: sect3b_plantingw2

Overview

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

Valid cases: 6295
Invalid: 0

ZONE (zone)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

STATE CODE (state)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

LGA CODE (lga)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

SECTOR (sector)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

EA CODE (ea)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10002-370040

Valid cases: 4930
 Invalid: 0
 Minimum: 10002
 Maximum: 370040

INDIVIDUAL ID (indiv)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 4930
 Invalid: 0
 Minimum: 1
 Maximum: 26

HAVE YOU WORKED FOR ANYONE WHO IS NOT HH MBER? (s3cq1)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
 Invalid: 0

HAVE YOU WORKED ON A FARM OWNED OR RENTED BY HH MBER? (s3cq2)

File: sect3c_plantingw2

Overview

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

Valid cases: 4927
 Invalid: 3

HAVE YOU WORKED ON YOUR OWN ACCOUNT? (s3cq3)

File: sect3c_plantingw2

Overview

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

Valid cases: 4927
 Invalid: 3

IS THERE A YES RESPONSE IN Q1, 2, OR 3? (s3cq4)

File: sect3c_plantingw2

Overview

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

Valid cases: 4929
 Invalid: 1

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 6 MONTHS(DESCRIPTION) (s3cq5a)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2330
 Invalid: 0

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 6 MONTHS (CODE) (s3cq5b)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 313-9333

Valid cases: 2327
 Invalid: 2603

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESCRIPTION) (s3cq6a)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 2314
 Invalid: 0

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN (CODE) (s3cq6b)

File: sect3c_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2308
 Invalid: 2622

HOW MANY MONTH DID YOU WORK IN THIS PRIMARY EMPLOYMENT?(MONTHS) (s3cq7)

File: sect3c_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 2318
Invalid: 2612
Minimum: 0
Maximum: 24

DURING THE LAST 6 MONTHS, HOW MANY HRS DID YOU WORK?(HRS) (s3cq8)

File: sect3c_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-840

Valid cases: 2319
Invalid: 2611
Minimum: 0
Maximum: 840

WHO IS THE EMPLOYER? (s3cq9)

File: sect3c_plantingw2

Overview

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

Valid cases: 2323
Invalid: 2607

WHO IS THE EMPLOYER (OTHER SPECIFY) (s3cq9b)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 183
Invalid: 0

WHERE YOU ENGAGED IN A SECONDARY ACTIVITY IN PAST 6 MONTHS? (s3cq10)

File: sect3c_plantingw2

Overview

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

Valid cases: 2328
Invalid: 2602

SECONDARY ACTIVITY YOU WERE ENGAGED IN IN PAST 6 MONTHS(DESCRIPTION) (s3cq11a)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 402
Invalid: 0

SECONDARY ACTIVITY YOU WERE ENGAGED IN IN PAST 6 MONTHS(CODE) (s3cq11b)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 398
Invalid: 4532

KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESCRIPTION) (s3cq12a)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 399
Invalid: 0

KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) (s3cq12b)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 398
Invalid: 4532

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYEMENT?(MONTHS) (s3cq13)

File: sect3c_plantingw2

Overview

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3cq13)

File: sect3c_plantingw2

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

Valid cases: 399
Invalid: 4531

DURING LAST 6 MONTHS, HOW MANY HRS DID YOU WORK? (s3cq14)

File: sect3c_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 399
Invalid: 4531
Minimum: 0
Maximum: 72

WHO IS THE EMPLOYER IN THIS JOB? (s3cq15)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 399
Invalid: 4531

WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) (s3cq15b)

File: sect3c_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 15
Invalid: 0

Tracked observation (tracked_obs)

File: sect3c_plantingw2

Overview

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

Valid cases: 4930
Invalid: 0

ZONE (zone)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
 Invalid: 0

STATE CODE (state)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
 Invalid: 0

LGA CODE (lga)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
 Invalid: 0

SECTOR (sector)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
 Invalid: 0

EA CODE (ea)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10008-370035

Valid cases: 6712
 Invalid: 0
 Minimum: 10008
 Maximum: 370035

INDIVIDUAL ID (indiv)

File: sect3d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 6712
 Invalid: 0
 Minimum: 1
 Maximum: 31

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN
(MARCH 2012 1ST) (s3dq1a)

File: sect3d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 3703
 Invalid: 3009

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN
(MARCH 2012 2ND) (s3dq1b)

File: sect3d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 1384
 Invalid: 5328

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN
(MARCH 2012 3RD) (s3dq1c)

File: sect3d_plantingw2

Overview

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MARCH 2012 3RD) (s3dq1c)

File: sect3d_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 912
Invalid: 5800

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 1ST) (s3dq1d)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3659
Invalid: 3053

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 2ND) (s3dq1e)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1414
Invalid: 5298

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (APRIL 2012 3RD) (s3dq1f)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 910
Invalid: 5802

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 1ST) (s3dq1g)

File: sect3d_plantingw2

Overview

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 1ST) (s3dq1g)

File: sect3d_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3717
Invalid: 2995

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 2ND) (s3dq1h)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1449
Invalid: 5263

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (MAY 2012 3RD) (s3dq1i)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 933
Invalid: 5779

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 1ST) (s3dq1j)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3726
Invalid: 2986

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 2ND) (s3dq1k)

File: sect3d_plantingw2

Overview

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 2ND) (s3dq1k)

File: sect3d_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1450
Invalid: 5262

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JUNE 2012 3RD) (s3dq1l)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 939
Invalid: 5773

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 1ST) (s3dq1m)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3668
Invalid: 3044

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 2ND) (s3dq1n)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1444
Invalid: 5268

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 3RD) (s3dq1o)

File: sect3d_plantingw2

Overview

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (JULY 2012 3RD) (s3dq1o)

File: sect3d_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 944
Invalid: 5768

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 1ST) (s3dq1p)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3674
Invalid: 3038

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 2ND) (s3dq1q)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 1422
Invalid: 5290

PRIMARY LABOR MARKET ACTIVITY YOU WERE ENGAGED IN (AUGUST 2012 3RD) (s3dq1r)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 940
Invalid: 5772

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE PRIMARY ACTIVITY?(DESC) (s3dq2a)

File: sect3d_plantingw2

Overview

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE PRIMARY ACTIVITY?(DESC) (s3dq2a)

File: sect3d_plantingw2

Type: Discrete
Format: character
Width: 25

Valid cases: 2688
Invalid: 0

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE PRIMARY ACTIVITY?(CODE) (s3dq2b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 2653
Invalid: 4059

TYPE OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESCRIPTION) (s3dq3a)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2636
Invalid: 0

TYPE OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(CODE) (s3dq3b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2667
Invalid: 4045

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3dq4)

File: sect3d_plantingw2

Overview

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

Valid cases: 2673
Invalid: 4039
Minimum: 0
Maximum: 28

DURING THE LAST 6 MONTHS, HOW MANY HRS DID YOU WORK? (s3dq5)

File: sect3d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-600

Valid cases: 2657
Invalid: 4055
Minimum: 1
Maximum: 600

WHO IS THE EMPLOYER? (s3dq6)

File: sect3d_plantingw2

Overview

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

Valid cases: 2682
Invalid: 4030

WHO IS THE EMPLOYER?(OTHER SPECIFY) (s3dq6b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 176
Invalid: 0

WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? (s3dq7)

File: sect3d_plantingw2

Overview

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

Valid cases: 2722
Invalid: 3990

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE SECONDARY ACTIVITY?(DESC) (s3dq8a)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 462
Invalid: 0

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS THE SECONDARY ACTIVITY?(CODE) (s3dq8b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 459
Invalid: 6253

TYPE OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESCRIPTION) (s3dq9a)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 457
Invalid: 0

TYPE OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) (s3dq9b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 460
Invalid: 6252

HOW MANY MONTHS DID YOU WORK IN THIS SECONDARY ACTIVITY?(MONTHS) (s3dq10)

File: sect3d_plantingw2

Overview

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

Valid cases: 461
Invalid: 6251

HOW MANY HRS DID YOU WORK IN THIS SECONDARY ACTIVITY?(HRS) (s3dq11)

File: sect3d_plantingw2

Overview

HOW MANY HRS DID YOU WORK IN THIS SECONDARY ACTIVITY?(HRS) (s3dq11)

File: sect3d_plantingw2

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

Valid cases: 461
Invalid: 6251
Minimum: 0
Maximum: 88

WHO IS THE EMPLOYER IN THIS JOB? (s3dq12)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 461
Invalid: 6251

WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) (s3dq12b)

File: sect3d_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 14
Invalid: 0

Tracked observation (tracked_obs)

File: sect3d_plantingw2

Overview

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

Valid cases: 6712
Invalid: 0

ZONE (zone)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
 Invalid: 0

STATE CODE (state)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
 Invalid: 0

LGA CODE (lga)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
 Invalid: 0

SECTOR (sector)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
 Invalid: 0

EA CODE (ea)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3e_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370039

Valid cases: 7056
 Invalid: 0
 Minimum: 10001
 Maximum: 370039

INDIVIDUAL ID (indiv)

File: sect3e_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 7056
 Invalid: 0
 Minimum: 1
 Maximum: 26

JOB YOU HAVE WORKED DURING LAST 12 MONTHS (1ST) (s3eq1a)

File: sect3e_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 3174
 Invalid: 0

JOB YOU HAVE WORKED DURING LAST 12 MONTHS (2ND) (s3eq1b)

File: sect3e_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 770
 Invalid: 0

JOB YOU HAVE WORKED DURING LAST 12 MONTHS (3RD) (s3eq1c)

File: sect3e_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 164
 Invalid: 0

JOB YOU HAVE WORKED DURING LAST 12 MONTHS (4TH) (s3eq1d)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 113
Invalid: 0

JOB YOU HAVE WORKED DURING LAST 12 MONTHS (5TH) (s3eq1e)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 108
Invalid: 0

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS PRIMARY?(DESC) (s3eq2a)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2917
Invalid: 0

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS PRIMARY?(CODE) (s3eq2b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 2913
Invalid: 4143

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(DESC) (s3eq3a)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2871
Invalid: 0

KIND OF TRADE/INDUSTRY THIS PRIMARY ACTIVITY IS IN(CODE) (s3eq3b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2912
Invalid: 4144

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3eq4)

File: sect3e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 2925
Invalid: 4131
Minimum: 0
Maximum: 24

DURING THE LAST 6 MONTHS HOW MANY HRS DID YOU WORK? (s3eq5)

File: sect3e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-420

Valid cases: 2920
Invalid: 4136
Minimum: 0
Maximum: 420

WHO IS THE EMPLOYER? (s3eq6)

File: sect3e_plantingw2

Overview

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

Valid cases: 2922
Invalid: 4134

WHO IS THE EMPLOYER (OTHER SPECIFY) (s3eq6b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 221
Invalid: 0

WHERE YOU ENGAGED IN A SECONDARY ACTIVITY? (s3eq7)

File: sect3e_plantingw2

Overview

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

Valid cases: 2964
Invalid: 4092

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS SECONDARY?(DESC) (s3eq8a)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 552
Invalid: 0

OUT OF ACTIVITIES MENTIONED IN Q1 WHICH ONE WAS SECONDARY?(CODE) (s3eq8b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 551
Invalid: 6505

KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(DESC) (s3eq9a)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 549
Invalid: 0

KIND OF TRADE/INDUSTRY THIS SECONDARY ACTIVITY IS IN(CODE) (s3eq9b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 551
Invalid: 6505

HOW MANY MONTHS DID YOU WORK IN SECONDARY ACTIVITY?(MONTHS) (s3eq10)

File: sect3e_plantingw2

Overview

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

Valid cases: 553
Invalid: 6503

HOW MANY HRS DID YOU WORK IN SECONDARY ACTIVITY?(HRS) (s3eq11)

File: sect3e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 549
Invalid: 6507
Minimum: 0
Maximum: 70

WHO IS THE EMPLOYER IN THIS JOB? (s3eq12)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 553
Invalid: 6503

WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) (s3eq12b)

File: sect3e_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 41
Invalid: 0

Tracked observation (tracked_obs)

File: sect3e_plantingw2

Overview

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

Valid cases: 7056
Invalid: 0

ZONE (zone)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
 Invalid: 0

STATE CODE (state)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
 Invalid: 0

LGA CODE (lga)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
 Invalid: 0

SECTOR (sector)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
 Invalid: 0

EA CODE (ea)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4a_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 16200 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect4a_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 16200 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DO YOU HAVE A BANK ACCOUNT? (s4aq1)

File: sect4a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 15624 |
| Format: numeric | Invalid: 576 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 1) (s4aq2a)

File: sect4a_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2452 |
| Format: numeric | Invalid: 13748 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-28 | |

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 2) (s4aq2b)

File: sect4a_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 342 |
| Format: numeric | Invalid: 15858 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-28 | |

IN WHICH BANK(S) DO YOU HAVE YOUR ACCOUNTS? (BANK 3) (s4aq2c)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 46
Invalid: 16154

BEFORE YOU GOT THIS ACCOUNT DID YOU SEARCH FOR INFO? (s4aq3)

File: sect4a_plantingw2

Overview

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

Valid cases: 2454
Invalid: 13746

DID YOU CONSIDER MANY ALTERNATIVES BEFORE DECIDING? (s4aq4)

File: sect4a_plantingw2

Overview

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

Valid cases: 2454
Invalid: 13746

DID YOU CHECK THE DETAILED TERMS BEFORE YOU GOT IT? (s4aq5)

File: sect4a_plantingw2

Overview

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

Valid cases: 2455
Invalid: 13745

DID YOU CHECK CAREFULLY OR JUST TO GET A ROUGH IDEA? (s4aq6)

File: sect4a_plantingw2

Overview

DID YOU CHECK CAREFULLY OR JUST TO GET A ROUGH IDEA?
(s4aq6)

File: sect4a_plantingw2

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

Valid cases: 1536
Invalid: 14664

IS THERE SOMEONE WHO LETS YOU CASH CHECKS USING
THEIR ACCOUNT? (s4aq7)

File: sect4a_plantingw2

Overview

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

Valid cases: 15596
Invalid: 604

IN THE LAST 6 MONHTS HAVE YOU USED A COOPERATIVE?
(s4aq8)

File: sect4a_plantingw2

Overview

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

Valid cases: 15591
Invalid: 609

NAME OF FINANCIAL INSTITUTION USED TO SAVE
MONEY(INSTITUTION 1) (s4aq9a)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 45

Valid cases: 564
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO SAVE
MONEY(TYPE) (s4aq9b)

File: sect4a_plantingw2

Overview

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) (s4aq9b)

File: sect4a_plantingw2

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

Valid cases: 552
Invalid: 15648

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION21) (s4aq9c)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 44

Valid cases: 33
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) (s4aq9d)

File: sect4a_plantingw2

Overview

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

Valid cases: 31
Invalid: 16169

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(INSTITUTION 3) (s4aq9e)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 4
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) (s4aq9f)

File: sect4a_plantingw2

Overview

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

Valid cases: 11
Invalid: 16189

HAVE YOU USED ANY INFORMAL SAVINGS GROUPS (ADASHI/ESUSU/AJO) (s4aq10)

File: sect4a_plantingw2

Overview

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

Valid cases: 15607
Invalid: 593

HAVE YOU USED AN INSTITUTION TO BORROW MONEY? (s4aq11)

File: sect4a_plantingw2

Overview

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

Valid cases: 15588
Invalid: 612

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 1) (s4aq12a)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 343
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(TYPE) (s4aq12b)

File: sect4a_plantingw2

Overview

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

Valid cases: 335
Invalid: 15865

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 2) (s4aq12c)

File: sect4a_plantingw2

Overview

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 2) (s4aq12c)

File: sect4a_plantingw2

Type: Discrete
Format: character
Width: 20

Valid cases: 14
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(TYPE) (s4aq12d)

File: sect4a_plantingw2

Overview

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

Valid cases: 14
Invalid: 16186

NAME OF FINANCIAL INSTITUTION USED TO BORROW MONEY(INSTITUTION 3) (s4aq12e)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 1
Invalid: 0

NAME OF FINANCIAL INSTITUTION USED TO SAVE MONEY(TYPE) (s4aq12f)

File: sect4a_plantingw2

Overview

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

Valid cases: 9
Invalid: 16191

HAVE YOU USED ANY INFORMAL GROUP TO BORROW MONEY? (s4aq13)

File: sect4a_plantingw2

Overview

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

Valid cases: 15603
Invalid: 597

HAVE YOU BORROWED MONEY FROM FRIENDS, RELATIVES? (s4aq14)

File: sect4a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 15603 |
| Format: numeric | Invalid: 597 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

DID YOU TRY TO BORROW MONEY BUT WERE TURNED DOWN? (s4aq15)

File: sect4a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 15605 |
| Format: numeric | Invalid: 595 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HAVE YOU USED INSTITUTION TO INSURED YOURSELVES? (s4aq16)

File: sect4a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 15601 |
| Format: numeric | Invalid: 599 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 1:NAME) (s4aq17a)

File: sect4a_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 154 |
| Format: numeric | Invalid: 16046 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-44 | |

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 1:TYPE) (s4aq17b)

File: sect4a_plantingw2

Overview

FINANCIAL INSTITUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUATION 1:TYPE) (s4aq17b)

File: sect4a_plantingw2

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

Valid cases: 144
Invalid: 16056

FINANCIAL INSTITUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUATION 2:NAME) (s4aq17c)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 9
Invalid: 16191

FINANCIAL INSTITUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUATION 2:TYPE) (s4aq17d)

File: sect4a_plantingw2

Overview

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

Valid cases: 10
Invalid: 16190

FINANCIAL INSTITUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUATION 3:NAME) (s4aq17e)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 1
Invalid: 16199

FINANCIAL INSTITUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUATION 3:TYPE) (s4aq17f)

File: sect4a_plantingw2

Overview

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (INSITUTION 3:TYPE) (s4aq17f)

File: sect4a_plantingw2

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

Valid cases: 1
Invalid: 16199

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER INST: NAME) (s4aq17g)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 5
Invalid: 16195

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER NAME) (s4aq17h)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 3
Invalid: 0

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER INST: TYPE) (s4aq17i)

File: sect4a_plantingw2

Overview

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

Valid cases: 0
Invalid: 16200

FINANCIAL INSTUTION USED FOR INSURANCE IN THE LAST 6 MONTHS (OTHER TYPE) (s4aq17j)

File: sect4a_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 15
Invalid: 0

Tracked observation (tracked_obs)

File: sect4a_plantingw2

Overview

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

Valid cases: 16200
Invalid: 0

ZONE (zone)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0

STATE CODE (state)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0

LGA CODE (lga)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0

SECTOR (sector)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0

EA CODE (ea)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4b_plantingw2

Overview

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

Valid cases: 18055
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

INDIVIDUAL ID (indiv)

File: sect4b_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 18055
 Invalid: 0
 Minimum: 1
 Maximum: 31

DOES THIS PERSON CONTRIBUTE TO THE HOUSEHOLD BUDGET? (s4bq1)

File: sect4b_plantingw2

Overview

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

Valid cases: 15470
 Invalid: 2585

DO YOU PARTICIPATE IN HH DECISIONS ABOUT MONEY/FINANCIAL MATTERS? (s4bq2)

File: sect4b_plantingw2

Overview

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

Valid cases: 15465
 Invalid: 2590

ARE YOU MAINLY OR PARTLY RESPONSIBLE FOR OWN PERSONAL SPENDING? (s4bq3)

File: sect4b_plantingw2

Overview

ARE YOU MAINLY OR PARTLY RESPONSIBLE FOR OWN PERSONAL SPENDING? (s4bq3)

File: sect4b_plantingw2

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

Valid cases: 15462
Invalid: 2593

INTERVIEWER: DID THIS PERSON ANSWER "NO" TO BOTH QUESTIONS 2 (s4bq4)

File: sect4b_plantingw2

Overview

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

Valid cases: 15455
Invalid: 2600

WHEN YOU RECEIVE MONEY, DO YOU PLAN HOW IT WILL BE USED? (s4bq5)

File: sect4b_plantingw2

Overview

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

Valid cases: 10246
Invalid: 7809

DO YOU KEEP TO THE PLAN YOU MAKE FOR USING YOUR MONEY? (s4bq6)

File: sect4b_plantingw2

Overview

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

Valid cases: 9823
Invalid: 8232

DO YOU HAVE ANY MONEY LEFT OVER AFTER HAVING PAID FOR FOOD? (s4bq7)

File: sect4b_plantingw2

Overview

DO YOU HAVE ANY MONEY LEFT OVER AFTER HAVING PAID FOR FOOD? (s4bq7)

File: sect4b_plantingw2

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

Valid cases: 10247
Invalid: 7808

DO YOU EVER RUN SHORT OF MONEY FOR FOOD OR OTHER NECESSARY ITEMS? (s4bq8)

File: sect4b_plantingw2

Overview

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

Valid cases: 10242
Invalid: 7813

WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(1ST REASON) (s4bq9a)

File: sect4b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 7028
Invalid: 11027

WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(2ND REASON) (s4bq9b)

File: sect4b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 5794
Invalid: 12261

WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(3RD REASON) (s4bq9c)

File: sect4b_plantingw2

Overview

WHY DO YOU RUN SHORT OF MONEY FOR FOOD OR OTHER ITEMS?(3RD REASON) (s4bq9c)

File: sect4b_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 3701
Invalid: 14354

DO YOU EVER USE CREDIT OR BORROW MONEY TO BUY FOOD? (s4bq10)

File: sect4b_plantingw2

Overview

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

Valid cases: 7124
Invalid: 10931

DO YOU OR YOUR HH EVER HAVE TO BORROW MONEY TO PAY OFF DEBTS YOU OWE? (s4bq11)

File: sect4b_plantingw2

Overview

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

Valid cases: 10235
Invalid: 7820

DO YOU KNOW HOW MUCH YOU SPENT PERSONALLY IN THE PAST 7 DAYS? (s4bq12)

File: sect4b_plantingw2

Overview

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

Valid cases: 10241
Invalid: 7814

DO YOU KNOW HOW MUCH YOU HAVE AVAILABLE FOR DAY-TO-DAY SPENDING? (s4bq13)

File: sect4b_plantingw2

Overview

DO YOU KNOW HOW MUCH YOU HAVE AVAILABLE FOR DAY-TO-DAY SPENDING? (s4bq13)

File: sect4b_plantingw2

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

Valid cases: 10244
Invalid: 7811

DO YOU CURRENTLY HAVE TO REPAY ANY MONEY YOU HAVE BORROWED? (s4bq14)

File: sect4b_plantingw2

Overview

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

Valid cases: 10231
Invalid: 7824

PLEASE TELL HOW YOU FEEL ABOUT MONEY YOU HAVE BORROWED. (s4bq15)

File: sect4b_plantingw2

Overview

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

Valid cases: 1578
Invalid: 16477

PLEASE TELL ME WHETHER YOU AGREE OR DISAGREE (s4bq16)

File: sect4b_plantingw2

Overview

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

Valid cases: 10238
Invalid: 7817

HOW OFTEN DO YOU PERSONALLY BUY THINGS THAT ARE NOT NECESSARY? (s4bq17)

File: sect4b_plantingw2

Overview

HOW OFTEN DO YOU PERSONALLY BUY THINGS THAT ARE NOT NECESSARY? (s4bq17)

File: sect4b_plantingw2

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

Valid cases: 10238
Invalid: 7817

HOW OFTEN DO YOU PERSONALLY BUY THINGS THAT YOU KNOW ARE NOT NECESSARY? (s4bq18)

File: sect4b_plantingw2

Overview

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

Valid cases: 10237
Invalid: 7818

WHO IS MAINLY RESPONSIBLE FOR MANAGING DAY-TO-DAY MONEY IN YOUR HH? (s4bq19)

File: sect4b_plantingw2

Overview

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

Valid cases: 10230
Invalid: 7825

IN NEXT 12 MONTHS DO YOU EXPECT TO HAVE ANY MAJOR EXPENSE OR BILL? (s4bq20)

File: sect4b_plantingw2

Overview

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

Valid cases: 10237
Invalid: 7818

COULD YOU COVER MOST IMPORTANT EXPENSE WITHOUT BORROWING MONEY? (s4bq21)

File: sect4b_plantingw2

Overview

COULD YOU COVER MOST IMPORTANT EXPENSE WITHOUT BORROWING MONEY? (s4bq21)

File: sect4b_plantingw2

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

Valid cases: 5790
Invalid: 12265

COULD YOU COVER AN UNEXPECTED EXPENSE OF AT LEAST THE AMOUNT HH EARNES? (s4bq22)

File: sect4b_plantingw2

Overview

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

Valid cases: 10246
Invalid: 7809

HAVE YOU DONE ANYTHING TO MAKE SURE YOU COULD COVER UNEXPECTED EXPENSE? (s4bq23)

File: sect4b_plantingw2

Overview

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

Valid cases: 6114
Invalid: 11941

HAVE YOU THOUGHT ABOUT MAKING SURE YOU COULD COVER EXPENSE? (s4bq24)

File: sect4b_plantingw2

Overview

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

Valid cases: 4056
Invalid: 13999

HOW WORRIED ARE YOU ABOUT BEING UNABLE TO COVER UNEXPECTED EXPENSE? (s4bq25)

File: sect4b_plantingw2

Overview

HOW WORRIED ARE YOU ABOUT BEING UNABLE TO COVER UNEXPECTED EXPENSE? (s4bq25)

File: sect4b_plantingw2

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

Valid cases: 10245
Invalid: 7810

PLEASE TELL ME WHETHER THESE STATEMENTS DESCRIBE YOU PERSONALLY. (s4bq26)

File: sect4b_plantingw2

Overview

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

Valid cases: 10248
Invalid: 7807

DOES THIS DESCRIBE YOU PERSONALLY? (SAVE MONEY REGULARLY) (s4bq27)

File: sect4b_plantingw2

Overview

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

Valid cases: 10247
Invalid: 7808

DOES THIS DESCRIBE YOU PERSONALLY? (HAVE PROVISION FOR EMERGENCY) (s4bq28)

File: sect4b_plantingw2

Overview

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

Valid cases: 10245
Invalid: 7810

Tracked observation (tracked_obs)

File: sect4b_plantingw2

Overview

Tracked observation (tracked_obs)

File: sect4b_plantingw2

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

Valid cases: 18055
Invalid: 0

ZONE (zone)

File: sect5a_plantingw2

Overview

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

Valid cases: 161364
 Invalid: 0

STATE CODE (state)

File: sect5a_plantingw2

Overview

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

Valid cases: 161364
 Invalid: 0

LGA CODE (lga)

File: sect5a_plantingw2

Overview

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

Valid cases: 161364
 Invalid: 0

SECTOR (sector)

File: sect5a_plantingw2

Overview

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

Valid cases: 161364
 Invalid: 0

EA CODE (ea)

File: sect5a_plantingw2

Overview

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

Valid cases: 161364
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect5a_plantingw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 161364 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect5a_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 161364 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-334 | |

Item Description (item_desc)

File: sect5a_plantingw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 161364 |
| Format: character | Invalid: 0 |
| Width: 30 | |

HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HH OWN?(NUMBER) (s5q1)

File: sect5a_plantingw2

Overview

| | |
|------------------|---------------------|
| Type: Continuous | Valid cases: 161110 |
| Format: numeric | Invalid: 254 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

Tracked observation (tracked_obs)

File: sect5a_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 161364 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect5b_plantingw2

Overview

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

Valid cases: 54171
 Invalid: 0

STATE CODE (state)

File: sect5b_plantingw2

Overview

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

Valid cases: 54171
 Invalid: 0

LGA CODE (lga)

File: sect5b_plantingw2

Overview

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

Valid cases: 54171
 Invalid: 0

SECTOR (sector)

File: sect5b_plantingw2

Overview

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

Valid cases: 54171
 Invalid: 0

EA CODE (ea)

File: sect5b_plantingw2

Overview

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

Valid cases: 54171
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect5b_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 54171 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect5b_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 54171 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-334 | |

ITEM SEQUENCE (item_seq)

File: sect5b_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 54171 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE) (s5q2)

File: sect5b_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 54093 |
| Format: numeric | Invalid: 78 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

HOW LONG AGO WAS ITEM ACQUIRED? (YEARS) (s5q3)

File: sect5b_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 54125 |
| Format: numeric | Invalid: 46 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

AMOUNT RECEIVED IF YOU WANTED TO SELL ONE OF [ITEM]TODAY(NAIRA) (s5q4)

File: sect5b_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Continuous | Valid cases: 54060 |
| Format: numeric | Invalid: 111 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 12000000 |
| Range: 0-12000000 | |

Tracked observation (tracked_obs)

File: sect5b_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 54171 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
 Invalid: 0

STATE CODE (state)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
 Invalid: 0

LGA CODE (lga)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
 Invalid: 0

SECTOR (sector)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
 Invalid: 0

EA CODE (ea)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect6_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10003-370039

Valid cases: 5367
 Invalid: 0
 Minimum: 10003
 Maximum: 370039

ENTERPRISE ID CODE (entid)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 5367
 Invalid: 0
 Minimum: 1
 Maximum: 96

INDUSTRY CODE (s6q1a)

File: sect6_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5365
 Invalid: 2

ORIGINAL ENTERPRISE ID CODE (s6q1b)

File: sect6_plantingw2

Overview

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

Valid cases: 4896
 Invalid: 471

IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY?
(s6q2)

File: sect6_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 5367
 Invalid: 0

IS INCOME GENERATING ACTIVITY CURRENTLY OPERATING OR CLOSED? (s6q3)

File: sect6_plantingw2

Overview

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

Valid cases: 4317
Invalid: 1050

WHY DID INCOME GENERATING ACTIVITY STOP? (s6q4)

File: sect6_plantingw2

Overview

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

Valid cases: 865
Invalid: 4502

WHY DID INCOME GENERATING ACTIVITY STOP?(OTHER SPECIFY) (s6q4b)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 303
Invalid: 0

WHO IN THE HH OWNS THIS INCOME GENERATING ACTIVITY?(ID1) (s6q5a)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4353
Invalid: 1014

WHO IN THE HH OWNS THIS INCOME GENERATING ACTIVITY?(ID2) (s6q5b)

File: sect6_plantingw2

Overview

WHO IN THE HH OWNS THIS INCOME GENERATING ACTIVITY?(ID2) (s6q5b)

File: sect6_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 227
Invalid: 5140

WHO IN HH DECIDES ON USE OF EARNINGS ?(ID CODE 1) (s6q6a)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4306
Invalid: 1061

WHO IN HH DECIDES ON USE OF EARNINGS ?(ID CODE 2) (s6q6b)

File: sect6_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 731
Invalid: 4636
Minimum: 1
Maximum: 96

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 1 (s6q7a)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4240
Invalid: 1127

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 2 (s6q7b)

File: sect6_plantingw2

Overview

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 2 (s6q7b)

File: sect6_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 282
Invalid: 5085

ARE THESE THE SAME OWNERS OR MANAGERS ? (s6q8)

File: sect6_plantingw2

Overview

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

Valid cases: 4343
Invalid: 1024

WHY DID THE OWNERSHIP OR MANAGEMENT OF THIS BUSINESS CHANGE? (s6q9)

File: sect6_plantingw2

Overview

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

Valid cases: 37
Invalid: 5330

WHY DID OWNERSHIP/MANAGEMENT CHANGE?(OTHER SPECIFY) (s6q9b)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 14
Invalid: 0

ID CODE OF RESPONDENT (s6q10)

File: sect6_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 4345
Invalid: 1022
Minimum: 1
Maximum: 28

NUMBER OF MONTH INCOME GENERATING ACTIVITY WAS OPERATED(MONTHS) (s6q11)

File: sect6_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 4311
Invalid: 1056
Minimum: 0
Maximum: 24

WHERE DO YOU OPERATE ACTIVITY? (s6q12)

File: sect6_plantingw2

Overview

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

Valid cases: 4345
Invalid: 1022

WHERE DO YOU OPERATE ACTIVITY?(OTHER SPECIFY) (s6q12b)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 21
Invalid: 0

IS INCOME GENERATING ACTIVITY OFFICIALLY REGISTERED? (s6q13)

File: sect6_plantingw2

Overview

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

Valid cases: 4343
Invalid: 1024

ID #1 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14a)

File: sect6_plantingw2

Overview

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

Valid cases: 1812
Invalid: 3555

ID #2 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14b)

File: sect6_plantingw2

Overview

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

Valid cases: 36
Invalid: 5331

ID #3 OF PAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14c)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-6

Valid cases: 2
Invalid: 5365

ID #1 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14d)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-19

Valid cases: 2726
Invalid: 2641

ID #2 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14e)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 178
Invalid: 5189

ID #3 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14f)

File: sect6_plantingw2

Overview

ID #3 OF UNPAID HH MEMBER ENGAGED IN THIS INCOME GENERATING ACTIVITY (s6q14f)

File: sect6_plantingw2

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

Valid cases: 42
Invalid: 5325

NUMBER OF EMPLOYEES THAT ARE NOT HH MBRS(MALES) (s6q15a)

File: sect6_plantingw2

Overview

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

Valid cases: 1429
Invalid: 3938

NUMBER OF EMPLOYEES THAT ARE NOT HH MBRS(FEMALES) (s6q15b)

File: sect6_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-130

Valid cases: 1324
Invalid: 4043
Minimum: 0
Maximum: 130

MAIN SOURCE OF START UP CAPITAL 1 (s6q16a)

File: sect6_plantingw2

Overview

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

Valid cases: 4266
Invalid: 1101

MAIN SOURCE OF START UP CAPITAL 2 (s6q16b)

File: sect6_plantingw2

Overview

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

Valid cases: 2156
Invalid: 3211

MAIN SOURCE OF START UP CAPITAL 3 (s6q16c)

File: sect6_plantingw2

Overview

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

Valid cases: 680
Invalid: 4687

MAIN SOURCE OF START UP CAPITAL (OTHER SPECIFY) (s6q16d)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 116
Invalid: 0

DID YOU TRY TO GET CREDIT FOR INCOME GENERATING ACTIVITY? (s6q17)

File: sect6_plantingw2

Overview

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

Valid cases: 4354
Invalid: 1013

DID YOU EVENTUALLY GET THE CREDIT FROM BANK OR OTHER AGENCIES? (s6q18)

File: sect6_plantingw2

Overview

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

Valid cases: 177
Invalid: 5190

DID YOU USE ANY CREDIT TO OPERATE THIS ENTERPRISE? (s6q19)

File: sect6_plantingw2

Overview

DID YOU USE ANY CREDIT TO OPERATE THIS ENTERPRISE? (s6q19)

File: sect6_plantingw2

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

Valid cases: 4354
Invalid: 1013

SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 1) (s6q20a)

File: sect6_plantingw2

Overview

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

Valid cases: 349
Invalid: 5018

SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 2) (s6q20b)

File: sect6_plantingw2

Overview

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

Valid cases: 42
Invalid: 5325

SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE(SOURCE 3) (s6q20c)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 22
Invalid: 0

AMOUNT BORROWED FOR INCOME GENERATING ACTIVITY(NAIRA) (s6q21)

File: sect6_plantingw2

Overview

AMOUNT BORROWED FOR INCOME GENERATING ACTIVITY(NAIRA) (s6q21)

File: sect6_plantingw2

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 200-4500000

Valid cases: 348
Invalid: 5019
Minimum: 200
Maximum: 4500000

DID INCOME GENERATING ACTIVITY HAVE ANY LOANS THAT IT WAS REPING? (s6q22)

File: sect6_plantingw2

Overview

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

Valid cases: 4353
Invalid: 1014

AMOUNT OF NAIRA REPAID ON LOANS FOR INCOME GENERATING ACTIVITIES (s6q23)

File: sect6_plantingw2

Overview

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

Valid cases: 246
Invalid: 5121
Minimum: 0
Maximum: 900000

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 1 (s6q24a)

File: sect6_plantingw2

Overview

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

Valid cases: 4208
Invalid: 1159

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 2 (s6q24b)

File: sect6_plantingw2

Overview

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 2 (s6q24b)

File: sect6_plantingw2

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

Valid cases: 1135
Invalid: 4232

TO WHOM DO YOU SELL PRODUCTS OR SERVICES (OTHER SPECIFY) (s6q24c)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 144
Invalid: 0

DO YOU USE A GENERATOR? (s6q25)

File: sect6_plantingw2

Overview

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

Valid cases: 4345
Invalid: 1022

DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS? (s6q26)

File: sect6_plantingw2

Overview

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

Valid cases: 337
Invalid: 5030

DO YOU OWN/RENT GENERATORS USED IN THIS BUSINESS?(OTHER SPECIFY) (s6q26b)

File: sect6_plantingw2

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 2
Invalid: 0

CURRENT VALUE OF PHYSICAL CAPITAL STOCK(NAIRA) (s6q27)

File: sect6_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4088 |
| Format: numeric | Invalid: 1279 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 64000000 |
| Range: 0-64000000 | |

TOTAL VALU OF CURRENT STOCK OF INPUT SUPPLIES (NAIRA) (s6q28)

File: sect6_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3529 |
| Format: numeric | Invalid: 1838 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 7000000 |
| Range: 0-7000000 | |

TOTAL VALUE OF CURRENT STOCK OF FINISHED MERCHANDISE(NAIRA) (s6q29)

File: sect6_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 3400 |
| Format: numeric | Invalid: 1967 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 18000000 |
| Range: 0-18000000 | |

TOTAL SALES FOR INCOME GENERATING ACTIVITY LAST MONTH(NAIRA) (s6q30)

File: sect6_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4194 |
| Format: numeric | Invalid: 1173 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 4160000 |
| Range: 0-4160000 | |

BUSINESS COST IN SALARY/WAGES(NAIRA) (s6q31a)

File: sect6_plantingw2

Overview

BUSINESS COST IN SALARY/WAGES(NAIRA) (s6q31a)

File: sect6_plantingw2

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-750000

Valid cases: 2682
 Invalid: 2685
 Minimum: 0
 Maximum: 750000

BUSINESSES COST IN PURCHASE OF GOOD FOR SALE(NAIRA) (s6q31b)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14600000

Valid cases: 3427
 Invalid: 1940
 Minimum: 0
 Maximum: 14600000

BUSINESS COST IN TRANSPORTS(NAIRA) (s6q31c)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-500000

Valid cases: 3682
 Invalid: 1685
 Minimum: 0
 Maximum: 500000

BUSINESS COST IN FUEL FOR GENERATOR (NAIRA) (s6q31d)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-110400

Valid cases: 2681
 Invalid: 2686
 Minimum: 0
 Maximum: 110400

BUSINESS COST IN MAINTENANCE OF GENERATOR(NAIRA) (s6q31e)

File: sect6_plantingw2

Overview

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

Valid cases: 2636
 Invalid: 2731
 Minimum: 0
 Maximum: 50000

BUSINESS COST IN INSURANCE(NAIRA) (s6q31f)

File: sect6_plantingw2

Overview

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

Valid cases: 2533
 Invalid: 2834
 Minimum: 0
 Maximum: 80000

BUSINESS COST IN RENT(NAIRA) (s6q31g)

File: sect6_plantingw2

Overview

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

Valid cases: 2747
 Invalid: 2620
 Minimum: 0
 Maximum: 250000

BUSINESS COST IN INTEREST(NAIRA) (s6q31h)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-200000

Valid cases: 2760
 Invalid: 2607
 Minimum: 0
 Maximum: 200000

BUSINESS COST IN RAW MATERIALS(NAIRA) (s6q31i)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2000000

Valid cases: 2836
 Invalid: 2531
 Minimum: 0
 Maximum: 2000000

BUSINESS COST IN (OTHER SPECIFY)(NAIRA) (s6q31j)

File: sect6_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-400000

Valid cases: 2539
 Invalid: 2828
 Minimum: 0
 Maximum: 400000

3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(1ST) (s6q32a)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3637
Invalid: 1730

3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(2ND) (s6q32b)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-132

Valid cases: 3492
Invalid: 1875

3 IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS GROWTH(3RD) (s6q32c)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 2803
Invalid: 2564

3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(1ST) (s6q33a)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3408
Invalid: 1959

3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(2ND) (s6q33b)

File: sect6_plantingw2

Overview

3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(2ND) (s6q33b)

File: sect6_plantingw2

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3141
Invalid: 2226

3 PRIMARY CONSTRAINTS PREVENTING HH MBRS FROM OPENING ENTERPRISE)(3RD) (s6q33c)

File: sect6_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 2426
Invalid: 2941

Tracked observation (tracked_obs)

File: sect6_plantingw2

Overview

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

Valid cases: 5367
Invalid: 0

ZONE (zone)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

STATE CODE (state)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

LGA CODE (lga)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

SECTOR (sector)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

EA CODE (ea)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
 Invalid: 0

Item description (item_desc)

File: sect7a_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 42273
 Invalid: 0

DID HH MBR CONSUME ANY OF FOLLOWING MEALS/DRINK AWAY FROM HOME? (s7aq1)

File: sect7a_plantingw2

Overview

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

Valid cases: 41380
 Invalid: 893

AMOUNT PAID IN TOTAL IN LAST 7 DAYS FOR [MEAL](NAIRA) (s7aq2)

File: sect7a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-50000

Valid cases: 8678
 Invalid: 33595
 Minimum: 1
 Maximum: 50000

Tracked observation (tracked_obs)

File: sect7a_plantingw2

Overview

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

Valid cases: 42273
Invalid: 0

zone (zone)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
 Invalid: 0

state code (state)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
 Invalid: 0

lga code (lga)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
 Invalid: 0

sector (sector)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
 Invalid: 0

ea code (ea)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
 Invalid: 0

household identification (hhid)

File: sect7b_plantingw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 450906 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

item code (item_cd)

File: sect7b_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 450906 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 10-164 | |

item description (item_desc)

File: sect7b_plantingw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 450906 |
| Format: character | Invalid: 0 |
| Width: 30 | |

did hh mbr eat/drinking any of this [ITEM] within hh? (s7bq1)

File: sect7b_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 441446 |
| Format: numeric | Invalid: 9460 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

how much in total did you hh consume of this [ITEM](unit)
(s7bq2a)

File: sect7b_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 69275 |
| Format: numeric | Invalid: 381631 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 999 |
| Range: 0-999 | |

how much in total did you hh consume of this [ITEM](code)
(s7bq2b)

File: sect7b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 69211
Invalid: 381695

how much did hh purchase of [ITEM]?(unit) (s7bq3a)

File: sect7b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 68962
Invalid: 381944
Minimum: 0
Maximum: 999

how much did hh purchase of [ITEM]?(code) (s7bq3b)

File: sect7b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 52777
Invalid: 398129

how much did hh spend on [ITEM](NAIRA) (s7bq4)

File: sect7b_plantingw2

Overview

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

Valid cases: 52984
Invalid: 397922
Minimum: 0
Maximum: 30000

how much of consumption of [ITEM]come from purchases?(unit)
(s7bq5a)

File: sect7b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-90000

Valid cases: 69120
Invalid: 381786
Minimum: 0
Maximum: 90000

how much of consumption of [ITEM] come from purchases?(code)
(s7bq5b)

File: sect7b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 56724
Invalid: 394182

how much consumption of [ITEM] came from own prdction?(unit)
(s7bq6a)

File: sect7b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 66938
Invalid: 383968
Minimum: 0
Maximum: 999

how much consumption of [ITEM] came from own prdction?(code)
(s7bq6b)

File: sect7b_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 9313
Invalid: 441593

how much consumption of [ITEM] came from gift? (unit) (s7bq7a)

File: sect7b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 64986
Invalid: 385920
Minimum: 0
Maximum: 999

how much consumption of [ITEM] came from gift? (code) (s7bq7b)

File: sect7b_plantingw2

Overview

how much consumption of [ITEM]came from gift? (code) (s7bq7b)

File: sect7b_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-58

Valid cases: 3203
Invalid: 447703

Tracked observation (tracked_obs)

File: sect7b_plantingw2

Overview

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

Valid cases: 450906
Invalid: 0

ZONE (zone)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
 Invalid: 0

STATE CODE (state)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
 Invalid: 0

LGA CODE (lga)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
 Invalid: 0

SECTOR (sector)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
 Invalid: 0

EA CODE (ea)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8a_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 18788 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect8a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 18788 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-104 | |

Item description (item_desc)

File: sect8a_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 18788 |
| Format: character | Invalid: 0 |
| Width: 30 | |

OVER PAST 7 DAYS DID YOU PURCHASE ANY [...] (s8q1)

File: sect8a_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 18408 |
| Format: numeric | Invalid: 380 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) (s8q2)

File: sect8a_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5511 |
| Format: numeric | Invalid: 13277 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 40000 |
| Range: 0-40000 | |

Tracked observation (tracked_obs)

File: sect8a_plantingw2

Tracked observation (tracked_obs)

File: sect8a_plantingw2

Overview

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

Valid cases: 18788
Invalid: 0

ZONE (zone)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0

STATE CODE (state)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0

LGA CODE (lga)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0

SECTOR (sector)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0

EA CODE (ea)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect8b_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-329

Valid cases: 136213
 Invalid: 0

Item description (item_desc)

File: sect8b_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 136213
 Invalid: 0

OVER THE PAST 1 MONTH, DID YOU PURCHASE OR PAY FOR ANY [...]?(s8q3)

File: sect8b_plantingw2

Overview

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

Valid cases: 133457
 Invalid: 2756

HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) (s8q4)

File: sect8b_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-50002222

Valid cases: 22204
 Invalid: 114009
 Minimum: 0
 Maximum: 50002222

Tracked observation (tracked_obs)

File: sect8b_plantingw2

Overview

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

Valid cases: 136213
Invalid: 0

ZONE (zone)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
 Invalid: 0

STATE CODE (state)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
 Invalid: 0

LGA CODE (lga)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
 Invalid: 0

SECTOR (sector)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
 Invalid: 0

EA CODE (ea)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8c_plantingw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 140910 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect8c_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 140910 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 401-430 | |

Item description (item_desc)

File: sect8c_plantingw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 140910 |
| Format: character | Invalid: 0 |
| Width: 30 | |

OVER THE PAST 6MONTHS DID YOU PURCHASE OR PAY FOR ANY [...]?(s8q5)

File: sect8c_plantingw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 137900 |
| Format: numeric | Invalid: 3010 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) (s8q6)

File: sect8c_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Continuous | Valid cases: 22264 |
| Format: numeric | Invalid: 118646 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 22222222 |
| Range: 0-22222222 | |

Tracked observation (tracked_obs)

File: sect8c_plantingw2

Overview

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

Valid cases: 140910
Invalid: 0

ZONE (zone)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0

STATE CODE (state)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0

LGA CODE (lga)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0

SECTOR (sector)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0

EA CODE (ea)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect8d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-517

Valid cases: 79849
 Invalid: 0

Item description (item_desc)

File: sect8d_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 79849
 Invalid: 0

OVER THE PAST 12 MONTHS DID YOU PURCHASE OR PAY FOR ANY [...]?(s8q7)

File: sect8d_plantingw2

Overview

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

Valid cases: 78179
 Invalid: 1670

HOW MUCH DID YOU PAY IN TOTAL?(NAIRA) (s8q8)

File: sect8d_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-65022222

Valid cases: 1923
 Invalid: 77926
 Minimum: 0
 Maximum: 65022222

Tracked observation (tracked_obs)

File: sect8d_plantingw2

Overview

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

Valid cases: 79849
Invalid: 0

ZONE (zone)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0

STATE CODE (state)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0

LGA CODE (lga)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0

SECTOR (sector)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0

EA CODE (ea)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8e_plantingw2

Overview

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

Valid cases: 9394
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect8e_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 518-519

Valid cases: 9394
 Invalid: 0

Item description (item_desc)

File: sect8e_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 9394
 Invalid: 0

OVER THE PAST 1 YEAR DID YOU GATHER/PURCHASE/PAY FOR ANY[...]? (s8q9)

File: sect8e_plantingw2

Overview

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

Valid cases: 9195
 Invalid: 199

ESTIMATED TOTAL VALUE OF [...]CONSUMED BY HH(NAIRA) (s8q10)

File: sect8e_plantingw2

Overview

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

Valid cases: 131
 Invalid: 9263
 Minimum: 0
 Maximum: 150000

COST OF THAT WHICH WAS PURCHASED (NAIRA) (s8q11)

File: sect8e_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 105 |
| Format: numeric | Invalid: 9289 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 150000 |
| Range: 0-150000 | |

Tracked observation (tracked_obs)

File: sect8e_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9394 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-6

Valid cases: 4697
 Invalid: 0

STATE CODE (state)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 1-37

Valid cases: 4697
 Invalid: 0

LGA CODE (lga)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 101-3706

Valid cases: 4697
 Invalid: 0

SECTOR (sector)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 4697
 Invalid: 0

EA CODE (ea)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7586

Valid cases: 4697
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect9_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 10001-370040

Valid cases: 4697
 Invalid: 0
 Minimum: 10001
 Maximum: 370040
 Mean: 181387.8
 Standard deviation: 103613.7

HOW MANY DAYS HAD TO: RELY ON LESS PREFERRED FOODS?
(s9q1a)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 4595
 Invalid: 102

HOW MANY DAYS HAD TO: LIMIT VARIETY OF FOODS EATEN?
(s9q1b)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 4594
 Invalid: 103

HOW MANY DAYS HAD TO: LIMIT PORTION SIZE AT MEAL
TIMES? (s9q1c)

File: sect9_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 4595
 Invalid: 102

HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS?
(s9q1d)

File: sect9_plantingw2

Overview

HOW MANY DAYS HAD TO: REDUCE THE NUMBER OF MEALS? (s9q1d)

File: sect9_plantingw2

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 4595
Invalid: 102

HOW MANY DAYS HAD TO: RESTRICT ADULT CONSUMPTION FOR CHILDREN? (s9q1e)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 4594
Invalid: 103

HOW MANY DAYS HAD TO: BORROW FOOD OR RELY ON HELP? (s9q1f)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 4595
Invalid: 102

HOW MANY DAYS HAD: NO FOOD IN HOUSEHOLD? (s9q1g)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 4595
Invalid: 102

HOW MANY DAYS HAD TO: GO TO SLEEP HUNGRY? (s9q1h)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 4595
Invalid: 102

HOW MANY DAYS HAD TO: GO A WHOLE DAY & NIGHT W/O EATING? (s9q1i)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-6

Valid cases: 4595
Invalid: 102

HOW MANY MEALS ARE TAKEN PER DAY BY ADULTS? (s9q2a)

File: sect9_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30

Valid cases: 4589
Invalid: 108
Minimum: 0
Maximum: 30
Mean: 2.8
Standard deviation: 0.8

HOW MANY MEALS ARE TAKEN PER DAY BY CHILDREN? (s9q2b)

File: sect9_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-30

Valid cases: 3256
Invalid: 1441
Minimum: 0
Maximum: 30
Mean: 3
Standard deviation: 1.5

DO ALL HOUSEHOLD MEMBERS EAT ROUGHLY THE SAME DIET (s9q3)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 4597
Invalid: 100

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARIETY OF FOODS? (RANK OF MALES) (s9q4a)

File: sect9_plantingw2

Overview

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARIETY OF FOODS? (RANK OF MALES) (s9q4a)

File: sect9_plantingw2

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-3

Valid cases: 364
Invalid: 4333

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARIETY OF FOODS? (RANK OF FEMALES) (s9q4b)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-3

Valid cases: 369
Invalid: 4328

WHO IN THE HOUSEHOLD EAT A MORE DIVERSE VARIETY OF FOODS? (RANK OF CHILDREN) (s9q4c)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 13
Decimals: 0
Range: 1-3

Valid cases: 296
Invalid: 4401

SITUATION WHEN YOU DID NOT HAVE ENOUGH FOOD TO FEED (s9q5)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-2

Valid cases: 4590
Invalid: 107

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 1ST MONTH) (s9q6a)

File: sect9_plantingw2

Overview

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 1ST MONTH) (s9q6a)

File: sect9_plantingw2

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-68

Valid cases: 990
Invalid: 3707

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 2ND MONTH) (s9q6b)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 483
Invalid: 4214

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2011: 3RD MONTH) (s9q6c)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 258
Invalid: 4439

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 1ST MONTH) (s9q6d)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 943
Invalid: 3754

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 2ND MONTH) (s9q6e)

File: sect9_plantingw2

Overview

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 2ND MONTH) (s9q6e)

File: sect9_plantingw2

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 425
Invalid: 4272

WHEN DID YOU EXPERIENCE THIS INCIDENT? (2012: 3RD MONTH) (s9q6f)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-12

Valid cases: 259
Invalid: 4438

WHAT WAS THE CAUSE OF THIS SITUATION 1ST (s9q7a)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 59
Decimals: 0
Range: 1-10

Valid cases: 1119
Invalid: 3578

WHAT WAS THE CAUSE OF THIS SITUATION 2ND (s9q7b)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 59
Decimals: 0
Range: 1-10

Valid cases: 781
Invalid: 3916

WHAT WAS THE CAUSE OF THIS SITUATION 3RD (s9q7c)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 59
Decimals: 0
Range: 1-10

Valid cases: 416
Invalid: 4281

WHAT WAS THE CAUSE OF THIS SITUATION(OTHER SPECIFY) (s9q7d)

File: sect9_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 244
Invalid: 0

Tracked observation (tracked_obs)

File: sect9_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-3

Valid cases: 4697
Invalid: 0

ZONE (zone)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0

STATE CODE (state)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0

LGA CODE (lga)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0

SECTOR (sector)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0

EA CODE (ea)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

DID ANY HH MBER RECEIVE ANY REGULAR INCOME? (s10q1)

File: sect10_plantingw2

Overview

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

Valid cases: 4598
 Invalid: 99

HOW MUCH DID YOUR HH RECEIVE?(NAIRA) (s10q2)

File: sect10_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 100-700000

Valid cases: 113
 Invalid: 4584
 Minimum: 100
 Maximum: 700000

WHO IN YOUR HH DECIDE ON THE USE OF THIS INCOME?(ID CODE 1) (s10q3a)

File: sect10_plantingw2

Overview

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

Valid cases: 112
 Invalid: 4585

WHO IN YOUR HH DECIDE ON THE USE OF THIS INCOME?(ID CODE 2) (s10q3b)

File: sect10_plantingw2

Overview

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

Valid cases: 49
 Invalid: 4648

DID MBR RECEIVE ANY REGULAR INCOME FROM RENTAL INCOME? (s10q4)

File: sect10_plantingw2

Overview

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

Valid cases: 4599
Invalid: 98

WHAT SORT OF PROPERTY? (s10q5)

File: sect10_plantingw2

Overview

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

Valid cases: 166
Invalid: 4531

WHAT SORT OF PROPERTY?(OTHER SPECIFY) (s10q5b)

File: sect10_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 20
Invalid: 0

TOTAL AMOUNT USUALLY RECEIVED IN RENTAL INCOME(NAIRA) (s10q6)

File: sect10_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 5-2000000

Valid cases: 164
Invalid: 4533
Minimum: 5
Maximum: 2000000

WHO IN YOUR HH DECIDES ON USE OF THIS INCOME?(ID CODE 1) (s10q7a)

File: sect10_plantingw2

Overview

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

Valid cases: 177
Invalid: 4520

WHO IN YOUR HH DECIDES ON USE OF THIS INCOME?(ID CODE 2) (s10q7b)

File: sect10_plantingw2

Overview

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

Valid cases: 72
Invalid: 4625

DID ANY HH MBR RECEIVE ANY REGULAR INCOME OF ANY OTHER TYPE? (s10q8)

File: sect10_plantingw2

Overview

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

Valid cases: 4598
Invalid: 99

WHAT SORT OF INCOME?(SPECIFY) (s10q9)

File: sect10_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 250
Invalid: 0

AMOUNT RECEIVED FROM THIS OTHER INCOME(NAIRA) (s10q10)

File: sect10_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 200-4176000

Valid cases: 255
Invalid: 4442
Minimum: 200
Maximum: 4176000

WHO IN HH DECIDE ON THE USE OF THIS INCOME(ID CODE 1) (s10q11a)

File: sect10_plantingw2

Overview

WHO IN HH DECIDE ON THE USE OF THIS INCOME(ID CODE 1) (s10q11a)

File: sect10_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 250
Invalid: 4447

WHO IN HH DECIDE ON THE USE OF THIS INCOME(ID CODE 2) (s10q11b)

File: sect10_plantingw2

Overview

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

Valid cases: 134
Invalid: 4563

Tracked observation (tracked_obs)

File: sect10_plantingw2

Overview

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

Valid cases: 4697
Invalid: 0

ZONE (zone)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

STATE CODE (state)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

LGA CODE (lga)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

SECTOR (sector)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

EA CODE (ea)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11a_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 3112
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

Since beginning of year did you or any mbr of hh cultivate any land? (s11aq1)

File: sect11a_plantingw2

Overview

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

Valid cases: 3110
 Invalid: 2

Since beginning of year did you or any mbr of hh own any land? (s11aq2)

File: sect11a_plantingw2

Overview

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

Valid cases: 3110
 Invalid: 2

Tracked observation (tracked_obs)

File: sect11a_plantingw2

Overview

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

Valid cases: 3112
 Invalid: 0

ZONE (zone)

File: sect11a1_plantingw2

Overview

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

Valid cases: 5893
 Invalid: 0

STATE CODE (state)

File: sect11a1_plantingw2

Overview

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

Valid cases: 5893
 Invalid: 0

LGA CODE (lga)

File: sect11a1_plantingw2

Overview

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

Valid cases: 5893
 Invalid: 0

SECTOR (sector)

File: sect11a1_plantingw2

Overview

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

Valid cases: 5893
 Invalid: 0

EA CODE (ea)

File: sect11a1_plantingw2

Overview

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

Valid cases: 5893
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11a1_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 5893 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

PLOT ID (plotid)

File: sect11a1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5893 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

FARMER'S RECALL NUMBER (s11aq4a)

File: sect11a1_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 5864 |
| Format: numeric | Invalid: 29 |
| Width: 5 | Minimum: 0.2 |
| Decimals: 0 | Maximum: 60000 |
| Range: 0.15-60000 | |

FARMER'S UNIT (s11aq4b)

File: sect11a1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5835 |
| Format: numeric | Invalid: 58 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

GPS MEASURE IN METER SQ (s11aq4c)

File: sect11a1_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 5155 |
| Format: numeric | Invalid: 738 |
| Width: 6 | Minimum: 20.7 |
| Decimals: 0 | Maximum: 157720 |
| Range: 20.68-157720 | |

What is the [PLOT] label? (s11aq5c)

File: sect11a1_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 5852 |
| Format: numeric | Invalid: 41 |
| Width: 8 | Minimum: 1 |
| Decimals: 0 | Maximum: 80110803 |
| Range: 1-80110803 | |

Who in the household manages this[PLOT]?Id code 1 (s11aq6a)

File: sect11a1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5851 |
| Format: numeric | Invalid: 42 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

Who in the household manages this[PLOT]?Id code 2 (s11aq6b)

File: sect11a1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1205 |
| Format: numeric | Invalid: 4688 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

Tracked observation (tracked_obs)

File: sect11a1_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5893 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

STATE CODE (state)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

LGA CODE (lga)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

SECTOR (sector)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

EA CODE (ea)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 5876
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

PLOT ID (plotid)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
 Invalid: 0

**ENUMERATOR: CHECK SECTION 11A, QUESTION 6: IS THE
MANAGER OF (s11b1q1)**

File: sect11b1_plantingw2

Overview

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

Valid cases: 5875
 Invalid: 1

**ID CODE OF PERSON RESPONDING ABOUT THIS PLOT
(s11b1q2)**

File: sect11b1_plantingw2

Overview

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

Valid cases: 346
 Invalid: 5530

**IN WHAT YEAR WAS THIS PLOT ACQUIRED BY THE
HOUSEHOLD? YEAR (s11b1q3)**

File: sect11b1_plantingw2

Overview

IN WHAT YEAR WAS THIS PLOT ACQUIRED BY THE HOUSEHOLD? YEAR (s11b1q3)

File: sect11b1_plantingw2

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 5814
Invalid: 62
Minimum: 0
Maximum: 9999

HOW WAS THE PLOT ACQUIRED? (s11b1q4)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
Invalid: 0

HOW MUCH IN TOTAL WAS PAID FOR THIS PLOT?(NAIRA) (s11b1q5)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 40-11000000

Valid cases: 252
Invalid: 5624
Minimum: 40
Maximum: 11000000

WHO IS(/ARE) THE OWNER OF THIS PLOT?(ID CODE 1) (s11b1q6a)

File: sect11b1_plantingw2

Overview

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

Valid cases: 263
Invalid: 5613

WHO IS(/ARE) THE OWNER OF THIS PLOT?(ID CODE 2) (s11b1q6b)

File: sect11b1_plantingw2

Overview

WHO IS(/ARE) THE OWNER OF THIS PLOT?(ID CODE 2) (s11b1q6b)

File: sect11b1_plantingw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-9

Valid cases: 21
Invalid: 5855

HAVE YOU OR ANY HH MBR ACQUIRED A LEGAL TITLE? (s11b1q7)

File: sect11b1_plantingw2

Overview

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

Valid cases: 262
Invalid: 5614

WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS PLOT? (s11b1q8)

File: sect11b1_plantingw2

Overview

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

Valid cases: 115
Invalid: 5761

WHAT TYPE OF LEGAL TITLE IS ACQUIRED FOR THIS PLOT?(OTHER SPECIFY) (s11b1q8b)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 25
Invalid: 0

DO YOU OR ANY OTHER HH MBR HAVE OTHER OWNERSHIP OR LEGAL DOC? (s11b1q9)

File: sect11b1_plantingw2

Overview

DO YOU OR ANY OTHER HH MBR HAVE OTHER OWNERSHIP OR LEGAL DOC? (s11b1q9)

File: sect11b1_plantingw2

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

Valid cases: 263
Invalid: 5613

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 1) (s11b1q10a)

File: sect11b1_plantingw2

Overview

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

Valid cases: 107
Invalid: 5769

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 2) (s11b1q10b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 46
Invalid: 5830

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 3) (s11b1q10c)

File: sect11b1_plantingw2

Overview

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

Valid cases: 10
Invalid: 5866

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 4) (s11b1q10d)

File: sect11b1_plantingw2

Overview

WHAT TYPE OF OWNERSHIP OR LEGAL DOCUMENT? (CODE 4) (s11b1q10d)

File: sect11b1_plantingw2

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

Valid cases: 2
Invalid: 5874

ARE THERE OTHER MBR OF THE HH WHO CULTIVATE CROPS? (s11b1q11)

File: sect11b1_plantingw2

Overview

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

Valid cases: 265
Invalid: 5611

ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #1) (s11b1q12a)

File: sect11b1_plantingw2

Overview

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

Valid cases: 34
Invalid: 5842

ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #2) (s11b1q12b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 16
Invalid: 5860

ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #3) (s11b1q12c)

File: sect11b1_plantingw2

Overview

ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #3) (s11b1q12c)

File: sect11b1_plantingw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-5

Valid cases: 9
Invalid: 5867

ID CODE OF OTHER DECISION-MAKER ON [PLOT] (ID #4) (s11b1q12d)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-6

Valid cases: 3
Invalid: 5873

AMOUNT PAID IN CASH FOR RENTING PLOT(NAIRA) (s11b1q13)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-350000

Valid cases: 456
Invalid: 5420
Minimum: 0
Maximum: 350000

VALUE OF PAYMENT IN-KIND MADE FOR RENTING PLOT(NAIRA) (s11b1q14)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-195000

Valid cases: 143
Invalid: 5733
Minimum: 0
Maximum: 195000

WHO IS THE LANDLORD OF THIS PLOT?(NETWORK CODE) (s11b1q15)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 518
Invalid: 0

WHO IN HH HAS NEGOTIATED THE CONTRACT TO RENTED PLOT(ID CODE) (s11b1q16)

File: sect11b1_plantingw2

Overview

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

Valid cases: 508
Invalid: 5368

HOW IS THE CONTRACT ESTABLISHED? (s11b1q17)

File: sect11b1_plantingw2

Overview

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

Valid cases: 527
Invalid: 5349

HOW IS THE CONTRACT ESTABLISHED?(OTHER SPECIFY) (s11b1q17b)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD? (s11b1q18)

File: sect11b1_plantingw2

Overview

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

Valid cases: 524
Invalid: 5352

WHAT TYPE OF RENTAL AGREEMENT WAS MADE WITH THE LANDLORD?(OTHER SPECIFY) (s11b1q18b)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 3
Invalid: 0

DO YOU PERSONALLY, HAVE THE RIGHT TO SELL THIS PLOT?
(s11b1q19)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5339
Invalid: 537

DO YOU HAVE THE RIGHT TO SELL PLOT AS COLLATERAL?
(s11b1q20)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5340
Invalid: 536

DOES ANYONE ELSE IN THE HH HAVE THE RIGHT TO SELL
THIS PLOT? (s11b1q21)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5340
Invalid: 536

ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #1)
(s11b1q22a)

File: sect11b1_plantingw2

Overview

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

Valid cases: 1085
Invalid: 4791

ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #2)
(s11b1q22b)

File: sect11b1_plantingw2

Overview

ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #2) (s11b1q22b)

File: sect11b1_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 470
Invalid: 5406

ID CODE OF OTHER MEMBER WITH RIGHTS TO [PLOT] (ID #3) (s11b1q22c)

File: sect11b1_plantingw2

Overview

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

Valid cases: 227
Invalid: 5649

WHO WILL INHERIT THIS [PLOT]? (NETWORK ID) (s11b1q23a)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2075
Invalid: 0

WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #1) (s11b1q23b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 3104
Invalid: 2772
Minimum: 0
Maximum: 28

WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #2) (s11b1q23c)

File: sect11b1_plantingw2

Overview

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

Valid cases: 259
Invalid: 5617

WHO WILL INHERIT THIS [PLOT]? (MEMBER ID #3) (s11b1q23d)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-8

Valid cases: 62
Invalid: 5814

DO YOU, OR OTHER MBER OF THE HH HAVE THE RIGH TO BEQUEATH THIS PLOT? (s11b1q24)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5343
Invalid: 533

WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS PLOT? (s11b1q25a)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-55

Valid cases: 5329
Invalid: 547

WHOSE APPROVAL DO YOU NEED TO BEQUEATH THIS PLOT?(MBR ID) (s11b1q25b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 52
Invalid: 5824

AMOUNT RECEIVED IF THE PLOT WERE TO BE SOLD TODAY(NAIRA) (s11b1q26)

File: sect11b1_plantingw2

Overview

AMOUNT RECEIVED IF THE PLOT WERE TO BE SOLD TODAY(NAIRA) (s11b1q26)

File: sect11b1_plantingw2

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-25000000

Valid cases: 5860
Invalid: 16
Minimum: 0
Maximum: 25000000

DID ANYONE IN THE HH CULTIVATE THIS PLOT ? (s11b1q27)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5867
Invalid: 9

WHAT WAS THE MAIN USE OF THE PLOT? (s11b1q28)

File: sect11b1_plantingw2

Overview

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

Valid cases: 131
Invalid: 5745

IN WHAT YEAR WAS THE LAND FROM PLOT LAST RENTED OUT?(YEAR) (s11b1q29)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2005-2012

Valid cases: 6
Invalid: 5870

SIZE OF THE PLOT RENTED OUT DURING RECENT TRANSACTION(NBR) (s11b1q30a)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-29313

Valid cases: 7
Invalid: 5869
Minimum: 0
Maximum: 29313

SIZE OF THE PLOT RENTED OUT DURING RECENT TRANSACTION(UNIT) (s11b1q30b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 6
Invalid: 5870

HOW MUCH WERE YOU PAID IN CASH FOR THE RENTAL OF THIS PLOT?(NAIRA) (s11b1q31)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2000-74000

Valid cases: 6
Invalid: 5870
Minimum: 2000
Maximum: 74000

PERIOD THAT THIS CASH PAYMENT OF RENTAL COVER (TIME) (s11b1q32)

File: sect11b1_plantingw2

Overview

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

Valid cases: 6
Invalid: 5870

PERIOD THAT THIS CASH PAYMENT OF RENTAL COVER (TIME)(OTHER SPECIFY) (s11b1q32b)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

VALUE OF ANY IN-KIND PAYMENT YOU RECEIVED FOR THE RENTAL OF THIS PLOT(NAIRA) (s11b1q33)

File: sect11b1_plantingw2

Overview

VALUE OF ANY IN-KIND PAYMENT YOU RECEIVED FOR THE RENTAL OF THIS PLOT(NAIRA) (s11b1q33)

File: sect11b1_plantingw2

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

Valid cases: 3
Invalid: 5873
Minimum: 0
Maximum: 10000

PERIOD THAT THIS IN-KIND PAYMENT COVER FOR RENTAL OF PLOT(TIME) (s11b1q34)

File: sect11b1_plantingw2

Overview

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

Valid cases: 2
Invalid: 5874

PERIOD THAT THIS IN-KIND PAYMENT COVER(OTHER SPECIFY) (s11b1q34b)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

WHAT IS THE DURATION OF THE CONTRACT?(YEARS) (s11b1q35)

File: sect11b1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 6
Invalid: 5870
Minimum: 1
Maximum: 99

WHO IS THE PARTNER/TENANT?(NETWORK CODE) (s11b1q36)

File: sect11b1_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 14
Invalid: 0

HOW IS THE CONTRACT ESTABLISHED? (s11b1q37)

File: sect11b1_plantingw2

Overview

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

Valid cases: 14
 Invalid: 5862

HOW IS THE CONTRACT ESTABLISHED?(OTHER SPECIFY)
(s11b1q37b)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4
 Invalid: 0

WHAT TYPE OF RENTAL/USE AGREEMENT WAS MADE WITH
THE RENTER/PARTNER? (s11b1q38)

File: sect11b1_plantingw2

Overview

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

Valid cases: 14
 Invalid: 5862

TYPE OF RENTAL/USE AGREEMENT MADE WITH THE
RENTER/PARTNER?(OTHER SPECIFY) (s11b1q38b)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4
 Invalid: 0

IS THIS PLOT IRRIGATED? (s11b1q39)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5753
 Invalid: 123

WHAT IS THE SOURCE OF WATER ON THIS PLOT? (s11b1q40)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
 Invalid: 5799

WHAT IS THE SOURCE OF WATER ON THIS PLOT?(OTHER SPECIFY) (s11b1q40b)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 4
 Invalid: 0

WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(1ST) (s11b1q41a)

File: sect11b1_plantingw2

Overview

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

Valid cases: 75
 Invalid: 5801

WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(2ND) (s11b1q41b)

File: sect11b1_plantingw2

Overview

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

Valid cases: 31
 Invalid: 5845

WHAT SYSTEMS OF IRRIGATION ARE ON THIS PLOT?(OTHER SPECIFY) (s11b1q41c)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

IS THE IRRIGATION SEASONAL OR YEAR ROUND? (s11b1q42)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
 Invalid: 5799

WHO MANAGES THE IRRIGATINO SYSTEM THAT IS USED ON THIS PLOT? (s11b1q43)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
 Invalid: 5799

WHO MANAGES THE IRRIGATINO SYSTEM THAT IS USED ON THIS PLOT?(OTHER SPECIFY) (s11b1q43b)

File: sect11b1_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 2
 Invalid: 0

WHAT IS THE PREDOMINANT SOIL TYPE OF THIS [PLOT]? (s11b1q44)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
 Invalid: 5799

WHAT IS THE SOIL QUALITY OF [PLOT]? (s11b1q45)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
 Invalid: 5799

WHAT IS THE SLOPE OF THIS [PLOT]? (s11b1q46)

File: sect11b1_plantingw2

Overview

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

Valid cases: 77
Invalid: 5799

Tracked observation (tracked_obs)

File: sect11b1_plantingw2

Overview

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

Valid cases: 5876
Invalid: 0

ZONE (zone)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
 Invalid: 0

STATE CODE (state)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
 Invalid: 0

LGA CODE (lga)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
 Invalid: 0

SECTOR (sector)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
 Invalid: 0

EA CODE (ea)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11b2_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 5802 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

Plot ID (plotid)

File: sect11b2_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5802 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

Is this plot clearly demarcated? (s11b2q1)

File: sect11b2_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5797 |
| Format: numeric | Invalid: 5 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Did you or any hh mbr create the demarcation? (s11b2q2)

File: sect11b2_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3789 |
| Format: numeric | Invalid: 2013 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

What are the major demarcation objects on this (Plot)? (s11b2q3)

File: sect11b2_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2688 |
| Format: numeric | Invalid: 3114 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

What are the major demarcation objects on [PLOT]?(Other specify)
(s11b2q3b)

File: sect11b2_plantingw2

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 206
Invalid: 0

How likely is that someone will dispute your ownership over
[PLOT]? (s11b2q4)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5796
Invalid: 6

How confident are you that you WILL NOT loose [PLOT]?
(s11b2q5)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5796
Invalid: 6

How confident are you that you WILL receive compensation?
(s11b2q6)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5795
Invalid: 7

Have you had any dispute/disagreement over [PLOT]? (s11b2q7)

File: sect11b2_plantingw2

Overview

Have you had any dispute/disagreement over [PLOT]? (s11b2q7)

File: sect11b2_plantingw2

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

Valid cases: 5793
Invalid: 9

Year of the most recent dispute/disagreement(Year) (s11b2q8)

File: sect11b2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 3-2012

Valid cases: 42
Invalid: 5760
Minimum: 3
Maximum: 2012

What caused the most recent dispute regarding this (Plot)?
(s11b2q9)

File: sect11b2_plantingw2

Overview

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

Valid cases: 42
Invalid: 5760

Relationship of the disputant to the household head (s11b2q10)

File: sect11b2_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 41
Invalid: 0

Two most likely people to dispute your ownership of[PLOT](Person 1) (s11b2q11a)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5761
Invalid: 41

Two most likely people to dispute your ownership of[PLOT](Person 2) (s11b2q11b)

File: sect11b2_plantingw2

Overview

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

Valid cases: 4042
Invalid: 1760

Two most likely people to dispute your ownership of[PLOT](Other specify) (s11b2q11c)

File: sect11b2_plantingw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 24
Invalid: 0

Two people you would approach for mediation regarding [PLOT](Person 1) (s11b2q12a)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5750
Invalid: 52

Two people you would approach for mediation regarding [PLOT](Person 2) (s11b2q12b)

File: sect11b2_plantingw2

Overview

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

Valid cases: 4160
Invalid: 1642

Two people you would approach for mediation regarding [PLOT](Other specify) (s11b2q12c)

File: sect11b2_plantingw2

Overview

Two people you would approach for mediation regarding
[PLOT](Other specify) (s11b2q12c)

File: sect11b2_plantingw2

Type: Discrete
Format: character
Width: 17

Valid cases: 73
Invalid: 0

Two most likely issues that cause disputes regarding [PLOT](Issue
1) (s11b2q13a)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5717
Invalid: 85

Two most likely issues that cause disputes regarding [PLOT](Issue
2) (s11b2q13b)

File: sect11b2_plantingw2

Overview

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

Valid cases: 4042
Invalid: 1760

Two most likely issues that cause disputes regarding
[PLOT](Other specify) (s11b2q13c)

File: sect11b2_plantingw2

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 25
Invalid: 0

Tracked observation (tracked_obs)

File: sect11b2_plantingw2

Overview

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

Valid cases: 5802
Invalid: 0

ZONE (zone)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

STATE CODE (state)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

LGA CODE (lga)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

SECTOR (sector)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

EA CODE (ea)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11c1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 5676
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

Plot ID (plotid)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
 Invalid: 0

1st Member HHRoster ID (s11c1q1a1)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5386
 Invalid: 290

How many week did [NAME]work on[PLOT]?(1st hh mbr)
(s11c1q1a2)

File: sect11c1_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-52

Valid cases: 5345
 Invalid: 331
 Minimum: 1
 Maximum: 52

How many days/week did [NAME]work on[PLOT]?(1st hh mbr)
(s11c1q1a3)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5353
 Invalid: 323

How many hrs/day did [NAME]work on[PLOT]?(1st hh mbr)
(s11c1q1a4)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5312
Invalid: 364

2nd Member HHRoster ID (s11c1q1b1)

File: sect11c1_plantingw2

Overview

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

Valid cases: 3790
Invalid: 1886

How many week did [NAME]work on[PLOT]?(2nd hh mbr)
(s11c1q1b2)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-52

Valid cases: 3759
Invalid: 1917
Minimum: 1
Maximum: 52

How many days/week did [NAME]work on[PLOT]?(2nd hh mbr)
(s11c1q1b3)

File: sect11c1_plantingw2

Overview

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

Valid cases: 3772
Invalid: 1904

How many hrs/day did [NAME]work on[PLOT]?(2nd hh mbr)
(s11c1q1b4)

File: sect11c1_plantingw2

Overview

How many hrs/day did [NAME]work on[PLOT]?(2nd hh mbr)
(s11c1q1b4)

File: sect11c1_plantingw2

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

Valid cases: 3727
Invalid: 1949

3rd Member HHRoster ID (s11c1q1c1)

File: sect11c1_plantingw2

Overview

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

Valid cases: 2254
Invalid: 3422

How many week did [NAME]work on[PLOT]?(3rd hh mbr)
(s11c1q1c2)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-52

Valid cases: 2197
Invalid: 3479
Minimum: 1
Maximum: 52

How many days/week did [NAME]work on[PLOT]?(3rd hh mbr)
(s11c1q1c3)

File: sect11c1_plantingw2

Overview

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

Valid cases: 2211
Invalid: 3465

How many hrs/day did [NAME]work on[PLOT]?(3rd hh mbr)
(s11c1q1c4)

File: sect11c1_plantingw2

Overview

How many hrs/day did [NAME]work on[PLOT]?(3rd hh mbr)
(s11c1q1c4)

File: sect11c1_plantingw2

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

Valid cases: 2182
Invalid: 3494

4th Member HHRoster ID (s11c1q1d1)

File: sect11c1_plantingw2

Overview

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

Valid cases: 1280
Invalid: 4396

How many week did [NAME]work on[PLOT]?(4th hh mbr)
(s11c1q1d2)

File: sect11c1_plantingw2

Overview

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

Valid cases: 1248
Invalid: 4428
Minimum: 0
Maximum: 52

How many days/week did [NAME]work on[PLOT]?(4th hh mbr)
(s11c1q1d3)

File: sect11c1_plantingw2

Overview

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

Valid cases: 1258
Invalid: 4418

How many hrs/day did [NAME]work on[PLOT]?(4th hh mbr)
(s11c1q1d4)

File: sect11c1_plantingw2

Overview

How many hrs/day did [NAME]work on[PLOT]?(4th hh mbr)
(s11c1q1d4)

File: sect11c1_plantingw2

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

Valid cases: 1254
Invalid: 4422

Number of men hired to work on plot for planting activities
only(Number) (s11c1q2)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 4826
Invalid: 850
Minimum: 0
Maximum: 300

Number of days men were hired to work on plot for planting
activities only(days) (s11c1q3)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-800

Valid cases: 3121
Invalid: 2555
Minimum: 0
Maximum: 800

Average daily wage paid to men hired for planting activities
(NAIRA) (s11c1q4)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-70000003

Valid cases: 3120
Invalid: 2556
Minimum: 0
Maximum: 70000003

Number of women hired to work on plot for planting activities
only(Number) (s11c1q5)

File: sect11c1_plantingw2

Overview

Number of women hired to work on plot for planting activities only(Number) (s11c1q5)

File: sect11c1_plantingw2

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-200

Valid cases: 4452
Invalid: 1224
Minimum: 0
Maximum: 200

Number of days women were hired to work on plot for planting activities only(day (s11c1q6)

File: sect11c1_plantingw2

Overview

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

Valid cases: 1356
Invalid: 4320
Minimum: 0
Maximum: 50

Average daily wage paid to women hired for planting activities (NAIRA) (s11c1q7)

File: sect11c1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 1321
Invalid: 4355
Minimum: 0
Maximum: 12000

Number of children hired to work on plot for planting activities only(Number) (s11c1q8)

File: sect11c1_plantingw2

Overview

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

Valid cases: 4080
Invalid: 1596

Number of days children were hired to work for planting activities only(days)? (s11c1q9)

File: sect11c1_plantingw2

Overview

Number of days children were hired to work for planting activities only(days)? (s11c1q9)

File: sect11c1_plantingw2

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

Valid cases: 288
Invalid: 5388

Average daily wage paid to children hired for planting activities (NAIRA) (s11c1q10)

File: sect11c1_plantingw2

Overview

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

Valid cases: 274
Invalid: 5402
Minimum: 0
Maximum: 7000

Tracked observation (tracked_obs)

File: sect11c1_plantingw2

Overview

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

Valid cases: 5676
Invalid: 0

ZONE (zone)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

STATE CODE (state)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

LGA CODE (lga)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

SECTOR (sector)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

EA CODE (ea)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11c2_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 5796
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

PLOT ID (plotid)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5796
 Invalid: 0

HAVE YOU USED PESTICIDE ON PLOT SINCE THE NEW YEAR?
(s11c2q1)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5783
 Invalid: 13

WHAT WAS THE QUANTITY OF PESTICIDE USED(QTY)?
(s11c2q2a)

File: sect11c2_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3-250000

Valid cases: 851
 Invalid: 4945
 Minimum: 3
 Maximum: 250000

WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)?
(s11c2q2b)

File: sect11c2_plantingw2

Overview

WHAT WAS THE QUANTITY OF PESTICIDE USED (UNIT CODE)? (s11c2q2b)

File: sect11c2_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 844
Invalid: 4952

SOURCE OF PESTICIDE (NETWORK CODE 1) (s11c2q3a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 848
Invalid: 0

SOURCE OF PESTICIDE (NETWORK CODE 2) (s11c2q3b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 44
Invalid: 0

CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 (s11c2q4a)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 70-72000

Valid cases: 840
Invalid: 4956
Minimum: 70
Maximum: 72000

CASH (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 (s11c2q4b)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 500-80000

Valid cases: 51
Invalid: 5745
Minimum: 500
Maximum: 80000

AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 1 (s11c2q5a)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3800

Valid cases: 32
Invalid: 5764
Minimum: 0
Maximum: 3800

AMOUNT IN-KIND (NAIRA) SPENT ON PESTICIDE FROM SOURCE 2 (s11c2q5b)

File: sect11c2_plantingw2

Overview

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

Valid cases: 8
Invalid: 5788
Minimum: 0
Maximum: 1200

DID YOU RECEIVE ANY PESTICIDE FOR FREE THAT YOU USED ON PLOT? (s11c2q6)

File: sect11c2_plantingw2

Overview

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

Valid cases: 852
Invalid: 4944

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (QTY) (s11c2q7a)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 24-1000

Valid cases: 6
Invalid: 5790
Minimum: 24
Maximum: 1000

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE) (s11c2q7b)

File: sect11c2_plantingw2

Overview

WHAT WAS THE QUANTITY OF FREE PESTICIDE USED? (UNIT CODE) (s11c2q7b)

File: sect11c2_plantingw2

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

Valid cases: 6
Invalid: 5790

SOURCE OF FREE PESTICIDE (NETWORK CODE 1) (s11c2q8a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 6
Invalid: 0

SOURCE OF FREE PESTICIDE (NETWORK CODE 2) (s11c2q8b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

WAS THERE ANYTIME THAT PESTICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? (s11c2q9)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5712
Invalid: 84

HAVE YOU USED HERBICIDE ON PLOT SINCE THE NEW YEAR? (s11c2q10)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5785
Invalid: 11

WHAT WAS THE QUANTITY OF HERBICIDE USED? (QTY) (s11c2q11a)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2-50000

Valid cases: 1578
Invalid: 4218
Minimum: 2
Maximum: 50000

WHAT WAS THE QUANTITY OF HERBICIDE USED? (UNIT CODE) (s11c2q11b)

File: sect11c2_plantingw2

Overview

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

Valid cases: 1544
Invalid: 4252

SOURCE OF HERBICIDE (NETWORK CODE 1) (s11c2q12a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1568
Invalid: 0

SOURCE OF HERBICIDE (NETWORK CODE 2) (s11c2q12b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 72
Invalid: 0

CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 (s11c2q13a)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-270000

Valid cases: 1538
Invalid: 4258
Minimum: 100
Maximum: 270000

CASH (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 (s11c2q13b)

File: sect11c2_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 70 |
| Format: numeric | Invalid: 5726 |
| Width: 5 | Minimum: 700 |
| Decimals: 0 | Maximum: 12000 |
| Range: 700-12000 | |

AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 1 (s11c2q14a)

File: sect11c2_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 44 |
| Format: numeric | Invalid: 5752 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 12000 |
| Range: 0-12000 | |

AMOUNT IN-KIND (NAIRA) SPENT ON HERBICIDE FROM SOURCE 2 (s11c2q14b)

File: sect11c2_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 13 |
| Format: numeric | Invalid: 5783 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 3500 |
| Range: 0-3500 | |

DID YOU RECEIVE ANY HERBICIDE FOR FREE THAT YOU USED ON PLOT? (s11c2q15)

File: sect11c2_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1580 |
| Format: numeric | Invalid: 4216 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY) (s11c2q16a)

File: sect11c2_plantingw2

Overview

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (QTY) (s11c2q16a)

File: sect11c2_plantingw2

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 2-600

Valid cases: 11
Invalid: 5785
Minimum: 2
Maximum: 600

WHAT WAS THE QUANTITY OF FREE HERBICIDE USED? (UNIT CODE) (s11c2q16b)

File: sect11c2_plantingw2

Overview

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

Valid cases: 11
Invalid: 5785

SOURCE OF FREE HERBICIDE (NETWORK CODE 1) (s11c2q17a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 11
Invalid: 0

SOURCE OF FREE HERBICIDE (NETWORK CODE 2) (s11c2q17b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

WAS THERE ANYTIME THAT HERBICIDE WAS NOT AVAILABLE WHEN YOU NEEDED IT? (s11c2q18)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5712
Invalid: 84

DID YOU USE ANY ANIMALS FOR TRACTION ON PLOT? (s11c2q19)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5782
Invalid: 14

HOW MANY DAYS OF OWN ANIMAL DID YOU USE FOR ANIMAL TRACTION? (s11c2q20)

File: sect11c2_plantingw2

Overview

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

Valid cases: 669
Invalid: 5127
Minimum: 0
Maximum: 40

HOW MANY DAYS OF RENTAL FOR ANIMAL TRACTION DID YOU USE? (s11c2q21)

File: sect11c2_plantingw2

Overview

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

Valid cases: 908
Invalid: 4888

SOURCE OF RENTED ANIMALS (NETWORK CODE 1) (s11c2q22a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 592
Invalid: 0

SOURCE OF RENTED ANIMALS (NETWORK CODE 2) (s11c2q22b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 27
Invalid: 0

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (QTY) (s11c2q23a)

File: sect11c2_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 573 |
| Format: numeric | Invalid: 5223 |
| Width: 5 | Minimum: 150 |
| Decimals: 0 | Maximum: 70000 |
| Range: 150-70000 | |

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q23b)

File: sect11c2_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 577 |
| Format: numeric | Invalid: 5219 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

HOW MUCH WAS SPENT IN CASH ON RENTING THESE ANIMALS? (OTHER UNIT) (s11c2q23c)

File: sect11c2_plantingw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: character | Invalid: 0 |
| Width: 12 | |

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (QTY) (s11c2q24a)

File: sect11c2_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 55 |
| Format: numeric | Invalid: 5741 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 8000 |
| Range: 0-8000 | |

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q24b)

File: sect11c2_plantingw2

Overview

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (UNIT CODE) (s11c2q24b)

File: sect11c2_plantingw2

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

Valid cases: 46
Invalid: 5750

HOW MUCH WAS SPENT IN-KIND ON RENTING THESE ANIMALS? (OTHER UNIT) (s11c2q24c)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

HOW MUCH WAS SPENT ON FEEDING THE ANIMALS USED FOR TRACTION? (s11c2q25)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-75000

Valid cases: 529
Invalid: 5267
Minimum: 0
Maximum: 75000

WAS THERE ANYTIME THAT ANIMALS WERE NOT AVAILABLE FOR RENT? (s11c2q26)

File: sect11c2_plantingw2

Overview

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

Valid cases: 5708
Invalid: 88

DID YOU USE ANY EQUIPMENT/MACHINES ON PLOT SINCE THE NEW YEAR? (s11c2q27)

File: sect11c2_plantingw2

Overview

DID YOU USE ANY EQUIPMENT/MACHINES ON PLOT SINCE THE NEW YEAR? (s11c2q27)

File: sect11c2_plantingw2

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

Valid cases: 5782
Invalid: 14

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, QTY) (s11c2q28a)

File: sect11c2_plantingw2

Overview

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

Valid cases: 1421
Invalid: 4375
Minimum: 0
Maximum: 30

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 1, CODE) (s11c2q28b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1404
Invalid: 4392

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, QTY) (s11c2q28c)

File: sect11c2_plantingw2

Overview

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

Valid cases: 835
Invalid: 4961

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE) (s11c2q28d)

File: sect11c2_plantingw2

Overview

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 2, CODE) (s11c2q28d)

File: sect11c2_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 807
Invalid: 4989

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, QTY) (s11c2q28e)

File: sect11c2_plantingw2

Overview

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

Valid cases: 196
Invalid: 5600

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (MACHINE 3, CODE) (s11c2q28f)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 123
Invalid: 5673

HOW MANY OF YOUR OWN MACHINES DID YOU USE? (OTHER MACHINE CODE) (s11c2q28g)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 748
Invalid: 0

DID YOU RENT ANY EQUIPMENT/MACHINES ON YOUR PLOT IN THE LAST (s11c2q29)

File: sect11c2_plantingw2

Overview

DID YOU RENT ANY EQUIPMENT/MACHINES ON YOUR PLOT IN THE LAST (s11c2q29)

File: sect11c2_plantingw2

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

Valid cases: 1453
Invalid: 4343

HOW MANY MACHINES DID YOU RENT? (MACHINE 1, QTY) (s11c2q30a)

File: sect11c2_plantingw2

Overview

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

Valid cases: 128
Invalid: 5668

HOW MANY MACHINES DID YOU RENT? (MACHINE 1, CODE) (s11c2q30b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 131
Invalid: 5665

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, QTY) (s11c2q30c)

File: sect11c2_plantingw2

Overview

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

Valid cases: 7
Invalid: 5789

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE) (s11c2q30d)

File: sect11c2_plantingw2

Overview

HOW MANY MACHINES DID YOU RENT? (MACHINE 2, CODE) (s11c2q30d)

File: sect11c2_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 5
Invalid: 5791

HOW MANY MACHINES DID YOU RENT? (MACHINE 3, QTY) (s11c2q30e)

File: sect11c2_plantingw2

Overview

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

Valid cases: 1
Invalid: 5795

HOW MANY MACHINES DID YOU RENT? (MACHINE 3, CODE) (s11c2q30f)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 5796

HOW MANY MACHINES DID YOU RENT? (OTHER MACHINE CODE) (s11c2q30g)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 11
Invalid: 0

SOURCE OF RENTED MACHINES (NETWORK CODE 1) (s11c2q31a)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 123
Invalid: 0

SOURCE OF RENTED MACHINES (NETWORK CODE 2) (s11c2q31b)

File: sect11c2_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4
Invalid: 0

AMOUNT SPENT IN CASH ON RENTING THE MACHINE/EQUIPMENT(NAIRA) (s11c2q32)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 200-150000

Valid cases: 127
Invalid: 5669
Minimum: 200
Maximum: 150000

AMOUNT SPENT IN-KIND ON RENTING THE MACHINE/EQUIPMENT (NAIRA) (s11c2q33)

File: sect11c2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 600-15000

Valid cases: 13
Invalid: 5783
Minimum: 600
Maximum: 15000

WAS THERE ANYTIME THAT MACHINE/EQUIPMENT WAS NOT AVAILABLE? (s11c2q34)

File: sect11c2_plantingw2

Overview

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

Valid cases: 1455
Invalid: 4341

Tracked observation (tracked_obs)

File: sect11c2_plantingw2

Overview

Tracked observation (tracked_obs)

File: sect11c2_plantingw2

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

Valid cases: 5796
Invalid: 0

ZONE (zone)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

STATE CODE (state)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

LGA CODE (lga)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

SECTOR (sector)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

EA CODE (ea)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11d_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 5769
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

PLOT ID (plotid)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
 Invalid: 0

HAVE YOU USED ANY FERTILIZER ON [PLOT]? (s11dq1)

File: sect11d_plantingw2

Overview

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

Valid cases: 5751
 Invalid: 18

WAS ANY OF THE [FERTILIZER] USED ON [PLOT] LEFT OVER FROM A PREVIOUS SEASON? (s11dq2)

File: sect11d_plantingw2

Overview

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

Valid cases: 2216
 Invalid: 3553

WHAT IS THE MAIN TYPE OF LEFT OVER FERTILIZED USED ON [PLOT]? (s11dq3)

File: sect11d_plantingw2

Overview

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

Valid cases: 217
 Invalid: 5552

WHAT IS THE MAIN TYPE OF LEFT OVER FERTILIZED USED ON [PLOT]? (OTHER SPECIFY) (s11dq3b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 1
Invalid: 0

WHAT WAS THE QUANTITY OF LEFT OVER [FERTILIZER] USED? (KGs) (s11dq4)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 200-430000

Valid cases: 216
Invalid: 5553
Minimum: 200
Maximum: 430000

WHY DID YOU CHOOSE TO USE THIS [FERTILIZER]? (s11dq5)

File: sect11d_plantingw2

Overview

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

Valid cases: 216
Invalid: 5553

WHY DID YOU CHOOSE TO USE THIS [FERTILIZER]? (OTHER SPECIFY) (s11dq5b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 6
Invalid: 0

DID YOU RECEIVE ANY OF THE [FERTILIZER] USED ON [PLOT] FOR FREE? (s11dq6)

File: sect11d_plantingw2

Overview

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

Valid cases: 2234
Invalid: 3535

WHAT IS THE TYPE OF THE FERTILIZER YOU USED MOST? (s11dq7)

File: sect11d_plantingw2

Overview

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

Valid cases: 55
Invalid: 5714

WHAT IS THE TYPE OF THE FERTILIZER YOU USED MOST? (OTHER SPECIFY) (s11dq7b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 3
Invalid: 0

WHAT WAS THE QUANTITY OF FREE FERTILIZER YOU USED ON [PLOT]? (s11dq8)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-450000

Valid cases: 52
Invalid: 5717
Minimum: 100
Maximum: 450000

SOURCE OF FREE FERTILIZER (NETWORK CODE 1) (s11dq9a)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 55
Invalid: 0

SOURCE OF FREE FERTILIZER (NETWORK CODE 2) (s11dq9b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1
Invalid: 0

HOW MUCH DID YOU PAY FOR TRANSPORT TO ACQUIRE [FREE FERTILIZER]? (s11dq10)

File: sect11d_plantingw2

Overview

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

Valid cases: 44
Invalid: 5725
Minimum: 0
Maximum: 2500

WHAT WAS THE MAIN MODE OF TRANSPORT TO BRING [FREE FERTILIZER]? (s11dq11)

File: sect11d_plantingw2

Overview

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

Valid cases: 52
Invalid: 5717

MAIN MODE OF TRANSPORT TO BRING [FREE FERTILIZER](OTHER SPECIFY) (s11dq11b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 3
Invalid: 0

DID YOU PURCHASE ANY FERTILIZER YOU USED ON [PLOT]? (s11dq12)

File: sect11d_plantingw2

Overview

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

Valid cases: 2235
Invalid: 3534

WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #1) (s11dq13a)

File: sect11d_plantingw2

Overview

WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #1) (s11dq13a)

File: sect11d_plantingw2

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

Valid cases: 2008
Invalid: 3761

WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #2) (s11dq13b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 110
Invalid: 5659

WHO/WHICH INSTITUTION WAS THE MAIN SOURCE OF PURCHASED [FERTILIZER]? (s11dq14)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1984
Invalid: 0

WHAT IS THE TYPE OF THE FERTILIZER YOU USED? (s11dq15)

File: sect11d_plantingw2

Overview

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

Valid cases: 2010
Invalid: 3759

WHAT IS THE TYPE OF THE FERTILIZER YOU USED? (OTHER SPECIFY) (s11dq15b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 45
Invalid: 0

WHAT WAS THE QUANTITY OF PURCHASED FERTILIZER USED ON [PLOT]? (KGs) (s11dq16)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-350000

Valid cases: 2015
Invalid: 3754
Minimum: 0
Maximum: 350000

AMOUNT PAID FOR TRANSPORT TO ACQUIRE [FERTILIZER] FROM[1ST SOURCE](NAIRA) (s11dq17)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 1948
Invalid: 3821
Minimum: 0
Maximum: 60000

MAIN MODE OF TRANSPORT FOR PURCHASED FERTILIZER [1ST SOURCE]? (s11dq18)

File: sect11d_plantingw2

Overview

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

Valid cases: 2016
Invalid: 3753

MODE OF TRANSPORT TO PURCHASE FERTILIZER FROM(1ST SOURCE)(OTHER SPECIFY) (s11dq18b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 11
Invalid: 0

WHAT WAS THE VALUE OF [FERTILIZER] PURCHASED FROM [1ST SOURCE]? (s11dq19)

File: sect11d_plantingw2

Overview

WHAT WAS THE VALUE OF [FERTILIZER] PURCHASED FROM [1ST SOURCE]? (s11dq19)

File: sect11d_plantingw2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 100-200000

Valid cases: 1986
Invalid: 3783
Minimum: 100
Maximum: 200000

HOW DID YOU FINANCE THIS [FERTILIZER] PURCHASE FROM [1ST SOURCE]? (s11dq20)

File: sect11d_plantingw2

Overview

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

Valid cases: 2012
Invalid: 3757

HOW MUCH DID YOU PAY UP-FRONT FOR THIS [FERTILIZER] PURCHASE? (NAIRA) (s11dq21)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 240-45000

Valid cases: 30
Invalid: 5739
Minimum: 240
Maximum: 45000

HOW MUCH DID YOU REPAY/WILL YOU REPAY? (NAIRA) (s11dq22)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1500-30000

Valid cases: 29
Invalid: 5740
Minimum: 1500
Maximum: 30000

WHAT WAS THE SOURCE OF CREDIT FOR THIS [FERTILIZER]? (NETWORK CODE) (s11dq23)

File: sect11d_plantingw2

Overview

WHAT WAS THE SOURCE OF CREDIT FOR THIS [FERTILIZER]? (NETWORK CODE) (s11dq23)

File: sect11d_plantingw2

Type: Discrete
Format: character
Width: 2

Valid cases: 33
Invalid: 0

WAS THERE A SECOND SOURCE FROM WHOM YOU PURCHASED [FERTILIZER]? (s11dq24)

File: sect11d_plantingw2

Overview

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

Valid cases: 2017
Invalid: 3752

WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #1) (s11dq25a)

File: sect11d_plantingw2

Overview

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

Valid cases: 56
Invalid: 5713

WHO IN THE HOUSEHOLD PAID FOR THIS FERTILIZER? (MEMBER ID #2) (s11dq25b)

File: sect11d_plantingw2

Overview

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

Valid cases: 0
Invalid: 5769

WHICH INSTITUTION WAS THE 2ND SOURCE OF[PURCHASED FERTILIZER]?(NTWK CODE) (s11dq26)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 58
Invalid: 0

WHAT IS THE TYPE OF [PURCHASED FERTILIZER] USED ON [PLOT]? (s11dq27)

File: sect11d_plantingw2

Overview

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

Valid cases: 58
Invalid: 5711

WHAT IS THE TYPE OF [PURCHASED FERTILIZER] USED ON [PLOT]? (OTHER SPECIFY) (s11dq27b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 1
Invalid: 0

WHAT WAS THE QUANTITY OF [PURCHASED FERTILIZER] USED ON [PLOT]? (KGs) (s11dq28)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 100-25000

Valid cases: 58
Invalid: 5711
Minimum: 100
Maximum: 25000

WHAT WAS THE VALUE OF THE [FERTILIZER] PURCHASED FROM [2ND SOURCE]? (s11dq29)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 200-31000

Valid cases: 57
Invalid: 5712
Minimum: 200
Maximum: 31000

MAIN MODE OF TRANSPORT FOR FERTILIZER BOUGHT FROM [2ND SOURCE]? (s11dq30)

File: sect11d_plantingw2

Overview

MAIN MODE OF TRANSPORT FOR FERTILIZER BOUGHT FROM [2ND SOURCE]? (s11dq30)

File: sect11d_plantingw2

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

Valid cases: 58
Invalid: 5711

MAIN MODE OF TRANSPORT FOR FERTILIZER BOUGHT FROM [2ND SOURCE] (s11dq30b)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 1
Invalid: 0

AMOUNT PAID FOR TRANSPORT TO ACQUIRE [FERTILIZER] BOUGHT FROM [2ND SOURCE] (NAIRA) (s11dq31)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 50-20000

Valid cases: 51
Invalid: 5718
Minimum: 50
Maximum: 20000

HOW DID YOU FINANCE THIS [FERTILIZER] PURCHASED FROM [2ND SOURCE]? (s11dq32)

File: sect11d_plantingw2

Overview

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

Valid cases: 57
Invalid: 5712

AMOUNT PAID UP-FRONT FOR [FERTILIZER] PURCHASED FROM [2ND SOURCE] (NAIRA) (s11dq33)

File: sect11d_plantingw2

Overview

AMOUNT PAID UP-FRONT FOR [FERTILIZER] PURCHASED FROM [2ND SOURCE](NAIRA) (s11dq33)

File: sect11d_plantingw2

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

Valid cases: 5
Invalid: 5764
Minimum: 0
Maximum: 20000

HOW MUCH DID YOU/WILL YOU REPAY? (s11dq34)

File: sect11d_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 3000-12000

Valid cases: 5
Invalid: 5764
Minimum: 3000
Maximum: 12000

WHAT WAS THE SOURCE OF CREDIT FOR [FERTILIZER] PURCHASED FROM [2ND SOURCE]? (s11dq35)

File: sect11d_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 5
Invalid: 0

Tracked observation (tracked_obs)

File: sect11d_plantingw2

Overview

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

Valid cases: 5769
Invalid: 0

zone (zone)

File: sect11e_plantingw2

Overview

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

Valid cases: 12563
 Invalid: 0

state code (state)

File: sect11e_plantingw2

Overview

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

Valid cases: 12563
 Invalid: 0

lga code (lga)

File: sect11e_plantingw2

Overview

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

Valid cases: 12563
 Invalid: 0

sector (sector)

File: sect11e_plantingw2

Overview

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

Valid cases: 12563
 Invalid: 0

ea code (ea)

File: sect11e_plantingw2

Overview

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

Valid cases: 12563
 Invalid: 0

household identification (hhid)

File: sect11e_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 12563 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

plot id (plotid)

File: sect11e_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 12563 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

crop id (cropid)

File: sect11e_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 12563 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

crop name (cropname)

File: sect11e_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 12559 |
| Format: character | Invalid: 0 |
| Width: 25 | |

CROP CODE (cropcode)

File: sect11e_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Discrete | Valid cases: 12563 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-9999 | |

Have you used any seed on [PLOT] since beginning of the new year? (s11eq3)

File: sect11e_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 12446 |
| Format: numeric | Invalid: 117 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Was any of the seed that you used left over from a previous season? (s11eq4)

File: sect11e_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11598 |
| Format: numeric | Invalid: 965 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Type of SEED used on [PLOT]that was left over from previous harvest (s11eq5)

File: sect11e_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 9704 |
| Format: numeric | Invalid: 2859 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-3260 | |

WHAT WAS THE QUANTITY OF THIS LEFT OVER SEED YOU HAVE USED? (QTY) (s11eq6a)

File: sect11e_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 9742 |
| Format: numeric | Invalid: 2821 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 240000 |
| Range: 0-240000 | |

WHAT WAS THE QUANTITY OF THIS LEFT OVER SEED YOU HAVE USED? (UNIT) (s11eq6b)

File: sect11e_plantingw2

Overview

WHAT WAS THE QUANTITY OF THIS LEFT OVER SEED YOU HAVE USED? (UNIT) (s11eq6b)

File: sect11e_plantingw2

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

Valid cases: 9737
Invalid: 2826

why do you choose to use this seed? (s11eq7)

File: sect11e_plantingw2

Overview

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

Valid cases: 9722
Invalid: 2841

WHY DID YOU CHOOSE TO USE THIS SEED? (OTHER SPECIFY) (s11eq7b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 120
Invalid: 0

Did you receive any of the [SEED]you used on [PLOT]for free? (s11eq8)

File: sect11e_plantingw2

Overview

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

Valid cases: 11594
Invalid: 969

Type of [FREE SEED] used on [PLOT] (s11eq9)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 41-3260

Valid cases: 224
Invalid: 12339

WHAT WAS THE QUANTITY OF FREE SEED YOU HAVE USED? (QTY) (s11eq10a)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.5-200000

Valid cases: 224
Invalid: 12339
Minimum: 0.5
Maximum: 200000

WHAT WAS THE QUANTITY OF FREE SEED YOU HAVE USED? (UNIT) (s11eq10b)

File: sect11e_plantingw2

Overview

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

Valid cases: 223
Invalid: 12340

SOURCE OF FREE SEED (NETWORK CODE 1) (s11eq11a)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 217
Invalid: 0

SOURCE OF FREE SEED (NETWORK CODE 2) (s11eq11b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 9
Invalid: 0

Amount paid for transportation to acquire [FREE SEED]used on [PLOT](Naira) (s11eq12)

File: sect11e_plantingw2

Overview

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

Valid cases: 62
Invalid: 12501
Minimum: 0
Maximum: 1500

Main mode of transportation used to bring back [FREE SEED] (s11eq13)

File: sect11e_plantingw2

Overview

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

Valid cases: 215
Invalid: 12348

MAIN MODE OF TRANSPORTATION USED TO BRING BACK FREE SEED (OTHER SPECIFY) (s11eq13b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Did you purchase any seed that you used on this [PLOT]? (s11eq14)

File: sect11e_plantingw2

Overview

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

Valid cases: 11593
Invalid: 970

who in the hh paid for this fertilizer?(Id code 1) (s11eq15a)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1747
Invalid: 10816

who in the hh paid for this fertilizer?(Id code 2) (s11eq15b)

File: sect11e_plantingw2

Overview

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

Valid cases: 120
Invalid: 12443

Who/Which institution was the MAIN SOURCE of the [SEED](ntwk code) (s11eq16)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1747
Invalid: 0

what is the type of the seed you used? (s11eq17)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 21-9999

Valid cases: 1714
Invalid: 10849

What was the quantity of seed you have used on this [PLOT]?(Quantity) (s11eq18a)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00999999977648258-75000

Valid cases: 1757
Invalid: 10806
Minimum: 0
Maximum: 75000

What was the quantity of seed you have used on this [PLOT]?(Unit) (s11eq18b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-83

Valid cases: 1759
Invalid: 10804

Amount paid for transportation to acquire the seed (Naira) (s11eq19)

File: sect11e_plantingw2

Overview

Amount paid for transportation to acquire the seed (Naira) (s11eq19)

File: sect11e_plantingw2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 1379
Invalid: 11184
Minimum: 0
Maximum: 100000

Main mode of transport used to bring back seed from 1st source (s11eq20)

File: sect11e_plantingw2

Overview

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

Valid cases: 1752
Invalid: 10811

Mode of transport used to bring back seed from 1st source(Other Specify) (s11eq20b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 13
Invalid: 0

Value of the seed purchased from 1st source (s11eq21)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-150000

Valid cases: 1727
Invalid: 10836
Minimum: 10
Maximum: 150000

How did you finance this seed purchase from 1st source (s11eq22)

File: sect11e_plantingw2

Overview

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

Valid cases: 1758
Invalid: 10805

How much did you pay up-front for this seed purchase?(Naira)
(s11eq23)

File: sect11e_plantingw2

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 7 |
| Format: numeric | Invalid: 12556 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 50000 |
| Range: 0-50000 | |

How much did you repay/will you repay?(Naira) (s11eq24)

File: sect11e_plantingw2

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 6 |
| Format: numeric | Invalid: 12557 |
| Width: 5 | Minimum: 600 |
| Decimals: 0 | Maximum: 15000 |
| Range: 600-15000 | |

WHAT WAS THE SOURCE OF CREDIT FOR THIS PURCHASED
SEED? (NETWORK CODE) (s11eq25)

File: sect11e_plantingw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 23 |
| Format: character | Invalid: 0 |
| Width: 2 | |

Was there a 2nd source from whom you purchased any of the seed?
(s11eq26)

File: sect11e_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1778 |
| Format: numeric | Invalid: 10785 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Who in the hh paid for this seed?(id code 1) (s11eq27a)

File: sect11e_plantingw2

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 12559 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Who in the hh paid for this seed?(id code 2) (s11eq27b)

File: sect11e_plantingw2

Overview

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

Valid cases: 0
Invalid: 12563

Who/which institution was the 2nd source of the seed (ntwk code) (s11eq28)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 4
Invalid: 0

what is the type of the seed you used (crop codes) (s11eq29)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3210

Valid cases: 4
Invalid: 12559

What was the quantity of this seed purchased from 2nd source?(quantity) (s11eq30a)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-200

Valid cases: 4
Invalid: 12559
Minimum: 1
Maximum: 200

What was the quantity of this seed purchased from 2nd source?(unit) (s11eq30b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-74

Valid cases: 4
Invalid: 12559

Amount paid for transportation to acquire seed from 2nd source?(Naira) (s11eq31)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 200-400

Valid cases: 3
Invalid: 12560
Minimum: 200
Maximum: 400

Main mode of transport used to bring back seed from 2nd source (s11eq32)

File: sect11e_plantingw2

Overview

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

Valid cases: 4
Invalid: 12559

Main mode of transport used to bring back seed from 2nd source (other specify) (s11eq32b)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Value of the seed purchased from 2nd source (Naira) (s11eq33)

File: sect11e_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 300-3000

Valid cases: 4
Invalid: 12559
Minimum: 300
Maximum: 3000

How did you finance this seed purchase from 2nd source? (s11eq34)

File: sect11e_plantingw2

Overview

How did you finance this seed purchase from 2nd source?
(s11eq34)

File: sect11e_plantingw2

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

Valid cases: 4
Invalid: 12559

How much did you pay up-front for this seed purchase?(Naira)
(s11eq35)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 300-300

Valid cases: 1
Invalid: 12562

How much did you repay/will you repay?(Naira) (s11eq36)
File: sect11e_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 350-350

Valid cases: 1
Invalid: 12562

What was the source of credit for this seed purchase? (Ntwk code)
(s11eq37)

File: sect11e_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 1
Invalid: 0

Tracked observation (tracked_obs)
File: sect11e_plantingw2

Overview

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

Valid cases: 12563
Invalid: 0

zone (zone)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
 Invalid: 0

state code (state)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
 Invalid: 0

lga code (lga)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
 Invalid: 0

sector (sector)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
 Invalid: 0

ea code (ea)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
 Invalid: 0

household identification (hhid)

File: sect11f_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 11608 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

plot id (plotid)

File: sect11f_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11608 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

crop id (cropid)

File: sect11f_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11608 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

crop name (cropname)

File: sect11f_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 11605 |
| Format: character | Invalid: 0 |
| Width: 25 | |

crop code (cropcode)

File: sect11f_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Discrete | Valid cases: 11608 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-3260 | |

What was the total area planted on [PLOT] with [CROP]?(Quantity)
(s11fq1a)

File: sect11f_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 10919 |
| Format: numeric | Invalid: 689 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 67908 |
| Range: 0-67908 | |

What was the total area planted on [PLOT] with [CROP]?(Unit)
(s11fq1b)

File: sect11f_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 10902 |
| Format: numeric | Invalid: 706 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

What was the method of cropping? (s11fq2)

File: sect11f_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11190 |
| Format: numeric | Invalid: 418 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

What was the method of cropping?(Other specify) (s11fq2b)

File: sect11f_plantingw2

Overview

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

When did you plant the seeds for the [CROP] on [PLOT]?(Month)
(s11fq3a)

File: sect11f_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11207 |
| Format: numeric | Invalid: 401 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

When did you plant the seeds for the [CROP] on [PLOT]?(Year)
(s11fq3b)

File: sect11f_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-2013

Valid cases: 11209
Invalid: 399
Minimum: 2
Maximum: 2013

How much [CROP]do you expect to harvest from this
[PLOT]?(Quantity) (s11fq4a)

File: sect11f_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 11123
Invalid: 485
Minimum: 0
Maximum: 500000

How much [CROP]do you expect to harvest from this [PLOT]?(Unit)
(s11fq4b)

File: sect11f_plantingw2

Overview

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

Valid cases: 11019
Invalid: 589

Quantity of [CROP] you expect to harvest from
[PLOT]?(shelled/unshelled) (s11fq4c)

File: sect11f_plantingw2

Overview

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

Valid cases: 10598
Invalid: 1010

did you plant cowpea/beans on this plot? (s11fq5)

File: sect11f_plantingw2

Overview

did you plant cowpea/beans on this plot? (s11fq5)

File: sect11f_plantingw2

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

Valid cases: 11233
Invalid: 375

What is the name of the cowpea/beans variety planted on this plot?
(s11fq6)

File: sect11f_plantingw2

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1353
Invalid: 0

What is the growth habit of the variety of cowpea/bean on this plot?
(s11fq7)

File: sect11f_plantingw2

Overview

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

Valid cases: 1368
Invalid: 10240

what is the seed size? (s11fq8)

File: sect11f_plantingw2

Overview

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

Valid cases: 1368
Invalid: 10240

What is the seed color? (s11fq9)

File: sect11f_plantingw2

Overview

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

Valid cases: 1368
Invalid: 10240

What is the seed color (Other specify) (s11fq9b)

File: sect11f_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 93
Invalid: 0

What is the size of the seed eye? (s11fq10)

File: sect11f_plantingw2

Overview

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

Valid cases: 1369
Invalid: 10239

What is the color of the seed eye? (s11fq11)

File: sect11f_plantingw2

Overview

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

Valid cases: 1368
Invalid: 10240

What is the color of the seed eye?(Other specify) (s11fq11b)

File: sect11f_plantingw2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 37
Invalid: 0

What was the first year of adoption or planting of this variety?(Year) (s11fq12)

File: sect11f_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 1360
Invalid: 10248
Minimum: 0
Maximum: 9999

Tracked observation (tracked_obs)

File: sect11f_plantingw2

Tracked observation (tracked_obs)

File: sect11f_plantingw2

Overview

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

Valid cases: 11608
Invalid: 0

ZONE (zone)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
 Invalid: 0

STATE CODE (state)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
 Invalid: 0

LGA CODE (lga)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
 Invalid: 0

SECTOR (sector)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
 Invalid: 0

EA CODE (ea)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11g_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 1479 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10013 |
| Decimals: 0 | Maximum: 370033 |
| Range: 10013-370033 | |

PLOT ID (plotid)

File: sect11g_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1479 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

CROP ID (cropid)

File: sect11g_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1479 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

CROP NAME (cropname)

File: sect11g_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1475 |
| Format: character | Invalid: 0 |
| Width: 17 | |

CODE (cropcode)

File: sect11g_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 1479 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-9999 | |

WHAT AREA OF PLOT IS COVERED BY TREES? (QUANTITY) (s11gq1a)

File: sect11g_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 1232 |
| Format: numeric | Invalid: 247 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 10000 |
| Range: 0-10000.03 | |

WHAT AREA OF PLOT IS COVERED BY TREES? (UNIT) (s11gq1b)

File: sect11g_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1030 |
| Format: numeric | Invalid: 449 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

HOW MANY PLANTS/TREES DO YOU OWN ON THIS PLOT?(NUMBER) (s11gq2)

File: sect11g_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1026 |
| Format: numeric | Invalid: 453 |
| Width: 5 | |
| Decimals: 0 | |
| Range: 0-10000 | |

IN WHAT YEAR WERE MOST OF THESE PLANTS/TREES PLANTED ON [PLOT]?(YEAR) (s11gq3)

File: sect11g_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1019 |
| Format: numeric | Invalid: 460 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 9999 |
| Range: 0-9999 | |

HOW MANY TREES WERE PLANTED ON THIS [PLOT]?(NUMBER) (s11gq4)

File: sect11g_plantingw2

Overview

HOW MANY TREES WERE PLANTED ON THIS [PLOT]?(NUMBER) (s11gq4)

File: sect11g_plantingw2

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3500

Valid cases: 795
Invalid: 684
Minimum: 0
Maximum: 3500

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN MONTH) (s11gq5a)

File: sect11g_plantingw2

Overview

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

Valid cases: 839
Invalid: 640

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (BEGIN YEAR) (s11gq5b)

File: sect11g_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2013

Valid cases: 882
Invalid: 597
Minimum: 0
Maximum: 2013

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END MONTH) (s11gq5c)

File: sect11g_plantingw2

Overview

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

Valid cases: 827
Invalid: 652

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END YEAR) (s11gq5d)

File: sect11g_plantingw2

Overview

WHAT WAS THE LAST COMPLETED HARVEST PRODUCTION PERIOD? (END YEAR) (s11gq5d)

File: sect11g_plantingw2

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2015

Valid cases: 858
Invalid: 621
Minimum: 0
Maximum: 2015

WAS THERE ANY LOSSES OF [TREE/PERMANENT CROP] BEFORE HAREVEST? (s11gq6)

File: sect11g_plantingw2

Overview

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

Valid cases: 1048
Invalid: 431

WHAT WAS THE MAIN CAUSE OF LOSSES? (s11gq7)

File: sect11g_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 222
Invalid: 1257

WHAT WAS THE MAIN CAUSE OF LOSSES? (OTHER SPECIFY) (s11gq7b)

File: sect11g_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 28
Invalid: 0

HOW MUCH TREE/PERMANENT CROP DID YOU HARVEST? (QTY) (s11gq8a)

File: sect11g_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-95000

Valid cases: 954
Invalid: 525
Minimum: 0
Maximum: 95000

HOW MUCH TREE/PERMANENT CROP DID YOU HARVEST? (UNIT) (s11gq8b)

File: sect11g_plantingw2

Overview

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

Valid cases: 698
Invalid: 781

Tracked observation (tracked_obs)

File: sect11g_plantingw2

Overview

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

Valid cases: 1479
Invalid: 0

ZONE (zone)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

STATE CODE (state)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

LGA CODE (lga)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

SECTOR (sector)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

EA CODE (ea)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11h_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 11852 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

PLOT ID (plotid)

File: sect11h_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11852 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

CROP ID (cropid)

File: sect11h_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11852 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

CROP NAME (cropname)

File: sect11h_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 11851 |
| Format: character | Invalid: 0 |
| Width: 24 | |

CROP CODE (cropcode)

File: sect11h_plantingw2

Overview

| | |
|------------------|--------------------|
| Type: Discrete | Valid cases: 11852 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-9999 | |

DID YOU SELL ANY OF THE HARVESTED CROP SINCE THE NEW YEAR? (s11hq1)

File: sect11h_plantingw2

Overview

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

Valid cases: 11737
Invalid: 115

HOW MUCH OF THE HARVESTED [CROP] WAS SOLD IN TOTAL? (QUANTITY) (s11hq2a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-6250000

Valid cases: 2069
Invalid: 9783
Minimum: 0
Maximum: 6250000

HOW MUCH OF THE HARVESTED [CROP] WAS SOLD IN TOTAL? (UNIT) (s11hq2b)

File: sect11h_plantingw2

Overview

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

Valid cases: 2061
Invalid: 9791

TOTAL VALUE OF CROP SALES SINCE THE NEW YEAR(NAIRA) (s11hq3)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-800000

Valid cases: 2043
Invalid: 9809
Minimum: 0
Maximum: 800000

WHO/WHAT WAS THE LARGEST BUYER/OUTLET (NETWORK CODE) (s11hq4)

File: sect11h_plantingw2

Overview

WHO/WHAT WAS THE LARGEST BUYER/OUTLET (NETWORK CODE) (s11hq4)

File: sect11h_plantingw2

Type: Discrete
Format: character
Width: 3

Valid cases: 2054
Invalid: 0

HOW MUCH OF THE HARVESTED [CROP] WAS SOLD TO [LARGEST BUYER]? (QUANTITY) (s11hq5a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-10500000

Valid cases: 1977
Invalid: 9875
Minimum: 0
Maximum: 10500000

HOW MUCH OF THE HARVESTED [CROP] WAS SOLD TO [LARGEST BUYER]? (UNIT) (s11hq5b)

File: sect11h_plantingw2

Overview

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

Valid cases: 1815
Invalid: 10037

TOTAL VALUE OF CROP SALES TO[LARGEST BUYER/OUTLET]SINCE NEW YEAR(NAIRA) (s11hq6)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-800000

Valid cases: 1798
Invalid: 10054
Minimum: 0
Maximum: 800000

WHO IN YOUR HOUSEHOLD CONTROLLED THESE EARNINGS? (MEMBER ID #1) (s11hq7a)

File: sect11h_plantingw2

Overview

WHO IN YOUR HOUSEHOLD CONTROLLED THESE EARNINGS? (MEMBER ID #1) (s11hq7a)

File: sect11h_plantingw2

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

Valid cases: 2007
Invalid: 9845

WHO IN YOUR HOUSEHOLD CONTROLLED THESE EARNINGS? (MEMBER ID #2) (s11hq7b)

File: sect11h_plantingw2

Overview

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

Valid cases: 680
Invalid: 11172

TOTAL TRANSPORTATION COST ASSOCIATED WITH [CROP] SALES(NAIRA) (s11hq8)

File: sect11h_plantingw2

Overview

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

Valid cases: 1296
Invalid: 10556
Minimum: 0
Maximum: 50000

WHAT WAS THE MAIN MODE OF TRANSPORTATION TO LARGEST BUYER? (s11hq9)

File: sect11h_plantingw2

Overview

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

Valid cases: 1916
Invalid: 9936

MAIN MODE OF TRANSPORTATION TO [LARGEST BUYER/OUTLET](OTHER SPECIFY) (s11hq9b)

File: sect11h_plantingw2

Overview

MAIN MODE OF TRANSPORTATION TO [LARGEST BUYER/OUTLET](OTHER SPECIFY) (s11hq9b)

File: sect11h_plantingw2

Type: Discrete
Format: character
Width: 15

Valid cases: 56
Invalid: 0

WAS THERE ANOTHER BUYER/OUTLET TO WHOM YOU SOLD [CROP]? (s11hq10)

File: sect11h_plantingw2

Overview

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

Valid cases: 2071
Invalid: 9781

WHO/WHAT WAS THE [SECOND LARGEST BUYER/OUTLET] FOR YOUR [CROP] (s11hq11)

File: sect11h_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 99
Invalid: 0

QUANTITY OF HARVESTED [CROP]SOLD TO [2ND LARGEST BUYER/OUTLET](QTY) (s11hq12a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-400000

Valid cases: 98
Invalid: 11754
Minimum: 0
Maximum: 400000

QUANTITY OF HARVESTED [CROP]SOLD TO [2ND LARGEST BUYER/OUTLET](UNIT) (s11hq12b)

File: sect11h_plantingw2

Overview

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

Valid cases: 97
Invalid: 11755

TOTAL VALUE OF SALES TO SECOND LARGEST BUYER/OUTLET (NAIRA) (s11hq13)

File: sect11h_plantingw2

Overview

| | |
|-------------------|-----------------|
| Type: Continuous | Valid cases: 92 |
| Format: numeric | Invalid: 11760 |
| Width: 6 | Minimum: 400 |
| Decimals: 0 | Maximum: 312000 |
| Range: 400-312000 | |

WHO IN THE HH CONTROL THESE EARNINGS? ID CODE 1 (s11hq14a)

File: sect11h_plantingw2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 97 |
| Format: numeric | Invalid: 11755 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

WHO IN THE HH CONTROL THESE EARNINGS? ID CODE 2 (s11hq14b)

File: sect11h_plantingw2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 11820 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

TOTAL TRANSPORTATION COST ASSOCIATED WITH [CROP]SALES (NAIRA) (s11hq15)

File: sect11h_plantingw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 47 |
| Format: numeric | Invalid: 11805 |
| Width: 4 | Minimum: 80 |
| Decimals: 0 | Maximum: 4000 |
| Range: 80-4000 | |

WHAT WAS THE MAIN MODE OF TRANSPORTATION TO 2ND BUYER? (s11hq16)

File: sect11h_plantingw2

Overview

WHAT WAS THE MAIN MODE OF TRANSPORTATION TO 2ND BUYER? (s11hq16)

File: sect11h_plantingw2

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

Valid cases: 88
Invalid: 11764

WHAT WAS THE MAIN MODE OF TRANSPORTATION TO 2ND BUYER? (OTHER SPECIFY) (s11hq16b)

File: sect11h_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 5
Invalid: 0

QUANTITY OF HARVESTED [CROP]GIVEN OUT AS GIFTS(QTY) (s11hq17a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-15001000

Valid cases: 10099
Invalid: 1753
Minimum: 0
Maximum: 15001000

QUANTITY OF HARVESTED [CROP]GIVEN OUT AS GIFTS(UNIT) (s11hq17b)

File: sect11h_plantingw2

Overview

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

Valid cases: 1209
Invalid: 10643

HOW MUCH OF THE HARVESTED [CROP] WAS GIVEN OUT FOR BORROWED INPUTS? (QTY) (s11hq18a)

File: sect11h_plantingw2

Overview

HOW MUCH OF THE HARVESTED [CROP] WAS GIVEN OUT FOR BORROWED INPUTS? (QTY) (s11hq18a)

File: sect11h_plantingw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-40000

Valid cases: 9675
Invalid: 2177
Minimum: 0
Maximum: 40000

QUANTITY OF HARVESTED [CROP] GIVEN OUT AS REIMBURSEMENT(UNIT) (s11hq18b)

File: sect11h_plantingw2

Overview

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

Valid cases: 55
Invalid: 11797

HOW MUCH OF THE HARVESTED [CROP] WAS USED AS INPUT FOR BY-PRODUCT? (QTY) (s11hq19a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-140000

Valid cases: 9698
Invalid: 2154
Minimum: 0
Maximum: 140000

HOW MUCH OF THE HARVESTED [CROP] WAS USED AS INPUT FOR BY-PRODUCT? (UNIT) (s11hq19b)

File: sect11h_plantingw2

Overview

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

Valid cases: 411
Invalid: 11441

HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 1: QTY) (s11hq20a)

File: sect11h_plantingw2

Overview

HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 1: QTY) (s11hq20a)

File: sect11h_plantingw2

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

Valid cases: 8575
Invalid: 3277

HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 1: UNIT) (s11hq20b)

File: sect11h_plantingw2

Overview

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

Valid cases: 846
Invalid: 11006

HOW MUCH OF THE HARVESTED [CROP] WAS LOST? (OPTION 2: PERCENTAGE) (s11hq20c)

File: sect11h_plantingw2

Overview

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

Valid cases: 770
Invalid: 11082
Minimum: 0
Maximum: 100

WHAT WAS THE MAIN REASON FOR LOSS? (s11hq21)

File: sect11h_plantingw2

Overview

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

Valid cases: 1252
Invalid: 10600

WHAT WAS THE MAIN REASON FOR LOSS? (OTHER SPECIFY) (s11hq21b)

File: sect11h_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 43
Invalid: 0

DO YOU HAVE ANY OF THE HARVESTED CROP IN STORAGE NOW? (s11hq22)

File: sect11h_plantingw2

Overview

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

Valid cases: 11648
Invalid: 204

WHAT IS YOUR MAIN METHOD OF STORAGE FOR THIS CROP? (s11hq23)

File: sect11h_plantingw2

Overview

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

Valid cases: 1747
Invalid: 10105

WHAT IS YOUR MAIN METHOD OF STORAGE FOR THIS CROP? (OTHER SPECIFY) (s11hq23b)

File: sect11h_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 144
Invalid: 0

HOW MUCH OF THE HARVESTED [CROP] IS BEING STORED? (QUANTITY) (s11hq24a)

File: sect11h_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 1730
Invalid: 10122
Minimum: 0
Maximum: 99999

HOW MUCH OF THE HARVESTED [CROP] IS BEING STORED? (UNIT) (s11hq24b)

File: sect11h_plantingw2

Overview

HOW MUCH OF THE HARVESTED [CROP] IS BEING STORED? (UNIT) (s11hq24b)

File: sect11h_plantingw2

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

Valid cases: 1698
Invalid: 10154

WHAT DO YOU DO TO PROTECT THE STORED CROP (1ST) (s11hq25a)

File: sect11h_plantingw2

Overview

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

Valid cases: 1713
Invalid: 10139

WHAT DO YOU DO TO PROTECT THE STORED CROP (2ND) (s11hq25b)

File: sect11h_plantingw2

Overview

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

Valid cases: 457
Invalid: 11395

WHAT DO YOU DO TO PROTECT THE STORED CROP (OTHER SPECIFY) (s11hq25c)

File: sect11h_plantingw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 13
Invalid: 0

MAIN PURPOSE FOR STORING [CROP] (1ST) (s11hq26a)

File: sect11h_plantingw2

Overview

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

Valid cases: 1706
Invalid: 10146

MAIN PURPOSE FOR STORING [CROP] (2ND) (s11hq26b)

File: sect11h_plantingw2

Overview

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

Valid cases: 1269
 Invalid: 10583

MAIN PURPOSE FOR STORING [CROP](OTHER SPECIFY)
(s11hq26c)

File: sect11h_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 9
 Invalid: 0

Tracked observation (tracked_obs)

File: sect11h_plantingw2

Overview

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

Valid cases: 11852
 Invalid: 0

ZONE (zone)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
 Invalid: 0

STATE CODE (state)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
 Invalid: 0

LGA CODE (lga)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
 Invalid: 0

SECTOR (sector)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
 Invalid: 0

EA CODE (ea)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11i_plantingw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 70863 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

ANIMAL CODE (animal_cd)

File: sect11i_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 70863 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-123 | |

ANIMAL DESC (animal_desc)

File: sect11i_plantingw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 70863 |
| Format: character | Invalid: 0 |
| Width: 15 | |

ANIMAL DESC (OTHER SPECIFY) (animal_other)

File: sect11i_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 195 |
| Format: character | Invalid: 0 |
| Width: 15 | |

HAVE YOU OR ANY HH MBR RAISED OR OWNED ANY [ANIMAL]? (s11iq1)

File: sect11i_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 68199 |
| Format: numeric | Invalid: 2664 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MANY ANIMALS ARE OWNED BY YOUR HOUSEHOLD NOW?(NUMBER) (s11iq2)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-4580

Valid cases: 4696
Invalid: 66167
Minimum: 0
Maximum: 4580

AMOUNT YOU WOULD RECEIVE FOR THE SALE OF ONE THE [ANIMAL](NAIRA) (s11iq3)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-7000000

Valid cases: 4689
Invalid: 66174
Minimum: 0
Maximum: 7000000

WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (MEMBER ID #1) (s11iq4a)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 4665
Invalid: 66198
Minimum: 1
Maximum: 98

WHO IN YOUR HOUSEHOLD OWNS [ANIMAL]? (MEMBER ID #2) (s11iq4b)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Valid cases: 1200
Invalid: 69663
Minimum: 1
Maximum: 25

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (MEMBER ID #1) (s11iq5a)

File: sect11i_plantingw2

Overview

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (MEMBER ID #1) (s11iq5a)

File: sect11i_plantingw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 4546
Invalid: 66317
Minimum: 1
Maximum: 98

WHO IN YOUR HOUSEHOLD IS RESPONSIBLE FOR KEEPING [ANIMAL]? (MEMBER ID #2) (s11iq5b)

File: sect11i_plantingw2

Overview

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

Valid cases: 1656
Invalid: 69207

NUMBER OF ANIMALS OWN BY HOUSEHOLD AT BEGINNING OF THIS NEW YEAR(NUMBER) (s11iq6)

File: sect11i_plantingw2

Overview

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

Valid cases: 4652
Invalid: 66211
Minimum: 0
Maximum: 4000

SINCE THE NEW YEAR, HOW MANY ANIMAL WERE BORN (NUMBER) (s11iq7)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2300

Valid cases: 4521
Invalid: 66342
Minimum: 0
Maximum: 2300

HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS(NUMBER) (s11iq8)

File: sect11i_plantingw2

Overview

HOW MANY [ANIMAL] WERE RECEIVED AS GIFTS(NUMBER) (s11iq8)

File: sect11i_plantingw2

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

Valid cases: 4278
Invalid: 66585
Minimum: 0
Maximum: 40

HOW MANY [ANIMAL] WERE RECEIVED AS PAYMENT FOR SERVICES RENDERED(NUMBER) (s11iq9)

File: sect11i_plantingw2

Overview

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

Valid cases: 4213
Invalid: 66650

SINCE THIS YEAR HOW MANY HAVE YOU BOUGHT TO RAISE? (NUMBER) (s11iq10)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 4517
Invalid: 66346
Minimum: 0
Maximum: 3000

WHAT WAS THE TOTAL VALUE OF PURCHASES? NAIRA (s11iq11)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-500000

Valid cases: 235
Invalid: 70628
Minimum: 0
Maximum: 500000

WHERE DID YOU PURCHASE MOST OF [ANIMAL](NTWK CODE1) (s11iq12a)

File: sect11i_plantingw2

Overview

WHERE DID YOU PURCHASE MOST OF [ANIMAL](NTWK CODE1) (s11iq12a)

File: sect11i_plantingw2

Type: Discrete
Format: character
Width: 2

Valid cases: 234
Invalid: 0

WHERE DID YOU PURCHASE MOST OF [ANIMAL](NTWK CODE2) (s11iq12b)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 11
Invalid: 0

SINCE THE NEW YEAR, HOW MANY WERE GIVEN AS GIFTS (NUMBER) (s11iq13)

File: sect11i_plantingw2

Overview

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

Valid cases: 4251
Invalid: 66612
Minimum: 0
Maximum: 40

NUMBER OF [ANIMAL]GIVEN OUT AS PAYMENT FOR SERVICE RECEIVED(NUMBER) (s11iq14)

File: sect11i_plantingw2

Overview

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

Valid cases: 4296
Invalid: 66567

SINCE THE NEW YEAR, HOW MANY GOT LOST OR STOLEN (NUMBER) (s11iq15)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 4267
Invalid: 66596
Minimum: 0
Maximum: 150

SINCE THE NEW YEAR, HOW MANY HAVE YOU SOLD ALIVE (NUMBER) (s11iq16)

File: sect11i_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4521 |
| Format: numeric | Invalid: 66342 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 900 |
| Range: 0-900 | |

TOTAL VALUE OF SALES(NAIRA) (s11iq17)

File: sect11i_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1078 |
| Format: numeric | Invalid: 69785 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 5000000 |
| Range: 0-5000000 | |

WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NETWORK CODE 1) (s11iq18a)

File: sect11i_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1057 |
| Format: character | Invalid: 0 |
| Width: 3 | |

WHERE DID YOU SELL MOST [ANIMAL] THAT YOU SOLD ALIVE? (NETWORK CODE 2) (s11iq18b)

File: sect11i_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 109 |
| Format: character | Invalid: 0 |
| Width: 2 | |

SINCE NEW YEAR HOW MANY DID YOU SLAUGHTER?[NBR FOR SALE] (s11iq19a)

File: sect11i_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4169 |
| Format: numeric | Invalid: 66694 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 40 |
| Range: 0-40 | |

SINCE NEW YEAR HOW MANY DID YOU SLAUGHTER?[NBR FOR CONSUMPTION] (s11iq19b)

File: sect11i_plantingw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3869 |
| Format: numeric | Invalid: 66994 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

SINCE THE NEW YEAR DID YOUR[ANIMAL]SUFFER FROM ANY DISEASE? (s11iq20)

File: sect11i_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4422 |
| Format: numeric | Invalid: 66441 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 1) (s11iq21a)

File: sect11i_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 418 |
| Format: numeric | Invalid: 70445 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

HOW MANY [ANIMAL] WERE LOST TO [DISEASE 1]? (NUMBER DEAD) (s11iq21b)

File: sect11i_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 387 |
| Format: numeric | Invalid: 70476 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 150 |
| Range: 0-150 | |

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 2) (s11iq21c)

File: sect11i_plantingw2

Overview

WHAT KIND OF DISEASES DID [ANIMAL] SUFFER FROM THE MOST? (DISEASE CODE 2) (s11iq21c)

File: sect11i_plantingw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 80
Invalid: 70783

HOW MANY [ANIMAL] WERE LOST TO [DISEASE 2]? (NUMBER DEAD) (s11iq21d)

File: sect11i_plantingw2

Overview

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

Valid cases: 130
Invalid: 70733

HOW MANY OF YOUR[ANIMAL] ARE CURRENTLY VACCINATED?(NBR) (s11iq22)

File: sect11i_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3000

Valid cases: 4502
Invalid: 66361
Minimum: 0
Maximum: 3000

MAIN PROVIDER FOR THE VACCINATION SERVICES (NTWK CODE 1) (s11iq23a)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 419
Invalid: 0

MAIN PROVIDER FOR THE VACCINATION SERVICES (NTWK CODE 2) (s11iq23b)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 24
Invalid: 0

AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #1) (s11iq24a)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 389
Invalid: 70474

AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #2) (s11iq24b)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 137
Invalid: 70726

AGAINST WHICH DISEASES DID YOU VACCINATE YOUR [ANIMAL]? (DISEASE #3) (s11iq24c)

File: sect11i_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 48
Invalid: 70815

Tracked observation (tracked_obs)

File: sect11i_plantingw2

Overview

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

Valid cases: 70863
Invalid: 0

ZONE (zone)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

STATE CODE (state)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

LGA CODE (lga)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

SECTOR (sector)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

EA CODE (ea)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11j_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 27729
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

ITEM CODE (item_cd)

File: sect11j_plantingw2

Overview

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

Valid cases: 27729
 Invalid: 0

ITEM DESC (item_desc)

File: sect11j_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 27729
 Invalid: 0

DID YOU SPEND ANYTHING ON [ITEM]IN THE LAST 12 MONTHS? (s11jq1)

File: sect11j_plantingw2

Overview

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

Valid cases: 25941
 Invalid: 1788

HOW MUCH WAS SPEND IN CASH ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) (s11jq2a)

File: sect11j_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1800000

Valid cases: 1483
 Invalid: 26246
 Minimum: 0
 Maximum: 1800000

HOW MUCH WAS SPEND IN-KIND ON [ITEM] IN THE LAST 12 MONTHS? (NAIRA) (s11jq2b)

File: sect11j_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 154 |
| Format: numeric | Invalid: 27575 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 150000 |
| Range: 0-150000 | |

WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 1) (s11jq3a)

File: sect11j_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1396 |
| Format: character | Invalid: 0 |
| Width: 3 | |

WHAT WAS THE SOURCE OF [ITEM]? (NEWTWORK CODE 2) (s11jq3b)

File: sect11j_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 115 |
| Format: character | Invalid: 0 |
| Width: 3 | |

WAS THERE ANYTIME THAT[ITEM]WAS NOT AVAILABLE? (s11jq4)

File: sect11j_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1487 |
| Format: numeric | Invalid: 26242 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Tracked observation (tracked_obs)

File: sect11j_plantingw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 27729 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

STATE CODE (state)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

LGA CODE (lga)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

SECTOR (sector)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

EA CODE (ea)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11k_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 24648
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

BY-PRODUCT CODE (prod_cd)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
 Invalid: 0

BY-PRODUCT (OTHER SPECIFY) (prod_other)

File: sect11k_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 7
 Invalid: 0

DESCRIPTION (prod_desc)

File: sect11k_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 24648
 Invalid: 0

DID YOU OR ANY MEMBER OF YOUR HH PRODUCE ANY
BY-PRODUCT? (s11kq1)

File: sect11k_plantingw2

Overview

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

Valid cases: 23595
 Invalid: 1053

HOW MANY MONTHS DID YOUR HH PRODUCE ANY BY-PRODUCT? (s11kq2)

File: sect11k_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 288 |
| Format: numeric | Invalid: 24360 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 45 |
| Range: 1-45 | |

WHAT WAS THE AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED/MONTH(QTY) (s11kq3a)

File: sect11k_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 291 |
| Format: numeric | Invalid: 24357 |
| Width: 5 | Minimum: 1 |
| Decimals: 0 | Maximum: 10800 |
| Range: 1-10800 | |

WHAT WAS THE AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED/MONTH(UNIT) (s11kq3b)

File: sect11k_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 290 |
| Format: numeric | Invalid: 24358 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-95 | |

DID YOU SELL ANY OF THE BY-PRODUCT THAT YOU PRODUCED? (s11kq4)

File: sect11k_plantingw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 290 |
| Format: numeric | Invalid: 24358 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH OF THE [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (QUANTITY) (s11kq5a)

File: sect11k_plantingw2

Overview

HOW MUCH OF THE [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (QUANTITY) (s11kq5a)

File: sect11k_plantingw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-69000

Valid cases: 94
Invalid: 24554
Minimum: 1
Maximum: 69000

HOW MUCH OF THE [BY-PRODUCT] THAT YOU PRODUCED DID YOU SELL? (UNIT) (s11kq5b)

File: sect11k_plantingw2

Overview

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

Valid cases: 94
Invalid: 24554

WHAT WAS THE TOTAL VALUE OF SALES OF BY-PRODUCT(NAIRA) (s11kq6)

File: sect11k_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 15-900000

Valid cases: 94
Invalid: 24554
Minimum: 15
Maximum: 900000

WHO IN YOUR HH CONTROLLED EARNINGS FROM [BY-PRODUCT]SALES?(MBR ID1) (s11kq7a)

File: sect11k_plantingw2

Overview

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

Valid cases: 94
Invalid: 24554

WHO IN YOUR HH CONTROLLED EARNINGS FROM [BY-PRODUCT]SALES?(MBR ID2) (s11kq7b)

File: sect11k_plantingw2

Overview

WHO IN YOUR HH CONTROLLED EARNINGS FROM [BY-PRODUCT]SALES?(MBR ID2) (s11kq7b)

File: sect11k_plantingw2

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

Valid cases: 32
Invalid: 24616

Tracked observation (tracked_obs)

File: sect11k_plantingw2

Overview

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

Valid cases: 24648
Invalid: 0

ZONE (zone)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

STATE CODE (state)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

LGA CODE (lga)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

SECTOR (sector)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

EA CODE (ea)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect1111_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 36972
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

TOPIC CODE (topic_cd)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
 Invalid: 0

DESCRIPTION (topic_desc)

File: sect1111_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 36972
 Invalid: 0

DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICCE ON [TOPIC]? (s1111q1)

File: sect1111_plantingw2

Overview

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

Valid cases: 35010
 Invalid: 1962

WHAT WAS THE MAIN SOURCE OF THE ADVICE ON TOPIC? (s1111q2)

File: sect1111_plantingw2

Overview

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

Valid cases: 867
 Invalid: 36105

Tracked observation (tracked_obs)

File: sect1111_plantingw2

Overview

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

Valid cases: 36972
Invalid: 0

ZONE (zone)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

STATE CODE (state)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

LGA CODE (lga)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

SECTOR (sector)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

EA CODE (ea)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11l2_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 43134
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

SOURCE CODE (source_cd)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
 Invalid: 0

SOURCE (OTHER SPECIFY) (source_other)

File: sect11l2_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 74
 Invalid: 0

DESCRIPTION (source_desc)

File: sect11l2_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 43134
 Invalid: 0

MARK WITH 'X' ALL 'SOURCES' IDENTIFIED IN THE PREVIOUS PAGE (s11l2q1)

File: sect11l2_plantingw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 513
 Invalid: 0

WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #1) (s11l2q2a)

File: sect11l2_plantingw2

WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #1) (s11l2q2a)

File: sect11l2_plantingw2

Overview

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

Valid cases: 392
Invalid: 42742

WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #2) (s11l2q2b)

File: sect11l2_plantingw2

Overview

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

Valid cases: 121
Invalid: 43013

WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #3) (s11l2q2c)

File: sect11l2_plantingw2

Overview

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

Valid cases: 33
Invalid: 43101

WHO IN YOUR HOUSEHOLD RECEIVED ADVICE THROUGH [SOURCE]? (MEMBER ID #4) (s11l2q2d)

File: sect11l2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-12

Valid cases: 5
Invalid: 43129

HOW MANY TIMES DID SOMEONE FROM [SOURCE] VISIT ANY HH MBR'S FARM (NUMBER) (s11l2q3)

File: sect11l2_plantingw2

Overview

HOW MANY TIMES DID SOMEONE FROM[SOURCE]VISIT ANY
HH MBR'S FARM(NUMBER) (s11l2q3)

File: sect11l2_plantingw2

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

Valid cases: 315
Invalid: 42819

HOW MANY OF THESE VISITS WERE SOLICITED(NUMBER)
(s11l2q4)

File: sect11l2_plantingw2

Overview

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

Valid cases: 191
Invalid: 42943

HOW MANY TIME DID YOU OR ANY HH MBER VISIT
[SOURCE](NUMBER) (s11l2q5)

File: sect11l2_plantingw2

Overview

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

Valid cases: 313
Invalid: 42821

HOW MANY TIME DID YOU OR ANY MBER OF HH ATTEND
[SOURCE]?(NUMBER) (s11l2q6)

File: sect11l2_plantingw2

Overview

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

Valid cases: 80
Invalid: 43054
Minimum: 0
Maximum: 40

DID YOU OR ANY HH MBR RECEIVE INFORMATION FROM
[SOURCE]? (s11l2q7)

File: sect11l2_plantingw2

Overview

DID YOU OR ANY HH MBR RECEIVE INFORMATION FROM [SOURCE? (s11l2q7)

File: sect11l2_plantingw2

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

Valid cases: 362
Invalid: 42772

HOW MUCH IN TOTAL DID HH PAY TO RECEIVE INFO FROM [SOURCE] (s11l2q8)

File: sect11l2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-22500

Valid cases: 70
Invalid: 43064
Minimum: 0
Maximum: 22500

ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFO RECEIVED FROM [SOURCE]? (s11l2q9)

File: sect11l2_plantingw2

Overview

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

Valid cases: 406
Invalid: 42728

Tracked observation (tracked_obs)

File: sect11l2_plantingw2

Overview

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

Valid cases: 43134
Invalid: 0

ZONE (zone)

File: sect12_plantingw2

Overview

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

Valid cases: 7209
 Invalid: 0

STATE CODE (state)

File: sect12_plantingw2

Overview

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

Valid cases: 7209
 Invalid: 0

LGA CODE (lga)

File: sect12_plantingw2

Overview

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

Valid cases: 7209
 Invalid: 0

SECTOR (sector)

File: sect12_plantingw2

Overview

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

Valid cases: 7209
 Invalid: 0

EA CODE (ea)

File: sect12_plantingw2

Overview

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

Valid cases: 7209
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect12_plantingw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 7209 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

NETWORK CODE (network_cd)

File: sect12_plantingw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 7209 |
| Format: character | Invalid: 0 |
| Width: 3 | |

NETWORK (s12q2)

File: sect12_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7184 |
| Format: numeric | Invalid: 25 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-31 | |

OTHER (SPECIFY) (s12q2b)

File: sect12_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 112 |
| Format: character | Invalid: 0 |
| Width: 15 | |

LOCATION (s12q3)

File: sect12_plantingw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 7185 |
| Format: numeric | Invalid: 24 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

Tracked observation (tracked_obs)

File: sect12_plantingw2

Overview

Tracked observation (tracked_obs)

File: sect12_plantingw2

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

Valid cases: 7209
Invalid: 0

zone (zone)

File: sectc_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

State (state)

File: sectc_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

LGAs (lga)

File: sectc_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

Sector (sector)

File: sectc_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

ea (ea)

File: sectc_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0
 Minimum: 4
 Maximum: 7586

Field Supervisor Code (c0q2)

File: sectc_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 497 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 101 |
| Decimals: 0 | Maximum: 3701 |
| Range: 101-3701 | |

date of interview (c0q3)

File: sectc_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 491 |
| Format: character | Minimum: NaN |
| Width: 10 | Maximum: NaN |

date of questionnaire inspection (c0q4)

File: sectc_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 145 |
| Format: character | Minimum: NaN |
| Width: 10 | Maximum: NaN |

Data Entry Clerk Code (c0q6)

File: sectc_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 497 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 107 |
| Decimals: 0 | Maximum: 3702 |
| Range: 107-3702 | |

date of data entry (c0q7)

File: sectc_plantingw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 458 |
| Format: character | Minimum: NaN |
| Width: 10 | Maximum: NaN |

Data Validation Clerk Code (c0q9)

File: sectc_plantingw2

Overview

Data Validation Clerk Code (c0q9)

File: sectc_plantingw2

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

Valid cases: 27
Invalid: 470

date of data validation (c0q10)

File: sectc_plantingw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 24
Minimum: NaN
Maximum: NaN

zone (zone)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0

State (state)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0

LGAs (lga)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0

Sector (sector)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0

ea (ea)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0
 Minimum: 4
 Maximum: 7586

ID Code (pid)

File: sectc1_plantingw2

Overview

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

Valid cases: 3158
 Invalid: 0

Record the Informat's Sex (c1q2)

File: sectc1_plantingw2

Overview

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

Valid cases: 3157
 Invalid: 1

How old are You? Years (c1q3)

File: sectc1_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 14-110

Valid cases: 3146
 Invalid: 12
 Minimum: 14
 Maximum: 110

What position do you currently have in this community? (Response 1) (c1q4a)

File: sectc1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3146
 Invalid: 12

What position do you currently have in this community? (Response 2) (c1q4b)

File: sectc1_plantingw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 444
 Invalid: 2714

What position do you currently have in this community? (Other specify) (c1q4c)

File: sectc1_plantingw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 786
Invalid: 0

For how many years have you lived in this community?

CUMULATIVE YEARS (c1q5)

File: sectc1_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-110

Valid cases: 3154
Invalid: 4
Minimum: 0
Maximum: 110

What is the highest educational level you completed? LEVEL (c1q6)

File: sectc1_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 3097
Invalid: 61

zone (zone)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
 Invalid: 0

State (state)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
 Invalid: 0

Sector (sector)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
 Invalid: 0

LGAs (lga)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
 Invalid: 0

ea (ea)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
 Invalid: 0
 Minimum: 4
 Maximum: 7586

item code (item_cd)

File: sectc2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-164

Valid cases: 21405
Invalid: 0

Is (ITEM) available for sale in your community or nearby at the present time? (c2q1)

File: sectc2_plantingw2

Overview

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

Valid cases: 21405
Invalid: 0

Unit of Measures (c2q2)

File: sectc2_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 21405
Invalid: 0

What is the price for the item? Naira (c2q3)

File: sectc2_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1-9554

Valid cases: 21405
Invalid: 0
Minimum: 1
Maximum: 9554

zone (zone)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

State (state)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

LGAs (lga)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

Sector (sector)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0

ea (ea)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
 Invalid: 0
 Minimum: 4
 Maximum: 7586

Do individuals in the village hire laborers to work in their fields?
(c3q1)

File: sectc3a_plantingw2

Overview

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

Valid cases: 497
Invalid: 0

zone (zone)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0

State (state)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0

LGAs (lga)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0

Sector (sector)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0

ea (ea)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0
 Minimum: 4
 Maximum: 7586

activity (activity_cd)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2770
 Invalid: 0

Crop Code (c3q2c)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1019
 Invalid: 1751

Do individuals in the village hire labor? (c3q3)

File: sectc3b_plantingw2

Overview

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

Valid cases: 2683
 Invalid: 87

Do these workers come from inside the village or outside the village? (c3q4)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1808
 Invalid: 962

Do individual in the village hire men? (c3q5)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1812
 Invalid: 958

How much is a man paid by day? (c3q6)

File: sectc3b_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-9000

Valid cases: 1615
 Invalid: 1155
 Minimum: 100
 Maximum: 9000

Do individuals in the village hire women? (c3q7)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1813
 Invalid: 957

How much is a woman paid by day? (c3q8)

File: sectc3b_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-3500

Valid cases: 975
 Invalid: 1795
 Minimum: 50
 Maximum: 3500

Do individual in the village hire children? (c3q9)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1817
 Invalid: 953

How much is a child paid by day? (c3q10)

File: sectc3b_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 25-5000

Valid cases: 719
 Invalid: 2051
 Minimum: 25
 Maximum: 5000

Are workers paid according to the size of the field and/or by heap/row? (c3q11)

File: sectc3b_plantingw2

Overview

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

Valid cases: 1799
Invalid: 971

How much are workers paid by acre? (c3q12)

File: sectc3b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-60000

Valid cases: 808
Invalid: 1962
Minimum: 1
Maximum: 60000

How much are workers paid by heap/row? (c3q13)

File: sectc3b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2-18000

Valid cases: 542
Invalid: 2228
Minimum: 2
Maximum: 18000

zone (zone)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
 Invalid: 0

State (state)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
 Invalid: 0

LGAs (lga)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
 Invalid: 0

Sector (sector)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
 Invalid: 0

ea (ea)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
 Invalid: 0
 Minimum: 4
 Maximum: 5180

line number for other activities table (line_no)

File: sectc3c_plantingw2

Overview

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

Valid cases: 636
Invalid: 0

What are other common activities for which labor is hired?

Activity (activity_desc)

File: sectc3c_plantingw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 633
Invalid: 0

activity code (activity_cd)

File: sectc3c_plantingw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1101-9999

Valid cases: 636
Invalid: 0

Do individuals in the village hire men? (c3q15)

File: sectc3c_plantingw2

Overview

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

Valid cases: 632
Invalid: 4

How much is a man paid by day? (c3q16)

File: sectc3c_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 50-6000

Valid cases: 542
Invalid: 94
Minimum: 50
Maximum: 6000

Do individuals in the village hire women? (c3q17)

File: sectc3c_plantingw2

Overview

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

Valid cases: 631
 Invalid: 5

How much is a woman paid by day? (c3q18)

File: sectc3c_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-7000

Valid cases: 266
 Invalid: 370
 Minimum: 100
 Maximum: 7000

Do individual is the village hire children? (c3q19)

File: sectc3c_plantingw2

Overview

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

Valid cases: 628
 Invalid: 8

How much is a child paid by day? (c3q20)

File: sectc3c_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 50-2000

Valid cases: 133
 Invalid: 503
 Minimum: 50
 Maximum: 2000

Are workers paid according to the size of the field and/or by heap/row? (c3q21)

File: sectc3c_plantingw2

Overview

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

Valid cases: 625
 Invalid: 11

How much are workers paid by acre? (c3q22)

File: sectc3c_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 161 |
| Format: numeric | Invalid: 475 |
| Width: 5 | Minimum: 100 |
| Decimals: 0 | Maximum: 40000 |
| Range: 100-40000 | |

How much are workers paid by heap/row? (c3q23)

File: sectc3c_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 136 |
| Format: numeric | Invalid: 500 |
| Width: 4 | Minimum: 3 |
| Decimals: 0 | Maximum: 8000 |
| Range: 3-8000 | |

zone (zone)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0

State (state)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0

LGAs (lga)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0

Sector (sector)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0

ea (ea)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0
 Minimum: 4
 Maximum: 7586

type of property right (tenure_cd)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3464
 Invalid: 0

do households in village have this right? (c4q1)

File: sectc4a_plantingw2

Overview

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

Valid cases: 3431
 Invalid: 33

Is the # of hhlds in the village who have this arrangement for their land [...]? (c4q2)

File: sectc4a_plantingw2

Overview

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

Valid cases: 2501
 Invalid: 963

Among these land arrangements, do women also? (c4q3)

File: sectc4a_plantingw2

Overview

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

Valid cases: 2479
 Invalid: 985

How much does it cost to obtain an acre of this type of land? (c4q4)

File: sectc4a_plantingw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-40000000

Valid cases: 2162
 Invalid: 1302
 Minimum: 0
 Maximum: 40000000

zone (zone)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
 Invalid: 0

State (state)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
 Invalid: 0

LGAs (lga)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
 Invalid: 0

Sector (sector)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
 Invalid: 0

ea (ea)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
 Invalid: 0
 Minimum: 4
 Maximum: 7586

credit source (csource_cd)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1975
Invalid: 0

do individuals in the village borrow money from this source? (c4q5)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1931
Invalid: 44

Is collateral required for these loan? (c4q6)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1458
Invalid: 517

Do women have access to these loan? (c4q7)

File: sectc4b_plantingw2

Overview

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

Valid cases: 1462
Invalid: 513

Normal # of months an individual has to reimburse a 10,000 Naira loan (c4q8)

File: sectc4b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 726
Invalid: 1249
Minimum: 1
Maximum: 30

What is the interest rate on a 10,000 Naira loan? (c4q9)

File: sectc4b_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 691 |
| Format: numeric | Invalid: 1284 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 120 |
| Range: 0-120 | |

How much an individual normally has to reimburse for a 10,000 Naira loan (c4q10)

File: sectc4b_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 718 |
| Format: numeric | Invalid: 1257 |
| Width: 5 | Minimum: 3 |
| Decimals: 0 | Maximum: 22000 |
| Range: 3-22000 | |

Normal # of months an individual has to reimburse a 50,000 Naira loan (c4q11)

File: sectc4b_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 701 |
| Format: numeric | Invalid: 1274 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 36 |
| Range: 0-36 | |

What is the interest rate on a 50,000 Naira loan? (c4q12)

File: sectc4b_plantingw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 665 |
| Format: numeric | Invalid: 1310 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 77 |
| Range: 0-77 | |

How much an individual normally has to reimburse for a 50,000 Naira loan (c4q13)

File: sectc4b_plantingw2

Overview

How much an individual normally has to reimburse for a 50,000 Naira loan (c4q13)

File: sectc4b_plantingw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-88500

Valid cases: 693
Invalid: 1282
Minimum: 0
Maximum: 88500

Normal # of months an individual has to reimburse a 100,000 Naira loan (c4q14)

File: sectc4b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 685
Invalid: 1290
Minimum: 0
Maximum: 72

What is the interest rate on a 100,000 Naira loan? (c4q15)

File: sectc4b_plantingw2

Overview

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

Valid cases: 661
Invalid: 1314
Minimum: 0
Maximum: 90

How much an individual normally has to reimburse for a 100,000 Naira loan (c4q16)

File: sectc4b_plantingw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 6700-280000

Valid cases: 680
Invalid: 1295
Minimum: 6700
Maximum: 280000

HOUSEHOLD IDENTIFICATION (hhid)

File: secta_harvestw2

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 4854 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ZONE (zone)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4854 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

STATE CODE (state)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4854 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-37 | |

LGA CODE (lga)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4854 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 101-3706 | |

SECTOR (sector)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4854 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

EA CODE (ea)

File: secta_harvestw2

Overview

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

Valid cases: 4854
 Invalid: 0

RIC CODE (ric)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1510

Valid cases: 4854
 Invalid: 0

Wave 2 household weight (hhs interviewed in both PP & PH) (wt_wave2)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.21831815039-37188.3185949811

Valid cases: 4716
 Invalid: 138
 Minimum: 680.2
 Maximum: 37188.3

Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2 (wt_combined)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.21831815039-37188.3185949811

Valid cases: 4671
 Invalid: 183
 Minimum: 680.2
 Maximum: 37188.3

HOUSEHOLD NUMBER (hhno)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-162

Valid cases: 4763
 Invalid: 91
 Minimum: 0
 Maximum: 162

QUESTIONNAIRE NUMBER (qno)

File: secta_harvestw2

Overview

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

Valid cases: 4838
 Invalid: 16

QUESTIONNAIRE NUMBER - ALL (qnoa)

File: secta_harvestw2

Overview

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

Valid cases: 4838
 Invalid: 16

INTERVIEWER CODE (saq11)

File: secta_harvestw2

Overview

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

Valid cases: 4800
 Invalid: 54

SUPERVISOR CODE (saq12)

File: secta_harvestw2

Overview

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

Valid cases: 4795
 Invalid: 59

DATE OF FIRST INTERVIEW - DAY (saq13d)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 4773
 Invalid: 81
 Minimum: 1
 Maximum: 31

DATE OF FIRST INTERVIEW - MONTH (saq13m)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-7

Valid cases: 4773
 Invalid: 81

DATE OF FIRST INTERVIEW - YEAR (saq13y)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 4773
 Invalid: 81

START TIME OF FIRST INTERVIEW - HOUR (saq14ah)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-22

Valid cases: 4771
 Invalid: 83
 Minimum: 0
 Maximum: 22

START TIME OF FIRST INTERVIEW - MINUTES (saq14am)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 4770
 Invalid: 84
 Minimum: 0
 Maximum: 59

END TIME OF FIRST INTERVIEW - HOUR (saq14bh)

File: secta_harvestw2

Overview

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

Valid cases: 4770
 Invalid: 84
 Minimum: 0
 Maximum: 23

END TIME OF FIRST INTERVIEW - MINUTE (saq14bm)

File: secta_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4768 |
| Format: numeric | Invalid: 86 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 59 |
| Range: 0-59 | |

INTERVIEW STATUS AFTER FIRST VISIT (saq15)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4769 |
| Format: numeric | Invalid: 85 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-17 | |

DATA ENTRY STATUS AFTER FIRST VISIT (saq16)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4758 |
| Format: numeric | Invalid: 96 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

DATE OF SECOND INTERVIEW - DAY (saq17d)

File: secta_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1332 |
| Format: numeric | Invalid: 3522 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DATE OF SECOND INTERVIEW - MONTH (saq17m)

File: secta_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1332 |
| Format: numeric | Invalid: 3522 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 2-7 | |

DATE OF SECOND INTERVIEW - YEAR (saq17y)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 1332
 Invalid: 3522

START TIME OF SECOND INTERVIEW - HOUR (saq18ah)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-20

Valid cases: 1330
 Invalid: 3524

START TIME OF SECOND INTERVIEW - MINUTE (saq18am)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1329
 Invalid: 3525
 Minimum: 0
 Maximum: 59

END TIME OF SECOND INTERVIEW - HOUR (saq18bh)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-21

Valid cases: 1330
 Invalid: 3524

END TIME OF SECOND INTERVIEW - MINUTE (saq18bm)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 1329
 Invalid: 3525
 Minimum: 0
 Maximum: 59

INTERVIEW STATUS AFTER SECOND VISIT (saq19)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 1316
 Invalid: 3538

DATA ENTRY STATUS AFTER SECOND VISIT (saq20)

File: secta_harvestw2

Overview

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

Valid cases: 1300
 Invalid: 3554

DATE OF THIRD INTERVIEW - DAY (saq21d)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 185
 Invalid: 4669
 Minimum: 1
 Maximum: 29

DATE OF THIRD INTERVIEW - MONTH (saq21m)

File: secta_harvestw2

Overview

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

Valid cases: 186
 Invalid: 4668

DATE OF THIRD INTERVIEW - YEAR (saq21y)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 186
 Invalid: 4668

START TIME OF THIRD INTERVIEW - HOUR (saq22ah)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-18

Valid cases: 187
 Invalid: 4667

START TIME OF THIRD INTERVIEW - MINUTE (saq22am)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 187
 Invalid: 4667
 Minimum: 0
 Maximum: 55

END TIME OF THIRD INTERVIEW - HOUR (saq22bh)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-20

Valid cases: 187
 Invalid: 4667

END TIME OF THIRD INTERVIEW - MINUTE (saq22bm)

File: secta_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 187
 Invalid: 4667
 Minimum: 0
 Maximum: 59

INTERVIEW STATUS AFTER THIRD VISIT (saq23)

File: secta_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 187
 Invalid: 4667

DATA ENTRY STATUS AFTER THIRD VISIT (saq24)

File: secta_harvestw2

Overview

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

Valid cases: 241
Invalid: 4613

RESPONSE STATUS (STATUS OF QUESTIONNAIRE) (saq1)

File: secta_harvestw2

Overview

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

Valid cases: 4854
Invalid: 0

RESPONSE STATUS (STATUS OF DATA ENTRY) (saq2)

File: secta_harvestw2

Overview

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

Valid cases: 4812
Invalid: 42

Tracked observation (tracked_obs)

File: secta_harvestw2

Overview

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

Valid cases: 4854
Invalid: 0

ZONE (zone)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
 Invalid: 0

STATE CODE (state)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
 Invalid: 0

LGA CODE (lga)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
 Invalid: 0

SECTOR (sector)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
 Invalid: 0

EA CODE (ea)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sectaa_harvestw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 3176 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

hh number (hhno)

File: sectaa_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3157 |
| Format: numeric | Invalid: 19 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 210 |
| Range: 0-210 | |

QUESTIONNAIR NUMBER ____ of (qno2) TOTAL (qno1)

File: sectaa_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3176 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

NUMBER OF QUESTIONNAIRES TOTAL (qno2)

File: sectaa_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3175 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

INTERVIEWER CODE (s1q10)

File: sectaa_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3167 |
| Format: numeric | Invalid: 9 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 60 |
| Range: 1-60 | |

SUPERVISOR CODE (s1q11)

File: sectaa_harvestw2

Overview

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

Valid cases: 3161
Invalid: 15

Tracked observation (tracked_obs)

File: sectaa_harvestw2

Overview

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

Valid cases: 3176
Invalid: 0

ZONE (zone)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
 Invalid: 0

STATE CODE (state)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
 Invalid: 0

LGA CODE (lga)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
 Invalid: 0

SECTOR (sector)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
 Invalid: 0

EA CODE (ea)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect1_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 30236 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

LINE NO. (indiv)

File: sect1_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 30236 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

SEX (s1q2)

File: sect1_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 30236 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

RELATIONSHIP TO HEAD OF HH (s1q3)

File: sect1_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 30217 |
| Format: numeric | Invalid: 19 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-15 | |

OTHER RELATION (SPECIFY) (s1q3b)

File: sect1_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 57 |
| Format: character | Invalid: 0 |
| Width: 20 | |

AGE IN COMPLETED YEARS (s1q4)

File: sect1_harvestw2

AGE IN COMPLETED YEARS (s1q4)

File: sect1_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 29162 |
| Format: numeric | Invalid: 1074 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 110 |
| Range: 0-110 | |

IS THIS PERSON A NEW MBER OF THE HH? (s1q5)

File: sect1_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 29048 |
| Format: numeric | Invalid: 1188 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

DATE OF BIRTH - DAY (s1q6_day)

File: sect1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5529 |
| Format: numeric | Invalid: 24707 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-99 | |

DATE OF BIRTH - MONTH (s1q6_month)

File: sect1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5533 |
| Format: numeric | Invalid: 24703 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-99 | |

DATE OF BIRTH - YEAR (s1q6_year)

File: sect1_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Discrete | Valid cases: 5534 |
| Format: numeric | Invalid: 24702 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1914-9999 | |

MARITAL STATUS (s1q7)

File: sect1_harvestw2

Overview

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

Valid cases: 29000
 Invalid: 1236

IS THIS PERSON A MALE IN A POLYGAMOUS MARRIAGE? (s1q8)

File: sect1_harvestw2

Overview

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

Valid cases: 8868
 Invalid: 21368

HOW MANY WIVES DO YOU CURRENTLY HAVE? (s1q9)

File: sect1_harvestw2

Overview

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

Valid cases: 916
 Invalid: 29320

IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 1) (s1q10a)

File: sect1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1941-2012

Valid cases: 888
 Invalid: 29348
 Minimum: 1941
 Maximum: 2012

IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 2) (s1q10b)

File: sect1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1957-2013

Valid cases: 882
 Invalid: 29354
 Minimum: 1957
 Maximum: 2013

IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 3) (s1q10c)

File: sect1_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 157 |
| Format: numeric | Invalid: 30079 |
| Width: 4 | Minimum: 1967 |
| Decimals: 0 | Maximum: 2013 |
| Range: 1967-2013 | |

IN WHAT YEAR DID YOU GET MARRIED TO EACH OF YOUR WIVES RESPECTIVELY?(WIFE 4) (s1q10d)

File: sect1_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 17 |
| Format: numeric | Invalid: 30219 |
| Width: 4 | Minimum: 1976 |
| Decimals: 0 | Maximum: 2012 |
| Range: 1976-2012 | |

DOES SPOUSE/PARTNER LIVE IN THIS HOUSEHOLD NOW? (s1q11)

File: sect1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 8941 |
| Format: numeric | Invalid: 21295 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WRITE THE ID CODE OF CURRENT SPOUSE (s1q12)

File: sect1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 8509 |
| Format: numeric | Invalid: 21727 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

WAS THIS PERSON A HH MBR IN PREVIOUS ROUND(SEPT-NOVEMBER 2012?) (s1q13)

File: sect1_harvestw2

Overview

WAS THIS PERSON A HH MBR IN PREVIOUS ROUND(SEPT-NOVEMBER 2012?) (s1q13)

File: sect1_harvestw2

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

Valid cases: 28987
Invalid: 1249

DOES NAME STILL LIVE IN THIS HOUSEHOLD? (s1q14)

File: sect1_harvestw2

Overview

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

Valid cases: 28217
Invalid: 2019

WHEN DID NAME JOIN THIS HOUSEHOLD? (s1q15)

File: sect1_harvestw2

Overview

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

Valid cases: 902
Invalid: 29334

WHY DID NAME JOIN THIS HOUSEHOLD? (s1q16)

File: sect1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 895
Invalid: 29341

WHY DID [NAME] JOIN THE HH (OTHER SPECIFY) (s1q16b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 80
Invalid: 0

WHAT IS [NAME]'S RELIGION? (s1q17)

File: sect1_harvestw2

WHAT IS [NAME]'S RELIGION? (s1q17)

File: sect1_harvestw2

Overview

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

Valid cases: 897
 Invalid: 29339

WHAT IS [NAME]'S RELIGION(OTHER SPECIFY) (s1q17b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

DOES BIOLOGICAL FATHER LIVE IN THIS HOUSEHOLD? (s1q18)

File: sect1_harvestw2

Overview

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

Valid cases: 897
 Invalid: 29339

ID OF BIOLOGICAL FATHER (s1q19)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 493
 Invalid: 29743

IS BIOLOGICAL FATHER ALIVE? (s1q20)

File: sect1_harvestw2

Overview

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

Valid cases: 401
 Invalid: 29835

HIGHEST EDUCATION OF BIOLOGICAL FATHER (s1q21)

File: sect1_harvestw2

HIGHEST EDUCATION OF BIOLOGICAL FATHER (s1q21)

File: sect1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 396
Invalid: 29840

BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION (s1q22)

File: sect1_harvestw2

Overview

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

Valid cases: 395
Invalid: 29841

BIOLOGICAL FATHER'S INDUSTRY OF OCCUPATION(SPECIFY) (s1q22b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 8
Invalid: 0

DOES BIOLOGICAL MOTHER LIVE IN THIS HOUSEHOLD? (s1q23)

File: sect1_harvestw2

Overview

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

Valid cases: 896
Invalid: 29340

ID OF BIOLOGICAL MOTHER (s1q24)

File: sect1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

Valid cases: 587
Invalid: 29649

IS [NAME]'S BIOLOGICAL MOTHER ALIVE? (s1q25)

File: sect1_harvestw2

Overview

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

Valid cases: 316
 Invalid: 29920

BIOLOGICAL MOTHER'S HIGHEST EDUCATIONAL LEVEL COMPLETED (s1q26)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-61

Valid cases: 315
 Invalid: 29921

BIOLOGICAL MOTHER'S INDUSTRY OF OCCUPATION (s1q27)

File: sect1_harvestw2

Overview

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

Valid cases: 314
 Invalid: 29922

BIOLOGICAL MOTHER INDUSTRY OF OCCUPATION (SPECIFY) (s1q27b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 11
 Invalid: 0

WHY DID NAME LEAVE THIS HOUSEHOLD? (s1q28)

File: sect1_harvestw2

Overview

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

Valid cases: 1937
 Invalid: 28299

WHY DID [NAME] LEAVE THIS HH?(OTHER SPECIFY) (s1q28b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 108
 Invalid: 0

WHICH MONTH DID NAME LEAVE THIS HOUSEHOLD? (s1q29)

File: sect1_harvestw2

Overview

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

Valid cases: 1447
 Invalid: 28789

DOES NAME RESIDE IN NIGERIA OR OUTSIDE NIGERIA NOW? (s1q30)

File: sect1_harvestw2

Overview

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

Valid cases: 1452
 Invalid: 28784

WHICH STATE OR LGA DID NAME MOVE TO? (LGA NAME) (s1q31a)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1368
 Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (LGA CODE) (s1q31b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 16-3706

Valid cases: 1284
 Invalid: 28952

WHICH STATE OR LGA DID NAME MOVE TO? (STATE NAME) (s1q31c)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1410
Invalid: 0

WHICH STATE OR LGA DID NAME MOVE TO? (STATE CODE) (s1q31d)

File: sect1_harvestw2

Overview

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

Valid cases: 1402
Invalid: 28834

WHAT COUNTRY DOES NAME RESIDE IN AT PRESENT? (s1q32)

File: sect1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 33
Invalid: 30203

HOW MANY MONTHS HAS NAME BEEN ABROAD?(MONTHS) (s1q33)

File: sect1_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 33
Invalid: 30203
Minimum: 0
Maximum: 48

WHAT WAS THE MOST IMPORTANT REASON NAME MIGRATED ABROAD? (s1q34)

File: sect1_harvestw2

Overview

WHAT WAS THE MOST IMPORTANT REASON NAME MIGRATED ABROAD? (s1q34)

File: sect1_harvestw2

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

Valid cases: 33
Invalid: 30203

MOST IMPORTANT REASON[NAME]MIGRATED ABROAD(OTHER SPECIFY) (s1q34b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

HAS NAME FOUND WORK OR STARTED WORK? (s1q35)

File: sect1_harvestw2

Overview

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

Valid cases: 33
Invalid: 30203

WHAT IS NAME'S OCCUPATION? WRITTEN DESCRIPTION (s1q36)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 2
Invalid: 0

WHAT IS NAME'S OCCUPATION? CODE (s1q36b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 313-9333

Valid cases: 2
Invalid: 30234

MAIN ECONOMIC ACTIVITY [NAME]IS WORKING IN (s1q37)

File: sect1_harvestw2

Overview

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

Valid cases: 2
 Invalid: 30234

MAIN ECONOMIC ACTIVITY [NAME]IS WORKING IN(OTHER SPECIFY) (s1q37b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

WHO PROVIDED INFORMATION ON WHERE TO GO (s1q38)

File: sect1_harvestw2

Overview

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

Valid cases: 2
 Invalid: 30234

WHO PROVIDED INFORMATION ON WHERE TO GO(OTHER SPECIFY) (s1q38b)

File: sect1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

FROM WHOM DID[NAME]MONEY IN ORDER TO MIGRATE (s1q39)

File: sect1_harvestw2

Overview

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

Valid cases: 33
 Invalid: 30203

FROM WHOM DID[NAME]MONEY IN ORDER TO MIGRATE (OTHER SPECIFY) (s1q39b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0
Invalid: 0

WHILE ON THE ROAD OR AT THE FINAL DESTINATION DID ANYONE ELSE HELP? (s1q40)

File: sect1_harvestw2

Overview

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

Valid cases: 33
Invalid: 30203

WHO HELPED? (s1q41)

File: sect1_harvestw2

Overview

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

Valid cases: 7
Invalid: 30229

WHO HELPED?(OTHER SPECIFY) (s1q41b)

File: sect1_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 0
Invalid: 0

Tracked observation (tracked_obs)

File: sect1_harvestw2

Overview

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

Valid cases: 30236
Invalid: 0

ZONE (zone)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
 Invalid: 0

STATE CODE (state)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
 Invalid: 0

LGA CODE (lga)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
 Invalid: 0

SECTOR (sector)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
 Invalid: 0

EA CODE (ea)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect2a_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 27382 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect2a_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 27382 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

IS THIS PERSON A NEW MEMBER OF THE HOUSEHOLD? (s2aq1)

File: sect2a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4247 |
| Format: numeric | Invalid: 23135 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IS THIS PERSON FIVE YEARS OLD OR OLDER? (s2aq2)

File: sect2a_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 520 |
| Format: numeric | Invalid: 26862 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IS THIS PERSON ANSWERING FOR HIMSELF/HERSELF? (s2aq3)

File: sect2a_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 390 |
| Format: numeric | Invalid: 26992 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

ID OF THE RESPONDENT (s2aq4)

File: sect2a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 208
 Invalid: 27174

CAN YOU READ AND WRITE IN ANY LANGUAGE? (s2aq5)

File: sect2a_harvestw2

Overview

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

Valid cases: 390
 Invalid: 26992

HAVE YOU EVER ATTENDED SCHOOL? (s2aq6)

File: sect2a_harvestw2

Overview

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

Valid cases: 390
 Invalid: 26992

MAIN REASON FOR NEVER ATTENDED SCHOOL (s2aq7)

File: sect2a_harvestw2

Overview

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

Valid cases: 77
 Invalid: 27305

WHAT WAS THE MAIN REASON YOU NEVER ATTENDED SCHOOL?(OTHER SPECIFY) (s2aq7b)

File: sect2a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

AT WHAT AGE DID YOU START SCHOOL? (s2aq8)

File: sect2a_harvestw2

Overview

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

Valid cases: 313
Invalid: 27069

HIGHEST EDUCATIONAL LEVEL COMPLETED (s2aq9)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 313
Invalid: 27069

WHAT IS THE HIGHEST QUALIFICATION ATTAINED? (s2aq10)

File: sect2a_harvestw2

Overview

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

Valid cases: 313
Invalid: 27069

WHAT IS THE HIGHEST QUALIFICATION ATTAINED?(OTHER SPECIFY) (s2aq10b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

DID YOU ENROLL IN THE ANY SCHOOL IN THE 2011-2012 SCHOOL YEAR? (s2aq11)

File: sect2a_harvestw2

Overview

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

Valid cases: 313
Invalid: 27069

WHAT KIND OF ORGANIZATION RUNS THE SCHOOL YOU ATTENDED IN 2011-2012? (s2aq12)

File: sect2a_harvestw2

Overview

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

Valid cases: 168
Invalid: 27214

ORGANIZATION THAT RUNS THE SCHOOL ATTENDED IN 2011/2012(OTHER SPECIFY) (s2aq12b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

ARE YOU PRESENTLY IN SCHOOL (2012-2013) SCHOOL YEAR? (s2aq13)

File: sect2a_harvestw2

Overview

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

Valid cases: 313
Invalid: 27069

WHY ARE YOU NOT CURRENTLY IN SCHOOL? (s2aq14)

File: sect2a_harvestw2

Overview

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

Valid cases: 138
Invalid: 27244

WHY ARE YOU NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) (s2aq14b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 3
Invalid: 0

LEVEL AND YEAR OF SCHOOL YOU ARE ENROLLED THIS 2012-2013 SCHOOL YEAR? (s2aq15)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 175
Invalid: 27207

WHAT KIND OF ORGANISATION RUNS THE SCHOOL THAT YOU ARE ATTENDING? (s2aq16)

File: sect2a_harvestw2

Overview

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

Valid cases: 174
Invalid: 27208

ORGANIZATION THAT RUNS THE SCHOOL YOU ARE ATTENDING(OTHER SPECIFY) (s2aq16b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

BY WHAT MEANS DO YOU GO TO SCHOOL? (s2aq17)

File: sect2a_harvestw2

Overview

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

Valid cases: 174
Invalid: 27208

BY WHAT MEANS DO YOU GO TO SCHOOL?(OTHER SPECIFY) (s2aq17b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 2
Invalid: 0

HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL?(MINUTES) (s2aq18)

File: sect2a_harvestw2

Overview

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

Valid cases: 174
Invalid: 27208

HAVE YOU HAVE A SCHOLARSHIP DURING THE 2012-2013 SCHOOL YEAR? (s2aq19)

File: sect2a_harvestw2

Overview

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

Valid cases: 174
Invalid: 27208

WHAT WAS TEH AMOUNT OF THE SCHOLARSHIP RECEIVED (NAIRA) (s2aq20)

File: sect2a_harvestw2

Overview

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

Valid cases: 1
Invalid: 27381

HOW MANY YEARS DID THE SCHOLARSHIP COVER? (s2aq21)

File: sect2a_harvestw2

Overview

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

Valid cases: 1
Invalid: 27381

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (s2aq22)

File: sect2a_harvestw2

Overview

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP? (s2aq22)

File: sect2a_harvestw2

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

Valid cases: 1
Invalid: 27381

FROM WHICH ORGANIZATION DID YOU RECEIVE THE SCHOLARSHIP?(OTHER SPECIFY) (s2aq22b)

File: sect2a_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) (s2aq23a)

File: sect2a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120000

Valid cases: 82
Invalid: 27300
Minimum: 0
Maximum: 120000

AMOUNT SPENT ON EDUCATION-SCHOOL REPAIRS/PARENTS/TEACHER ASSOC(NAIRA) (s2aq23b)

File: sect2a_harvestw2

Overview

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

Valid cases: 80
Invalid: 27302
Minimum: 0
Maximum: 10000

AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORTS CLOTHES(NAIRA) (s2aq23c)

File: sect2a_harvestw2

Overview

AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORTS CLOTHES(NAIRA) (s2aq23c)

File: sect2a_harvestw2

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

Valid cases: 84
Invalid: 27298
Minimum: 0
Maximum: 4000

AMOUNT SPENT ON EDUCATION-BOOKS AND SCHOOL SUPPLIES(NAIRA) (s2aq23d)

File: sect2a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-70000

Valid cases: 84
Invalid: 27298
Minimum: 0
Maximum: 70000

AMOUNT SPENT ON EDUCATION-TRANSPORT TO AND FROM SCHOOL(NAIRA) (s2aq23e)

File: sect2a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 80
Invalid: 27302
Minimum: 0
Maximum: 12000

AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) (s2aq23f)

File: sect2a_harvestw2

Overview

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

Valid cases: 79
Invalid: 27303
Minimum: 0
Maximum: 150000

AMOUNT SPENT ON EDUCATION-EXTRA TUITION(EXTRA CLASSES)(NAIRA) (s2aq23g)

File: sect2a_harvestw2

Overview

AMOUNT SPENT ON EDUCATION-EXTRA TUITION(EXTRA CLASSES)(NAIRA) (s2aq23g)

File: sect2a_harvestw2

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-7500

Valid cases: 79
Invalid: 27303
Minimum: 0
Maximum: 7500

AMOUNT SPENT ON EDUCATION-OTHER EXPENSES(NAIRA) (s2aq23h)

File: sect2a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 74
Invalid: 27308
Minimum: 0
Maximum: 35000

AMOUNT SPENT ON EDUCATION-AGGREGATE EXPENDITURES(NAIRA) (s2aq23i)

File: sect2a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-350000

Valid cases: 115
Invalid: 27267
Minimum: 0
Maximum: 350000

DID YOU EVER REPEAT ANY CLASS IN PRIMARY OR SECONDARY SCHOOL? (s2aq24)

File: sect2a_harvestw2

Overview

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

Valid cases: 313
Invalid: 27069

WHAT WAS THE LAST CLASS YOU REPEATED? (s2aq25)

File: sect2a_harvestw2

Overview

WHAT WAS THE LAST CLASS YOU REPEATED? (s2aq25)

File: sect2a_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-28

Valid cases: 28
Invalid: 27354

WHAT WAS YOUR MAIN REASON FOR REPEATING THE GRADE SPECIFIED IN Q25? (s2aq26)

File: sect2a_harvestw2

Overview

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

Valid cases: 28
Invalid: 27354

DID YOU EVER REPEAT ANY CLASS IN PRIMARY/SECONDARY SCHOOL?(OTHER SPECIFY) (s2aq26b)

File: sect2a_harvestw2

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_harvestw2

Overview

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

Valid cases: 27
Invalid: 27355

DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? (s2aq28)

File: sect2a_harvestw2

Overview

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

Valid cases: 388
Invalid: 26994

Tracked observation (tracked_obs)

File: sect2a_harvestw2

Overview

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

Valid cases: 27382
Invalid: 0

ZONE (zone)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
 Invalid: 0

STATE CODE (state)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
 Invalid: 0

LGA CODE (lga)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
 Invalid: 0

SECTOR (sector)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
 Invalid: 0

EA CODE (ea)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect2b_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 27729 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect2b_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 27729 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

IS THIS PERSON FIVE YEARS OLD OR OLDER? (s2bq1)

File: sect2b_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 25171 |
| Format: numeric | Invalid: 2558 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

ARE YOU PRESENTLY IN SCHOOL (2012-2013) SCHOOL YEAR? (s2bq1a)

File: sect2b_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 22813 |
| Format: numeric | Invalid: 4916 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHY ARE YOU NOT CURRENTLY IN SCHOOL? (s2bq2)

File: sect2b_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 13640 |
| Format: numeric | Invalid: 14089 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-14 | |

WHY ARE YOU NOT CURRENTLY IN SCHOOL?(OTHER SPECIFY) (s2bq2b)

File: sect2b_harvestw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2
Invalid: 0

IN WHAT LEVEL AND YEAR ARE YOU ENROLLED THIS 2012-2013 SCHOOL YEAR?(LEVEL) (s2bq3)

File: sect2b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 9119
Invalid: 18610

IS THIS THE SAME SCHOOL YOU ATTENDED DURING THE 2011-2012 SCHOOL YEAR? (s2bq4)

File: sect2b_harvestw2

Overview

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

Valid cases: 9113
Invalid: 18616

WHY DID YOU CHANGE SCHOOL? (s2bq5)

File: sect2b_harvestw2

Overview

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

Valid cases: 414
Invalid: 27315

WHY DID YOU CHANGE SCHOOL(OTHER SPECIFY) (s2bq5b)

File: sect2b_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 46
Invalid: 0

WHAT KIND OF ORGANISATION RUNS THE SCHOOL? (s2bq6)

File: sect2b_harvestw2

Overview

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

Valid cases: 416
 Invalid: 27313

ORGANIZATION THAT RUNS THE SCHOOL(OTHER SPECIFY)
(s2bq6b)

File: sect2b_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

BY WHAT MEANS DO YOU GO TO SCHOOL? (s2bq7)

File: sect2b_harvestw2

Overview

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

Valid cases: 417
 Invalid: 27312

BY WHAT MEANS DO YOU GO TO SCHOOL?(OTHER SPECIFY)
(s2bq7b)

File: sect2b_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4
 Invalid: 0

HOW MUCH TIME DOES IT TAKE YOU TO GET TO SCHOOL?
(s2bq8)

File: sect2b_harvestw2

Overview

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

Valid cases: 414
 Invalid: 27315

HAVE YOU HAD A SCHOLARSHIP DURING THE 2012-2013 SCHOOL YEAR? (s2bq9)

File: sect2b_harvestw2

Overview

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

Valid cases: 9111
Invalid: 18618

AMOUNT OF SCHOLARSHIP RECEIVED IN 2012-2013 SCHOOL YEAR(NAIRA) (s2bq10)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1000-39000

Valid cases: 28
Invalid: 27701
Minimum: 1000
Maximum: 39000

HOW MANY YEARS DOES THE SCHOLARSHIP COVER? (s2bq11)

File: sect2b_harvestw2

Overview

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

Valid cases: 28
Invalid: 27701

ORGANIZATION YOU RECEIVED THE SCHOLARSHIP FROM (s2bq12)

File: sect2b_harvestw2

Overview

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

Valid cases: 30
Invalid: 27699

ORGANIZATION YOU RECEIVED THE SCHOLARSHIP FROM(OTHER SPECIFY) (s2bq12b)

File: sect2b_harvestw2

Overview

ORGANIZATION YOU RECEIVED THE SCHOLARSHIP FROM(OTHER SPECIFY) (s2bq12b)

File: sect2b_harvestw2

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

IS THIS THE SAME SCHOLARSHIP YOU HAD LAST SCHOOL YEAR (2011-2012)? (s2bq13)

File: sect2b_harvestw2

Overview

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

Valid cases: 35
Invalid: 27694

AMOUNT SPENT ON EDUCATION-SCHOOL FEES AND REGISTRATION(NAIRA) (s2bq14a)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-630000

Valid cases: 5031
Invalid: 22698
Minimum: 0
Maximum: 630000

AMOUNT SPENT ON EDUCATION-SCHOOL REPAIRS/PARENTS-TEACHER ASSOC(NAIRA) (s2bq14b)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 4970
Invalid: 22759
Minimum: 0
Maximum: 18000

AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORT CLOTHES(NAIRA) (s2bq14c)

File: sect2b_harvestw2

Overview

AMOUNT SPENT ON EDUCATION-UNIFORMS AND SPORT CLOTHES(NAIRA) (s2bq14c)

File: sect2b_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-23000

Valid cases: 5009
Invalid: 22720
Minimum: 0
Maximum: 23000

AMOUNT SPENT ON EDUCATION-BOOKS AND SCHOOL SUPPLIES(NAIRA) (s2bq14d)

File: sect2b_harvestw2

Overview

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

Valid cases: 5185
Invalid: 22544
Minimum: 0
Maximum: 250000

AMOUNT SPENT ON EDUCATION-TRANSPORTATION TO AND FROM SCHOOL(NAIRA) (s2bq14e)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-75000

Valid cases: 4922
Invalid: 22807
Minimum: 0
Maximum: 75000

AMOUNT SPENT ON EDUCATION-FOOD/BOARD/LODGING AT SCHOOL(NAIRA) (s2bq14f)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-100000

Valid cases: 4922
Invalid: 22807
Minimum: 0
Maximum: 100000

AMOUNT SPENT ON EDUCATION-EXTRA TUITION(NAIRA) (s2bq14g)

File: sect2b_harvestw2

Overview

AMOUNT SPENT ON EDUCATION-EXTRA TUITION(NAIRA) (s2bq14g)

File: sect2b_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-45000

Valid cases: 4878
Invalid: 22851
Minimum: 0
Maximum: 45000

AMOUNT SPENT ON EDUCATION-OTHER EXPENSES(NAIRA) (s2bq14h)

File: sect2b_harvestw2

Overview

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

Valid cases: 3949
Invalid: 23780
Minimum: 0
Maximum: 250000

AMOUNT SPENT ON EDUCATION-AGGREGATE EXPENDITURES(NAIRA) (s2bq14i)

File: sect2b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-965000

Valid cases: 5336
Invalid: 22393
Minimum: 0
Maximum: 965000

DO YOU PLAN TO ATTEND SCHOOL IN THE NEXT SCHOOL YEAR? (s2bq15)

File: sect2b_harvestw2

Overview

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

Valid cases: 22746
Invalid: 4983

LEVEL OF EDUCATION YOU EXPECT TO COMPLETE WHEN YOU COMPLETE STUDIES (s2bq16)

File: sect2b_harvestw2

Overview

LEVEL OF EDUCATION YOU EXPECT TO COMPLETE WHEN YOU COMPLETE STUDIES (s2bq16)

File: sect2b_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 10461
Invalid: 17268

Tracked observation (tracked_obs)

File: sect2b_harvestw2

Overview

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

Valid cases: 27729
Invalid: 0

ZONE (zone)

File: sect3a_harvestw2

Overview

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

Valid cases: 28264
 Invalid: 0

STATE CODE (state)

File: sect3a_harvestw2

Overview

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

Valid cases: 28264
 Invalid: 0

LGA CODE (lga)

File: sect3a_harvestw2

Overview

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

Valid cases: 28264
 Invalid: 0

SECTOR (sector)

File: sect3a_harvestw2

Overview

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

Valid cases: 28264
 Invalid: 0

EA CODE (ea)

File: sect3a_harvestw2

Overview

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

Valid cases: 28264
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3a_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 28264 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect3a_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 28264 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

HAVE YOU WORKED FOR SOMEONE WHO IS NOT A HH MBER? (s3aq1)

File: sect3a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23765 |
| Format: numeric | Invalid: 4499 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HAVE YOU WORKED ON A FARM OWNED OR RENTED BY A HH MBER? (s3aq2)

File: sect3a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23764 |
| Format: numeric | Invalid: 4500 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HAVE YOU WORKED ON YOUR OWN ACCOUNT? (s3aq3)

File: sect3a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 23762 |
| Format: numeric | Invalid: 4502 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

IS THERE A YES RESPONSE IN Q1, 2, OR 3? (s3aq4)

File: sect3a_harvestw2

Overview

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

Valid cases: 23749
 Invalid: 4515

HAVE YOU TAKEN ANY STEP TO LOOK FOR WORK IN THE PAST 7 DAYS? (s3aq5)

File: sect3a_harvestw2

Overview

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

Valid cases: 14009
 Invalid: 14255

MAIN REASON FOR NOT LOOKING FOR A JOB IN THE PAST 7 DAYS (s3aq6)

File: sect3a_harvestw2

Overview

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

Valid cases: 13688
 Invalid: 14576

MAIN REASON YOU DID NOT LOOK FOR A JOB IN PAST 7 DAYS(OTHER SPECIFY) (s3aq6b)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 306
 Invalid: 0

WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3aq7)

File: sect3a_harvestw2

Overview

WERE YOU AVAILABLE FOR WORK DURING THE LAST 7 DAYS? (s3aq7)

File: sect3a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 317
Invalid: 27947

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7DAYS? (s3aq8)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 17
Invalid: 28247

WHY WERE YOU NOT AVAILABLE FOR WORK DURING THE LAST 7DAYS?(OTHER SPECIFY) (s3aq8b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 3
Invalid: 0

WHEN WAS THE LAST TIME YOU DID WORK FOR PAY/PROFIT/GAIN(MONTH)? (s3aq9a)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 10484
Invalid: 17780

WHEN WAS THE LAST TIME YOU DID WORK FOR PAY/PROFIT/GAIN(YEAR)? (s3aq9b)

File: sect3a_harvestw2

Overview

WHEN WAS THE LAST TIME YOU DID WORK FOR PAY/PROFIT/GAIN(YEAR)? (s3aq9b)

File: sect3a_harvestw2

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-9999

Valid cases: 958
Invalid: 27306
Minimum: 2
Maximum: 9999

WHAT WAS YOUR PRIMARY ACTIVITY IN YOUR MAIN JOB(DESCRIPTION) (s3aq10a)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 9682
Invalid: 0

WHAT WAS YOUR PRIMARY ACTIVITY IN YOUR MAIN JOB(CODE) (s3aq10b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 122-9333

Valid cases: 9688
Invalid: 18576

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3aq11)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 9723
Invalid: 18541

IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) (s3aq11b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 39
Invalid: 0

WHO IS THE EMPLOYER? (s3aq12a)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 9691
 Invalid: 18573

WHO IS THE EMPLOYER?(OTHER SPECIFY) (s3aq12a1)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 70
 Invalid: 0

WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE1) (s3aq12b1)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9562
 Invalid: 18702

WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE2) (s3aq12b2)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 622
 Invalid: 27642

WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE3) (s3aq12b3)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 508
 Invalid: 27756

WHAT BENEFITS ARE YOU ENTITLED TO IN YOUR JOB?(CODE4) (s3aq12b4)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 326
Invalid: 27938

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3aq13)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 9721
Invalid: 18543

HOW MANY WEEKS IN TOTAL DID YOU WORK IN THIS EMPLOYMENT(WEEKS) (s3aq14)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 9724
Invalid: 18540
Minimum: 0
Maximum: 52

DURING THE LAST 7 DAYS HOW MANY HRS DID YOU WORK?(HRS) (s3aq15)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-488

Valid cases: 9718
Invalid: 18546
Minimum: 0
Maximum: 488

HAVE YOU RECEIVED WAGES,SALARY OR OTHER PAYMENTS FROM THIS EMPLOYMENT? (s3aq16)

File: sect3a_harvestw2

Overview

HAVE YOU RECEIVED WAGES,SALARY OR OTHER PAYMENTS FROM THIS EMPLOYMENT? (s3aq16)

File: sect3a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9713
Invalid: 18551

WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK? (s3aq17)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 5428
Invalid: 22836

WHAT IS THE REASON FOR RECEIVING NO PAYMENT FOR WORK?(OTHER SPECIFY) (s3aq17b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 86
Invalid: 0

HOW MUCH WAS YOU LAST PAYMENT?(NAIRA) (s3aq18a1)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2751294

Valid cases: 4266
Invalid: 23998
Minimum: 0
Maximum: 2751294

WHAT PERIOD DID THIS PAYMENT COVER(TIME UNIT) (s3aq18a2)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 4245
Invalid: 24019

WHO IN THE HH DECIDES ON THE USE OF THESE EARNINGS(ID CODE 1) (s3aq18b1)

File: sect3a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4256 |
| Format: numeric | Invalid: 24008 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-20 | |

WHO IN THE HH DECIDES ON THE USE OF THESE EARNINGS(ID CODE 2) (s3aq18b2)

File: sect3a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1382 |
| Format: numeric | Invalid: 26882 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-19 | |

DO YOU RECEIVE ANY INKIND PAYMENT OR ALLOWANCE? (s3aq19)

File: sect3a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4315 |
| Format: numeric | Invalid: 23949 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT IS THE VALUE OF THOSE PAYMENTS? (s3aq20a)

File: sect3a_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 327 |
| Format: numeric | Invalid: 27937 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 200000 |
| Range: 0-200000 | |

OVER WHAT TIME INTERVAL?(TIME UNIT) (s3aq20b)

File: sect3a_harvestw2

Overview

OVER WHAT TIME INTERVAL?(TIME UNIT) (s3aq20b)

File: sect3a_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 329
 Invalid: 27935

WERE YOU ENGAGED IN A SECOND JOB? (s3aq21)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9718
 Invalid: 18546

WHAT WAS YOUR MAIN ACTIVITY IN YOUR SECOND JOB?(DESCRIPTION) (s3aq22a)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1800
 Invalid: 0

WHAT WAS YOUR MAIN ACTIVITY IN YOUR SECOND JOB?(CODE) (s3aq22b)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-9333

Valid cases: 1799
 Invalid: 26465

IN WHAT SECTOR IS THIS MAIN ACTIVITY? (s3aq23)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 1803
 Invalid: 26461

IN WHAT SECTOR IS THIS MAIN ACTIVITY?(OTHER SPECIFY) (s3aq23b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 6
Invalid: 0

WHO IS THE EMPLOYER IN THIS JOB? (s3aq24a)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 1803
Invalid: 26461

WHO IS THE EMPLOYER IN THIS JOB?(OTHER SPECIFY) (s3aq24a1)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 13
Invalid: 0

WHAT BENEFITS ARE YOU ENTITLED TO?(1ST) (s3aq24b1)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1786
Invalid: 26478

WHAT BENEFITS ARE YOU ENTITLED TO?(2ND) (s3aq24b2)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 24
Invalid: 28240

WHAT BENEFITS ARE YOU ENTITLED TO?(3RD) (s3aq24b3)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 10
 Invalid: 28254

WHAT BENEFITS ARE YOU ENTITLED TO?(4TH) (s3aq24b4)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6
 Invalid: 28258

HOW MANY MONTHS DID YOU WORK IN THIS
EMPLOYMENT?(MONTHS) (s3aq25)

File: sect3a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 1801
 Invalid: 26463
 Minimum: 1
 Maximum: 48

HOW MANY WEEKS DID YOU WORK IN THIS
EMPLOYMENT?(WEEKS) (s3aq26)

File: sect3a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 1804
 Invalid: 26460
 Minimum: 0
 Maximum: 80

HOW MANY HOURS DID YOU WORK IN THIS
EMPLOYMENT?(HRS) (s3aq27)

File: sect3a_harvestw2

Overview

HOW MANY HOURS DID YOU WORK IN THIS EMPLOYMENT?(HRS) (s3aq27)

File: sect3a_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-91

Valid cases: 1802
Invalid: 26462
Minimum: 0
Maximum: 91

HAVE YOU RECEIVED WAGES/SALARY OR OTHER PAYMENTS FROM THIS EMPLOYMENT? (s3aq28)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1809
Invalid: 26455

MAIN REASON YOU RECEIVE NO PAYMENT FOR WORK? (s3aq29)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 1061
Invalid: 27203

MAIN REASON YOU RECEIVE NO PAYMENT FOR WORK?(OTHER SPECIFY) (s3aq29b)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 38
Invalid: 0

HOW MUCH WAS YOUR LAST PAYMENT?(NAIRA) (s3aq30a1)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-360000

Valid cases: 743
Invalid: 27521
Minimum: 0
Maximum: 360000

WHAT PERIOD OF TIME DID THIS PAYMENT COVER?(TIME UNIT) (s3aq30a2)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 744
Invalid: 27520

WHO IN HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 1) (s3aq30b1)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 741
Invalid: 27523

WHO IN HH DECIDES ON THE USE OF THESE EARNINGS?(ID CODE 2) (s3aq30b2)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 233
Invalid: 28031

DO YOU RECEIVE ANY INKIND PAYMENT/ALLOWANCE FOR THIS WORK? (s3aq31)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 750
Invalid: 27514

WHAT IS THE AMOUNT OF THOSE PAYMENTS(NAIRA) (s3aq32a)

File: sect3a_harvestw2

Overview

WHAT IS THE AMOUNT OF THOSE PAYMENTS(NAIRA) (s3aq32a)

File: sect3a_harvestw2

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-24000

Valid cases: 14
 Invalid: 28250
 Minimum: 1
 Maximum: 24000

OVER WHAT TIME INTERVAL (TIME UNIT) (s3aq32b)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 14
 Invalid: 28250

CHECK Q15 AND Q27, DOES RESPONDENT WORK LESS THAN 40HRS? (s3aq33)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9725
 Invalid: 18539

WILL YOU WORK EXTRA HOURS IF GIVEN? (s3aq34)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2430
 Invalid: 25834

DO YOU CONTRIBUTE TO THE NATIONAL HEALTH INSURANCE SCHEME(NHIS)? (s3aq35)

File: sect3a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9774
 Invalid: 18490

ARE YOU ENGAGED IN ANY VOLUNTARY/SOCIAL WORK? (s3aq36)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23498
Invalid: 4766

IN WHAT AREA OF VOLUNTARY/SOCIAL WORK ARE YOU ENGAGED? (s3aq37)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 540
Invalid: 27724

HOW MANY HRS DID YOU WORK IN VOLUNTARY/SOCIAL WORK?(HRS) (s3aq38)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 548
Invalid: 27716
Minimum: 0
Maximum: 50

DID YOU COLLECT OR CHOP FIREWOOD (OR OTHER FUEL MATERIAL) YESTERDAY? (s3aq39)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 23614
Invalid: 4650

HRS SPENT YESTERDAY COLLECTING/CHOPING FIREWOOD(HRS) (s3aq39b1)

File: sect3a_harvestw2

Overview

HRS SPENT YESTERDAY COLLECTING/CHOPING FIREWOOD(HRS) (s3aq39b1)

File: sect3a_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 4252
Invalid: 24012

MINUTES SPENT YESTERDAY COLLECTING/CHOPING FIREWOOD(MINUTES) (s3aq39b2)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-58

Valid cases: 4265
Invalid: 23999
Minimum: 0
Maximum: 58

DID YOU COLLECT OR FETCH WATER YESTERDAY? (s3aq40)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-2

Valid cases: 23577
Invalid: 4687

HRS SPENT YESTERDAY COLLECTING/FETCHING WATER(HRS) (s3aq40b1)

File: sect3a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 9217
Invalid: 19047
Minimum: 0
Maximum: 24

MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) (s3aq40b2)

File: sect3a_harvestw2

Overview

MINUTES SPENT YESTERDAY COLLECTING/FETCHING WATER(MINUTES) (s3aq40b2)

File: sect3a_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-58

Valid cases: 9594
Invalid: 18670
Minimum: 0
Maximum: 58

Tracked observation (tracked_obs)

File: sect3a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 28264
Invalid: 0

ZONE (zone)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 28365
 Invalid: 0

STATE CODE (state)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 28365
 Invalid: 0

LGA CODE (lga)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 28365
 Invalid: 0

SECTOR (sector)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 28365
 Invalid: 0

EA CODE (ea)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 28365
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 28365
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

INDIVIDUAL ID (indiv)

File: sect3b_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 28365
 Invalid: 0
 Minimum: 1
 Maximum: 31

**DURING PAST 12 MONTHS,HAVE YOU WORKED FOR
SOMEONE WHO IS NOT A HH MBR? (s3bq1)**

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 23531
 Invalid: 4834

**DURING PAST 12 MONTHS, HAVE YOU WORKED ON FARM
OWN BY A HH MBR? (s3bq2)**

File: sect3b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 23528
 Invalid: 4837

**DURING PAST 12 MONTHS, HAVE YOU WORKED ON YOUR
OWN ACCOUNT? (s3bq3)**

File: sect3b_harvestw2

Overview

DURING PAST 12 MONTHS, HAVE YOU WORKED ON YOUR OWN ACCOUNT? (s3bq3)

File: sect3b_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23529
Invalid: 4836

IS THERE A YES RESPONSE IN Q1, 2, OR 3? (s3bq4)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23495
Invalid: 4870

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(DES) (s3bq5a)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 11418
Invalid: 0

PRIMARY ACTIVITY YOU WERE ENGAGED IN DURING THE PAST 12 MONTHS(CODE) (s3bq5b)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 47-9333

Valid cases: 11450
Invalid: 16915

TRADE/INDUSTRY/BUSINESS THIS PRIMARY ACTIVITY IS CONNECTED WITH (DES) (s3bq6a)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 11393
Invalid: 0

TRADE/INDUSTRY/BUSINESS THIS PRIMARY ACTIVITY IS CONNECTED WITH (CODE) (s3bq6b)

File: sect3b_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11424 |
| Format: numeric | Invalid: 16941 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-99 | |

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT? (s3bq7)

File: sect3b_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 11466 |
| Format: numeric | Invalid: 16899 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 40 |
| Range: 0-40 | |

DURING THE LAST 12 MONTHS, HOW MANY HRS DID YOU WORK?(HOURS) (s3bq8)

File: sect3b_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 11452 |
| Format: numeric | Invalid: 16913 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 720 |
| Range: 0-720 | |

WHO IS THE EMPLOYER? (s3bq9)

File: sect3b_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11450 |
| Format: numeric | Invalid: 16915 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

WHO IS THE EMPLOYER (OTHER SPECIFY) (s3bq9b)

File: sect3b_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 1475 |
| Format: character | Invalid: 0 |
| Width: 20 | |

WERE YOU ENGAGED IN A SECONDARY ACTIVITY DURING THE PAST 12 MONTHS?? (s3bq10)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 11465
Invalid: 16900

WHAT WAS THE MAIN ACTIVITY IN YOUR 2ND JOB?(DES) (s3bq11a)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2196
Invalid: 0

WHAT WAS YOUR MAIN ACTIVITY IN YOUR 2ND JOB?(CODE) (s3bq11b)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 14-9333

Valid cases: 2191
Invalid: 26174

TRADE/INDUSTRY/BUSINESSS THIS SECONDARY ACTIVITY IS CONNECTED WITH(DES) (s3bq12a)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2189
Invalid: 0

TRADE/INDUSTRY/BUSINESSS THIS SECONDARY ACTIVITY IS CONNECTED WITH(CODE) (s3bq12b)

File: sect3b_harvestw2

Overview

TRADE/INDUSTRY/BUSINESSS THIS SECONDARY ACTIVITY IS CONNECTED WITH(CODE) (s3bq12b)

File: sect3b_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2198
Invalid: 26167

HOW MANY MONTHS DID YOU WORK IN THIS EMPLOYMENT?(MONTHS) (s3bq13)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 2200
Invalid: 26165

DURING THE LAST 12 MONHTS, HOW MANY HRS DID YOU WORK?(HOURS) (s3bq14)

File: sect3b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-420

Valid cases: 2197
Invalid: 26168
Minimum: 0
Maximum: 420

WHO IS THE EMPLOYER IN THIS JOB? (s3bq15)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2194
Invalid: 26171

WHO IS THE EMPLOYER IN THIS JOB(OTHER SPECIFY) (s3bq15b)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 80
Invalid: 0

Tracked observation (tracked_obs)

File: sect3b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 28365
Invalid: 0

ZONE (zone)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 28352
 Invalid: 0

STATE CODE (state)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 28352
 Invalid: 0

LGA CODE (lga)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 28352
 Invalid: 0

SECTOR (sector)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 28352
 Invalid: 0

EA CODE (ea)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 28352
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4a_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 28352 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect4a_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 28352 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DURING PAST 4 WEEKS HAVE YOU CONSULTED A HEALTH PRACTITIONER? (s4aq1)

File: sect4a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 27168 |
| Format: numeric | Invalid: 1184 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 1) (s4aq2a)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2867 |
| Format: numeric | Invalid: 25485 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 2) (s4aq2b)

File: sect4a_harvestw2

Overview

FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 2) (s4aq2b)

File: sect4a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 220
Invalid: 28132

FOR WHAT REASONS DID YOU CONSULT THIS PERSON?(REASON 3) (s4aq2c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 23
Invalid: 28329

DURING THE PAST 4 WEEKS HAVE YOU SUFFERED FROM AN ILLNESS OR INJURY? (s4aq3)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 27127
Invalid: 1225

DID YOU HAVE TO STOP YOUR USUAL ACTIVITIES BECAUSE OF THIS CONDITION? (s4aq4)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3257
Invalid: 25095

FOR HOW MANY DAYS DID YOU HAVE TO STOP YOUR USUAL ACTIVITIES? (s4aq5)

File: sect4a_harvestw2

Overview

FOR HOW MANY DAYS DID YOU HAVE TO STOP YOUR USUAL ACTIVITIES? (s4aq5)

File: sect4a_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90

Valid cases: 1708
Invalid: 26644
Minimum: 0
Maximum: 90

WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY IN THE LAST 4 WEEKS?(1ST) (s4aq6a)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 3234
Invalid: 25118

WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY IN THE LAST 4 WEEKS?(2ND) (s4aq6b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 416
Invalid: 27936

WHOM DID YOU CONSULT FOR THIS ILLNESS/INJURY?(OTHER SPECIFY) (s4aq6c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 7
Invalid: 0

WHERE DID YOU CONSULTATION TAKE PLACE?(1ST) (s4aq7a)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3215
Invalid: 25137

WHERE DID YOU CONSULTATION TAKE PLACE?(2ND) (s4aq7b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 272
Invalid: 28080

WHERE DID YOU CONSULTATION TAKE PLACE?(OTHER SPECIFY) (s4aq7c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: character
Width: 16

Valid cases: 17
Invalid: 0

IN WHAT TYPE OF ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(1ST) (s4aq8a)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 3056
Invalid: 25296

IN WHAT TYPE OF ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(2ND) (s4aq8b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 173
Invalid: 28179

IN WHAT ESTABLISHMENT DID YOUR CONSULTATION TAKE PLACE?(OTHER SPECIFY) (s4aq8c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 12
Invalid: 0

HOW MUCH DID YOU PAY FOR THE 1ST CONSULTATION?(NAIRA) (s4aq9)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3049 |
| Format: numeric | Invalid: 25303 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 65000 |
| Range: 0-65000 | |

HOW MUCH DID YOU PAY FOR THE 1ST TRIP (TO & FROM)FOR CONSULTATION?(NAIRA) (s4aq10)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2991 |
| Format: numeric | Invalid: 25361 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 15000 |
| Range: 0-15000 | |

HOW LONG DID IT TAKE TO TRAVEL TO YOUR FIRST CONSULTATION (HOURS) (s4aq11a)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1758 |
| Format: numeric | Invalid: 26594 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 400 |
| Range: 0-400 | |

HOW LONG DID IT TAKE TO TRAVEL TO YOUR FIRST CONSULTATION (MINUTES) (s4aq11b)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2705 |
| Format: numeric | Invalid: 25647 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 110 |
| Range: 0-110 | |

HOW LONG DID YOU HAVE TO WAIT TO BE ATTENDED FOR 1ST CONSULTATION?(HRS) (s4aq12a)

File: sect4a_harvestw2

Overview

HOW LONG DID YOU HAVE TO WAIT TO BE ATTENDED FOR 1ST CONSULTATION?(HRS) (s4aq12a)

File: sect4a_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 1759
Invalid: 26593
Minimum: 0
Maximum: 30

HOW LONG DID YOU HAVE TO WAIT TO BE ATTENDED FOR 1ST CONSULTATION?(MIN) (s4aq12b)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-454

Valid cases: 2741
Invalid: 25611
Minimum: 0
Maximum: 454

DID YOU SPEND ANY MONEY ON DRUGS/MEDICINE OVER THE COUNTER?(NAIRA) (s4aq13)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27074
Invalid: 1278

HOW MUCH DID YOU PAY FOR THE DRUGS OVER THE COUNTER OR KIOSKS? (s4aq14)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 10-115000

Valid cases: 5079
Invalid: 23273
Minimum: 10
Maximum: 115000

DURING LAST 12 MONTHS, WERE YOU ADMITTED TO A HOSPITAL/HEALTH FACILITY? (s4aq15)

File: sect4a_harvestw2

Overview

DURING LAST 12 MONTHS, WERE YOU ADMITTED TO A HOSPITAL/HEALTH FACILITY? (s4aq15)

File: sect4a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27099
Invalid: 1253

HOW MANY NIGHTS DID YOU STAY IN HOSPITAL/HEALTH FACILITY(NIGHTS) (s4aq16)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 560
Invalid: 27792
Minimum: 0
Maximum: 99

HOW MUCH DID YOU PAY FOR STAYING IN A HOSPITAL OR HEALTH FACILITY?(NAIRA) (s4aq17)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-350000

Valid cases: 548
Invalid: 27804
Minimum: 0
Maximum: 350000

DURING THE LAST 12 MONTHS DID YOU BUY ANY MEDICINE OR MEDICAL SUPPLIES? (s4aq18)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27082
Invalid: 1270

HOW MUCH DID YOU PAY FOR THESE MEDICINES/MEDICAL SUPPLIES?(NAIRA) (s4aq19)

File: sect4a_harvestw2

Overview

HOW MUCH DID YOU PAY FOR THESE MEDICINES/MEDICAL SUPPLIES?(NAIRA) (s4aq19)

File: sect4a_harvestw2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 9584
Invalid: 18768
Minimum: 0
Maximum: 600000

WHO PAID FOR MOST OF YOUR HEALTH EXPENSES INCLUDING CONSULTATION/HOSPITAL STAY? (s4aq20)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 9556
Invalid: 18796

WHO PAID FOR MOST OF YOUR HEALTH EXPENSES (OTHER SPECIFY) (s4aq20b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 65
Invalid: 0

HOW MUCH DID YOU PAY OUT OF YOUR OWN POCKET?(NAIRA) (s4aq21)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-257000

Valid cases: 7441
Invalid: 20911
Minimum: 0
Maximum: 257000

CAN YOU DO VIGOROUS ACTIVITIES LIKE RUNNING, LIFTING HEAVY OBJECTS? (s4aq22a)

File: sect4a_harvestw2

Overview

CAN YOU DO VIGOROUS ACTIVITIES LIKE RUNNING, LIFTING HEAVY OBJECTS? (s4aq22a)

File: sect4a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27119
Invalid: 1233

CAN YOU WALK UPHILL? (s4aq22b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27124
Invalid: 1228

CAN YOU DO ACTIVITIES SUCH AS BENDING OVER OR STOOPING? (s4aq22c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27125
Invalid: 1227

CAN YOU WALK OVER 100 METERS? (s4aq22d)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27126
Invalid: 1226

CAN YOU WALK MORE THAN ONE KILOMETER? (s4aq22e)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 27124
Invalid: 1228

DO YOU HAVE DIFFICULTY SEEING, EVEN IF YOU ARE WEARING GLASSES? (s4aq23)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27114
Invalid: 1238

HOW OLD WERE YOU WHEN THE DIFFICULTY SEEING BEGAN? (s4aq24)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-96

Valid cases: 378
Invalid: 27974
Minimum: 0
Maximum: 96

DO YOU HAVE DIFFICULTY HEARING, EVEN IF YOU ARE WEARING A HEARING AID? (s4aq25)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27106
Invalid: 1246

HOW OLD WERE YOU WHEN THE DIFFICULTY HEARING BEGAN? (s4aq26)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-81

Valid cases: 174
Invalid: 28178
Minimum: 0
Maximum: 81

DO YOU HAVE DIFFICULTY WALKING OR CLIMBING STEPS? (s4aq27)

File: sect4a_harvestw2

Overview

DO YOU HAVE DIFFICULTY WALKING OR CLIMBING STEPS? (s4aq27)

File: sect4a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27104
Invalid: 1248

HOW OLD WERE YOU WHEN THE DIFFICULTY WALKING OR CLIMBING STAIRS BEGAN? (s4aq28)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 709
Invalid: 27643
Minimum: 0
Maximum: 98

DO YOU HAVE DIFFICULTY REMEMBERING OR CONCENTRATING? (s4aq29)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27121
Invalid: 1231

HOW OLD WERE YOU WHEN DIFFICULTY IN REMEMBERING BEGIN?(AGE) (s4aq30)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 446
Invalid: 27906
Minimum: 0
Maximum: 98

DO YOU HAVE DIFFICULTY WITH SELF CARE? (s4aq31)

File: sect4a_harvestw2

Overview

DO YOU HAVE DIFFICULTY WITH SELF CARE? (s4aq31)

File: sect4a_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 27097
 Invalid: 1255

HOW OLD WERE YOU WHEN THE DIFFICULTY BEGAN?(AGE) (s4aq32)

File: sect4a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 587
 Invalid: 27765
 Minimum: 0
 Maximum: 90

USING OUR USUAL LANGUAGE, DO YOU HAVE DIFFICULTY COMMUNICATING? (s4aq33)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 27108
 Invalid: 1244

HOW OLD WERE YOU WHEN THE DIFFICULTY COMMUNICATING BEGAN?(AGE) (s4aq34)

File: sect4a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-86

Valid cases: 329
 Invalid: 28023
 Minimum: 0
 Maximum: 86

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT HOME? (s4aq35a)

File: sect4a_harvestw2

Overview

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT HOME? (s4aq35a)

File: sect4a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2373
Invalid: 25979

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT SCHOOL? (s4aq35b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 411
Invalid: 27941

DOES THIS DIFFICULTY REDUCE THE AMOUNT OF WORK YOU CAN DO AT WORK? (s4aq35c)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 557
Invalid: 27795

MEASURES TAKEN TO IMPROVE YOUR PERFORMANCE OF ACTIVITIES (s4aq36)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 922
Invalid: 27430

MEASURES TAKEN TO IMPROVE YOUR PERFORMANCE OF ACTIVITIES(OTHER SPECIFY) (s4aq36b)

File: sect4a_harvestw2

Overview

MEASURES TAKEN TO IMPROVE YOUR PERFORMANCE OF ACTIVITIES(OTHER SPECIFY) (s4aq36b)

File: sect4a_harvestw2

Type: Discrete
Format: character
Width: 18

Valid cases: 13
Invalid: 0

DID YOU SLEEP UNDER A BEDNET YESTERDAY? (s4aq37)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 27087
Invalid: 1265

HOW DID THE HOUSEHOLD OBTAIN THIS BEDNET? (s4aq38)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 6963
Invalid: 21389

HOW MUCH DID HH PAY FOR THE BEDNET?(NAIRA) (s4aq39)

File: sect4a_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 423
Invalid: 27929
Minimum: 0
Maximum: 18000

DO YOU CURRENTLY USE FAMILY PLANNING? (s4aq40)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 20139
Invalid: 8213

WHAT TYPE OF FAMILY PLANNING DO YOU CURRENTLY USE? (s4aq41)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 2104
Invalid: 26248

WHAT TYPE OF FAMILY PLANNING DO YOU CURRENTLY USE?(OTHER SPECIFY) (s4aq41b)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 9
Invalid: 0

IS THIS PERSON A WOMAN AGES 12-49? (s4aq42)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 23023
Invalid: 5329

HAVE YOU EVER BEEN PREGNANT? (s4aq43)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 7103
Invalid: 21249

HOW MANY MALES/FEMALES CHILDREN DO YOU HAVE LIVING IN OTHER HH?(MALES) (s4aq44a)

File: sect4a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 3864
Invalid: 24488

HOW MANY MALES/FEMALES CHILDREN DO YOU HAVE LIVING IN OTHER HH?(FEMALES) (s4aq44b)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3866 |
| Format: numeric | Invalid: 24486 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-7 | |

HOW MANY MALES AND FEMALES CHILDREN DID YOU HAVE THAT HAVE DIED?(MALES) (s4aq45a)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3852 |
| Format: numeric | Invalid: 24500 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-8 | |

HOW MANY MALES AND FEMALES CHILDREN DID YOU HAVE THAT HAVE DIED?(FEMALES) (s4aq45b)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3841 |
| Format: numeric | Invalid: 24511 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-6 | |

ARE YOU CURRENTLY PREGNANT? (s4aq46)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3962 |
| Format: numeric | Invalid: 24390 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HAVE YOU REGISTERED WITH THE CLINIC? (s4aq47)

File: sect4a_harvestw2

Overview

HAVE YOU REGISTERED WITH THE CLINIC? (s4aq47)

File: sect4a_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 408
 Invalid: 27944

HOW MANY TIMES DO YOU GO TO THE CLINIC IN A MONTH? (s4aq48)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 199
 Invalid: 28153

HAVE YOU RECEIVED AN ANTI-TETANUS INJECTION? (s4aq49)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-9

Valid cases: 201
 Invalid: 28151

IN THE PAST 12 MONTHS, DID YOU GIVE BIRTH TO A CHILD, EVEN IF BORN DEAD? (s4aq50)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 3958
 Invalid: 24394

IS THIS PERSON AGED 0-59 MONTHS? (s4aq51)

File: sect4a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 20131
 Invalid: 8221

WEIGHT (s4aq52)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3157 |
| Format: numeric | Invalid: 25195 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

LENGTH OR HEIGHT (s4aq53)

File: sect4a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3154 |
| Format: numeric | Invalid: 25198 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 221.5 |
| Range: 0-221.5 | |

WHAT IS THE RESULTS OF THE MEASUREMENT? (s4aq54)

File: sect4a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3336 |
| Format: numeric | Invalid: 25016 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

WHAT IS THE RESULTS OF THE MEASUREMENT?(OTHER SPECIFY) (s4aq54b)

File: sect4a_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 25 |
| Format: character | Invalid: 0 |
| Width: 20 | |

Tracked observation (tracked_obs)

File: sect4a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 28352 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 28451
 Invalid: 0

STATE CODE (state)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 28451
 Invalid: 0

LGA CODE (lga)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 28451
 Invalid: 0

SECTOR (sector)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 28451
 Invalid: 0

EA CODE (ea)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 28451
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect4b_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 28451 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect4b_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 28451 |
| 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_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11024 |
| Format: numeric | Invalid: 17427 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT IS THE MOTHER'S ID IF SHE LIVES IN THE HOUSEHOLD (s4bq2)

File: sect4b_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 857 |
| Format: numeric | Invalid: 27594 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 99 |
| Range: 1-99 | |

DID YOU REGULARLY GO TO A HEALTH CLINIC WHEN YOU WERE PREGNANT? (s4bq3)

File: sect4b_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 855 |
| Format: numeric | Invalid: 27596 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHERE DID YOU DELIVER YOUR LAST CHILD BORN IN THE LAST 12 MONTHS? (s4bq4)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 849
Invalid: 27602

WHERE DID YOU DELIVER YOUR LAST CHILD?(OTHER SPECIFY) (s4bq4b)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 8
Invalid: 0

WHO ASSISTED AT THE DELIVERY? (s4bq5)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 854
Invalid: 27597

WHO ASSISTED AT THE DELIVERY?(OTHER SPECIFY) (s4bq5b)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 13
Invalid: 0

WHAT WAS THE CHILD'S BIRTH WEIGHT IN KILOGRAM? (s4bq6)

File: sect4b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-99.9000015258789

Valid cases: 297
Invalid: 28154
Minimum: 0
Maximum: 99.9

DO YOU HAVE AN IMMUNIZATION CARD FOR CHILD? (s4bq7)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 854
 Invalid: 27597

WAS NAME IMMUNIZED AGAINST MEASLES? (s4bq8)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 855
 Invalid: 27596

WAS NAME IMMUNIZED AGAINST BCG? (s4bq9)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 856
 Invalid: 27595

WAS NAME IMMUNIZED AGAINST DPT 1? (s4bq10)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 856
 Invalid: 27595

WAS NAME IMMUNIZED AGAINST DPT 2? (s4bq11)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 856
 Invalid: 27595

WAS NAME IMMUNIZED AGAINST DPT 3? (s4bq12)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 855
Invalid: 27596

WAS NAME IMMUNIZED AGAINST OPV 0? (s4bq13)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 857
Invalid: 27594

WAS NAME IMMUNIZED AGAINST OPV 1? (s4bq14)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 857
Invalid: 27594

WAS NAME IMMUNIZED AGAINST OPV 2? (s4bq15)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 856
Invalid: 27595

WAS NAME IMMUNIZED AGAINST OPV 3? (s4bq16)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 856
Invalid: 27595

WAS NAME IMMUNIZED AGAINST YELLOW FEVER? (s4bq17)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 856
 Invalid: 27595

WAS NAME IMMUNIZED AGAINST MMR? (s4bq18)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 855
 Invalid: 27596

WAS NAME GIVEN VITAMIN A SUPPLEMENTATION? (s4bq19)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 856
 Invalid: 27595

IS NAME CURRENTLY BEING BREASTFED? (s4bq20)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 857
 Invalid: 27594

HAS NAME EVER BEEN BREASTFED? (s4bq21)

File: sect4b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 154
 Invalid: 28297

DID NAME EVER RECEIVE FIRST MILK/COLOSTRUM (YELLOW BREAST MILK)? (s4bq22)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 827
Invalid: 27624

WHY DID NAME NOT RECEIVE FIRST MILK? (s4bq23)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 62
Invalid: 28389

WHY DID [NAME] NOT RECEIVE FIRST MILK?(OTHER SPECIFY) (s4bq23b)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 5
Invalid: 0

HOW MANY MONTHS WAS NAME EXCLUSIVELY BREASTED? (s4bq24)

File: sect4b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 810
Invalid: 27641
Minimum: 0
Maximum: 25

WHY WERE YOU NOT ABLE TO EXCLUSIVELY BREASTFEED FOR 6 MONTHS? (s4bq25)

File: sect4b_harvestw2

Overview

WHY WERE YOU NOT ABLE TO EXCLUSIVELY BREASTFEED FOR 6 MONTHS? (s4bq25)

File: sect4b_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 596
Invalid: 27855

WHY WERE YOU NOT ABLE TO EXCLUSIVELY BREASTFEED?(OTHER SPECIFY) (s4bq25b)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 28
Invalid: 0

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(1ST) (s4bq26a)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 846
Invalid: 27605

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(2ND) (s4bq26b)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 268
Invalid: 28183

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(3RD) (s4bq26c)

File: sect4b_harvestw2

Overview

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(3RD) (s4bq26c)

File: sect4b_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 164
Invalid: 28287

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(4TH) (s4bq26d)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 57
Invalid: 28394

SINCE THIS TIME YESTERDAY, DID NAME RECEIVE ANY OF THE FOLLOWING?(5TH) (s4bq26e)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 13
Invalid: 28438

AT WHAT AGE IN MONTHS, DID NAME BEGIN EATING COMPLEMENTARY FOOD? (s4bq27)

File: sect4b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-48

Valid cases: 773
Invalid: 27678
Minimum: 0
Maximum: 48

SINCE THIS TIME YESTERDAY, HAS NAME BEEN GIVEN ANYTHING TO DRINK? (s4bq28)

File: sect4b_harvestw2

Overview

SINCE THIS TIME YESTERDAY, HAS NAME BEEN GIVEN
ANYTHING TO DRINK? (s4bq28)

File: sect4b_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 853
Invalid: 27598

Tracked observation (tracked_obs)

File: sect4b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 28451
Invalid: 0

ZONE (zone)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 29971
 Invalid: 0

STATE CODE (state)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 29971
 Invalid: 0

LGA CODE (lga)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 29971
 Invalid: 0

SECTOR (sector)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29971
 Invalid: 0

EA CODE (ea)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 29971
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect5_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 29971 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect5_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 29971 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

IS THIS PERSON TEN YEARS OLD OR OLDER? (s5q1)

File: sect5_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 29971 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

DO YOU HAVE ACCESS TO A RADIO? (s5q1a)

File: sect5_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 19338 |
| Format: numeric | Invalid: 10633 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT IS THE MAIN SOURCE OF ACCESS TO A RADIO? (s5q2)

File: sect5_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 16873 |
| Format: numeric | Invalid: 13098 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

WHAT IS THE MAIN SOURCE OF ACCESS TO A RADIO?(OTHER SPECIFY?) (s5q2b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1
Invalid: 0

HOW MANY RADIOS DO YOU OWN?(NUMBER) (s5q3)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 4425
Invalid: 25546

DO YOU HAVE ACCESS TO TELEVISION? (s5q4)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19317
Invalid: 10654

WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(1ST) (s5q5a)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 10458
Invalid: 19513

WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(2ND) (s5q5b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 7240
Invalid: 22731

WHAT ARE YOU FAVOURIST TV STATIONS IN ORDER OF PREFERENCE?(3RD) (s5q5c)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 3446
Invalid: 26525

WHAT IS THE MAIN SOURCE OF ACCESS TO A TELEVISION? (s5q6)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 10536
Invalid: 19435

WHAT IS THE MAIN SOURCE OF ACCESS TO A TELEVISION?(OTHER SPECIFY) (s5q6b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 3
Invalid: 0

HOW MANY TELEVISIONS DO YOU OWN?(NUMBER) (s5q7)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 2330
Invalid: 27641

DO YOU HAVE ACCESS TO A MOBILE PHONE? (s5q8)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19339
Invalid: 10632

WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHONE? (s5q9)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 15649
Invalid: 14322

WHAT IS THE MAIN SOURCE OF ACCESS TO A MOBILE PHON?(OTHER SPECIFY) (s5q9b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

HOW MANY MOBILE PHONES DO YOU OWN?(NUMBER) (s5q10)

File: sect5_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-31

Valid cases: 8063
Invalid: 21908
Minimum: 0
Maximum: 31

DO YOU HAVE ACCESS TO A PERSONAL COMPUTER? (s5q11)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19299
Invalid: 10672

WHAT IS THE MAIN SOURCE OF ACCESS TO A PERSONAL COMPUTER? (s5q12)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1429
Invalid: 28542

WHAT IS THE MAIN SOURCE OF ACCESS TO A PERSONAL COMPUTER?(OTHER SPECIFY) (s5q12b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 18
Invalid: 0

HOW MANY PERSONAL COMPUTERS DO YOU OWN?(NUMBER) (s5q13)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 301
Invalid: 29670

DO YOU HAVE ACCESS TO INTERNET? (s5q14)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 19302
Invalid: 10669

WHAT IS THE MAIN SOURCE OF ACCESS TO INTERNET? (s5q15)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 1131
Invalid: 28840

WHAT IS THE MAIN SOURCE OF ACCESS TO INTERNET?(OTHER SPECIFY) (s5q15b)

File: sect5_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 17
Invalid: 0

HOW MANY INTERNET SUBSCRIPTION DO YOU OWN?(NUMBER) (s5q16)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 293
Invalid: 29678

DO YOU USE INTERNET AT HOME? (s5q17)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1139
Invalid: 28832

DO YOU USE INTERNET AT A FRIEND/NEIGHBOUR'S HOUSE? (s5q18)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1133
Invalid: 28838

DO YOU USE INTERNET AT YOUR WORK PLACE? (s5q19)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1134
Invalid: 28837

DO YOU USE INTERNET AT SCHOOL? (s5q20)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1134
Invalid: 28837

DO YOU USE INTERNET AT A BUSINESS CENTRE (s5q21)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1134
 Invalid: 28837

DO YOU USE INTERNET AT A COMMUNITY FACILITY CENTRE?
(s5q22)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1134
 Invalid: 28837

DO YOU USE INTERNET AT ANOTHER LOCATION? (s5q23)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 1134
 Invalid: 28837

WHAT IS THE OTHER LOCATION WHERE YOU USE INTERNET
(s5q24)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 61
 Invalid: 0

HOW OFTEN DID YOU USE INTERNET FROM ANY LOCATION?
(s5q25)

File: sect5_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 1126
 Invalid: 28845

DID YOU USE INTERNET TO GET INFO ABOUT GOODS AND SERVICES? (s5q26)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1131
Invalid: 28840

DID YOU USE INTERNET TO GET INFORMATION ABOUT GOVERNMENT ORGANISATIONS? (s5q27)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1134
Invalid: 28837

DID YOU USE INTERNET TO GET INFORMATION RELATED HEALTH OR HEALTH SERVICES? (s5q28)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1133
Invalid: 28838

DID YOU USE INTERNET TO SEND/RECEIVE EMAIL? (s5q29)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO POST INFORMATION OR INSTANT MESSAGE? (s5q30)

File: sect5_harvestw2

Overview

DID YOU USE INTERNET TO POST INFORMATION OR INSTANT MESSAGE? (s5q30)

File: sect5_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO TELEPHONE OVER THE INTERNET/VOIP? (s5q31)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO PURCHASE/ORDERING GOODS/SERVICES? (s5q32)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO DO INTERNET BANKING? (s5q33)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET FOR EDUCATION OR LEARNING ACTIVITIES? (s5q34)

File: sect5_harvestw2

Overview

DID YOU USE INTERNET FOR EDUCATION OR LEARNING ACTIVITIES? (s5q34)

File: sect5_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO PLAY OR DOWNLOAD A VIDEO/COMPUTER GAME? (s5q35)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO DOWNLOAD MOVIES, IMAGES, OR MUSIC? (s5q36)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO DOWNLOAD SOFTWARE? (s5q37)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1132
Invalid: 28839

DID YOU USE INTERNET TO READ/DOWNLOAD NEWSPAPERS, MAGAZINES, OR BOOKS? (s5q38)

File: sect5_harvestw2

Overview

DID YOU USE INTERNET TO READ/DOWNLOAD NEWSPAPERS, MAGAZINES, OR BOOKS? (s5q38)

File: sect5_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1133
Invalid: 28838

Tracked observation (tracked_obs)

File: sect5_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 29971
Invalid: 0

ZONE (zone)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 30236
 Invalid: 0

STATE CODE (state)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 30236
 Invalid: 0

LGA CODE (lga)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 30236
 Invalid: 0

SECTOR (sector)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 30236
 Invalid: 0

EA CODE (ea)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 30236
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect6_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 30236 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

INDIVIDUAL ID (indiv)

File: sect6_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 30236 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

DID YOU RECEIVE A MONETARY GIFT OR AN IN-KIND GIFT FROM ABROAD? (s6q1)

File: sect6_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 19178 |
| Format: numeric | Invalid: 11058 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

DID YOU RECEIVE A MONETARY GIFT FROM ABROAD IN THE PAST YEAR? (s6q2)

File: sect6_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 137 |
| Format: numeric | Invalid: 30099 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT WAS THE AMOUNT OF CASH YOU RECEIVED IN NAIRA (s6q3)

File: sect6_harvestw2

Overview

WHAT WAS THE AMOUNT OF CASH YOU RECEIVED IN NAIRA (s6q3)

File: sect6_harvestw2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 104
Invalid: 30132
Minimum: 0
Maximum: 600000

WHAT WAS THE AMOUNT OF CASH YOU RECEIVED IN FOREIGN CURRENCY? (s6q4a)

File: sect6_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 89
Invalid: 30147
Minimum: 0
Maximum: 10000

WHAT WAS THE UNIT OF FOREIGN CURRENCY? (s6q4b)

File: sect6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 48
Invalid: 30188

WHAT WAS THE UNIT OF FOREIGN CURRENCY?(OTHERS) (s6q4c)

File: sect6_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

DID YOU RECEIVE A GIFT IN-KIND FROM ABROAD IN THE PAST YEAR? (s6q5)

File: sect6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 135
Invalid: 30101

WHAT WAS THE IN-KIND GIFT YOU RECEIVED FROM ABROAD IN THE PAST YEAR? (s6q6)

File: sect6_harvestw2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 60 |
| Format: numeric | Invalid: 30176 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

IN-KIND GIFT YOU RECEIVED FROM ABROAD (OTHER SPECIFY) (s6q6b)

File: sect6_harvestw2

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: character | Invalid: 0 |
| Width: 9 | |

WHAT IS THE ESTIMATED VALUE OF THE IN-KIND GIFT YOU RECEIVED IN NAIRA (s6q7)

File: sect6_harvestw2

Overview

| | |
|---------------------|------------------|
| Type: Continuous | Valid cases: 59 |
| Format: numeric | Invalid: 30177 |
| Width: 7 | Minimum: 1000 |
| Decimals: 0 | Maximum: 1300000 |
| Range: 1000-1300000 | |

ESTIMATED VALUE OF THE IN-KIND GIFT RECEIVED IN FOREIGN CURRENCY (s6q8a)

File: sect6_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 54 |
| Format: numeric | Invalid: 30182 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 15000 |
| Range: 0-15000 | |

WHAT WAS THE UNIT OF FOREIGN CURRENCY? (s6q8b)

File: sect6_harvestw2

Overview

WHAT WAS THE UNIT OF FOREIGN CURRENCY? (s6q8b)

File: sect6_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 30
 Invalid: 30206

WHAT WAS THE UNIT OF THE FOREIGN CURRENCY?(OTHER SPECIFY) (s6q8c)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1
 Invalid: 0

THROUGH WHOM WAS THE GIFT SENT TO YOU? (s6q9)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 60
 Invalid: 30176

THROUGH WHOM WAS THE GIFT SENT TO YOU?(OTHER SPECIFY) (s6q9b)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 8
 Invalid: 0

WHAT WAS THE PURPOSE FOR WHICH THE GIFT WAS INTENDED? (s6q10)

File: sect6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 59
 Invalid: 30177

Tracked observation (tracked_obs)

File: sect6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 30236
Invalid: 0

ZONE (zone)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 160011
 Invalid: 0

STATE CODE (state)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 160011
 Invalid: 0

LGA CODE (lga)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 160011
 Invalid: 0

SECTOR (sector)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 160011
 Invalid: 0

EA CODE (ea)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 160011
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect7_harvestw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 160011 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect7_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 160011 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-335 | |

ITEM DESCRIPTION (item_desc)

File: sect7_harvestw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 160011 |
| Format: character | Invalid: 0 |
| Width: 30 | |

OTHER ITEM SPECIFY (item_other)

File: sect7_harvestw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 141 |
| Format: character | Invalid: 0 |
| Width: 20 | |

THE NUMBER OWNED BY HOUSEHOLD AT THE TIME OF POST PLANTING INTERVIEW (s7)

File: sect7_harvestw2

Overview

| | |
|------------------|---------------------|
| Type: Continuous | Valid cases: 156538 |
| Format: numeric | Invalid: 3473 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 40 |
| Range: 0-40 | |

HAVE YOU OR ANY HH MEMBER SOLD ANY [ITEM] OWNED BY HH MEMBER? (s7q1)

File: sect7_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 38411
Invalid: 121600

HOW MANY [ITEM] DID YOU OR ANYONE IN YOUR HH SELL?(NBR) (s7q2)

File: sect7_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 168
Invalid: 159843

HOW MUCH DID YOU RECEIVE FROM SELLING [ITEM]?(NAIRA) (s7q3)

File: sect7_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-550000

Valid cases: 167
Invalid: 159844
Minimum: 0
Maximum: 550000

WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 1) (s7q4a)

File: sect7_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 164
Invalid: 159847

WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 2) (s7q4b)

File: sect7_harvestw2

Overview

WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 2) (s7q4b)

File: sect7_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 3
 Invalid: 160008

WHO IS THE PERSON [ITEM] WERE SOLD?(ID CODE 3) (s7q4c)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 5-5

Valid cases: 1
 Invalid: 160010

DID YOU OR ANYONE IN HH PURCHASE/RECEIVE AS A GIFT ANY [ITEM]? (s7q5)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 154994
 Invalid: 5017

HOW MANY OF [ITEM] DID YOU OR ANYONE IN HH OBTAIN?(NUMBER) (s7q6)

File: sect7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 1673
 Invalid: 158338

WHAT WAS THE COST OF [ITEM]?(NAIRA) (s7q7)

File: sect7_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 1-4600000

Valid cases: 1670
 Invalid: 158341
 Minimum: 1
 Maximum: 4600000

WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 1) (s7q8a)

File: sect7_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1658 |
| Format: numeric | Invalid: 158353 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | |

WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 2) (s7q8b)

File: sect7_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 213 |
| Format: numeric | Invalid: 159798 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-14 | |

WHO IS THE PERSON THAT OWNS THIS NEW [ITEM](ID CODE 3) (s7q8c)

File: sect7_harvestw2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 64 |
| Format: numeric | Invalid: 159947 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-12 | |

Tracked observation (tracked_obs)

File: sect7_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 160011 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4789
 Invalid: 0

STATE CODE (state)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4789
 Invalid: 0

LGA CODE (lga)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4789
 Invalid: 0

SECTOR (sector)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4789
 Invalid: 0

EA CODE (ea)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4789
 Invalid: 0

RIC CODE (ric)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1510

Valid cases: 4789
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4789
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

DO YOU OWN OR PURCHASE THIS DWELLING, IT IS PROVIDED TO TYOU BY AN EMPLOYER? (s8q1)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 4758
 Invalid: 31

IF YOU SOLD THIS DWELLING TODAY HOW MUCH YOU RECEIVE FOR IT?(NAIRA) (s8q2)

File: sect8_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-80000000

Valid cases: 3403
 Invalid: 1386
 Minimum: 0
 Maximum: 80000000

ESTIMATE THE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(NAIRA) (s8q3a)

File: sect8_harvestw2

Overview

ESTIMATE THE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(NAIRA) (s8q3a)

File: sect8_harvestw2

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-12000000

Valid cases: 4128
Invalid: 661
Minimum: 0
Maximum: 12000000

ESTIMATE THE MONTHLY RENT YOU COULD RECEIVE IF YOU RENTED THIS DWELLING(TIME UNI (s8q3b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4125
Invalid: 664

HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(NAIRA) (s8q4a)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-1500000

Valid cases: 614
Invalid: 4175
Minimum: 0
Maximum: 1500000

HOW MUCH DO YOU PAY TO RENT THIS DWELLING PER MONTH?(TIME UNIT) (s8q4b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 611
Invalid: 4178

IN WHAT YEAR WAS THIS HOUSE BUILT?(YEAR) (s8q5)

File: sect8_harvestw2

Overview

IN WHAT YEAR WAS THIS HOUSE BUILT?(YEAR) (s8q5)

File: sect8_harvestw2

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 4729
 Invalid: 60
 Minimum: 0
 Maximum: 9999

THE OUTER WALLS OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL? (s8q6)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 4756
 Invalid: 33

THE ROOF OF THE MAIN DWELLING IS PREDOMINANTLY MADE OF WHAT MATERIAL? (s8q7)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 4756
 Invalid: 33

THE ROOF OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL?(OTHER SPECIFY (s8q7b)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 95
 Invalid: 0

THE FLOOR OF THE MAIN DWELLING IS PREDOMINATLY MADE OF WHAT MATERIAL? (s8q8)

File: sect8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4755
 Invalid: 34

THE FLOOR OF THE MAIN DWELLING OF THE HH ARE MADE OF WHAT MATERIAL?(OTHER SPECIF (s8q8b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 2
Invalid: 0

HOW MANY SEPARATE ROOMS DO THE MEMBERS OF YOUR HOUSEHOLD OCCUPY? (s8q9)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-85

Valid cases: 4742
Invalid: 47
Minimum: 0
Maximum: 85

WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL? (s8q10)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 4753
Invalid: 36

WHAT IS YOUR MAIN SOURCE OF LIGHTING FUEL?(OTHER SPECIFY) (s8q10b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 41
Invalid: 0

WHAT IS YOUR MAIN SOURCE OF COOKING FUEL? (s8q11)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4753
Invalid: 36

WHAT IS YOUR MAIN SOURCE OF COOKING FUEL?(OTHER SPECIFY) (s8q11b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 11
Invalid: 0

DO YOU EVER COLLECT FIREWOOD? (s8q12)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4752
Invalid: 37

WHERE DO YOU GO TO COLLECT FIREWOOD? (s8q13)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2912
Invalid: 1877

WHERE DO YOU GO TO COLLECT FIREWOOD?(OTHER SPECIFY) (s8q13b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 46
Invalid: 0

TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME AMOUNT) (s8q14a)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 2896
Invalid: 1893
Minimum: 0
Maximum: 400

TIME TO WALK FROM DWELLING TO WHERE YOU COLLECT FIREWOOD(TIME UNIT) (s8q14b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 2893
Invalid: 1896

OF FIREWOOD USED IN THE PAST WEEK, HOW MUCH OF IT DID YOU PURCHASE? (s8q15)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 4688
Invalid: 101

TOTAL VALUE OF FIREWOOD USED IN THE PAST WEEK(NAIRA) (s8q16)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-150000

Valid cases: 3599
Invalid: 1190
Minimum: 0
Maximum: 150000

DO YOU HAVE ELECTRICITY WORKING IN YOUR DWELLING? (s8q17)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4753
Invalid: 36

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING? (s8q18a)

File: sect8_harvestw2

Overview

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING? (s8q18a)

File: sect8_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 2453
Invalid: 2336

WHAT SOURCE OF ENERGY DO YOU USE FOR LIGHTING?(OTHER SPECIFY) (s8q18b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

IN THE EVENT OF A BLACKOUT, WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING? (s8q18c)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2437
Invalid: 2352

WHAT SOURCE OF ENERGY DO YOU USE FOR COOKING?(OTHER SPECIFY) (s8q18d)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 4
Invalid: 0

WHAT IS THE SOURCE OF YOUR ELECTRICITY SUPPLY? (s8q19)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 2452
Invalid: 2337

DID YOU HAVE TO APPLY TO GET ELECTRICITY CONNECTION? (s8q20)

File: sect8_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2455 |
| Format: numeric | Invalid: 2334 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MANY WEEKS DID YOU HAVE TO WAIT FOR YOUR TECHNICIAN TO COME?(WEEKS) (s8q21)

File: sect8_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 759 |
| Format: numeric | Invalid: 4030 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

DID YOU HAVE TO PAY AN UNOFFICIAL FEE TO GET A CONNECTION? (s8q22)

File: sect8_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 762 |
| Format: numeric | Invalid: 4027 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW FREQUENTLY DO YOU EXPERIENCE BLACKOUTS IN YOUR AREA? (s8q23)

File: sect8_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 2446 |
| Format: numeric | Invalid: 2343 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

ON AVG, NBR OF HRS OF ELECTRICITY YOUR HH HAD FROM MAIN PUBLIC SYSTEM? (s8q24)

File: sect8_harvestw2

Overview

ON AVG, NBR OF HRS OF ELECTRICITY YOUR HH HAD FROM MAIN PUBLIC SYSTEM? (s8q24)

File: sect8_harvestw2

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-364

Valid cases: 2443
Invalid: 2346
Minimum: 0
Maximum: 364

WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(NAIRA) (s8q25a)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 2447
Invalid: 2342
Minimum: 0
Maximum: 25000

WHAT WAS THE TOTAL COST FOR ELECTRICITY IN THE HH?(TIME UNIT) (s8q25b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 2391
Invalid: 2398

DOES YOUR VILLAGE HAVE ACCESS TO ELECTRICITY? (s8q26)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2326
Invalid: 2463

WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(1ST REASON) (s8q27a)

File: sect8_harvestw2

Overview

WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(1ST REASON) (s8q27a)

File: sect8_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 451
Invalid: 4338

WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(2ND REASON) (s8q27b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 155
Invalid: 4634

WHY DOES HH NOT HAVE ACCESS TO ELECTRICITY?(OTHER SPECIFY) (s8q27c)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 26
Invalid: 0

HOW MANY WEEKS HAVE YOU BEEN WAITING FOR? (s8q28)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 26
Invalid: 4763
Minimum: 0
Maximum: 99

IS THERE A LANDLINE TELEPHONE IN WORKING CONDITION IN THE DWELLING UNIT? (s8q29)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4755
Invalid: 34

TOTAL COST FOR LANDLINE TELEPHONE SERVICE IN THE HH (NAIRA) (s8q30a)

File: sect8_harvestw2

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 4780 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 8000 |
| Range: 0-8000 | |

TOTAL COST FOR LANDLINE TELEPHONE SERVICE IN THE HH (TIME UNIT) (s8q30b)

File: sect8_harvestw2

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 4780 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

DOES SOMEONE IN THE HH OWN A GSM PHONE IN WORKING CONDITION? (s8q31)

File: sect8_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4756 |
| Format: numeric | Invalid: 33 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

ESTIMATE THE TOTAL COST FOR CELL PHONE SERVICE FOR ALL HH MBERS(NAIRA) (s8q32)

File: sect8_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3626 |
| Format: numeric | Invalid: 1163 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 250000 |
| Range: 0-250000 | |

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON) (s8q33a)

File: sect8_harvestw2

Overview

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (DRY SEASON) (s8q33a)

File: sect8_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 4754
Invalid: 35

WHAT WAS YOUR MAIN SOURCE OF DRINKING WATER? (WET SEASON) (s8q33b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 4725
Invalid: 64

HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME AMOUNT) (s8q34a)

File: sect8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 4705
Invalid: 84
Minimum: 0
Maximum: 500

HOW LONG DOES IT TAKE (1-WAY) TO WALK TO THE WATER SOURCE?(TIME UNIT) (s8q34b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 4453
Invalid: 336

TOTAL COST OF DRINKING WATER FOR YOUR HH LAST MONTH(NAIRA) (s8q35)

File: sect8_harvestw2

Overview

TOTAL COST OF DRINKING WATER FOR YOUR HH LAST MONTH(NAIRA) (s8q35)

File: sect8_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 4677
Invalid: 112
Minimum: 0
Maximum: 12000

KIND OF TOILET FACILITY YOUR HH USE (s8q36)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4752
Invalid: 37

KIND OF TOILET FACILITY YOUR HH USE(OTHER SPECIFY) (s8q36b)

File: sect8_harvestw2

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 320
Invalid: 0

IS THIS TOILET FACILITY FOR THE USE OF ...? (s8q37)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3500
Invalid: 1289

WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOUR HOUSEHOLD USE? (s8q38)

File: sect8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4753
Invalid: 36

WHAT KIND OF REFUSE DISPOSAL FACILITIES DOES YOU HH USE?(OTHERS SPECIFY) (s8q38b)

File: sect8_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 89 |
| Format: character | Invalid: 0 |
| Width: 20 | |

HOW MUCH DID YOU SPEN ON REFUSE DISPOSAL IN THE LAST MONTH? (s8q39)

File: sect8_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 621 |
| Format: numeric | Invalid: 4168 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 9600 |
| Range: 0-9600 | |

Tracked observation (tracked_obs)

File: sect8_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4789 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5930
 Invalid: 0

STATE CODE (state)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5930
 Invalid: 0

LGA CODE (lga)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5930
 Invalid: 0

SECTOR (sector)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5930
 Invalid: 0

EA CODE (ea)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 5930
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect9_harvestw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 5930 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10003 |
| Decimals: 0 | Maximum: 370039 |
| Range: 10003-370039 | |

ENTERPRISE ID CODE (entid)

File: sect9_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5930 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

TYPE OF ACTIVITY (s9q1a)

File: sect9_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 5916 |
| Format: character | Invalid: 0 |
| Width: 20 | |

INDUSTRY CODE (s9q1b)

File: sect9_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5913 |
| Format: numeric | Invalid: 17 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-99 | |

ORIGINAL ENTERPRISE ID CODE (s9q1c)

File: sect9_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5634 |
| Format: numeric | Invalid: 296 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

IS THIS A NEW OR ORIGINAL INCOME GENERATING ACTIVITY? (s9q2)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5896
Invalid: 34

IS INCOME GENERATING ACTIVITY CURRENTLY OPERATING OR CLOSED PERMANENTLY? (s9q3)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 5272
Invalid: 658

WHY DID INCOME GENERATING ACTIVITY STOP? (s9q4)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 1040
Invalid: 4890

WHY DID INCOME GENERATING ACTIVITY STOP?(OTHER SPECIFY) (s9q4b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 114
Invalid: 0

WHO IN THE HOUSEHOLD OWNS THIS INCOME GENERATING ACTIVITY ID CODE 1 (s9q5a1)

File: sect9_harvestw2

Overview

WHO IN THE HOUSEHOLD OWNS THIS INCOME GENERATING ACTIVITY ID CODE 1 (s9q5a1)

File: sect9_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4664
Invalid: 1266

WHO IN THE HOUSEHOLD OWNS THIS INCOME GENERATING ACTIVITY ID CODE 2 (s9q5a2)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 144
Invalid: 5786

WHO IN YOUR HH DECIDES ON THE USE OF EARNINGS?(ID CODE 1) (s9q5b1)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4623
Invalid: 1307

WHO IN YOUR HH DECIDES ON THE USE OF EARNINGS?(ID CODE 2) (s9q5b2)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Valid cases: 706
Invalid: 5224

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 1 (s9q6a)

File: sect9_harvestw2

Overview

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 1 (s9q6a)

File: sect9_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 4597
Invalid: 1333

WHO MANAGES THIS INCOME GENERATING ACTIVITY ID CODE 2 (s9q6b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 152
Invalid: 5778

ARE THESE THE SAME OWNERS OR MANAGERS OF THE INCOME GENERATING ACTIVITY? (s9q7)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 4663
Invalid: 1267

WHY DID THE OWNERSHIP OR MANAGEMENT OF THIS BUSINESS CHANGE? (s9q8)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 30
Invalid: 5900

WHY DID THE OWNERSHIP OR MANAGEMENT OF BUSINESS CHANGE?(OTHER SPECIFY) (s9q8b)

File: sect9_harvestw2

Overview

WHY DID THE OWNERSHIP OR MANAGEMENT OF BUSINESS CHANGE?(OTHER SPECIFY) (s9q8b)

File: sect9_harvestw2

Type: Discrete
Format: character
Width: 14

Valid cases: 1
Invalid: 0

ID CODE OF RESPONDENT (s9q9)

File: sect9_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-31

Valid cases: 4680
Invalid: 1250
Minimum: 0
Maximum: 31

HOW MANY MONTHS DID YOU OPERATE INCOME GENERATING ACTIVITY?(MONTHS) (s9q10)

File: sect9_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 4631
Invalid: 1299
Minimum: 0
Maximum: 52

WHERE DO YOU OPERATE THE ACTIVITY (s9q11)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 4680
Invalid: 1250

WHERE DO YOU OPERATE THE ACTIVITY?(OTHER SPECIFY) (s9q11b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 25
Invalid: 0

IS THIS INCOME GENERATING ACTIVITY OFFICIALLY REGISTERED WITH THE GOVERNMENT? (s9q12)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4680
Invalid: 1250

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) (s9q13a)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 2549
Invalid: 3381

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) (s9q13b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-9

Valid cases: 47
Invalid: 5883

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (PAID) (s9q13c)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-13

Valid cases: 11
Invalid: 5919

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) (s9q13d)

File: sect9_harvestw2

Overview

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) (s9q13d)

File: sect9_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-19

Valid cases: 3452
Invalid: 2478

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) (s9q13e)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-20

Valid cases: 172
Invalid: 5758

HOUSEHOLD MEMBERS ENGAGED IN THIS INCOME GENERATING ACTIVITY (UNPAID) (s9q13f)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 32
Invalid: 5898

EMPLOYEE NON MEMBER OF HOUSEHOLD MALE (s9q14a)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-13

Valid cases: 2511
Invalid: 3419

EMPLOYEE NON MEMBER OF HOUSEHOLD FEMALE (s9q14b)

File: sect9_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Valid cases: 2422
Invalid: 3508
Minimum: 0
Maximum: 22

MAIN SOURCE OF START UP CAPITAL 1 (s9q15a)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 4606
 Invalid: 1324

MAIN SOURCE OF START UP CAPITAL 2 (s9q15b)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 2231
 Invalid: 3699

MAIN SOURCE OF START UP CAPITAL 3 (s9q15c)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 587
 Invalid: 5343

MAIN SOURCE OF STARTUP CAPITAL (OTHER SPECIFY)
(s9q15d)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 40
 Invalid: 0

SINCE OUR LAST INTERVIEW, DID YOU TRY TO GET CREDIT
FOR THIS FROM BANKS? (s9q16)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4681
 Invalid: 1249

DID YOU EVENTUALLY GET THE CREDIT? (s9q17)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 169
 Invalid: 5761

SINCE OUR LAST INTERVEIW, DID YOU USE ANY CREDIT TO OPERATE THIS ENTERPRISE? (s9q18)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4678
 Invalid: 1252

WHAT SOURCE OF CREDIT HAS BEEN USED TO OPERATE THIS ENTERPRISE (SOURCE 1) (s9q19a)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 168
 Invalid: 5762

WHAT SOURCE OF CREDIT HAS BEEN USED TO OPERATE THIS ENTERPRISE (SOURCE 2) (s9q19b)

File: sect9_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 21
 Invalid: 5909

SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE (OTHER SPECIFY) (s9q19c)

File: sect9_harvestw2

Overview

SOURCE OF CREDIT USED TO OPERATE THIS ENTERPRISE (OTHER SPECIFY) (s9q19c)

File: sect9_harvestw2

Type: Discrete
Format: character
Width: 16

Valid cases: 4
Invalid: 0

HOW MUCH HAVE YOU BORROWED FOR THIS ACTIVITY?(NAIRA) (s9q20)

File: sect9_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-50000000

Valid cases: 167
Invalid: 5763
Minimum: 0
Maximum: 50000000

DID THE INCOME GENERATING ACTIVITY HAVE ANY LOANS? (s9q21)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4683
Invalid: 1247

AMOUNT REPAID ON LOANS FOR INCOME GENERATING ACTIVITY(NAIRA) (s9q22)

File: sect9_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-5000000

Valid cases: 170
Invalid: 5760
Minimum: 0
Maximum: 5000000

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 1 (s9q23a1)

File: sect9_harvestw2

Overview

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 1 (s9q23a1)

File: sect9_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2923
Invalid: 3007

TO WHOM DO YOU SELL YOUR PRODUCTS OR SERVICES 2 (s9q23a2)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 746
Invalid: 5184

TO WHOM DO YOU SELL YOUR PRODUCTS(OTHER SPECIFY) (s9q23a3)

File: sect9_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 57
Invalid: 0

DO YOU USE A GENERATOR? (s9q23a)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 4677
Invalid: 1253

DO YOU OWN OR RENT THE GENERATOR THAT YOU USE IN THIS BUSINESS? (s9q23b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 954
Invalid: 4976

WHAT IS THE CURRENT VALUE OF YOU PHYSICAL CAPITAL STOCK?(NAIRA) (s9q24)

File: sect9_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4494 |
| Format: numeric | Invalid: 1436 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 30000000 |
| Range: 0-30000000 | |

WHAT IS THE TOTAL VALUE OF YOUR CURRENT STOCK OF INPUTS OR SUPPLIES?(NAIRA) (s9q25)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4207 |
| Format: numeric | Invalid: 1723 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 1000000 |
| Range: 0-1000000 | |

TOTAL VALUE OF YOU CURRENT STOCK OF FINISHED MERCHANDISES?(NAIRA) (s9q26)

File: sect9_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4158 |
| Format: numeric | Invalid: 1772 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 27000000 |
| Range: 0-27000000 | |

WHAT WERE THE TOTAL SALES DURING LAST MONTH?(NAIRA) (s9q27)

File: sect9_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4669 |
| Format: numeric | Invalid: 1261 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 10000000 |
| Range: 0-10000000 | |

BUSINESS COSTS-SALARIES AND WAGES(NAIRA) (s9q28a)

File: sect9_harvestw2

Overview

BUSINESS COSTS-SALARIES AND WAGES(NAIRA) (s9q28a)

File: sect9_harvestw2

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-760000

Valid cases: 3817
 Invalid: 2113
 Minimum: 0
 Maximum: 760000

BUSINESS COSTS-PURCHASE OF GOODS FOR SALE(INVENTORY)(NAIRA) (s9q28b)

File: sect9_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-4900000

Valid cases: 4168
 Invalid: 1762
 Minimum: 0
 Maximum: 4900000

BUSINESS COSTS-TRANSPORT(NAIRA) (s9q28c)

File: sect9_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 4263
 Invalid: 1667
 Minimum: 0
 Maximum: 250000

BUSINESS COSTS-FUEL FOR GENERATOR(NAIRA) (s9q28d)

File: sect9_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-150000

Valid cases: 3770
 Invalid: 2160
 Minimum: 0
 Maximum: 150000

BUSINESS COSTS-MAINTENANCE OF GENERATOR(NAIRA) (s9q28e)

File: sect9_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-37000

Valid cases: 3745
 Invalid: 2185
 Minimum: 0
 Maximum: 37000

BUSINESS COSTS-INSURANCE(NAIRA) (s9q28f)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3690 |
| Format: numeric | Invalid: 2240 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 65000 |
| Range: 0-65000 | |

BUSINESS COSTS-RENT(NAIRA) (s9q28g)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3807 |
| Format: numeric | Invalid: 2123 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 300000 |
| Range: 0-300000 | |

BUSINESS COSTS-INTEREST(NAIRA) (s9q28h)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3770 |
| Format: numeric | Invalid: 2160 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 300000 |
| Range: 0-300000 | |

BUSINESS COSTS-RAW MATERIALS(NAIRA) (s9q28i)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3797 |
| Format: numeric | Invalid: 2133 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 2000000 |
| Range: 0-2000000 | |

BUSINESS COSTS-OTHERS(NAIRA) (s9q28j)

File: sect9_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 3043 |
| Format: numeric | Invalid: 2887 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 100000 |
| Range: 0-100000 | |

3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(1ST) (s9q29a)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 4090
Invalid: 1840

3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(2ND) (s9q29b)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3941
Invalid: 1989

3 MOST IMPORTANT CONSTRAINTS TO NON-FARM BUSINESS OPERATIONS(3RD) (s9q29c)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3064
Invalid: 2866

3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(1ST) (s9q30a)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3948
Invalid: 1982

3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(2ND) (s9q30b)

File: sect9_harvestw2

Overview

3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(2ND) (s9q30b)

File: sect9_harvestw2

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 3742
Invalid: 2188

3 CONSTRAINT PREVENTING HH MBR FROM OPERATING A NON-FARM ENTERPRISE(3RD) (s9q30c)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 11-132

Valid cases: 2828
Invalid: 3102

Tracked observation (tracked_obs)

File: sect9_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 5930
Invalid: 0

ZONE (zone)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 43101
 Invalid: 0

STATE CODE (state)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 43101
 Invalid: 0

LGA CODE (lga)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 43101
 Invalid: 0

SECTOR (sector)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 43101
 Invalid: 0

EA CODE (ea)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 43101
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 43101
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 43101
 Invalid: 0

Item description (item_desc)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 43101
 Invalid: 0

IN THE PAST 7 DAYS, DID HH MBR CONSUME ANY OF THE FOLLOWING? (s10aq1)

File: sect10a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 42542
 Invalid: 559

HOW MUCH DID YOU OR OTHER HH MBR PAY IN TOTAL IN THE LAST 7 DAYS?(NAIRA) (s10aq2)

File: sect10a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 8339
 Invalid: 34762
 Minimum: 0
 Maximum: 15000

Tracked observation (tracked_obs)

File: sect10a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 43101
Invalid: 0

zone (zone)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 494866
 Invalid: 0

state code (state)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 494866
 Invalid: 0

lga code (lga)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 494866
 Invalid: 0

sector (sector)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 494866
 Invalid: 0

ea code (ea)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 494866
 Invalid: 0

household identification (hhid)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 494866
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

item code (item_cd)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-164

Valid cases: 494866
 Invalid: 0

item description (item_desc)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 494866
 Invalid: 0

within the past 7 days, did hh mbr eat/drink any of
this[item]within hh? (s10bq1)

File: sect10b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 494865
 Invalid: 1

How much in total did hh consume of [item]?(quantity) (s10bq2a)

File: sect10b_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0399999991059303-8000

Valid cases: 77145
 Invalid: 417721
 Minimum: 0
 Maximum: 8000

How much in total did hh consume of [item]?(unit) (s10bq2b)

File: sect10b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 76688
Invalid: 418178

How much did the hh purchase of this [item](quantity) (s10bq3a)

File: sect10b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 76591
Invalid: 418275
Minimum: 0
Maximum: 8000

How much did the hh purchase of this [item](unit) (s10bq3b)

File: sect10b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 56632
Invalid: 438234

amount spend on this item during the past 7 days (s10bq4)

File: sect10b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-35000

Valid cases: 57737
Invalid: 437129
Minimum: 0
Maximum: 35000

How much consumption of [item] came from purchases made 7 days before?(qty) (s10bq5a)

File: sect10b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8000

Valid cases: 77060
Invalid: 417806
Minimum: 0
Maximum: 8000

How much consumption of [item] came from purchases made 7 days before?(unit) (s10bq5b)

File: sect10b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 63192
Invalid: 431674

How much consumption of [item]came from own-production during past 7 days?(qty) (s10bq6a)

File: sect10b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2400

Valid cases: 76187
Invalid: 418679
Minimum: 0
Maximum: 2400

How much consumption of [item]came from own-production during past 7 days?(unit) (s10bq6b)

File: sect10b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 9786
Invalid: 485080

How much consumption of [item]came from gifts from other sources?(qty) (s10bq7a)

File: sect10b_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1600

Valid cases: 75585
Invalid: 419281
Minimum: 0
Maximum: 1600

How much consumption of [item]came from gifts from other sources?(unit) (s10bq7b)

File: sect10b_harvestw2

Overview

How much consumption of [item] came from gifts from other sources?(unit) (s10bq7b)

File: sect10b_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 3827
Invalid: 491039

Tracked observation (tracked_obs)

File: sect10b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 494866
Invalid: 0

ZONE (zone)

File: sect10c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 52679
 Invalid: 0

STATE CODE (state)

File: sect10c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 52679
 Invalid: 0

LGA CODE (lga)

File: sect10c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 52679
 Invalid: 0

SECTOR (sector)

File: sect10c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 52679
 Invalid: 0

EA CODE (ea)

File: sect10c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 52679
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect10c_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 52679 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect10c_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 52679 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

DESCRIPTION (item_desc)

File: sect10c_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 52679 |
| Format: character | Invalid: 0 |
| Width: 29 | |

HOW MANY DAYS DID YOU OR OTHERS IN HH CONSUME ANY[...]?(NUMBER OF DAYS) (s10cq8)

File: sect10c_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 52320 |
| Format: numeric | Invalid: 359 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 37 |
| Range: 0-37 | |

Tracked observation (tracked_obs)

File: sect10c_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 52679 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4789
 Invalid: 0

STATE CODE (state)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4789
 Invalid: 0

LGA CODE (lga)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4789
 Invalid: 0

SECTOR (sector)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4789
 Invalid: 0

EA CODE (ea)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4789
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4789
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

OVER THE PAST 7 DAYS DID YOU SHARE ANY MEALS WITH ANY NON HH MBRS? (s10cq9)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4756
 Invalid: 33

Tracked observation (tracked_obs)

File: sect10ca_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 4789
 Invalid: 0

ZONE (zone)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5739
 Invalid: 0

STATE CODE (state)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5739
 Invalid: 0

LGA CODE (lga)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5739
 Invalid: 0

SECTOR (sector)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5739
 Invalid: 0

EA CODE (ea)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 5739
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10003-370039

Valid cases: 5739
 Invalid: 0
 Minimum: 10003
 Maximum: 370039

ITEM CODE (item_cd)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 5739
 Invalid: 0

ITEM DESCRIPTION (item_desc)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 5739
 Invalid: 0

NUMBER OF DAYS IN WHICH ANY MEALS WAS SHARED WITH PEOPLE(DAYS) (s10cq10)

File: sect10cb_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 5739
 Invalid: 0

NUMBER OF MEALS THAT WERE SHARED OVER PAST 7 DAYS WITH [...](MEALS) (s10cq11)

File: sect10cb_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 5711
 Invalid: 28
 Minimum: 0
 Maximum: 21

Tracked observation (tracked_obs)

File: sect10cb_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 5739
Invalid: 0

ZONE (zone)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 19156
 Invalid: 0

STATE CODE (state)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 19156
 Invalid: 0

LGA CODE (lga)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 19156
 Invalid: 0

SECTOR (sector)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19156
 Invalid: 0

EA CODE (ea)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 19156
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 19156
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-104

Valid cases: 19156
 Invalid: 0

Item description (item_desc)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 19156
 Invalid: 0

OVER THE PAST 7 DAYS, DID YOU PURCHASE ANY [...] (s11aq1)

File: sect11a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19032
 Invalid: 124

HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) (s11aq2)

File: sect11a_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-35500

Valid cases: 5536
 Invalid: 13620
 Minimum: 0
 Maximum: 35500

Tracked observation (tracked_obs)

File: sect11a_harvestw2

Tracked observation (tracked_obs)

File: sect11a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 19156
Invalid: 0

ZONE (zone)

File: sect11b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 138881
 Invalid: 0

STATE CODE (state)

File: sect11b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 138881
 Invalid: 0

LGA CODE (lga)

File: sect11b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 138881
 Invalid: 0

SECTOR (sector)

File: sect11b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 138881
 Invalid: 0

EA CODE (ea)

File: sect11b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 138881
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11b_harvestw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 138881 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect11b_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 138881 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-329 | |

Item description (item_desc)

File: sect11b_harvestw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 138881 |
| Format: character | Invalid: 0 |
| Width: 30 | |

OVER THE PAST 30 DAYS, DID YOU PURCHASE OR PAY FOR ANY [...]?(s11bq3)

File: sect11b_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 137977 |
| Format: numeric | Invalid: 904 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) (s11bq4)

File: sect11b_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 23107 |
| Format: numeric | Invalid: 115774 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 2500000 |
| Range: 0-2500000 | |

Tracked observation (tracked_obs)

File: sect11b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 138881
Invalid: 0

ZONE (zone)

File: sect11c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 143670
 Invalid: 0

STATE CODE (state)

File: sect11c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 143670
 Invalid: 0

LGA CODE (lga)

File: sect11c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 143670
 Invalid: 0

SECTOR (sector)

File: sect11c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 143670
 Invalid: 0

EA CODE (ea)

File: sect11c_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 143670
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11c_harvestw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 143670 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect11c_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 143670 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 401-430 | |

Item description (item_desc)

File: sect11c_harvestw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 143670 |
| Format: character | Invalid: 0 |
| Width: 30 | |

SINCE THE LAST INTERVIEW, DID YOU PURCHASE OR PAY FOR ANY [...]?(s11cq5)

File: sect11c_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 142616 |
| Format: numeric | Invalid: 1054 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH DID THE HH PURCHASE IN TOTAL?(NAIRA) (s11cq6)

File: sect11c_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 24055 |
| Format: numeric | Invalid: 119615 |
| Width: 6 | Minimum: 1 |
| Decimals: 0 | Maximum: 260000 |
| Range: 1-260000 | |

Tracked observation (tracked_obs)

File: sect11c_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 143670
Invalid: 0

ZONE (zone)

File: sect11d_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 81413
 Invalid: 0

STATE CODE (state)

File: sect11d_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 81413
 Invalid: 0

LGA CODE (lga)

File: sect11d_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 81413
 Invalid: 0

SECTOR (sector)

File: sect11d_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 81413
 Invalid: 0

EA CODE (ea)

File: sect11d_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 81413
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11d_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 81413 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

ITEM CODE (item_cd)

File: sect11d_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 81413 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 501-517 | |

Item description (item_desc)

File: sect11d_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 81413 |
| Format: character | Invalid: 0 |
| Width: 30 | |

SINCE THE LAST INTERVIEW, DID YOU PURCHASE ANY[...]?
(s11dq7)

File: sect11d_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 80818 |
| Format: numeric | Invalid: 595 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH DID YOU PURCHASE IN TOTAL?(NAIRA) (s11dq8)

File: sect11d_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 1353 |
| Format: numeric | Invalid: 80060 |
| Width: 7 | Minimum: 10 |
| Decimals: 0 | Maximum: 3000000 |
| Range: 10-3000000 | |

Tracked observation (tracked_obs)

File: sect11d_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 81413
Invalid: 0

ZONE (zone)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 9578
 Invalid: 0

STATE CODE (state)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 9578
 Invalid: 0

LGA CODE (lga)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 9578
 Invalid: 0

SECTOR (sector)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9578
 Invalid: 0

EA CODE (ea)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 9578
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 9578
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

ITEM CODE (item_cd)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 518-519

Valid cases: 9578
 Invalid: 0

Item description (item_desc)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 9578
 Invalid: 0

OVER THE PAST ONE YEAR, DID YOU GATHER/PURCHASE OR PAY FOR ANY[...]? (s11eq9)

File: sect11e_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 9508
 Invalid: 70

ESTIMATED TOTAL VALUE (NAIRA) (s11eq10)

File: sect11e_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 151
 Invalid: 9427
 Minimum: 0
 Maximum: 20000

COST OF THAT WHICH WAS PURCHASED (NAIRA) (s11eq11)

File: sect11e_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 129 |
| Format: numeric | Invalid: 9449 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 8000 |
| Range: 0-8000 | |

Tracked observation (tracked_obs)

File: sect11e_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 9578 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4789
 Invalid: 0

STATE CODE (state)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4789
 Invalid: 0

LGA CODE (lga)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4789
 Invalid: 0

SECTOR (sector)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4789
 Invalid: 0

EA CODE (ea)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4789
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4789
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

NBR OF DAYS YOU HAD TO:RELY ON LESS PREFERRED FOOD (DAYS) (s12q1a)

File: sect12_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4748
 Invalid: 41

NBR OF DAYS YOU HAD TO:LIMIT VARIETY OF FOODS EATEN (DAYS) (s12q1b)

File: sect12_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4748
 Invalid: 41

NBR OF DAYS YOU HAD TO:LIMIT PORTION SIZE AT MEAL TIME (DAYS) (s12q1c)

File: sect12_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4752
 Invalid: 37

NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS) (s12q1d)

File: sect12_harvestw2

Overview

NBR OF DAYS YOU HAD TO:REDUCE NBR OF MEAL EATEN IN A DAY (DAYS) (s12q1d)

File: sect12_harvestw2

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4750
Invalid: 39

NBR OF DAYS YOU HAD TO:RESTRICT CONSUMPTION SO SMALL CHILDREN EAT (DAYS) (s12q1e)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4749
Invalid: 40

NBR OF DAYS YOU HAD TO:BORROW FOOD OR RELAY ON HELP FROM A FRIEND(DAYS) (s12q1f)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4750
Invalid: 39

NBR OF DAYS YOU HAD TO:HAVE NO FOOD OR ANY KIND IN YOUR HH(DAYS) (s12q1g)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4748
Invalid: 41

NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS) (s12q1h)

File: sect12_harvestw2

Overview

NBR OF DAYS YOU HAD TO:GO TO SLEEP AT NIGHT HUNGRY(DAYS) (s12q1h)

File: sect12_harvestw2

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4749
Invalid: 40

NBR OF DAYS YOU HAD TO:GO A WHOLE DAY AND NIGHT WITHOUT EATING(DAYS) (s12q1i)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 4748
Invalid: 41

NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (ADULTS,NBR) (s12q2a)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-33

Valid cases: 4748
Invalid: 41
Minimum: 0
Maximum: 33

NBR OF MEALS INCLUDING BREAKFAST TAKEN/DAY IN HH (CHILDREN,NBR) (s12q2b)

File: sect12_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 3705
Invalid: 1084
Minimum: 0
Maximum: 56

DO ALL HH MBR EAT ROUGHLY THE SAME DIET? (s12q3)

File: sect12_harvestw2

Overview

DO ALL HH MBR EAT ROUGHLY THE SAME DIET? (s12q3)

File: sect12_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 4750
 Invalid: 39

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(MALE) (s12q4a)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 320
 Invalid: 4469

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(FEMALE) (s12q4b)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 322
 Invalid: 4467

WHO IN HH USUALLY EATS A MORE DIVERSE/LESS DIVERSE VARIETY OF FOODS(CHILDREN) (s12q4c)

File: sect12_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 290
 Invalid: 4499

HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD? (s12q5)

File: sect12_harvestw2

Overview

HAVE YOU BEEN FACED WITH SITUATION WHEN YOU DID NOT HAVE FOOD? (s12q5)

File: sect12_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4749
Invalid: 40

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) (s12q6a)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 889
Invalid: 3900

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) (s12q6b)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 512
Invalid: 4277

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2012) (s12q6c)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 271
Invalid: 4518

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) (s12q6d)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 445
Invalid: 4344

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) (s12q6e)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 222
Invalid: 4567

WHEN DID YOU EXPERIENCE THIS INCIDENT?(2013) (s12q6f)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 84
Invalid: 4705

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 1) (s12q7a)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 938
Invalid: 3851

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 2) (s12q7b)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 626
Invalid: 4163

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3) (s12q7c)

File: sect12_harvestw2

Overview

WHAT WAS THE CAUSE OF THIS SITUATION?(CAUSE 3) (s12q7c)

File: sect12_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 270
Invalid: 4519

WHAT WAS THE CAUSE OF THIS SITUATION?(OTHER SPECIFY) (s12q7d)

File: sect12_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 197
Invalid: 0

Tracked observation (tracked_obs)

File: sect12_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 4789
Invalid: 0

ZONE (zone)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4789
 Invalid: 0

STATE CODE (state)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4789
 Invalid: 0

LGA CODE (lga)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4789
 Invalid: 0

SECTOR (sector)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4789
 Invalid: 0

EA CODE (ea)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4789
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 4789
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

SINCE LAST INTERVIEW, DID ANY HH MBR RECEIVE ANY REGULAR INCOME FROM SAVING? (s13q1)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4756
 Invalid: 33

SINCE LAST INTERVIEW, HOW MUCH DID YOUR HH RECEIVE?(NAIRA) (s13q2)

File: sect13_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 200-2000000

Valid cases: 67
 Invalid: 4722
 Minimum: 200
 Maximum: 2000000

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q2b1)

File: sect13_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 68
 Invalid: 4721

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q2b2)

File: sect13_harvestw2

Overview

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q2b2)

File: sect13_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 33
Invalid: 4756

SINCE LAST INTERVIEW, DID MBR RECEIVE ANY REGULAR INCOME FROM RENTAL? (s13q3)

File: sect13_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4755
Invalid: 34

WHAT SORT OF PROPERTY? (s13q4)

File: sect13_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 163
Invalid: 4626

WHAT SORT OF PROPERTY?(OTHER SPECIFY) (s13q4b)

File: sect13_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 17
Invalid: 0

HOW MUCH DID HH RECEIVE IN TOTAL IN RENTAL INCOME?(NAIRA) (s13q5)

File: sect13_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2000000

Valid cases: 158
Invalid: 4631
Minimum: 0
Maximum: 2000000

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q5b1)

File: sect13_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 155
Invalid: 4634

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q5b2)

File: sect13_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 49
Invalid: 4740

SINCE LAST INTERVIEW, DID HH MBR RECEIVE ANY REGULAR INCOME OF ANY TYPE? (s13q6)

File: sect13_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4755
Invalid: 34

WHAT SORT OF INCOME?(SPECIFY) (s13q7)

File: sect13_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 217
Invalid: 0

SINCE LAST INTERVIEW HOW MUCH DID HH RECEIVE FROM OTHER INCOME?(NAIRA) (s13q8)

File: sect13_harvestw2

Overview

SINCE LAST INTERVIEW HOW MUCH DID HH RECEIVE FROM OTHER INCOME?(NAIRA) (s13q8)

File: sect13_harvestw2

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 224 |
| Format: numeric | Invalid: 4565 |
| Width: 7 | Minimum: 1 |
| Decimals: 0 | Maximum: 1662000 |
| Range: 1-1662000 | |

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 1) (s13q8b1)

File: sect13_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 225 |
| Format: numeric | Invalid: 4564 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

WHO IN YOUR HOUSEHOLD DECIDES ON THE USE OF THIS INCOME? (ID CODE 2) (s13q8b2)

File: sect13_harvestw2

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 84 |
| Format: numeric | Invalid: 4705 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-6 | |

Tracked observation (tracked_obs)

File: sect13_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4789 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 62257
 Invalid: 0

STATE CODE (state)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 62257
 Invalid: 0

LGA CODE (lga)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 62257
 Invalid: 0

SECTOR (sector)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 62257
 Invalid: 0

EA CODE (ea)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 62257
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect14_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10001-370040

Valid cases: 62257
 Invalid: 0
 Minimum: 10001
 Maximum: 370040

SAFETY CODE (snet_cd)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-113

Valid cases: 62257
 Invalid: 0

SAFETY DESCRIPTION (snet_desc)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 62257
 Invalid: 0

IN LAST 12 MONTHS HAS ANY HH MBR RECEIVED CASH/FOOD FROM[PROGRAMME]? (s14q1)

File: sect14_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 60698
 Invalid: 1559

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](CASH ASSISTANCE,NAIRA) (s14q2a)

File: sect14_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-90000

Valid cases: 55
 Invalid: 62202
 Minimum: 0
 Maximum: 90000

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,QTY) (s14q2b)

File: sect14_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 131
Invalid: 62126
Minimum: 0
Maximum: 500

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,UNIT) (s14q2c)

File: sect14_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 124
Invalid: 62133

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](FOOD ASSISTANCE,NAIRA) (s14q2d)

File: sect14_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 116
Invalid: 62141
Minimum: 0
Maximum: 18000

TOTAL VALUE OF ASSISTANCE RECEIVED FROM [PROGRAMME](INKIND,NAIRA) (s14q2e)

File: sect14_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 70
Invalid: 62187
Minimum: 0
Maximum: 15000

WAS THE ASSISTANCE GIVEN TO (s14q3)

File: sect14_harvestw2

Overview

WAS THE ASSISTANCE GIVEN TO (s14q3)**File: sect14_harvestw2**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 62105

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 1)? (s14q4a)**File: sect14_harvestw2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 54
 Invalid: 62203

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 2)? (s14q4b)**File: sect14_harvestw2****Overview**

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Valid cases: 24
 Invalid: 62233

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 3)? (s14q4c)**File: sect14_harvestw2****Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-14

Valid cases: 12
 Invalid: 62245

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 4)? (s14q4d)**File: sect14_harvestw2****Overview**

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 4)? (s14q4d)

File: sect14_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-15

Valid cases: 4
Invalid: 62253

WHICH HH MBR RECEIVED THIS ASSISTANCE IN THE LAST 12 MONTHS(ID CODE 5)? (s14q4e)

File: sect14_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-16

Valid cases: 4
Invalid: 62253

WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (MONTH) (s14q5a)

File: sect14_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 132
Invalid: 62125

WHEN WAS THE LAST TIME YOUR HOUSEHOLD RECEIVED THIS ASSISTANCE? (YEAR) (s14q5b)

File: sect14_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2010-2013

Valid cases: 132
Invalid: 62125

Tracked observation (tracked_obs)

File: sect14_harvestw2

Overview

Tracked observation (tracked_obs)

File: sect14_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 62257
Invalid: 0

ZONE (zone)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 105358
 Invalid: 0

STATE CODE (state)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 105358
 Invalid: 0

LGA CODE (lga)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 105358
 Invalid: 0

SECTOR (sector)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 105358
 Invalid: 0

EA CODE (ea)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 105358
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect15a_harvestw2

Overview

| | |
|---------------------|---------------------|
| Type: Discrete | Valid cases: 105358 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

SHOCK CODE (shock_cd)

File: sect15a_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 105358 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-22 | |

SHOCK DESCRIPTION (shock_desc)

File: sect15a_harvestw2

Overview

| | |
|-------------------|---------------------|
| Type: Discrete | Valid cases: 105358 |
| Format: character | Invalid: 0 |
| Width: 30 | |

OTHER SHOCK (SPECIFY) (shock_other)

File: sect15a_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 18786 |
| Format: character | Invalid: 0 |
| Width: 20 | |

HAS YOU HH BEEN AFFECTED BY [SHOCK] IN THE PAST 5YRS? (s15aq1)

File: sect15a_harvestw2

Overview

| | |
|-----------------|---------------------|
| Type: Discrete | Valid cases: 102855 |
| Format: numeric | Invalid: 2503 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MANY TIMES HAS THIS OCCURED IN THE PAST 5 YEARS? (s15aq2)

File: sect15a_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 2469 |
| Format: numeric | Invalid: 102889 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 50 |
| Range: 1-50 | |

IN WHAT YEAR DID THIS EVENT OCCUR?(2009) (s15aq3a)

File: sect15a_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 487 |
| Format: numeric | Invalid: 104871 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-1 | |

IN WHAT YEAR DID THIS EVENT OCCUR?(2010) (s15aq3b)

File: sect15a_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 513 |
| Format: numeric | Invalid: 104845 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-1 | |

IN WHAT YEAR DID THIS EVENT OCCUR?(2011) (s15aq3c)

File: sect15a_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 748 |
| Format: numeric | Invalid: 104610 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

IN WHAT YEAR DID THIS EVENT OCCUR?(2012) (s15aq3d)

File: sect15a_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1448 |
| Format: numeric | Invalid: 103910 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-1 | |

IN WHAT YEAR DID THIS EVENT OCCUR?(2013) (s15aq3e)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 383
 Invalid: 104975

RANK THE 3 MOST SIGNIFICANT SHOCKS YOU HAVE EXPERIENCED (s15aq4)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 2597
 Invalid: 102761

CONSEQUENCE OF THE MOST RECENT SHOCK? 1ST (s15aq5a)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-51

Valid cases: 2882
 Invalid: 102476

CONSEQUENCE OF THE MOST RECENT SHOCK? 2ND (s15aq5b)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 1175
 Invalid: 104183

CONSEQUENCE OF THE MOST RECENT SHOCK? 3RD (s15aq5c)

File: sect15a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 507
 Invalid: 104851

CONSEQUENCE OF THE MOST RECENT SHOCK? 4TH (s15aq5d)

File: sect15a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-22

Valid cases: 165
Invalid: 105193

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 1) (s15aq6a)

File: sect15a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 2550
Invalid: 102808

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 2) (s15aq6b)

File: sect15a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 500
Invalid: 104858

WHO WAS MOST AFFECTED BY THESE SHOCKS?(ID CODE 3) (s15aq6c)

File: sect15a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 380
Invalid: 104978

Tracked observation (tracked_obs)

File: sect15a_harvestw2

Overview

Tracked observation (tracked_obs)

File: sect15a_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 105358
Invalid: 0

ZONE (zone)

File: sect15b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4789
 Invalid: 0

STATE CODE (state)

File: sect15b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4789
 Invalid: 0

LGA CODE (lga)

File: sect15b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4789
 Invalid: 0

SECTOR (sector)

File: sect15b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4789
 Invalid: 0

EA CODE (ea)

File: sect15b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4789
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect15b1_harvestw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 4789 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

HAS ANYONE IN THE HOUSEHOLD BEEN DECEASED IN THE LAST 12 MONTHS? (s15bq1)

File: sect15b1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4677 |
| Format: numeric | Invalid: 112 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

Tracked observation (tracked_obs)

File: sect15b1_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4789 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-3 | |

ZONE (zone)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 361
 Invalid: 0

STATE CODE (state)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 361
 Invalid: 0

LGA CODE (lga)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 361
 Invalid: 0

SECTOR (sector)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 361
 Invalid: 0

EA CODE (ea)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5062

Valid cases: 361
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: sect15b2_harvestw2

Overview

| | |
|---------------------|------------------|
| Type: Discrete | Valid cases: 361 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10029 |
| Decimals: 0 | Maximum: 370031 |
| Range: 10029-370031 | |

Death number (death_num)

File: sect15b2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 361 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

WHAT WAS THE SEX? (s15bq3)

File: sect15b2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 360 |
| Format: numeric | Invalid: 1 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT WAS NAME'S AGE WHEN HE/SHE DIED?(AGE) (s15bq4)

File: sect15b2_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 351 |
| Format: numeric | Invalid: 10 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 97 |
| Range: 0-97 | |

WHAT WAS THE DATE OF DEATH?(DAY) (s15bq5a)

File: sect15b2_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 346 |
| Format: numeric | Invalid: 15 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 99 |
| Range: 0-99 | |

WHAT WAS THE DATE OF DEATH?(MONTH) (s15bq5b)

File: sect15b2_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 353
 Invalid: 8
 Minimum: 0
 Maximum: 99

WHAT WAS THE DATE OF DEATH?(YEAR) (s15bq5c)

File: sect15b2_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-77

Valid cases: 354
 Invalid: 7
 Minimum: 0
 Maximum: 77

WHAT WAS THE CAUSE OF DEATH? (s15bq6)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 359
 Invalid: 2

WHAT WAS THE CAUSE OF DEATH?(OTHER SPECIFY) (s15bq6b)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17
 Invalid: 0

Tracked observation (tracked_obs)

File: sect15b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 361
 Invalid: 0

ZONE (zone)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 6124
 Invalid: 0

STATE CODE (state)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 6124
 Invalid: 0

LGA CODE (lga)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 6124
 Invalid: 0

SECTOR (sector)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6124
 Invalid: 0

EA CODE (ea)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 6124
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 6124
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

PLOT ID (plotid)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 6124
 Invalid: 0

WHO IN HH MANAGES THIS [PLOT]? (sa1q2)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20

Valid cases: 6066
 Invalid: 58

IS THIS A NEW PLOT? (sa1q3)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6124
 Invalid: 0

DO YOU OR ANYONE IN THIS HOUSEHOLD STILL OWN OR USE THIS PLOT? (sa1q4)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5827
 Invalid: 297

HOW WAS THIS PLOT DISPOSED OF? (sa1q5)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 38
 Invalid: 6086

OTHER WAYS OF PLOT DISPOSAL, (SPECIFY) (sa1q5b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 20
 Invalid: 0

HOW MUCH DID YOU RECEIVE FOR [PLOT]?(NAIRA) (sa1q6)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 8500-120000

Valid cases: 4
 Invalid: 6120
 Minimum: 8500
 Maximum: 120000

WHY DID YOU GET RID OF THIS PLOT? (sa1q7)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 11
 Invalid: 6113

WHY DID YOU GET RID OF THIS [PLOT](SPECIFY) (sa1q7b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

THE ID OF THE RESPONDENT [HH ROSTER ID CODE] (sa1q8)

File: secta1_harvestw2

Overview

THE ID OF THE RESPONDENT [HH ROSTER ID CODE] (sa1q8)

File: secta1_harvestw2

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 271
 Invalid: 5853

WHAT IS THE AREA OF THE PLOT? (NUMBER) (sa1q9a)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.15-39100

Valid cases: 741
 Invalid: 5383
 Minimum: 0.2
 Maximum: 39100

WHAT IS THE AREA OF THE PLOT? (UNIT) (sa1q9b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 741
 Invalid: 5383

WHAT IS THE AREA OF THE PLOT? (GPS MEASURE IN SQUARE METERS) (sa1q9c)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 8.53-92657

Valid cases: 574
 Invalid: 5550
 Minimum: 8.5
 Maximum: 92657

PLOT LABEL (sa1q10c)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3002101-35010902

Valid cases: 750
 Invalid: 5374
 Minimum: 3002101
 Maximum: 35010902

WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 1) (sa1q11)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 335
 Invalid: 5789

WHO IN THE HH MANAGES THIS [PLOT]?(ID CODE 2) (sa1q11b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 83
 Invalid: 6041

HOW WAS THIS PLOT ACQUIRED? (sa1q12)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 268
 Invalid: 5856

HOW MUCH IN TOTAL WAS PAID FOR THIS [PLOT](NAIRA)
(sa1q13)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 40000-350000

Valid cases: 5
 Invalid: 6119
 Minimum: 40000
 Maximum: 350000

WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 1) (sa1q14)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5
 Invalid: 6119

WHO IS THE OWNER OF THIS [PLOT]?(ID CODE 2) (sa1q14b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 6124

DO YOU PERSONALLY HAVE THE RIGHT TO SELL THIS PLOT?
(sa1q15)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 5959

DO YOU PERSONALLY HAVE THE RIGHT TO USE THIS PLOT AS
COLLATERAL? (sa1q16)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 5959

DOES ANYONE ELSE IN HH HAVE THE RIGHT TO SELL THIS
[PLOT]? (sa1q17)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 165
 Invalid: 5959

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID
CODE1) (sa1q18a)

File: secta1_harvestw2

Overview

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID
CODE1) (sa1q18a)

File: secta1_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 41
Invalid: 6083

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID
CODE2) (sa1q18b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-6

Valid cases: 20
Invalid: 6104

WHO ELSE IN HH HAS THE RIGHT TO SELL THIS [PLOT]?(ID
CODE2) (sa1q18c)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-10

Valid cases: 7
Invalid: 6117

AMOUNT PAID IN CASH FOR RENTING THIS [PLOT](NAIRA)
(sa1q19)

File: secta1_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-20000

Valid cases: 33
Invalid: 6091
Minimum: 0
Maximum: 20000

VALUE OF ANY PAYMENT IN KIND MADE FOR RENTING
[PLOT](NAIRA) (sa1q20)

File: secta1_harvestw2

Overview

VALUE OF ANY PAYMENT IN KIND MADE FOR RENTING [PLOT](NAIRA) (sa1q20)

File: secta1_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-25000

Valid cases: 32
Invalid: 6092
Minimum: 0
Maximum: 25000

OTHER HH MBR WHO CULTIVATE CROPS FOR WHICH THEY ARE DECISION MAKERS? (sa1q21)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 146
Invalid: 5978

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 1] (sa1q22a)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 20
Invalid: 6104

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 2] (sa1q22b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-3

Valid cases: 11
Invalid: 6113

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 3] (sa1q22c)

File: secta1_harvestw2

Overview

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 3] (sa1q22c)

File: secta1_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 4-4

Valid cases: 3
Invalid: 6121

OTHER HOUSEHOLD MEMBER WHO ARE DECISION-MAKERS ON THIS PLOT [ID CODE 4] (sa1q22d)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 6124

HAS THE MANAGER OF THIS PLOT CHANGED SINCE THE LAST INTERVIEW? (sa1q23)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5659
Invalid: 465

WHO CURRENTLY MANAGES THE PLOT? [ID CODE 1] (sa1q24a)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 48
Invalid: 6076

WHO CURRENTLY MANAGES THE PLOT? [ID CODE 2] (sa1q24b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 17
Invalid: 6107

WHO CURRENTLY MANAGES THE PLOT? [ID CODE 3] (sa1q24c)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 6123

WHY WAS THE MANAGEMENT OF THE PLOT CHANGED?
(sa1q25)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 43
 Invalid: 6081

OTHER REASON FOR THE CHANGED OF MANAGEMENT OF
THE PLOT, (SPECIFY) (sa1q25b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 22
 Invalid: 0

DID YOU PLANT ANY CROPS ON [PLOT]DURING THE DRY
SEASON? (sa1q26)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 6077
 Invalid: 47

WHAT CROP DID YOU MAINLY PLANT ON THIS [PLOT]DURING
THE DRY SEASON? (sa1q27)

File: secta1_harvestw2

Overview

WHAT CROP DID YOU MAINLY PLANT ON THIS [PLOT] DURING THE DRY SEASON? (sa1q27)

File: secta1_harvestw2

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 371
Invalid: 5753

TOTAL AREA PLANTED ON THIS [PLOT] WITH CROP (NUMBER) (sa1q28a)

File: secta1_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-34000

Valid cases: 368
Invalid: 5756
Minimum: 0
Maximum: 34000

TOTAL AREA PLANTED ON THIS [PLOT] WITH CROP (UNIT) (sa1q28b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 368
Invalid: 5756

WHAT WAS THE METHOD OF CROPPING IN THE DRY SEASON? (sa1q29)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 367
Invalid: 5757

OTHER METHOD OF CROPPING, (SPECIFY) (sa1q29b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

IN WHAT MONTH DID YOU PLANT THE SEEDS FOR THE
[CROP]? (sa1q30)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 367
Invalid: 5757

HOW MUCH [CROP] DID YOU EXPECT TO HARVEST FROM THIS
PLOT? (QUANTITY) (sa1q31a)

File: secta1_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-120601

Valid cases: 366
Invalid: 5758
Minimum: 0
Maximum: 120601

HOW MUCH [CROP] DID YOU EXPECT TO HARVEST FROM THIS
PLOT? (UNIT) (sa1q31b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 363
Invalid: 5761

EXPECTED TO HARVEST FROM THIS
[PLOT]?(SHELLED/UNSHELLED) (sa1q31c)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 368
Invalid: 5756

DID YOU PLAN ANY OTHER CROPS ON THIS [PLOT]? (sa1q32)

File: secta1_harvestw2

Overview

DID YOU PLAN ANY OTHER CROPS ON THIS [PLOT]? (sa1q32)

File: secta1_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 368
 Invalid: 5756

WHAT 2ND CROP DID YOU PLANT ON THIS [PLOT](CROP CODE)? (sa1q33)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1010-3260

Valid cases: 141
 Invalid: 5983

TOTAL AREA PLANTED ON THIS [PLOT] WITH 2ND [CROP] (QUANTITY) (sa1q34a)

File: secta1_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-20160

Valid cases: 141
 Invalid: 5983
 Minimum: 1
 Maximum: 20160

TOTAL AREA PLANTED ON THIS [PLOT] WITH 2ND [CROP] (UNIT) (sa1q34b)

File: secta1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 141
 Invalid: 5983

WHAT WAS THE METHOD OF CROPPING IN THE DRY SEASON? (sa1q35)

File: secta1_harvestw2

Overview

WHAT WAS THE METHOD OF CROPPING IN THE DRY SEASON? (sa1q35)

File: secta1_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 140
Invalid: 5984

OTHER METHOD OF CROPPING, (SPECIFY) (sa1q35b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

WHEN DID YOU PLAN THE SEEDS FOR THE [CROP] DURING THE DRY SEASON ON [PLOT]? (sa1q36)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 141
Invalid: 5983

HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (QUANTITY) (sa1q37a)

File: secta1_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 1-20000

Valid cases: 141
Invalid: 5983
Minimum: 1
Maximum: 20000

HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (UNIT) (sa1q37b)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 141
Invalid: 5983

HOW MUCH [CROP] DID YOU EXPECT OR HARVEST FROM THIS [PLOT] (SHELLED/UNSHELLED) (sa1q37c)

File: secta1_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 141 |
| Format: numeric | Invalid: 5983 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-3 | |

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 1) (sa1q38a)

File: secta1_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 71 |
| Format: numeric | Invalid: 6053 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-3260 | |

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 2) (sa1q38b)

File: secta1_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 32 |
| Format: numeric | Invalid: 6092 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-3260 | |

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 3) (sa1q38c)

File: secta1_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 6112 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-3260 | |

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 4) (sa1q38d)

File: secta1_harvestw2

Overview

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 4) (sa1q38d)

File: secta1_harvestw2

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 5
Invalid: 6119

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(CROP CODE 5) (sa1q38e)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-9999

Valid cases: 2
Invalid: 6122

WHAT OTHER CROP DID YOU PLANT ON [PLOT]?(OTHER SPECIFY) (sa1q38f)

File: secta1_harvestw2

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 1
Invalid: 0

Tracked observation (tracked_obs)

File: secta1_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 6124
Invalid: 0

ZONE (zone)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5919
 Invalid: 0

STATE CODE (state)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5919
 Invalid: 0

LGA CODE (lga)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5919
 Invalid: 0

SECTOR (sector)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5919
 Invalid: 0

EA CODE (ea)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 5919
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 5919
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

PLOT ID (plotid)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 5919
 Invalid: 0

ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR HARVESTING (1ST MEMBER) (sa2q1a1)

File: secta2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 5562
 Invalid: 357

HOW MANY WEEKS DID [NAME] WORK? (1ST MEMBER)? (sa2q1a2)

File: secta2_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-52

Valid cases: 5223
 Invalid: 696
 Minimum: 0
 Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK? (1ST MEMBER) (sa2q1a3)

File: secta2_harvestw2

Overview

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(1ST MEMBER) (sa2q1a3)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 5217
Invalid: 702

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK?
(1ST MEMBER) (sa2q1a4)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 5166
Invalid: 753

ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR
HARVESTING (2ND MEMBER) (sa2q1b1)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-19

Valid cases: 3836
Invalid: 2083

HOW MANY WEEKS DID [NAME] WORK? (2ND MEMBER)?
(sa2q1b2)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 3797
Invalid: 2122
Minimum: 0
Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(2ND MEMBER) (sa2q1b3)

File: secta2_harvestw2

Overview

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(2ND MEMBER) (sa2q1b3)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 3791
Invalid: 2128

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK?
(2ND MEMBER) (sa2q1b4)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 3764
Invalid: 2155

ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR
HARVESTING (3RD MEMBER) (sa2q1c1)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 2298
Invalid: 3621

HOW MANY WEEKS DID [NAME] WORK? (3RD MEMBER)?
(sa2q1c2)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 2267
Invalid: 3652
Minimum: 0
Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(3RD MEMBER) (sa2q1c3)

File: secta2_harvestw2

Overview

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(3RD MEMBER) (sa2q1c3)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 2264
Invalid: 3655

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK?
(3RD MEMBER) (sa2q1c4)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 2250
Invalid: 3669

ROSTER ID OF HH MEMBER THAT WORKED ON [PLOT] FOR
HARVESTING (4TH MEMBER) (sa2q1d1)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

Valid cases: 1314
Invalid: 4605

HOW MANY WEEKS DID [NAME] WORK? (4TH MEMBER)?
(sa2q1d2)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-52

Valid cases: 1294
Invalid: 4625
Minimum: 0
Maximum: 52

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(4TH MEMBER) (sa2q1d3)

File: secta2_harvestw2

Overview

DURING THOSE WEEKS, HOW MANY DAYS DID [NAME] WORK?
(4TH MEMBER) (sa2q1d3)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 1289
Invalid: 4630

DURING THOSE DAYS, HOW MANY HOURS DID [NAME] WORK?
(4TH MEMBER) (sa2q1d4)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 1283
Invalid: 4636

NUMBER OF MEN YOU HIRED TO WORK ON PLOT FOR
HARVESTING ONLY(NUMBER) (sa2q2)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-35

Valid cases: 5654
Invalid: 265

NUMBER OF DAYS YOU HIRED MEN TO WORK ON PLOT FOR
HARVESTING ONLY(DAYS) (sa2q3)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 1668
Invalid: 4251
Minimum: 0
Maximum: 88

WHAT WAS THE AVERAGE DAILY WAGE PAID TO MEN HIRED
FOR HARVESTING? (sa2q4)

File: secta2_harvestw2

Overview

WHAT WAS THE AVERAGE DAILY WAGE PAID TO MEN HIRED FOR HARVESTING? (sa2q4)

File: secta2_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-37500

Valid cases: 1665
Invalid: 4254
Minimum: 0
Maximum: 37500

NUMBER OF WOMEN YOU HIRED TO WORK ON PLOT FOR HARVESTING ONLY(NUMBER) (sa2q5)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 5647
Invalid: 272

NUMBER OF DAYS YOU HIRED WOMEN TO WORK ON PLOT FOR HARVESTING ONLY(DAYS) (sa2q6)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 748
Invalid: 5171
Minimum: 0
Maximum: 99

WHAT WAS THE AVERAGE DAILY WAGE PAID TO WOMEN HIRED FOR HARVESTING? (sa2q7)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-30000

Valid cases: 749
Invalid: 5170
Minimum: 0
Maximum: 30000

NUMBER OF CHILDREN(<15YRS)YOU HIRED FOR HARVESTING ONLY(NUMBER) (sa2q8)

File: secta2_harvestw2

Overview

NUMBER OF CHILDREN(<15YRS)YOU HIRED FOR HARVESTING ONLY(NUMBER) (sa2q8)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 5630
Invalid: 289

NUMBER OF DAYS YOU HIRE CHILDREN(<15YRS)FOR HARVESTING ONLY(DAYS) (sa2q9)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 195
Invalid: 5724

AVERAGE DAILY WAGE PAID TO CHILDREN(<15YRS)HIRED FOR HARVESTING ONLY(NAIRA) (sa2q10)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-12000

Valid cases: 191
Invalid: 5728
Minimum: 0
Maximum: 12000

IS THERE NONE IN QUESTIONS 2, 5 AND 8? (sa2q10b)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 5631
Invalid: 288

QUANTITY OF HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING(CROP CODE) (sa2q11a)

File: secta2_harvestw2

Overview

QUANTITY OF HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING(CROP CODE) (sa2q11a)

File: secta2_harvestw2

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 391
Invalid: 5528

QUANTITY OF HARVEST GIVEN TO ALL WORKERS HIRED FOR HARVESTING(QUANTITY) (sa2q11b)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 499
Invalid: 5420
Minimum: 0
Maximum: 900

QUANTITY OF HARVEST GIVEN TO WORKERS HIRED FOR HARVESTING(UNIT CODE) (sa2q11c)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 316
Invalid: 5603

QUANTITY OF HARVEST GIVEN TO WORKERS HIRED FOR HARVESTING(S/U CODE) (sa2q11d)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 408
Invalid: 5511

NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(MEN-DAYS) (sa2q12a)

File: secta2_harvestw2

Overview

NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(MEN-DAYS) (sa2q12a)

File: secta2_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 5564
Invalid: 355
Minimum: 0
Maximum: 40

NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(W-DAYS) (sa2q12b)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 5537
Invalid: 382
Minimum: 0
Maximum: 40

NBR OF DAYS MEN/WOMEN/CHILDREN FROM OTHER HH WORK ON PLOT?(C-DAYS) (sa2q12c)

File: secta2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 5453
Invalid: 466
Minimum: 0
Maximum: 40

FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 1) (sa2q13a)

File: secta2_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 392
Invalid: 0

FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 2) (sa2q13b)

File: secta2_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 143
Invalid: 0

FROM WHOSE HH DID THE EXCHANGE/FREE LABOUR COME TO WORK ON PLOT (NTWK 3) (sa2q13c)

File: secta2_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 87
Invalid: 0

Tracked observation (tracked_obs)

File: secta2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 5919
Invalid: 0

ZONE (zone)

File: secta3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 12948
 Invalid: 0

STATE CODE (state)

File: secta3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 12948
 Invalid: 0

LGA CODE (lga)

File: secta3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 12948
 Invalid: 0

SECTOR (sector)

File: secta3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 12948
 Invalid: 0

EA CODE (ea)

File: secta3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 12948
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta3_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Continuous | Valid cases: 12948 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

PLOT ID (plotid)

File: secta3_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 12948 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

CROP ID (cropid)

File: secta3_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 12948 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 41 |
| Range: 1-41 | |

CROP NAME (cropname)

File: secta3_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 12946 |
| Format: character | Invalid: 0 |
| Width: 20 | |

CROP CODE (cropcode)

File: secta3_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Discrete | Valid cases: 12948 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 1010-9999 | |

HAVE YOU HARVESTED ANY OF THE FOLLOWING CROPS SINCE THE LAST INTERVIEW? (sa3q3)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 12922
Invalid: 26

WHY DID YOU NOT HARVEST SINCE THE LAST INTERVIEW? (sa3q4)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-11

Valid cases: 2962
Invalid: 9986

WHY DID YOU NOT HARVEST SINCE THE LAST INTERVIEW(OTHER SPECIFY) (sa3q4b)

File: secta3_harvestw2

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 803
Invalid: 0

WHAT WAS THE LAND AREA OF CROP HARVESTED SINCE LAST INTERVIEW(QUANTITY) (sa3q5a)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-76991

Valid cases: 9887
Invalid: 3061
Minimum: 0
Maximum: 76991

WHAT WAS THE LAND AREA OF CROP HARVESTED SINCE LAST INTERVIEW(UNIT CODE) (sa3q5b)

File: secta3_harvestw2

Overview

WHAT WAS THE LAND AREA OF CROP HARVESTED SINCE LAST INTERVIEW(UNIT CODE) (sa3q5b)

File: secta3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 9896
Invalid: 3052

HOW MUCH DID YOU HARVEST SINCE THE LAST INTERVIEW?(QUANTITY) (sa3q6a1)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-600000

Valid cases: 9926
Invalid: 3022
Minimum: 0
Maximum: 600000

HOW MUCH DID YOU HARVEST SINCE THE LAST INTERVIEW?(PRODUCTION UNIT CODE) (sa3q6a2)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 9925
Invalid: 3023

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 1) (sa3q6b1)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-61

Valid cases: 9790
Invalid: 3158
Minimum: 0
Maximum: 61

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2) (sa3q6b2)

File: secta3_harvestw2

Overview

WHO IN THE HH MADE DECISIONS CONCERNING USE OF HARVEST (ID CODE 2) (sa3q6b2)

File: secta3_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-43

Valid cases: 2915
Invalid: 10033
Minimum: 0
Maximum: 43

DID YOU ACQUIRE ANY LAND BY SHARECROPPING? (sa3q7)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9924
Invalid: 3024

HOW MUCH OF THE HARVEST WAS GIVEN TO THE LANDOWNER? QUANTITY (sa3q8a)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1500

Valid cases: 58
Invalid: 12890
Minimum: 0
Maximum: 1500

HOW MUCH OF HARVEST WAS GIVEN TO TO THE LANDOWNER(PRODUCTION UNIT CODE) (sa3q8b)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 39
Invalid: 12909

DID YOU SELL ANY UNPROCESSED CROP SINCE THE HARVEST? (sa3q9)

File: secta3_harvestw2

Overview

DID YOU SELL ANY UNPROCESSED CROP SINCE THE HARVEST? (sa3q9)

File: secta3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 9937
Invalid: 3011

TO WHOM DID YOU MAINLY SELL THE HARVEST OF CROP? NETWORK CODE (sa3q10)

File: secta3_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 3517
Invalid: 0

HOW MUCH DID YOU SELL TO OR THROUGH THIS BUYER? QUANTITY (sa3q11a)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-240000

Valid cases: 3500
Invalid: 9448
Minimum: 0
Maximum: 240000

HOW MUCH DID YOU SELL TO OR THROUGH THIS BUYER?(PRODUCTION UNIT CODE) (sa3q11b)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-95

Valid cases: 3497
Invalid: 9451

WHAT WAS THE VALUE OF SALES TO OR THROUGH THIS BUYER? [NAIRA] (sa3q12)

File: secta3_harvestw2

Overview

WHAT WAS THE VALUE OF SALES TO OR THROUGH THIS BUYER? [NAIRA] (sa3q12)

File: secta3_harvestw2

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2014500

Valid cases: 3511
Invalid: 9437
Minimum: 0
Maximum: 2014500

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [CROP] TO THE MARKET(ID1) (sa3q12b1)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 3508
Invalid: 9440

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [CROP] TO THE MARKET(ID2) (sa3q12b2)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 669
Invalid: 12279

WHO IN YOU HH DECIDE ON THE USE OF EARNINGS(ID CODE 1) (sa3q12c1)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 3487
Invalid: 9461

WHO IN YOU HH DECIDE ON THE USE OF EARNINGS(ID CODE 2) (sa3q12c2)

File: secta3_harvestw2

Overview

WHO IN YOU HH DECIDE ON THE USE OF EARNINGS(ID CODE 2) (sa3q12c2)

File: secta3_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 1615
Invalid: 11333

HOW PROMPTLY WERE YOU PAID? (sa3q13)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 3454
Invalid: 9494

DID YOU SELL UNPROCESSED CROP TO OR THROUGH OTHER BUYERS? (sa3q14)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 3503
Invalid: 9445

TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 1) (sa3q15a)

File: secta3_harvestw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 143
Invalid: 0

TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 2) (sa3q15b)

File: secta3_harvestw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 44
Invalid: 0

TO WHOM DID YOU SELL THE HARVEST CROP?(NTWK CODE 3) (sa3q15c)

File: secta3_harvestw2

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 3 |
| Format: character | Invalid: 0 |
| Width: 2 | |

HOW MUCH DID YOU SELL OF CROP TO OR TROUGH THESE BUYERS?(QUANTITY) (sa3q16a)

File: secta3_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 144 |
| Format: numeric | Invalid: 12804 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 3000 |
| Range: 0-3000 | |

HOW MUCH DID YOU SELL OF CROP TO OR TROUGH THESE BUYERS?(PRCTI UNIT CODE) (sa3q16b)

File: secta3_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 142 |
| Format: numeric | Invalid: 12806 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-95 | |

WHAT WAS THE VALUE OF SALES TO OR THROUGH THESE OTHER BUYERS? NAIRA (sa3q17)

File: secta3_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 141 |
| Format: numeric | Invalid: 12807 |
| Width: 6 | Minimum: 1 |
| Decimals: 0 | Maximum: 210000 |
| Range: 1-210000 | |

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS(ID CODE 1) (sa3q17b1)

File: secta3_harvestw2

Overview

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS(ID CODE 1) (sa3q17b1)

File: secta3_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-75

Valid cases: 138
Invalid: 12810
Minimum: 1
Maximum: 75

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS(ID CODE 2) (sa3q17b2)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 48
Invalid: 12900

TOTAL VALUE IF YOU HAD SOLD ALL [CROP]HARVESTED SINCE LAST VISIT(NAIRA) (sa3q18)

File: secta3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2600000

Valid cases: 9868
Invalid: 3080
Minimum: 0
Maximum: 2600000

Tracked observation (tracked_obs)

File: secta3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 12948
Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta41_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 69956 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

ZONE (zone)

File: secta41_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 69956 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-6 | |

STATE CODE (state)

File: secta41_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 69956 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-37 | |

LGA CODE (lga)

File: secta41_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 69956 |
| Format: numeric | Invalid: 0 |
| Width: 4 | |
| Decimals: 0 | |
| Range: 101-3706 | |

SECTOR (sector)

File: secta41_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 69956 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

EA CODE (ea)

File: secta41_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 69956
 Invalid: 0

ITEM CODE (item_cd)

File: secta41_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 301-325

Valid cases: 69956
 Invalid: 0

Item Description (item_desc)

File: secta41_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 69955
 Invalid: 0

OTHER ITEM DESCRIPTION (item_other)

File: secta41_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 2104
 Invalid: 0

HOW MANY OF THE FOLLOWING ITEMS DOES YOUR HOUSEHOLD OWN?(NUMBER) (sa4q1)

File: secta41_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40

Valid cases: 63489
 Invalid: 6467
 Minimum: 0
 Maximum: 40

Tracked observation (tracked_obs)

File: secta41_harvestw2

Tracked observation (tracked_obs)

File: secta41_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 67122
Invalid: 2834

ZONE (zone)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 11409
 Invalid: 0

STATE CODE (state)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 11409
 Invalid: 0

LGA CODE (lga)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 11409
 Invalid: 0

SECTOR (sector)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11409
 Invalid: 0

EA CODE (ea)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 11409
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta42_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 11409 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

ITEM CODE (item_cd)

File: secta42_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11409 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 301-325 | |

ITEM SEQUENCE NUMBER (item_seq)

File: secta42_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11409 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-11 | |

**WHO IS THE PERSON THAT OWNS THE ITEM? (ID CODE)
(sa4q2)**

File: secta42_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 11369 |
| Format: numeric | Invalid: 40 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-98 | |

HOW LONG AGO WAS ITEM ACQUIRED? (YEARS) (sa4q3)

File: secta42_harvestw2

Overview

| | |
|------------------|--------------------|
| Type: Continuous | Valid cases: 11363 |
| Format: numeric | Invalid: 46 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

IF YOU WANTED TO SELL 1 OF THIS TODAY, HOW MUCH
WOULD YOU RECEIVE?(NAIRA) (sa4q4)

File: secta42_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Continuous | Valid cases: 11320 |
| Format: numeric | Invalid: 89 |
| Width: 8 | Minimum: 0 |
| Decimals: 0 | Maximum: 30000000 |
| Range: 0-30000000 | |

WHICH OTHER PERSONS IN THE HH USE THIS
EQUIPMENT?(ID CODE 1) (sa4q5a)

File: secta42_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 9837 |
| Format: numeric | Invalid: 1572 |
| Width: 2 | Minimum: 0 |
| Decimals: 0 | Maximum: 98 |
| Range: 0-98 | |

WHICH OTHER PERSONS IN THE HH USE THIS
EQUIPMENT?(ID CODE 2) (sa4q5b)

File: secta42_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5774 |
| Format: numeric | Invalid: 5635 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-17 | |

WHICH OTHER PERSONS IN THE HH USE THIS
EQUIPMENT?(ID CODE 3) (sa4q5c)

File: secta42_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 3046 |
| Format: numeric | Invalid: 8363 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-19 | |

WAS ITEM RENTED OUT IN THE LAST 12 MONTHS? (sa4q6)

File: secta42_harvestw2

Overview

WAS ITEM RENTED OUT IN THE LAST 12 MONTHS? (sa4q6)

File: secta42_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 11372
 Invalid: 37

WHAT IS THE TOTAL VALUE IN NAIRA OF ALL RENTALS?(NAIRA) (sa4q7)

File: secta42_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-250000

Valid cases: 100
 Invalid: 11309
 Minimum: 0
 Maximum: 250000

HOW MANY DAYS WAS ITEM RENTED OUT? (sa4q8)

File: secta42_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 100
 Invalid: 11309
 Minimum: 1
 Maximum: 36

Tracked observation (tracked_obs)

File: secta42_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 11409
 Invalid: 0

ZONE (zone)

File: secta5a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 41262
 Invalid: 0

STATE CODE (state)

File: secta5a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 41262
 Invalid: 0

LGA CODE (lga)

File: secta5a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 41262
 Invalid: 0

SECTOR (sector)

File: secta5a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 41262
 Invalid: 0

EA CODE (ea)

File: secta5a_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 41262
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta5a_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 41262 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

TOPIC CODE (topic_cd)

File: secta5a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 41262 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-13 | |

DESC (topic_desc)

File: secta5a_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 41262 |
| Format: character | Invalid: 0 |
| Width: 20 | |

OTHER TOPIC DESCRIPTION (topic_other)

File: secta5a_harvestw2

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 6 |
| Format: character | Invalid: 0 |
| Width: 20 | |

DID YOU OR ANYONE IN YOUR HH RECEIVE ANY ADVICE ON [TOPIC]? (sa5aq1)

File: secta5a_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 38245 |
| Format: numeric | Invalid: 3017 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

WHAT WAS THE MAIN SOURCE OF THE ADVICE ON TOPIC?(SOURCE) (sa5aq2)

File: secta5a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 688
Invalid: 40574

WHAT WAS THE MAIN SOURCE OF THE ADVICE ON [TOPIC](OTHER SPECIFY) (sa5aq2b)

File: secta5a_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Tracked observation (tracked_obs)

File: secta5a_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 41262
Invalid: 0

ZONE (zone)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 295
 Invalid: 0

STATE CODE (state)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 295
 Invalid: 0

LGA CODE (lga)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 295
 Invalid: 0

SECTOR (sector)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 295
 Invalid: 0

EA CODE (ea)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 295
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10025-360090

Valid cases: 295
 Invalid: 0
 Minimum: 10025
 Maximum: 360090

SOURCE CODE (source_cd)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 295
 Invalid: 0

OTHER SOURCE, (SPECIFY) (source_other)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 7
 Invalid: 0

MARK WITH 'X' ALL SOURCES IDENTIFIED IN THE PREVIOUS PAGE (sa5bq1)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 295
 Invalid: 0

WHO IN YOUR HH RECEIVED ADVICE/INFO THROUGH [SOURCE]?(ID1) (sa5bq2a)

File: secta5b_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 286
 Invalid: 9

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID2) (sa5bq2b)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 127
Invalid: 168

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID3) (sa5bq2c)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-13

Valid cases: 43
Invalid: 252

WHO IN YOUR HH RECEIVED ADVICE/INFO TRHOUGH [SOURCE]?(ID4) (sa5bq2d)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 23
Invalid: 272

HOW MANY TIMES DID SOMEONE FROM SOURCE VISIT ANY HH MBR'S FARM?(NBR) (sa5bq3)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 226
Invalid: 69

HOW MANY OF THESE VISITS WERE SOLICITED?(NUMBER OF SOLICITED VISITS) (sa5bq4)

File: secta5b_harvestw2

Overview

HOW MANY OF THESE VISITS WERE SOLICITED?(NUMBER OF SOLICITED VISITS) (sa5bq4)

File: secta5b_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-6

Valid cases: 140
Invalid: 155

NBR OF TIMES YOU VISIT [SOURCE] AT LOCATION OTHER THAN DWELLING(NBR) (sa5bq5)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 225
Invalid: 70

NBR OF TIMES YOU OR ANY HH MBR ATTEND [SOURCE](NBR) (sa5bq6)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 29
Invalid: 266

DID YOU OR ANY MBR OF HH PAY OR RECEIVE ADVICE/INFO FROM [SOURCE]? (sa5bq7)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 248
Invalid: 47

AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) (sa5bq8)

File: secta5b_harvestw2

Overview

AMOUNT PAID IN TOTAL BY HH TO RECEIVE ADVICE/INFO FROM [SOURCE](NAIRA) (sa5bq8)

File: secta5b_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-10000

Valid cases: 36
Invalid: 259
Minimum: 0
Maximum: 10000

ON AVERAGE, HOW USEFUL WAS THE ADVICE/INFORMATION RECEIVED FROM SOURCE? (sa5bq9)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 293
Invalid: 2

Tracked observation (tracked_obs)

File: secta5b_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 295
Invalid: 0

ZONE (zone)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 69828
 Invalid: 0

STATE CODE (state)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 69828
 Invalid: 0

LGA CODE (lga)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 69828
 Invalid: 0

SECTOR (sector)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 69828
 Invalid: 0

EA CODE (ea)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 69828
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta6_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 69828 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

ANIMAL CODE (animal_cd)

File: secta6_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 69828 |
| Format: numeric | Invalid: 0 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-122 | |

ANIMAL DESC (animal_desc)

File: secta6_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 69828 |
| Format: character | Invalid: 0 |
| Width: 15 | |

HAVE YOU OR ANY MEMBER OF YOUR HH RAISED OR OWNED [ANIMAL](OTHER SPECIFY)? (animal_other)

File: secta6_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 54 |
| Format: character | Invalid: 0 |
| Width: 15 | |

HAVE YOU OR ANY MEMBER OF YOUR HH RAISED OR OWNED [ANIMAL]? (sa6q1)

File: secta6_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 66632 |
| Format: numeric | Invalid: 3196 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MANY ANIMALS ARE OWNED BY YOUR HOUSEHOLD NOW? (NUMBER) (sa6q2)

File: secta6_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4829 |
| Format: numeric | Invalid: 64999 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 29000 |
| Range: 0-29000 | |

AMOUNT TO RECEIVE IF YOU WERE TO SELL ONE OF THE [ANIMAL](NAIRA) (sa6q3)

File: secta6_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4802 |
| Format: numeric | Invalid: 65026 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 6000000 |
| Range: 0-6000000 | |

WHO IN YOUR HOUSEHOLD OWNS ANIMAL? (ID CODE 1) (sa6q4a)

File: secta6_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4802 |
| Format: numeric | Invalid: 65026 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-98 | |

WHO IN YOUR HOUSEHOLD OWNS ANIMAL? (ID CODE 2) (sa6q4b)

File: secta6_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1190 |
| Format: numeric | Invalid: 68638 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-11 | |

WHO IN YOUR HH IS RESPONSIBLE FOR KEEPING[ANIMAL]?(ID CODE 1) (sa6q5a)

File: secta6_harvestw2

Overview

WHO IN YOUR HH IS RESPONSIBLE FOR KEEPING[ANIMAL]?(ID CODE 1) (sa6q5a)

File: secta6_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 4711
Invalid: 65117

WHO IN YOUR HH IS RESPONSIBLE FOR KEEPING[ANIMAL]?(ID CODE 2) (sa6q5b)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 1979
Invalid: 67849

DOES ANYONE ELSE KEEP YOUR [ANIMAL]FOR YOU DURING ANY PART OF THE YEAR? (sa6q6)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4814
Invalid: 65014

NBR OF MONTHS OUT OF THE YEAR DOES THIS PERSON KEEP [ANIMAL]FOR YOU(NBR) (sa6q7)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 168
Invalid: 69660

WHERE DO THEY KEEP THESE ANIMALS? (sa6q8)

File: secta6_harvestw2

Overview

WHERE DO THEY KEEP THESE ANIMALS? (sa6q8)

File: secta6_harvestw2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 166
 Invalid: 69662

WHERE DO THEY KEEP THESE ANIMALS(OTHER SPECIFY)
(sa6q8b)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 13
 Invalid: 0

SINCE THE LAST INTERVIEW, HOW MANY ANIMAL WERE
BORN? (NUMBER) (sa6q9)

File: secta6_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-330

Valid cases: 4818
 Invalid: 65010
 Minimum: 0
 Maximum: 330

SINCE THE LAST INTERVIEW, HOW MANY ANIMALS WERE
RECEIVED AS GIFTS? (NUMBER) (sa6q10)

File: secta6_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 4781
 Invalid: 65047

NUMBER OF [ANIMAL] RECEIVED AS PAYMENT FOR SERVICES
RECEIVED(NUMBER) (sa6q11)

File: secta6_harvestw2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 4779
 Invalid: 65049
 Minimum: 0
 Maximum: 50

NUMBER OF [ANIMAL] BOUGHT TO RAISE SINCE LAST INTERVIEW(NUMBER) (sa6q12)

File: secta6_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4782 |
| Format: numeric | Invalid: 65046 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 12000 |
| Range: 0-12000 | |

WHAT WAS THE TOTAL VALUE OF PURCHASES?(NAIRA) (sa6q13)

File: secta6_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 332 |
| Format: numeric | Invalid: 69496 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 450000 |
| Range: 0-450000 | |

WHERE DID YOU PURCHASE MOST ANIMALS THAT YOU PURCHASED?(NETWORK CODE 1) (sa6q14a)

File: secta6_harvestw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 291 |
| Format: character | Invalid: 0 |
| Width: 2 | |

WHERE DID YOU PURCHASE MOST ANIMALS THAT YOU PURCHASED?(NETWORK CODE 2) (sa6q14b)

File: secta6_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: character | Invalid: 0 |
| Width: 2 | |

SINCE THE LAST INTERVIEW, HOW MANY WERE GIVEN AS GIFTS? (NUMBER) (sa6q15)

File: secta6_harvestw2

Overview

SINCE THE LAST INTERVIEW, HOW MANY WERE GIVEN AS GIFTS? (NUMBER) (sa6q15)

File: secta6_harvestw2

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 4784
Invalid: 65044
Minimum: 0
Maximum: 30

NUMBER OF [ANIMAL] GIVEN AS PAYMENT FOR SERVICES RECEIVED(NBR) (sa6q16)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 4782
Invalid: 65046

SINCE THE LAST INTERVIEW, HOW MANY [ANIMAL] GOT LOST OR STOLEN?(NUMBER) (sa6q17)

File: secta6_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 4761
Invalid: 65067
Minimum: 0
Maximum: 50

SINCE THE LAST INTERVIEW, HOW MANY ANIMAL HAVE YOU SOLD ALIVE? (NUMBER) (sa6q18)

File: secta6_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-21000

Valid cases: 4789
Invalid: 65039
Minimum: 0
Maximum: 21000

WHAT WAS THE TOTAL VALU OF SALES OF [ANIMAL]?(NAIRA) (sa6q19)

File: secta6_harvestw2

Overview

WHAT WAS THE TOTAL VALU OF SALES OF [ANIMAL]?(NAIRA) (sa6q19)

File: secta6_harvestw2

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-2080000

Valid cases: 1057
Invalid: 68771
Minimum: 0
Maximum: 2080000

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 1) (sa6q19b1)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-15

Valid cases: 992
Invalid: 68836

WHO IN THE HH DECIDES ON THE USE OF THE EARNINGS (ID CODE 2) (sa6q19b2)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 342
Invalid: 69486

WHERE DID YOU SELL MOST OF THE LIVE [ANIMAL]?(NETWORK CODE 1) (sa6q20a)

File: secta6_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1072
Invalid: 0

WHERE DID YOU SELL MOST OF THE LIVE [ANIMAL]?(NETWORK CODE 2) (sa6q20b)

File: secta6_harvestw2

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 110
Invalid: 0

NUMBER OF [ANIMAL]YOU SLAUGHTERED FOR SALE SINCE LAST INTERVIEW(NUMBER) (sa6q21)

File: secta6_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-50000

Valid cases: 4752
Invalid: 65076
Minimum: 0
Maximum: 50000

NUMBER OF [ANIMAL] YOU SLAUGHTERED FOR CONSUMPTION(NUMBER) (sa6q22)

File: secta6_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-72

Valid cases: 4730
Invalid: 65098
Minimum: 0
Maximum: 72

SINCE THE LAST INTERVIEW, DID YOUR ANIMAL SUFFER FROM ANY DISEASE? (sa6q23)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 4777
Invalid: 65051

KIND OF DISEASES [ANIMAL]SUFFER FROM SINCE LAST INTERVIEW(DISEASE 1) (sa6q24a)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 298
Invalid: 69530

KIND OF DISEASES [ANIMAL]SUFFER FROM SINCE LAST INTERVIEW(DISEASE 2) (sa6q24b)

File: secta6_harvestw2

Overview

KIND OF DISEASES [ANIMAL]SUFFER FROM SINCE LAST INTERVIEW(DISEASE 2) (sa6q24b)

File: secta6_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 62
Invalid: 69766

Tracked observation (tracked_obs)

File: secta6_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 69828
Invalid: 0

ZONE (zone)

File: secta7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 19476
 Invalid: 0

STATE CODE (state)

File: secta7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 19476
 Invalid: 0

LGA CODE (lga)

File: secta7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 19476
 Invalid: 0

SECTOR (sector)

File: secta7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 19476
 Invalid: 0

EA CODE (ea)

File: secta7_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 19476
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta7_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 19476 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

ITEM CODE (cost_cd)

File: secta7_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 19476 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-9 | |

ITEM DESC (cost_desc)

File: secta7_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 19476 |
| Format: character | Invalid: 0 |
| Width: 20 | |

DID YOU SPEND ANYTHING ON ITEM SINCE THE LAST INTERVIEW? (sa7q1)

File: secta7_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 18902 |
| Format: numeric | Invalid: 574 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MUCH WAS SPENT IN CASH ON[ITEM]SINCE LAST INTERVIEW?(NAIRA) (sa7q2)

File: secta7_harvestw2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 1375 |
| Format: numeric | Invalid: 18101 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 5000000 |
| Range: 0-5000000 | |

HOW MUCH WAS SPENT IN-KIND ON ITEM SINCE LAST INTERVIEW?IN-KIND(NAIRA) (sa7q3)

File: secta7_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-80000

Valid cases: 926
Invalid: 18550
Minimum: 0
Maximum: 80000

WHAT WAS THE SOURCE OF ITEM?(NETWORK CODE 1) (sa7q4a)

File: secta7_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 1296
Invalid: 0

WHAT WAS THE SOURCE OF ITEM?(NETWORK CODE 2) (sa7q4b)

File: secta7_harvestw2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 85
Invalid: 0

WAS THERE ANYTIME THAT [ITEM]WAS NOT AVAILABLE FOR HH NEED? (sa7q5)

File: secta7_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1346
Invalid: 18130

Tracked observation (tracked_obs)

File: secta7_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 19476
Invalid: 0

ZONE (zone)

File: secta8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 17224
 Invalid: 0

STATE CODE (state)

File: secta8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 17224
 Invalid: 0

LGA CODE (lga)

File: secta8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 17224
 Invalid: 0

SECTOR (sector)

File: secta8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 17224
 Invalid: 0

EA CODE (ea)

File: secta8_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 17224
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta8_harvestw2

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 17224 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

BY-PRODUCT CODE (byprod_cd)

File: secta8_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 17224 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-8 | |

BY-PRODUCT DESCRIPTION (byprod_desc)

File: secta8_harvestw2

Overview

| | |
|-------------------|--------------------|
| Type: Discrete | Valid cases: 17224 |
| Format: character | Invalid: 0 |
| Width: 20 | |

OTHER BY-PRODUCT (SPECIFY) (byprod_other)

File: secta8_harvestw2

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: character | Invalid: 0 |
| Width: 12 | |

**DID YOU OR ANY HH MBER PRODUCE ANY
[BY-PRODUCT]SINCE LAST INTERVIEW? (sa8q1)**

File: secta8_harvestw2

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 16136 |
| Format: numeric | Invalid: 1088 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

NBR OF MONTHS THAT HH PRODUCED ANY [BY-PRODUCT](NUMBER) (sa8q2)

File: secta8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-300

Valid cases: 241
Invalid: 16983
Minimum: 1
Maximum: 300

AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (QUANTITY) (sa8q3a)

File: secta8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 1-650000

Valid cases: 246
Invalid: 16978
Minimum: 1
Maximum: 650000

AVERAGE QUANTITY OF [BY-PRODUCT]PRODUCED (UNIT) (sa8q3b)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 247
Invalid: 16977

DID YOU SELL ANY OF [BY-PRODUCT] SINCE LAST INTERVIEW? (sa8q4)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 243
Invalid: 16981

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW(QUANTITY) (sa8q5a)

File: secta8_harvestw2

Overview

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW(QUANTITY) (sa8q5a)

File: secta8_harvestw2

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-60000

Valid cases: 75
Invalid: 17149
Minimum: 0
Maximum: 60000

QUANTITY OF [BY-PRODUCT] SOLD SINCE LAST INTERVIEW(UNIT) (sa8q5b)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 76
Invalid: 17148

TOTAL VALUE OF SALES OF [BY-PRODUCT](NAIRA) (sa8q6)

File: secta8_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 160-11799000

Valid cases: 75
Invalid: 17149
Minimum: 160
Maximum: 11799000

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 1) (sa8q7a)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 75
Invalid: 17149

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2) (sa8q7b)

File: secta8_harvestw2

Overview

WHO IN YOUR HH WAS RESPONSIBLE FOR TAKING [BY-PRODUCT]TO MARKET (ID CODE 2) (sa8q7b)

File: secta8_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 25
Invalid: 17199

WHO IN THE HOUSEHODL DECIDE ON THE USE OF THE EARNINGS?(ID CODE 1) (sa8q8a)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 69
Invalid: 17155

WHO IN THE HOUSEHODL DECIDE ON THE USE OF THE EARNINGS?(ID CODE 2) (sa8q8b)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-11

Valid cases: 31
Invalid: 17193

Tracked observation (tracked_obs)

File: secta8_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 17224
Invalid: 0

ZONE (zone)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 3042
 Invalid: 0

STATE CODE (state)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 3042
 Invalid: 0

LGA CODE (lga)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 3042
 Invalid: 0

SECTOR (sector)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3042
 Invalid: 0

EA CODE (ea)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 3042
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10012-370040

Valid cases: 3042
 Invalid: 0
 Minimum: 10012
 Maximum: 370040

WHERE YOU/OTHER HH MEMBER INVOLVED IN FISHING
ACTIVITIES SINCE LAST INTERVIEW? (sa9aq1)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 3042
 Invalid: 0

Tracked observation (tracked_obs)

File: secta9a1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 3042
 Invalid: 0

ZONE (zone)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 469
 Invalid: 0

STATE CODE (state)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 469
 Invalid: 0

LGA CODE (lga)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 469
 Invalid: 0

SECTOR (sector)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 469
 Invalid: 0

EA CODE (ea)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3978

Valid cases: 469
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10094-360082

Valid cases: 469
 Invalid: 0
 Minimum: 10094
 Maximum: 360082

FISH ID (fish_cd)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 469
 Invalid: 0

FISH DESCRIPTION (fish_desc)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 469
 Invalid: 0

OTHER FISH SPECIES, (SPECIFY) (fish_other)

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 16
 Invalid: 0

**HAVE YOU OR ANY HH MBR RAISED/CAPTURE ANY [FISH]?
(sa9aq2)**

File: secta9a2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 469
 Invalid: 0

NBR OF WEEKS THAT YOU OR ANY HH MBR CAUGHT [FISH SPECIES](WEEKS) (sa9aq3)

File: secta9a2_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 111 |
| Format: numeric | Invalid: 358 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 36 |
| Range: 1-36 | |

HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(CAPTURE/QTY) (sa9aq4a1)

File: secta9a2_harvestw2

Overview

| | |
|------------------|------------------|
| Type: Continuous | Valid cases: 110 |
| Format: numeric | Invalid: 359 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 400 |
| Range: 0-400 | |

HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(CAPTURE/CODE) (sa9aq4a2)

File: secta9a2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 107 |
| Format: numeric | Invalid: 362 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-4 | |

HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(HARVEST/QTY) (sa9aq4b1)

File: secta9a2_harvestw2

Overview

| | |
|------------------|-----------------|
| Type: Continuous | Valid cases: 60 |
| Format: numeric | Invalid: 409 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 64000 |
| Range: 0-64000 | |

HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(HARVEST/CODE) (sa9aq4b2)

File: secta9a2_harvestw2

Overview

HOW MUCH [FISH SPECIES] DID YOU/OTHER HH MBR CATCH/HARVEST?(HARVEST/CODE) (sa9aq4b2)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 6
Invalid: 463

AVERAGE QTY OF [FISH SPECIES]SOLD/WEEK(QTY) (sa9aq5a)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 106
Invalid: 363
Minimum: 0
Maximum: 300

AVERAGE QTY OF [FISH SPECIES]SOLD/WEEK(UNIT) (sa9aq5b)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 80
Invalid: 389

AVERAGE PRICE OF CAPTURED FISH/PACKAGING UNIT(PRICE) (sa9aq6)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 200-300000

Valid cases: 82
Invalid: 387
Minimum: 200
Maximum: 300000

QUANTITY OF HARVESTED FISH SPECIES YOU SOLD ON AVERAGE/WEEK?(QTY) (sa9aq7a)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 93
Invalid: 376
Minimum: 0
Maximum: 18000

QUANTITY OF HARVESTED FISH SPECIES YOU SOLD ON AVERAGE/WEEK?(UNIT CODE) (sa9aq7b)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 17
Invalid: 452

AVERAGE PRICE OF HARVESTED FISH/PACKAGING UNIT(PRICE) (sa9aq8)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 600-300000

Valid cases: 19
Invalid: 450
Minimum: 600
Maximum: 300000

FOR HOW MANY WEEKS DID YOU SELL FISH SPECIES SINCE THE LAST INTERVIEW?(NBR) (sa9aq9)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 108
Invalid: 361
Minimum: 0
Maximum: 25

QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(CAPTURED/QTY) (sa9aq10a1)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-400

Valid cases: 104
Invalid: 365
Minimum: 0
Maximum: 400

QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(CAPTURED/UNIT CODE) (sa9aq10a2)

File: secta9a2_harvestw2

Overview

QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(CAPTURED/UNIT CODE) (sa9aq10a2)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 89
Invalid: 380

QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(HARVESTED/QTY) (sa9aq10b1)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 51
Invalid: 418
Minimum: 0
Maximum: 25

QTY OF FISH CAUGHT/CAPTURED KEPT FOR HH CONSUMPTION(HARVESTED/UNIT CODE) (sa9aq10b2)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 8
Invalid: 461

NUMBER OF WEEKS YOU OR ANY HH MBR PROCESSED [FISH SPECIES](WEEKS) (sa9aq11)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 97
Invalid: 372

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/QTY) (sa9aq12a1)

File: secta9a2_harvestw2

Overview

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/QTY) (sa9aq12a1)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 32
Invalid: 437

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/UNIT CODE) (sa9aq12a2)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 31
Invalid: 438

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/PROCESS CODE) (sa9aq12a3)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 30
Invalid: 439

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 1/OTHER SPECIFY) (sa9aq12a4)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 2
Invalid: 0

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/QTY) (sa9aq12b1)

File: secta9a2_harvestw2

Overview

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/QTY) (sa9aq12b1)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 19
Invalid: 450

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/UNIT CODE) (sa9aq12b2)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 12
Invalid: 457

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/PROCESS CODE) (sa9aq12b3)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 12
Invalid: 457

QTY OF [FISH SPECIES] PROCESSED ON AVERAGE/WK(PROCESS TYPE 2/OTHER SPECIFY) (sa9aq12b4)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

HOW MUCH PROCESSED TYPE 1 [FISH SPECIES]DID HH SELL ON AVG/WEEK(QTY) (sa9aq13a)

File: secta9a2_harvestw2

Overview

HOW MUCH PROCESSED TYPE 1 [FISH SPECIES]DID HH SELL ON AVG/WEEK(QTY) (sa9aq13a)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 31
Invalid: 438

HOW MUCH PROCESSED TYPE 1 [FISH SPECIES]DID HH SELL ON AVG/WEEK(CODE) (sa9aq13b)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13
Invalid: 456

AVERAGE PRICE/PACKAGING UNIT OF [FISH SPECIES] OF PROCESS TYPE 1(PRICE) (sa9aq14)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-18000

Valid cases: 18
Invalid: 451
Minimum: 0
Maximum: 18000

HOW MUCH PROCESSED TYPE 2 [FISH SPECIES]DID HH SELL ON AVG/WEEK(QTY) (sa9aq15a)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 17
Invalid: 452

HOW MUCH PROCESSED TYPE 2 [FISH SPECIES]DID HH SELL ON AVG/WEEK(CODE) (sa9aq15b)

File: secta9a2_harvestw2

Overview

HOW MUCH PROCESSED TYPE 2 [FISH SPECIES] DID HH SELL ON AVG/WEEK(CODE) (sa9aq15b)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1
Invalid: 468

AVERAGE PRICE/PACKAGING UNIT OF [FISH SPECIES] OF PROCESS TYPE 2(PRICE) (sa9aq16)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 4
Invalid: 465

FOR HOW MANY WEEKS DID YOU SELL [FISH SPECIES] SINCE THE LAST INTERVIEW?(NBR) (sa9aq17)

File: secta9a2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-32

Valid cases: 21
Invalid: 448
Minimum: 0
Maximum: 32

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROCESS TYPE 1/QTY) (sa9aq18a1)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 32
Invalid: 437

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 1/UNIT CODE) (sa9aq18a2)

File: secta9a2_harvestw2

Overview

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 1/UNIT CODE) (sa9aq18a2)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 30
Invalid: 439

QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 1/PROCESS CODE) (sa9aq18a3)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 28
Invalid: 441

QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 1/OTHER SPECIFY) (sa9aq18a4)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 1
Invalid: 0

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROCESS TYPE 2/QTY) (sa9aq18b1)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 19
Invalid: 450

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 2/UNIT CODE) (sa9aq18b2)

File: secta9a2_harvestw2

Overview

QTY OF [FISH SPECIES] KEPT ON AVG/WK FOR CONSUMPTION(PROC TYPE 2/UNIT CODE) (sa9aq18b2)

File: secta9a2_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 13
Invalid: 456

QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 2/PROCESS CODE) (sa9aq18b3)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 13
Invalid: 456

QTY OF [FISH SPECIES] PROCESSED ON AVG/WK(PROCESS TYPE 2/OTHER SPECIFY) (sa9aq18b4)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Tracked observation (tracked_obs)

File: secta9a2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 469
Invalid: 0

ZONE (zone)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 67
 Invalid: 0

STATE CODE (state)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 67
 Invalid: 0

LGA CODE (lga)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 67
 Invalid: 0

SECTOR (sector)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 67
 Invalid: 0

EA CODE (ea)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3978

Valid cases: 67
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 10094-360082

Valid cases: 67
 Invalid: 0
 Minimum: 10094
 Maximum: 360082

WERE YOU/HH MBER INVOLVED IN FISHING ACTIVITIES
USING BOAT/ENGINE? (sa9bq1)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 67
 Invalid: 0

HOW MANY BOAT/ENGINE WERE OPERATED BY YOUR HH(NBR)
(sa9bq2)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 43
 Invalid: 24

Tracked observation (tracked_obs)

File: secta9b1_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 67
 Invalid: 0

ZONE (zone)

File: secta9b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 283
 Invalid: 0

STATE CODE (state)

File: secta9b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 283
 Invalid: 0

LGA CODE (lga)

File: secta9b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 283
 Invalid: 0

SECTOR (sector)

File: secta9b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 283
 Invalid: 0

EA CODE (ea)

File: secta9b2_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3978

Valid cases: 283
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9b2_harvestw2

Overview

| | |
|---------------------|------------------|
| Type: Discrete | Valid cases: 283 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 20033 |
| Decimals: 0 | Maximum: 350095 |
| Range: 20033-350095 | |

BOAT/ENGINE CODE (boat_cd)

File: secta9b2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 283 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-7 | |

BOAT/ENGINE DESCRIPTION (boat_desc)

File: secta9b2_harvestw2

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 282 |
| Format: character | Invalid: 0 |
| Width: 20 | |

OTHER BOAT SPECIFY (boat_other)

File: secta9b2_harvestw2

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: character | Invalid: 0 |
| Width: 11 | |

HOW MANY OF BOAT/ENGINE ARE OWNED BY YOUR HOUSEHOLD? [NUMBER OWNED] (sa9bq3)

File: secta9b2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 198 |
| Format: numeric | Invalid: 85 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-15 | |

WHAT IS THE VALUE OF BOAT/ENGINE IF YOU SOLD IT?
 VALUE (NAIRA) (sa9bq4)
 File: secta9b2_harvestw2

Overview

| | |
|--------------------|------------------|
| Type: Continuous | Valid cases: 43 |
| Format: numeric | Invalid: 240 |
| Width: 7 | Minimum: 100 |
| Decimals: 0 | Maximum: 2600000 |
| Range: 100-2600000 | |

DID YOU OR ANY OF YOUR HOUSEHOLD MEMBER RENT ITEM
 IN THE LAST 12 MONTHS? (sa9bq5)
 File: secta9b2_harvestw2

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 140 |
| Format: numeric | Invalid: 143 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-2 | |

HOW MANY DAYS DID YOU RENT BOAT/ENGINE DURING THE
 LAST 12 MONTHS [DAYS] (sa9bq6)
 File: secta9b2_harvestw2

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 6 |
| Format: numeric | Invalid: 277 |
| Width: 2 | Minimum: 20 |
| Decimals: 0 | Maximum: 90 |
| Range: 20-90 | |

HOW MUCH DID YOUR HH PAY TO RENT
 BOAT/ENGINE?(NAIRA) (sa9bq7)
 File: secta9b2_harvestw2

Overview

| | |
|------------------|----------------|
| Type: Continuous | Valid cases: 6 |
| Format: numeric | Invalid: 277 |
| Width: 4 | Minimum: 300 |
| Decimals: 0 | Maximum: 7200 |
| Range: 300-7200 | |

WHAT WERE THE TOTAL COST OF FUEL,OIL AND
 MAINTENANCE/WK FOR BOAT?(NAIRA) (sa9bq8)
 File: secta9b2_harvestw2

Overview

WHAT WERE THE TOTAL COST OF FUEL,OIL AND MAINTENANCE/WK FOR BOAT?(NAIRA) (sa9bq8)

File: secta9b2_harvestw2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-200000

Valid cases: 130
Invalid: 153
Minimum: 0
Maximum: 200000

WHAT WERE THE TOTAL COST OF MAINTENAIN FISHING NETS,GEAR/WK?(NAIRA) (sa9bq9)

File: secta9b2_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-15000

Valid cases: 123
Invalid: 160
Minimum: 0
Maximum: 15000

Tracked observation (tracked_obs)

File: secta9b2_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 283
Invalid: 0

ZONE (zone)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 47
 Invalid: 0

STATE CODE (state)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 47
 Invalid: 0

LGA CODE (lga)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 47
 Invalid: 0

SECTOR (sector)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 47
 Invalid: 0

EA CODE (ea)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3978

Valid cases: 47
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 20033-350095

Valid cases: 47
 Invalid: 0
 Minimum: 20033
 Maximum: 350095

HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) (sa9bq10a)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-4

Valid cases: 40
 Invalid: 7

HOW MANY ADULT MALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq10b)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 26
 Invalid: 21

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) (sa9bq11a)

File: secta9b3_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 40
 Invalid: 7

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq11b)

File: secta9b3_harvestw2

Overview

HOW MANY ADULT FEMALES DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq11b)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 26
Invalid: 21

HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (NUMBER) (sa9bq12a)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-4

Valid cases: 40
Invalid: 7

HOW MANY CHILDREN DID YOU HIRE IN YOUR FISHING BUSINESS? (TOTAL WEEKS) (sa9bq12b)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 25
Invalid: 22

IS THERE A ZERO RESPONSE IN Q10, Q11 AND Q12? (sa9bq13)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 42
Invalid: 5

DID YOU PAY THESE WORKERS A FIXED WAGE? (sa9bq14)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 45

WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR ADULT MALES? NAIRA (sa9bq15a)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 12000-12000

Valid cases: 1
Invalid: 46

WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR ADULT FEMALES? NAIRA (sa9bq15b)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 46

WHAT WAS EACH OF THE WORKERS PAID PER WEEK FOR CHILDREN? NAIRA (sa9bq15c)

File: secta9b3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 2
Invalid: 45
Minimum: 0
Maximum: 2000

DID YOU PAY THESE HIRED WORKERS WITH FISH? (sa9bq16)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 45

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED MALE WORKERS? (QTY) (sa9bq17a1)

File: secta9b3_harvestw2

Overview

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED MALE WORKERS? (QTY) (sa9bq17a1)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 46

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED MALE WORKERS? (UNIT) (sa9bq17a2)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 1
Invalid: 46

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED FEMALE WORKERS? (QTY) (sa9bq17b1)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 46

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED FEMALE WORKERS? (UNIT) (sa9bq17b2)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 47

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED CHILD WORKERS? (QTY) (sa9bq17c1)

File: secta9b3_harvestw2

Overview

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED CHILD WORKERS? (QTY) (sa9bq17c1)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 1
Invalid: 46

ON AVERAGE PER WEEK WHAT QTY OF FISH DID YOU PAY TO HIRED CHILD WORKERS? (UNIT) (sa9bq17c2)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 47

DID YOU PAY THESE HIRED WORKERS WITH CASH FROM FISHING ACTIVITIES? (sa9bq18)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 45

ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED MALE WORKERS? (NAIRA) (sa9bq19a)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 45

ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED FEMALE WORKERS? (NAIRA) (sa9bq19b)

File: secta9b3_harvestw2

Overview

ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED FEMALE WORKERS? (NAIRA) (sa9bq19b)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 45

ON AVG PER WEEK, HOW MUCH CASH DID YOU PAY TO HIRED CHILD WORKERS? (NAIRA) (sa9bq19c)

File: secta9b3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 2
Invalid: 45
Minimum: 0
Maximum: 2000

DID YOU PAY HIRED MALE WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) (sa9bq20a)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 46

DID YOU PAY HIRED FEMALE WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) (sa9bq20b)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1
Invalid: 46

DID YOU PAY HIRED CHILD WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) (sa9bq20c)

File: secta9b3_harvestw2

Overview

DID YOU PAY HIRED CHILD WORKERS ANY OTHER IN-KIND BENEFITS? (NAIRA PER WEEK) (sa9bq20c)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 46

SINCE THE LAST INTERVIEW HAVE YOU INCURRED ANY COSTS FROM RAISING FISH? (sa9bq21)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 42
Invalid: 5

HOW MUCH HAVE YOU SPENT PER WEEK ON FISH FEED (sa9bq22a)

File: secta9b3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 3
Invalid: 44
Minimum: 0
Maximum: 1000

HOW MUCH HAVE YOU SPENT PER WEEK ON IRRIGATION OF PONDS/FISH POOLS (sa9bq22b)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 44

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF PONS/FISH POOLS (sa9bq22c)

File: secta9b3_harvestw2

Overview

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF PONS/FISH POOLS (sa9bq22c)

File: secta9b3_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 3
Invalid: 44

HOW MUCH HAVE YOU SPENT PER WEEK ON MAINTENANCE OF FISH NETS (sa9bq22d)

File: secta9b3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-300

Valid cases: 3
Invalid: 44
Minimum: 0
Maximum: 300

HAVE THERE BEEN OTHER TYPES OF COSTS RELATED TO FISHING ACTIVITIES? (sa9bq23)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 42
Invalid: 5

DESCRIBE WHAT THESE COSTS WERE FOR? (sa9bq24)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 2
Invalid: 0

WHAT WERE THE TOTAL COSTS SINCE THE LAST INTERVIEW? (sa9bq25)

File: secta9b3_harvestw2

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 2000-20000

Valid cases: 2
Invalid: 45
Minimum: 2000
Maximum: 20000

Tracked observation (tracked_obs)

File: secta9b3_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 47
Invalid: 0

ZONE (zone)

File: secta10_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4199
 Invalid: 0

STATE CODE (state)

File: secta10_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4199
 Invalid: 0

LGA CODE (lga)

File: secta10_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4199
 Invalid: 0

SECTOR (sector)

File: secta10_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4199
 Invalid: 0

EA CODE (ea)

File: secta10_harvestw2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 4199
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: secta10_harvestw2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 4199 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

NETWORK CODE (network_cd)

File: secta10_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 4199 |
| Format: character | Invalid: 0 |
| Width: 3 | |

NAME (sa10q1)

File: secta10_harvestw2

Overview

| | |
|-------------------|-------------------|
| Type: Discrete | Valid cases: 4168 |
| Format: character | Invalid: 0 |
| Width: 30 | |

NETWORK (sa10q2)

File: secta10_harvestw2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4192 |
| Format: numeric | Invalid: 7 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-31 | |

OTHER NETWORK, (SPECIFY) (sa10q2b)

File: secta10_harvestw2

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 43 |
| Format: character | Invalid: 0 |
| Width: 15 | |

LOCATION (sa10q3)

File: secta10_harvestw2

Overview

LOCATION (sa10q3)

File: secta10_harvestw2

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 4183
Invalid: 16

Tracked observation (tracked_obs)

File: secta10_harvestw2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 4199
Invalid: 0

ZONE (zone)

File: NGA_PlotGeovariables_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 5340
 Invalid: 0

STATE CODE (state)

File: NGA_PlotGeovariables_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 5340
 Invalid: 0

SECTOR (sector)

File: NGA_PlotGeovariables_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 5340
 Invalid: 0

LGA CODE (lga)

File: NGA_PlotGeovariables_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 5340
 Invalid: 0

EA CODE (ea)

File: NGA_PlotGeovariables_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5180

Valid cases: 5340
 Invalid: 0

Unique HH Identifier (hhid)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10012 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10012-370040 | |

Plot ID (plotid)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-10 | |

Coordinate description (plot_qa_type)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 1-5 | |

Plot Distance in (KMs) to HH (dist_household)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 555.7 |
| Range: 0-555.65 | |

Plot Slope (percent) (srtmslp_nga)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 0 |
| Decimals: 0 | Maximum: 28.3 |
| Range: 0-28.3 | |

Plot Elevation (m) (srtm_nga)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 4 | Minimum: 5 |
| Decimals: 0 | Maximum: 1301 |
| Range: 5-1301 | |

Plot Potential Wetness Index (twi_nga)

File: NGA_PlotGeovariables_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 5340 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 10 |
| Decimals: 0 | Maximum: 36 |
| Range: 10-36 | |

ZONE (zone)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4803
 Invalid: 0

STATE CODE (state)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4803
 Invalid: 0

SECTOR (sector)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4803
 Invalid: 0

LGA CODE (lga)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4803
 Invalid: 0

EA CODE (ea)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4803
 Invalid: 0

Unique HH Identifier (hhid)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|---------------------|-------------------|
| Type: Discrete | Valid cases: 4803 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

Coordinate description (qa_type)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4803 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 0-61 | |

HH Distance in (KMs) to Nearest Major Road (dist_road2)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 67.9 |
| Range: 0-67.88 | |

HH Distance in (KMs) to Nearest Population Center with +20,000 (dist_popcenter2)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 5 | Minimum: 0.1 |
| Decimals: 0 | Maximum: 82.8 |
| Range: 0.06-82.78 | |

HH Distance in (KMs) to Nearest Market (dist_market)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|--------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 6 | Minimum: 0.3 |
| Decimals: 0 | Maximum: 214.4 |
| Range: 0.28-214.36 | |

HH Distance in (KMs) to Nearest Border Crossing (dist_border2)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 6 | Minimum: 5.2 |
| Decimals: 0 | Maximum: 671.3 |
| Range: 5.2-671.25 | |

HH Distance in (KMs) to Capital of State of Residence (dist_admctr)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|--------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 6 | Minimum: 0.2 |
| Decimals: 0 | Maximum: 259 |
| Range: 0.18-259.03 | |

Annual Mean Temperature (C * 10) (af_bio_1)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | Minimum: 220 |
| Decimals: 0 | Maximum: 288 |
| Range: 220-288 | |

Mean Temperature of Wettest Quarter (C * 10) (af_bio_8)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | Minimum: 206 |
| Decimals: 0 | Maximum: 278 |
| Range: 206-278 | |

Annual Precipitation (mm) (af_bio_12)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 4 | Minimum: 324 |
| Decimals: 0 | Maximum: 3906 |
| Range: 324-3906 | |

Precipitation of Wettest Month (mm) (af_bio_13)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | Minimum: 140 |
| Decimals: 0 | Maximum: 639 |
| Range: 140-639 | |

Precipitation of Wettest Quarter (af_bio_16)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 4 | Minimum: 281 |
| Decimals: 0 | Maximum: 1644 |
| Range: 281-1644 | |

Percent agriculture within approx 1 km buffer (fsrad3_agpct)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | Minimum: 0 |
| Decimals: 0 | Maximum: 100 |
| Range: 0-100 | |

Majority landcover class within approx 1 km buffer (fsrad3_lcmaj)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 14-210 | |

Agro-ecological Zones (ssa_aez09)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 3 | |
| Decimals: 0 | |
| Range: 101-400 | |

Slope (percent) (afmnslp_pct)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30.59

Valid cases: 4801
 Invalid: 2
 Minimum: 0
 Maximum: 30.6

Elevation (m) (srtm_nga)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-1278

Valid cases: 4801
 Invalid: 2
 Minimum: 2
 Maximum: 1278

Potential Wetness Index (twi_nga)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-36

Valid cases: 4801
 Invalid: 2
 Minimum: 10
 Maximum: 36

Terrain Roughness (srtm_nga_5_15)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 4801
 Invalid: 2

Nutrient availability (sq1)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Nutrient retention capacity (sq2)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Rooting conditions (sq3)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Oxygen availability to roots (sq4)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Excess salts (sq5)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Toxicity (sq6)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 4801
 Invalid: 2

Workability (constraining field management) (sq7)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-7

Valid cases: 4801
Invalid: 2

Avg 12-month total rainfall(mm) for Jan-Dec (anntot_avg)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 399-2560

Valid cases: 4801
Invalid: 2
Minimum: 399
Maximum: 2560

Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec (wetQ_avg)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 334-1110

Valid cases: 4801
Invalid: 2
Minimum: 334
Maximum: 1110

Avg start of wettest quarter in dekads 1-36, where first week of January = 1 (wetQ_avgstart)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 12-20

Valid cases: 4801
Invalid: 2

12-month total rainfall (mm) in Jan-Dec, starting January 2012 (h2012_tot)

File: NGA_HouseholdGeovars_Y2

Overview

12-month total rainfall (mm) in Jan-Dec, starting January 2012
(h2012_tot)

File: NGA_HouseholdGeovars_Y2

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 4 | Minimum: 568 |
| Decimals: 0 | Maximum: 2537 |
| Range: 568-2537 | |

Total rainfall in wettest quarter (mm) within 12-month period
starting January 2 (h2012_wetQ)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 4 | Minimum: 408 |
| Decimals: 0 | Maximum: 1147 |
| Range: 408-1147 | |

Start of wettest quarter in dekads 1-36, where first week of
January 2012 = 1 (h2012_wetQstart)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 9-26 | |

Avg total change in greenness(integral of daily EVI values)w/in
primary growing (eviarea_avg)

File: NGA_HouseholdGeovars_Y2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4801 |
| Format: numeric | Invalid: 2 |
| Width: 4 | Minimum: 28 |
| Decimals: 0 | Maximum: 99.1 |
| Range: 28-99.1 | |

Avg EVI value at peak of greenness w/in growing season
(evimax_avg)

File: NGA_HouseholdGeovars_Y2

Overview

Avg EVI value at peak of greenness w/in growing season
(evimax_avg)

File: NGA_HouseholdGeovars_Y2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.3825-0.5851

Valid cases: 4801
Invalid: 2
Minimum: 0.4
Maximum: 0.6

Avg onset of greenness increase in day of year 1-356, where Jan 1 = 1, avg by stat (grn_avg)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 62-169

Valid cases: 4801
Invalid: 2
Minimum: 62
Maximum: 169

Avg onset of greenness decrease in day of year 1-356, where Jan 1 = 1, avg by stat (sen_avg)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 271-342

Valid cases: 4801
Invalid: 2
Minimum: 271
Maximum: 342

Total change in greenness (integral of daily EVI values) w/in 2012 growing season, (h2012_eviarea)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 31.1-95

Valid cases: 4801
Invalid: 2
Minimum: 31.1
Maximum: 95

EVI value at peak of greenness within growing season, starting 1/1/2012 (h2012_evimax)

File: NGA_HouseholdGeovars_Y2

Overview

EVI value at peak of greenness within growing season, starting
1/1/2012 (h2012_evimax)

File: NGA_HouseholdGeovars_Y2

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0.3931-0.5785

Valid cases: 4801
Invalid: 2
Minimum: 0.4
Maximum: 0.6

Onset of greenness increase in day of year 1-356, starting
1/1/2012, avg by state (h2012_grn)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 41-163

Valid cases: 4801
Invalid: 2
Minimum: 41
Maximum: 163

Onset of greenness decrease in day of year 1-356, starting
1/1/2012, avg by state (h2012_sen)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 265-352

Valid cases: 4801
Invalid: 2
Minimum: 265
Maximum: 352

EA Latitude (offset) (LAT_DD_MOD)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 4.32871914124-13.7142474624

Valid cases: 4802
Invalid: 1

EA Longitude (offset) (LON_DD_MOD)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 2.96908456774-13.8145696846

Valid cases: 4802
Invalid: 1

Distance between household location in w1 and w2 (km) (distY1Y2)

File: NGA_HouseholdGeovars_Y2

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 5.0623-1050.1988

Valid cases: 85
Invalid: 4718
Minimum: 5.1
Maximum: 1050.2

Item code (item_cd)

File: food_conv_w2ph

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 10-164

Valid cases: 453
Invalid: 0

Unit code (nsu_cd)

File: food_conv_w2ph

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-16

Valid cases: 453
Invalid: 0

Conversion rate (conv)

File: food_conv_w2ph

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 2-7498

Valid cases: 453
Invalid: 0
Minimum: 2
Maximum: 7498

Grams/centiliters (g_cl)

File: food_conv_w2ph

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 453
Invalid: 0

Item code (item_cd)

File: food_conv_w2pp

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-164

Valid cases: 385
 Invalid: 0

Unit code (nsu_cd)

File: food_conv_w2pp

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 385
 Invalid: 0

Conversion rate (conv)

File: food_conv_w2pp

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2-7498

Valid cases: 385
 Invalid: 0
 Minimum: 2
 Maximum: 7498

Grams/centiliters (g_cl)

File: food_conv_w2pp

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 385
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: HHTrack

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 5000 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

zone (zone)

File: HHTrack

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5000 |
| Format: numeric | Invalid: 0 |
| Width: 8 | |
| Decimals: 0 | |
| Range: 1-6 | |

state code (state)

File: HHTrack

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5000 |
| Format: numeric | Invalid: 0 |
| Width: 8 | |
| Decimals: 0 | |
| Range: 1-37 | |

sector (sector)

File: HHTrack

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5000 |
| Format: numeric | Invalid: 0 |
| Width: 8 | |
| Decimals: 0 | |
| Range: 1-2 | |

lga code (lga)

File: HHTrack

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 5000 |
| Format: numeric | Invalid: 0 |
| Width: 8 | |
| Decimals: 0 | |
| Range: 101-3706 | |

ea code (ea)

File: HHTrack

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 4-7586

Valid cases: 5000
Invalid: 0
Minimum: 4
Maximum: 7586

hh interview status w1 v1 (PP) (hhstatus_w1v1)

File: HHTrack

Overview

Type: Discrete
Format: numeric
Width: 38
Decimals: 0
Range: 1-92

Valid cases: 5000
Invalid: 0

hh interview status w1 v2 (PH) (hhstatus_w1v2)

File: HHTrack

Overview

Type: Discrete
Format: numeric
Width: 38
Decimals: 0
Range: 1-92

Valid cases: 5000
Invalid: 0

hh interview status w2 v1 (PP) (hhstatus_w2v1)

File: HHTrack

Overview

Type: Discrete
Format: numeric
Width: 38
Decimals: 0
Range: 1-92

Valid cases: 5000
Invalid: 0

hh interview status w2 v2 (PH) (hhstatus_w2v2)

File: HHTrack

Overview

Type: Discrete
Format: numeric
Width: 38
Decimals: 0
Range: 1-92

Valid cases: 5000
Invalid: 0

hh data from tracking w1 v2 (PH) (tracking_w1v2)

File: HHTrack

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 4917
 Invalid: 83

hh data from tracking w2 v1 (PP) (tracking_w2v1)

File: HHTrack

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 4749
 Invalid: 251

hh data from tracking w2 v2 (PH) (tracking_w2v2)

File: HHTrack

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 4773
 Invalid: 227

Household moved between wave 1 and wave 2 post-planting (and was interviewed) (moved_w2v1)

File: HHTrack

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 4749
 Invalid: 251

Household moved between wave 1 and wave 2 post-harvest (and was interviewed) (moved_w2v2)

File: HHTrack

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 4770
 Invalid: 230

Wave 1 Visit 1 (PP) household weight (wt_w1v1)

File: HHTrack

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196486335351-33469.486735483

Valid cases: 4997
 Invalid: 3
 Minimum: 612.2
 Maximum: 33469.5

Wave 1 Visit 2 (PH) household weight (wt_w1v2)

File: HHTrack

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196486335351-33469.486735483

Valid cases: 4917
 Invalid: 83
 Minimum: 612.2
 Maximum: 33469.5

Wave 2 Visit 1 (PP) household weight (wt_w2v1)

File: HHTrack

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.21831815039-37188.3185949811

Valid cases: 4749
 Invalid: 251
 Minimum: 680.2
 Maximum: 37188.3

Wave 2 Visit 2 (PH) household weight (wt_w2v2)

File: HHTrack

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196486335351-37188.3185949811

Valid cases: 4770
 Invalid: 230
 Minimum: 612.2
 Maximum: 37188.3

Wave 1 household weight (hhs interviewed in both PP & PH)
(wt_wave1)

File: HHTrack

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196486335351-33469.486735483

Valid cases: 4916
 Invalid: 84
 Minimum: 612.2
 Maximum: 33469.5

Wave 2 household weight (hhs interviewed in both PP & PH) (wt_wave2) File: HHTrack

Overview

| | |
|---|-------------------|
| Type: Continuous | Valid cases: 4716 |
| Format: numeric | Invalid: 284 |
| Width: 16 | Minimum: 680.2 |
| Decimals: 0 | Maximum: 37188.3 |
| Range: 680.21831815039-37188.3185949811 | |

Combined Wave 1 & Wave 2 household weight (hhs interviewed in both W1 & W2 (wt_combined) File: HHTrack

Overview

| | |
|---|-------------------|
| Type: Continuous | Valid cases: 4671 |
| Format: numeric | Invalid: 329 |
| Width: 16 | Minimum: 680.2 |
| Decimals: 0 | Maximum: 37188.3 |
| Range: 680.21831815039-37188.3185949811 | |

household identification (hhid)

File: PTrack

Overview

| | |
|---------------------|--------------------|
| Type: Discrete | Valid cases: 31459 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

individual number (indiv)

File: PTrack

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 31459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

individual interview status w1 v1 (PP) (pstatus_w1v1)

File: PTrack

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 31459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-93 | |

individual interview status w1 v2 (PH) (pstatus_w1v2)

File: PTrack

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 31459 |
| Format: numeric | Invalid: 0 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-93 | |

individual interview status w2 v1 (PP) (pstatus_w2v1)

File: PTrack

Overview

| | |
|-----------------|--------------------|
| Type: Discrete | Valid cases: 31451 |
| Format: numeric | Invalid: 8 |
| Width: 2 | |
| Decimals: 0 | |
| Range: 1-93 | |

individual interview status w2 v2 (PH) (pstatus_w2v2)

File: PTrack

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-93

Valid cases: 31459
 Invalid: 0

sex of individual, first obs (sex)

File: PTrack

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 31458
 Invalid: 1

age of individual, first obs (age)

File: PTrack

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 31450
 Invalid: 9
 Minimum: 0
 Maximum: 999

relationship to head of hh w1 v1 (PP) (relat_w1v1)

File: PTrack

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 27588
 Invalid: 3871

relationship to head of hh w1 v2 (PH) (relat_w1v2)

File: PTrack

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 28281
 Invalid: 3178

relationship to head of hh w2 v1 (PP) (relat_w2v1)

File: PTrack

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 29311
Invalid: 2148

relationship to head of hh w2 v2 (PH) (relat_w2v2)

File: PTrack

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 30217
Invalid: 1242

Crop name (cropname)

File: w2agnsconversion

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 2177
Invalid: 0

Crop code (cropcode)

File: w2agnsconversion

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1010-3260

Valid cases: 2177
Invalid: 0

Nonstandard unit code (nscode)

File: w2agnsconversion

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-95

Valid cases: 2177
Invalid: 0

Conversion value (conversion)

File: w2agnsconversion

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.1-2500

Valid cases: 2177
Invalid: 0
Minimum: 0.1
Maximum: 2500

KGs or Litres (kg)

File: w2agnsconversion

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2177
Invalid: 0

Country (country)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4600
 Invalid: 0

Panel survey series (wave)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4600
 Invalid: 0

Visit number (visit)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4600
 Invalid: 0

Type of survey (surveyt)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4600
 Invalid: 0

Year of survey (surveyprd)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2012-2012

Valid cases: 4600
 Invalid: 0

Zone (zone)

File: cons_agg_wave2_visit1

Overview

Zone (zone)

File: cons_agg_wave2_visit1

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4600
 Invalid: 0

State (state)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4600
 Invalid: 0

LGA (lga)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4600
 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4600
 Invalid: 0

Area of residence (rururb)

File: cons_agg_wave2_visit1

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 4600
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave2_visit1

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | |

Number of people in household (hhsiz)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | |

Water (nfdwater)

File: cons_agg_wave2_visit1

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Electricity (nfdelec)

File: cons_agg_wave2_visit1

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Gas (nfdgas)

File: cons_agg_wave2_visit1

Overview

| | |
|-------------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 14 | Minimum: 0 |
| Decimals: 0 | Maximum: 48666.7 |
| Range: 0-48666.66796875 | |

Firewood (nfdflower)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 36500 |
| Range: 0-36500 | |

Charcoal (nfdchar)

File: cons_agg_wave2_visit1

Overview

| | |
|----------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 11 | Minimum: 0 |
| Decimals: 0 | Maximum: 97333.3 |
| Range: 0-97333.33125 | |

Kerosene (nfdkero)

File: cons_agg_wave2_visit1

Overview

| | |
|--------------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 15 | Minimum: 0 |
| Decimals: 0 | Maximum: 24333.3 |
| Range: 0-24333.333984375 | |

Other liquid fuels (nfdliqd)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 22812.5 |
| Range: 0-22812.5 | |

Refuse, sewage collection, disposal and other services (nfdutil)

File: cons_agg_wave2_visit1

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 1 | |
| Decimals: 0 | |
| Range: 0-0 | |

Clothing and footwear (nfdcloth)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-254333.33333333

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 254333.3

Furnishings and routine household maintenance (nfdfmtn)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-101319.578125

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 101319.6

Maintenance and repairs of dwelling unit (nfdrepar)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-2027777.875

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 2027777.9

Domestic household services (nfddome)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-486666.65625

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 486666.7

Petrol (nfdpetro)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-182500

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 182500

Diesel (nfddiesl)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 262800 |
| Range: 0-262800 | |

Fares (nfdfares)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 13 | Minimum: 0 |
| Decimals: 0 | Maximum: 198142.9 |
| Range: 0-198142.859375 | |

Other transportation (nfdtrans)

File: cons_agg_wave2_visit1

Overview

| | |
|-----------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 12 | Minimum: 0 |
| Decimals: 0 | Maximum: 395416.7 |
| Range: 0-395416.65625 | |

Communication (postal and telephone) (nfdcomm)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 109500 |
| Range: 0-109500 | |

Recreation and culture (nfdrecre)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 500000 |
| Range: 0-500000 | |

Tobacco and narcotics (nfdtbac)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 219000 |
| Range: 0-219000 | |

Actual and imputed rent for missing households - method 1 (nfdnrnthh)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 300000 |
| Range: 0-300000 | |

Other insurance excluding education and health (nfdinsur)

File: cons_agg_wave2_visit1

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 70000 |
| Range: 0-70000 | |

Sorghum purchased (fdsorby)

File: cons_agg_wave2_visit1

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 654962.3 |
| Range: 0-654962.280585282 | |

Millet purchased (fdmilby)

File: cons_agg_wave2_visit1

Overview

| | |
|---------------------------|--------------------|
| Type: Continuous | Valid cases: 4600 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 1202499.6 |
| Range: 0-1202499.55371486 | |

Maize grain and flours purchased (fdmaizby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-183184.836938268

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 183184.8

Rice in all forms purchased (fdriceby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3206665.67799044

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 3206665.7

Yam roots and flour purchased (fdyamby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-332530.800542993

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 332530.8

Cassava-gari, roots and flour purchased (fdcasby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-686754.455223024

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 686754.5

Other cereals purchased (fdcereby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-168952.639032912

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 168952.6

Bread and the like purchased (fdbrdby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-560751.086946286

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 560751.1

Bananas & tubers purchased (fdtubby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-549403.564373732

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 549403.6

Poultry purchased (fdpoulby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2060263.60753153

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 2060263.6

Meats purchased (fdmeatby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-2523379.7659135

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 2523379.8

Fish & seafood purchased (fdfishby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-793656.667266858

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 793656.7

Milk, cheese & eggs purchased (fddairby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-640177.893487656

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 640177.9

Oils, fats & oil-rich nuts purchased (fdfatsby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1962628.76269317

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 1962628.8

Fruits purchased (fdfrutby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-89946.431640625

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 89946.4

Vegetables excludes pulses (beans & peas) purchased (fdvegby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-630844.983341351

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 630845

Pulses (beans & peas) purchased (fdbeanby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-357298.056929618

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 357298.1

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-350469.418875685

Valid cases: 4600
Invalid: 0
Minimum: 0
Maximum: 350469.4

Non-alcoholic purchased (fdbevby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-266740.771268876

Valid cases: 4600
Invalid: 0
Minimum: 0
Maximum: 266740.8

Alcoholic beverages purchased (fdalcby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-117016.043376163

Valid cases: 4600
Invalid: 0
Minimum: 0
Maximum: 117016

Food consumed in restaurants & canteens purchased (fdrestby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-3571123.16696441

Valid cases: 4600
Invalid: 0
Minimum: 0
Maximum: 3571123.2

Food items not mentioned above purchased (fdothby)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-106696.315548724

Valid cases: 4600
Invalid: 0
Minimum: 0
Maximum: 106696.3

Sorghum auto-consumption (fdsorpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-72909.8020262583

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 72909.8

Millet auto-consumption (fdmilpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-910571.497105392

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 910571.5

Maize auto-consumption (fdmaizpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-47710.01953125

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 47710

Rice auto-consumption (fdricepr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-132345.3125

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 132345.3

Yam roots and flour auto-consumption (fdyampr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-385032.410917878

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 385032.4

Cassava-gari, roots and flour auto-consumption (fdcaspr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-102484.245524089

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 102484.2

Other cereals auto-consumption (fdcerepr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-30008.21484375

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 30008.2

Bread and the like products auto-consumption (fdbrdpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-327522.3125

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 327522.3

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-240032.918288499

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 240032.9

Poultry auto-consumption (fdpoulpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-202853.426743421

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 202853.4

Meats auto-consumption (fdmeatpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-226409.78125

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 226409.8

Fish and seafood auto-consumption (fdfishpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-144696.421875

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 144696.4

Milk, cheese and eggs auto-consumption (fddairpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-46551.2707596244

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 46551.3

Oils, fats and oil-rich nuts auto-consumption (fdfatspr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2268214.25

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 2268214.3

Fruits auto-consumption (fdfrutpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-181411.235754808

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 181411.2

Vegetables excludes pulses auto-consumption (fdvegpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1011514.04812567

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 1011514

Pulses (beans and peas) auto-consumption (fdbeanpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-137423.25437869

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 137423.3

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-300016.742908307

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 300016.7

Non-alcoholic auto-consumption (fdbbevpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-250285.725

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 250285.7

Alcoholic beverages auto-consumption (fdalcpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-68677.3914147062

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 68677.4

Food items not mentioned above auto-consumption (fdothpr)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4171.4287109375

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 4171.4

Total monetary value of education (edtexp)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-412500

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 412500

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-206710

Valid cases: 4600
 Invalid: 0
 Minimum: 0
 Maximum: 206710

Total consumption per capita (totcons)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 6644.47900390625-11271037

Valid cases: 4600
 Invalid: 0
 Minimum: 6644.5
 Maximum: 11271037

Household cross sect weight (hhweight)

File: cons_agg_wave2_visit1

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 680.218322753906-37188.3203125

Valid cases: 4600
 Invalid: 0
 Minimum: 680.2
 Maximum: 37188.3

Country (country)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 4738
 Invalid: 0

Panel survey series (wave)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 4738
 Invalid: 0

Visit number (visit)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 4738
 Invalid: 0

Type of survey (surveyt)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4738
 Invalid: 0

Year of survey (surveyprd)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2013-2013

Valid cases: 4738
 Invalid: 0

Zone (zone)

File: cons_agg_wave2_visit2

Overview

Zone (zone)

File: cons_agg_wave2_visit2

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 4738
 Invalid: 0

State (state)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 4738
 Invalid: 0

LGA (lga)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 101-3706

Valid cases: 4738
 Invalid: 0

Enumeration area (ea)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-7586

Valid cases: 4738
 Invalid: 0

Area of residence (rururb)

File: cons_agg_wave2_visit2

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 4738
 Invalid: 0

HOUSEHOLD IDENTIFICATION (hhid)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 10001 |
| Decimals: 0 | Maximum: 370040 |
| Range: 10001-370040 | Mean: 182094.2 |

Number of people in household (hhsiz)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 2 | Minimum: 1 |
| Decimals: 0 | Maximum: 31 |
| Range: 1-31 | Mean: 6 |

Water (nfdwater)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 13 | Minimum: 0 |
| Decimals: 0 | Maximum: 32444.4 |
| Range: 0-32444.4453125 | Mean: 633.9 |

Electricity (nfdelec)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 219000 |
| Range: 0-219000 | Mean: 1970.9 |

Gas (nfdgas)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 13 | Minimum: 0 |
| Decimals: 0 | Maximum: 82733.3 |
| Range: 0-82733.3359375 | Mean: 158.8 |

Firewood (nfdflower)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 27375 |
| Range: 0-27375 | Mean: 455.1 |

Charcoal (nfdchar)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 29200 |
| Range: 0-29200 | Mean: 67.1 |

Kerosene (nfdkero)

File: cons_agg_wave2_visit2

Overview

| | |
|--------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 15 | Minimum: 0 |
| Decimals: 0 | Maximum: 17033.3 |
| Range: 0-17033.333984375 | Mean: 1245.3 |

Other liquid fuels (nfdliqd)

File: cons_agg_wave2_visit2

Overview

| | |
|--------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 15 | Minimum: 0 |
| Decimals: 0 | Maximum: 21291.7 |
| Range: 0-21291.666015625 | Mean: 80.7 |

Refuse, sewage collection, disposal and other services (nfdutil)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 5 | Minimum: 0 |
| Decimals: 0 | Maximum: 58400 |
| Range: 0-58400 | Mean: 78.5 |

Clothing and footwear (nfdcloth)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-159859.047688802

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 159859
 Mean: 3061.3

Furnishings and routine household maintenance (nfdfmtn)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-64310.05859375

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 64310.1
 Mean: 1832.8

Maintenance and repairs of dwelling unit (nfdrepar)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-2027777.875

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 2027777.9
 Mean: 2482.7

Domestic household services (nfddome)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-434523.821428571

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 434523.8
 Mean: 389.3

Petrol (nfdpetro)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-91250

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 91250
 Mean: 1960.1

Diesel (nfddiesl)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 6 | Minimum: 0 |
| Decimals: 0 | Maximum: 136875 |
| Range: 0-136875 | Mean: 154.3 |

Fares (nfdfares)

File: cons_agg_wave2_visit2

Overview

| | |
|----------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 11 | Minimum: 0 |
| Decimals: 0 | Maximum: 521428.6 |
| Range: 0-521428.5625 | Mean: 3693.3 |

Other transportation (nfdtrans)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 121666.7 |
| Range: 0-121666.666666667 | Mean: 775.4 |

Communication (postal and telephone) (nfdcomm)

File: cons_agg_wave2_visit2

Overview

| | |
|-------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 14 | Minimum: 0 |
| Decimals: 0 | Maximum: 121666.7 |
| Range: 0-121666.6640625 | Mean: 4888.2 |

Recreation and culture (nfdrecre)

File: cons_agg_wave2_visit2

Overview

| | |
|----------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 11 | Minimum: 0 |
| Decimals: 0 | Maximum: 428571.4 |
| Range: 0-428571.4375 | Mean: 1024.4 |

Tobacco and narcotics (nfdtbac)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36500

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 36500
 Mean: 102.7

Actual and imputed rent for missing households - method 1 (nfdnrnthh)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-284696.875

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 284696.9
 Mean: 8561.9

Other insurance excluding education and health (nfdinsur)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-23333.3333333333

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 23333.3
 Mean: 16.9

Sorghum purchased (fdsorby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-193822.78401415

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 193822.8
 Mean: 628

Millet purchased (fdmilby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-365000

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 365000
 Mean: 598.3

Maize grain and flours purchased (fdmaizby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-204094.230318278

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 204094.2
 Mean: 800.5

Rice in all forms purchased (fdriceby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-765308.534338633

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 765308.5
 Mean: 7447.5

Yam roots and flour purchased (fdyamby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1377555.36193975

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 1377555.4
 Mean: 3560.8

Cassava-gari, roots and flour purchased (fdcasby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-612246.827601115

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 612246.8
 Mean: 2165.6

Other cereals purchased (fdcereby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-389099.51686268

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 389099.5
 Mean: 331.4

Bread and the like purchased (fdbrdby)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 382676.7 |
| Range: 0-382676.702988049 | Mean: 1971.7 |

Bananas & tubers purchased (fdtubby)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 918370.3 |
| Range: 0-918370.309486866 | Mean: 1256.8 |

Poultry purchased (fdpoulby)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 2142864 |
| Range: 0-2142864.03244877 | Mean: 1424.1 |

Meats purchased (fdmeatby)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|--------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 3061234.1 |
| Range: 0-3061234.13735453 | Mean: 6167.2 |

Fish & seafood purchased (fdfishby)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|--------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 5142873.4 |
| Range: 0-5142873.35132853 | Mean: 6936.3 |

Milk, cheese & eggs purchased (fddairby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-673471.510231018

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 673471.5
 Mean: 2016.4

Oils, fats & oil-rich nuts purchased (fdfatsby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-397983.757616216

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 397983.8
 Mean: 4048.4

Fruits purchased (fdfrutby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-306123.413800557

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 306123.4
 Mean: 709.1

Vegetables excludes pulses (beans & peas) purchased (fdvegby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1163269.10825443

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 1163269.1
 Mean: 4642

Pulses (beans & peas) purchased (fdbeanby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-640633.445165396

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 640633.4
 Mean: 3063.4

Sugar, jam, honey, chocolate & confectionary purchased (fdswtby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-275511.089425524

Valid cases: 4738
Invalid: 0
Minimum: 0
Maximum: 275511.1
Mean: 1041.1

Non-alcoholic purchased (fdbevby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-192388.088106732

Valid cases: 4738
Invalid: 0
Minimum: 0
Maximum: 192388.1
Mean: 1901.9

Alcoholic beverages purchased (fdalcby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-320316.722582698

Valid cases: 4738
Invalid: 0
Minimum: 0
Maximum: 320316.7
Mean: 591.9

Food consumed in restaurants & canteens purchased (fdrestby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-4164117.56569846

Valid cases: 4738
Invalid: 0
Minimum: 0
Maximum: 4164117.6
Mean: 12289.1

Food items not mentioned above purchased (fdothby)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-509252.972627748

Valid cases: 4738
Invalid: 0
Minimum: 0
Maximum: 509253
Mean: 1783.8

Sorghum auto-consumption (fdsorpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-355401.766457206

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 355401.8
 Mean: 1603

Millet auto-consumption (fdmilpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-130235.359236336

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 130235.4
 Mean: 983.5

Maize auto-consumption (fdmaizpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-505510.122602004

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 505510.1
 Mean: 734.3

Rice auto-consumption (fdricepr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-132345.328125

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 132345.3
 Mean: 837.1

Yam roots and flour auto-consumption (fdyampr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-243612.682380197

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 243612.7
 Mean: 2544.7

Cassava-gari, roots and flour auto-consumption (fdcaspr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-614527.244989103

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 614527.2
 Mean: 1820.3

Other cereals auto-consumption (fdcerepr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-40671.4296875

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 40671.4
 Mean: 59.6

Bread and the like products auto-consumption (fdbrdpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-48094.1171875

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 48094.1
 Mean: 144.7

Tubers (other than yam and cassava) and plantains auto-consumption (fdtubpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-352145.291017311

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 352145.3
 Mean: 1432.2

Poultry auto-consumption (fdpoulpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-104285.7109375

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 104285.7
 Mean: 623.3

Meats auto-consumption (fdmeatpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-385277.78125

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 385277.8
 Mean: 806.2

Fish and seafood auto-consumption (fdfishpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-5288775.6

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 5288775.6
 Mean: 1888

Milk, cheese and eggs auto-consumption (fddairpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-39943.0165550221

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 39943
 Mean: 202.8

Oils, fats and oil-rich nuts auto-consumption (fdfatspr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-304455.598799336

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 304455.6
 Mean: 890

Fruits auto-consumption (fdfrutpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2093014.33300781

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 2093014.3
 Mean: 1180

Vegetables excludes pulses auto-consumption (fdvegpr)

File: cons_agg_wave2_visit2

Overview

| | |
|------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 7 | Minimum: 0 |
| Decimals: 0 | Maximum: 4432143 |
| Range: 0-4432143 | Mean: 2008 |

Pulses (beans and peas) auto-consumption (fdbeanpr)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 16 | Minimum: 0 |
| Decimals: 0 | Maximum: 127724.1 |
| Range: 0-127724.062479918 | Mean: 949.4 |

Sugar, jam, honey, chocolate and confectionary auto-consumption (fdswtpr)

File: cons_agg_wave2_visit2

Overview

| | |
|-------------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 14 | Minimum: 0 |
| Decimals: 0 | Maximum: 31414.8 |
| Range: 0-31414.82421875 | Mean: 45 |

Non-alcoholic auto-consumption (fdbevpr)

File: cons_agg_wave2_visit2

Overview

| | |
|---------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 0 |
| Decimals: 0 | Maximum: 250285.7 |
| Range: 0-250285.725 | Mean: 186.3 |

Alcoholic beverages auto-consumption (fdalcpr)

File: cons_agg_wave2_visit2

Overview

| | |
|----------------------|-------------------|
| Type: Continuous | Valid cases: 4738 |
| Format: numeric | Invalid: 0 |
| Width: 11 | Minimum: 0 |
| Decimals: 0 | Maximum: 29113.1 |
| Range: 0-29113.09375 | Mean: 76.8 |

Food items not mentioned above auto-consumption (fdothpr)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-306722.6875

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 306722.7
 Mean: 213.8

Total monetary value of education (edtexp)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-425000

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 425000
 Mean: 5649.7

Expenditures on frequent non-food not mentioned elsewhere (nfdfoth)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-61825

Valid cases: 4738
 Invalid: 0
 Minimum: 0
 Maximum: 61825
 Mean: 1566.7

Total consumption per capita (totcons)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 6430.95068359375-18423696

Valid cases: 4738
 Invalid: 0
 Minimum: 6431
 Maximum: 18423696
 Mean: 125453.8

Household cross sect weight (hhweight)

File: cons_agg_wave2_visit2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 612.196472167969-37188.3203125

Valid cases: 4738
 Invalid: 0
 Minimum: 612.2
 Maximum: 37188.3
 Mean: 6222.9

Related Materials

Questionnaires

General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Household Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Household Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Filename W2_PH_HH_Questionnaire.pdf

General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Community Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Community Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Filename W2_PH_Cmty_Questionnaire.pdf

General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Agriculture Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Harvest Visit, Agriculture Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Filename W2_PH_Ag_Questionnaire.pdf

General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit, Household Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit, Household Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Filename GHS_Panel_PP_Household.pdf

General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit,

Community Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit, Community Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Contributor(s) WorldBank
 Publisher(s) NBS
 Filename GHS_Panel_PP_Community.pdf

General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit, Agriculture Questionnaire

Title General Household Survey-Panel, Wave 2 2012-2013, Post-Planting Visit, Agriculture Questionnaire
 Author(s) National Bureau of Statistics (NBS) The World Bank
 Date 2013-01-01
 Country Nigeria
 Language English
 Contributor(s) WorldBank
 Publisher(s) NBS
 Filename GHS_Panel_PP_Agriculture.pdf

Technical documents

General Household Survey-Panel, Post Harvest (Wave 2 2012-2013), Supervisor Instruction Manual

Title General Household Survey-Panel, Post Harvest (Wave 2 2012-2013), Supervisor Instruction Manual
 Author(s) National Bureau of Statistics (NBS)
 Date 2013-02-01
 Country Nigeria
 Language English
 Filename Supervisor_Instruction_Manual_2013_PHW2.pdf

General Household Panel Survey Post Harvest (2nd Wave, 2012-2013), Interviewer Instruction Manual

Title General Household Panel Survey Post Harvest (2nd Wave, 2012-2013), Interviewer Instruction Manual
 Author(s) National Bureau of Statistics (NBS)
 Date 2013-02-01
 Country Nigeria
 Language English
 Filename Interviewer_Instruction_Manual_2013_PHW2.pdf

Basic Information Document, General Household Survey - Panel

Title Basic Information Document, General Household Survey - Panel
 Author(s) National Bureau of Statistics (NBS)
 Date 2012-03-01

Country Nigeria
Language English
Filename NigeriaWave1GHS-Panel-Basic Information Document PPPH 2010-2011.pdf

General Household Survey - Panel, Post Planting (2nd Wave, August 2012), Interviewer Instruction Manual

Title General Household Survey - Panel, Post Planting (2nd Wave, August 2012), Interviewer Instruction Manual
Author(s) National Bureau of Statistics (NBS)
Date 2012-08-01
Country Nigeria
Language English
Publisher(s) NBS
Filename Interviewer_Instruction_Manual_2012_PPW2.pdf

Basic Information Document

Title Basic Information Document
Author(s) National Bureau of Statistics (NBS) Living Standards Measurement Study, World Bank
Date 2013-01-01
Country Nigeria

| | |
|---|--------------------------------------|
| 1.0 Introduction | 5 |
| 2.0 The Survey Instruments | 6 |
| 3.0 Wave 2 Sample and Weights | 23 |
| 4.0 Training of Field Staff and Data Entry Operators for the Survey | 25 |
| 4.1 Training Design | 25 |
| 4.2 Post-Planting Training Locations..... | 25 |
| 4.3 Post-Harvest Training Locations | 25 |
| 4.4 Evaluation of Field and Data Entry Staff | 26 |
| 5.0 Field Work | 27 |
| 5.1 Organization of Fieldwork | 27 |
| 5.2 Gift to Households | 27 |
| 5.3 Pre-printed Wave 2 Household Roster | 27 |
| 5.4 Fieldwork Monitoring and Evaluation | 27 |
| 6.0 Household Tracking Exercise | 29 |
| 6.1 Tracking States and Staff Assignments | 29 |
| 6.2 Training of Tracking Staff | 30 |
| 6.3 Tracking Methodology | 30 |
| 6.31 Categories of Households Tracked | 31 |
| 6.32 Tracking Households with Unknown Locations | 31 |
| 6.4 Gift to Tracked Households | 31 |
| 7.0 Data Management and Description of Datasets | 32 |
| 7.1 Data Management | 32 |
| 7.11 Data Entry | 32 |
| 7.12 Data Communication System | 32 |
| 7.13 Data Cleaning | 33 |
| 7.14 Data Cleaning Challenges | 33 |
| 7.2 Description of Datasets | 34 |
| 7.21 Household Data | 34 |
| Table of contents 7.22 Agriculture Data | 36 |
| 7.23 Community Data | 38 |
| 7.24 Geospatial variables | 39 |
| 7.25 Tracking status of household and individuals | 39 |
| 7.26 Agricultural Output Non-Standard Units Conversion Factors | 39 |
| 8.0 Using the Data | 40 |
| 8.1 File Structure | 40 |
| 8.2 Merging Datasets | 40 |
| 8.21 Household and Agriculture Datasets | 40 |
| 8.22 Post-Planting and Post-Harvest Datasets | 40 |
| 8.23 Community Datasets | 40 |
| 8.3 Network Roster | 41 |
| 8.4 Food Consumption Unit Measures | 41 |
| 8.41 Unit Conversion Factors | 42 |
| 8.42 Use of Pictures | 42 |
| 9.0 Overall Problems and Challenges Faced During Wave 2 | 43 |
| 9.1 Tracking | 43 |
| 9.2 Pre-filling of Questionnaires | 43 |
| 9.3 Omitted Questions | 44 |
| 9.4 Availability of Electricity | 44 |
| 9.5 Security Problems | 44 |
| 9.6 GPS Units | 45 |
| 9.7 Data Entry | 45 |
| 9.8 Delay in States Responding to Data Queries | 45 |
| Appendix 1: How to Obtain Copies of the Data | 47 |
| Appendix 2: Agriculture Land Conversion Factors | 48 |
| Appendix 3: Crop Codes | 49 |
| Appendix 4: Confidential Information, Geospatial Variables | 50 |
| Appendix 5: Description of Food Photo Files | 58 |
| Filename | GHS-Panel_BINFO_2012_13_Jan_2019.pdf |

General Household Survey-Panel, Spervisor Instruction Mannual

Title General Household Survey-Panel, Spervisor Instruction Manual
 Author(s) National Bureau of Statistics (NBS)
 Date 2012-08-01
 Country Nigeria
 Language English

Filename Supervisor_Instruction_Manual_2012_PPW2.pdf

Other materials

Wave 1 - Food Items Photo

Title Wave 1 - Food Items Photo
Author(s) National Bureau of Statistics (NBS)
Country Nigeria
Language English
Filename Wave1_food_photos.zip

Wave 2 - Food Items Photo

Title Wave 2 - Food Items Photo
Author(s) National Bureau of Statistics (NBS)
Country Nigeria
Language English
Filename Wave2_food_photos.zip
