Ghana - Ghana Living Standard Survey 4 - 1998, With labour force model

Ghana Statistical Service (GSS), Office of the President

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Overview

Identification

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PRODUCTION DATE

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Overview

ABSTRACT

The Ghana Living Standards Survey (GLSS), with its focus on the household as a key social and economic unit, provides valuable insights into living conditions in Ghana. This present report gives a summary of the main findings of the fourth round survey, which was carried out by the Ghana Statistical Service (GSS) over a 12-month period (April 1998 to March 1999).

A representative nationwide sample of more than 5,998 households, containing over 25,000 persons, was covered in GLSS 4. Detailed information was collected on all aspects of living conditions, including health, education, employment, housing, agricultural activities, the operation of non-farm establishments, remittances, savings, and credit and assets. The special focus of GLSS 4 was on collecting detailed labour force, income and expenditure data in respect of all household members.

The key findings of the survey are as follows:

Education

Information are given on levels of educational attainment of the adult population, current school enrolment, educational expenditure by households, adult literacy rates, and apprenticeship training. About 32 percent of all adults (representing nearly three and a half million people) have never been to school, a quarter went to school but did not obtain any qualifications; about 33 percent have the MSLC/JSS certificate as their highest qualification, while the remaining 10 percent (a million adults) have secondary or higher-level qualifications (Section 2.1).

About 8 in every ten children aged 6-15, and about half of those aged 16-18, are currently attending school or college. Attendance rates for females are lower than those for males, especially in the northern half of the country (Section 2.2). The average annual cost to a household of maintaining a person at school or college was 163,500 per year in March 1999 cedis (Section 2.3). The survey results indicate that 50 percent of adults in Ghana are literate in English or a local language. There are substantial differences between the sexes, and between localities, with regard to literacy. A little over 6 out of every 10 men, but fewer than 4 out of every 10 women, are literate. More than two-thirds (66%) of adults in urban areas are literate, but in rural areas only 41 percent are literate (Section 2.4).

Health

The survey collected data on each person's health condition over the previous two weeks; on the fertility, pre-natal care and contraceptive use of women aged 15-49; on the post-natal care of children aged 5 years and under; and on the preventive health care and vaccination of children aged 7 years and under. About 26 percent of the sample reported having suffered from an illness or injury in the previous two weeks, 61 percent of whom had to stop their usual activities due to the indisposition (Section 3.2).

The survey found that 7.0 percent of women were currently pregnant, and a further 13.2 percent had been pregnant in the last 12 months. Only about 15 percent of all women aged 15-49 or their partners reported using contraceptives; about 11 percent use modern methods, and 4 percent use traditional methods, to prevent or delay pregnancy (Section 3.3). The level of breastfeeding in Ghana is very high; about 98 percent of all children under 5 have been breastfed at one time or another. About 7 percent of children below the age of 8 have never been vaccinated against any of the childhood killer diseases.

Employment

As a major focus of the survey, a wide range of estimates of economic activity, employment, unemployment, underemployment and working conditions are given in the report. The survey also has detailed information about time spent on housekeeping activities. About 77 percent of the adult population (aged 15+) is currently economically active. The activity rates for males and females differ, with the rate for women in the age group (15-64) lower than those for men, but in the younger age group (7-14) and the older age group (65+) the rates for females exceed those for males. For each age group the activity rates for males and females are higher in rural areas (apart from rural savannah) than in urban areas (Section 4.2).

The majority of the working population is employed in agricultural activities (55.0%), followed by trading (18.3%) and then manufacturing (11.7%). Whereas 27.4 percent of working females are engaged in trading, only 7.4 percent of males are traders. The highest hourly wage rates are obtained in mining and quarrying, followed by financial services and then trading. For all areas of employment, females earn lower wages than males (Section 4.3). About 8 percent of the currently active population can be classified as unemployed, but there is also a high degree of underemployment, with some people having a job but wanting to do more work (Section 4.4).

In many households, particularly in rural areas, family members (especially women) spend a great deal of their time fetching water and firewood, in addition to the time spent on other household activities such as cooking and cleaning (Section 4.5).

Migration

The report provides data on migration to create some awareness that would generate further discussions and research into the complex field of population relocation. Some 52 percent of all Ghanaians are migrants, having previously lived in a locality different from where they are living at present; a further 16 percent have moved away from their birthplace, but subsequently returned (Section 5.1).

Housing

Detailed information is presented on a variety of housing characteristics: the occupancy status of the household; household size and room density; access to drinking water, toilet facilities, source of lighting and fuel, rubbish disposal, and materials used in house construction. A little over 40 percent

(24 percent in urban areas and 60 percent in rural areas) of the households own the houses they live in. About 80 percent of the households in urban areas have access to pipe-borne water, compared with only 19 percent in rural areas. More than three-quarters of urban households have electricity for lighting, compared with only 17 percent of rural households. Most urban households use charcoal for cooking, whereas most households in rural areas use firewood. Only 14 percent of urban households, and 2 percent of rural households, have access to a flush toilet (Section 6.3).

Household agriculture

About 2.7 million households in Ghana own or operate a farm or keep livestock (Section 7.1). More than half of households, which cultivate crops hire labour for their operations. The major crops, in terms of sales, are cocoa, maize, groundnuts/peanuts, and rice (Section 7.2). About 2 and a half million households process crops or fish for sale, with the major responsibility for this activity falling on women.

Non-farm enterprises

Approximately 1.9 million households or 49 percent of all households in Ghana operate a non-farm business with women operating two-thirds of these businesses. About 56 percent of all businesses involve retail trade, and most of the rest cover some kind of manufacturing (for instance food, beverages, textiles or clothing) (Section 8.1).

Total expenditure

Average annual household expenditure (both cash and imputed) relative to March 1999 prices was about 4,244,000. Given an average household size of 4.3, this implies annual per capita expenditure of about 987,000 (Section 9.1). With an exchange rate of 2,394 to the US dollar prevailing at March 1999, the average annual household expenditure is US\$1,773 and the pre-capita expenditure is US\$412. Overall, cash expenditure on food represents 45.4 percent of total household expenditure, while the imputed value of own-produced food consumed by households represents a further 10.3 percent (Section 9.2).

Cash expenditure

Relative to March 1999 prices, Ghanaian households spend on average almost 3,500,000 a year (at March 1999 prices), or 804,000 on per capita basis (Section 9.3). On national terms, just below half of total cash expenditure (46%) went to food and beverages; and alcohol and tobacco, and clothing and footwear, each accounted for about 10 percent of it. The next most important expenditure groups, in terms of amount spent, are recreation and education (7.5%), transport and communications (5.6%), housing and utility (6.4%) and household goods, operations and services (6.0%).

Food consumption

At the time of the survey Ghanaian households (which number about 4.2 million) were spending on average an amount of almost 2.4 billion (at March 1999 prices) on food (Section 9.5), with own-grown food consumed amounting to the value of almost 435,000 (Section 8.7). The most important food consumption subgroups, in terms of cash expenditure are roots and tubers (22%), fish (16%), cereals and cereal products (15%), vegetables (9%), and meat (5%). Prepared meals account for 11 percent by value of total food consumption.

While the pattern of consumption, in terms of food subgroups, is broadly similar in urban and rural

areas, residents in rural areas consume more roots and tubers, and pulses and nuts than their counterparts in urban areas. Expenditure on alcohol and tobacco is also higher in rural areas. In contrast, the consumption of meat and prepared meal are much higher in urban areas than in rural areas, and urban residents spend much more on cereals and cereal products and poultry and poultry products than their rural counterparts (Section 9.5).

Remittances

About 76 percent of all households reported having remitted money or goods in the previous 12 months to persons who were not their household members. The bulk of these remittances to non-household members went to relatives (93%), and in particular to parents or children (50%), brothers or sisters (18%), and other relatives (23%). Such income flows from the household benefited females (64%) more than their male counterparts (36%).

Whilst annual remittances to people overseas total only about 6 billion in March 1999 cedis, the value of remittances received from abroad is about 339 billion, which represents 40 percent of all remittances received.

Assets

In general, the level of ownership of most assets is much higher in urban areas than it is in rural areas. It is higher in Accra than in other urban areas, and higher in the rural coastal and rural forest than it is in the rural savannah.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS

Household

Scope

NOTES

The scope of the Ghana Living Standards Survey 1998 includes:

1. HOUSEHOLD: Household identification, household roster, education, health, employment and time use, migration,

housing, agriculture, household expenditure , income transfer and miscelleneous, income and expenditure,

credit asset and savings. The main model of this round is the non-farm enterprise.

2. COMMUNITY: This questionnaire was administered to rural communities. It covered the following:

Demographic information, economy and infrastructure, education, health and agricuture within the communties

3. PRICE:Food prices, pharmaceutical items and Non-food prices.

ΤΟΡΙCS				
Торіс	Vocabulary	URI		
EDUCATION [6]	CESSDA	http://www.nesstar.org/rdf/common		
HEALTH [8]	CESSDA	http://www.nesstar.org/rdf/common		
HOUSING AND LAND USE PLANNING [10]	CESSDA	http://www.nesstar.org/rdf/common		
DEMOGRAPHY AND POPULATION [14]	CESSDA	http://www.nesstar.org/rdf/common		
ECONOMICS [1]	CESSDA	http://www.nesstar.org/rdf/common		
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common		

KEYWORDS

Poverty, Expenditure pattern, Consumption expenditure, Housing conditions, Education, Health conditions, Employment, Migration, Own produce consumption, Agriculture, Remittances, Savings, Assets, Enterprise

Coverage

GEOGRAPHIC COVERAGE (1) National

GEOGRAPHIC COVERAGE (2)

Regional

UNIVERSE

The survey is nationally representative household survey that covers region , zones and urban/rural residence.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation		
Ghana Statistical Service (GSS)	Office of the President		

OTHER PRODUCER(S)

Name	Affiliation	Role		
Ghana Statistical Service	Office of the president	Compiling, reviewing and archiving		

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Government of Ghana	of Ghana GoG Logistical assistance			
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European Commision	EC	Technical assistance		

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Professor W.K Assenso-Okyere	ISSER	Report writing
Harold Coulombe	World Bank	Data analysis
Mr. Claus Portner	World Bank	Data analysis

Name	Affiliation	Role
Mr. John Y. Nywafon	World Bank	Data analysis
Dr. Sudharshan Canagarajah	World Bank	Data analysis

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation Affiliation		Role		
Ghana Statistical Service	GSS	Office of the President	Compiling, reviewing and archiving the survey		
Accelerated Data Program	ADP	OECD	Review of metadata		

DATE OF METADATA PRODUCTION

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DDI DOCUMENT VERSION

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Sampling

Sampling Procedure

A two-stage sample was selected for the survey. At the first stage, 300 EAs were selected using systematic sampling with probability proportional to size method (PPS) where the size measure is the 1984 number of households in the EA. This was achieved by ordering the list of EAs with their sizes according to the strata.

The size column was then cumulated, and with a random start and a fixed interval the sample EAs were selected. At the second stage, a fixed number of 20 households was systematically selected from each selected EA to give a total of 6,000 households. Additionally 5 households were selected as reserve to replace missing households.

Deviations from Sample Design

There was no deviation from the sampling design.

Response Rate

Out of the selected 6000 households 5999 were successfully interviewed. One household was further dropped during the data cleaning exercise because it had very few records for many of the sections in the questionnaire. This gave 5998 household representing 99.7% coverage.

Weighting

In order to get the true contribution of each selected EA in the sample, weights were computed based on the true sizes of the EAs since 1984, using the household listing from the 2000 Population and Housing Census conducted by the GSS. Even though the survey fieldwork was completed about a year ago before the census, in practice, the results will not differ significantly.

To obtain national estimates, the sample figures have to be grossed up by the appropriate factor. The 5998 households covered in the GLSS 4 contained 25,694 individuals and an average household size of 4.3. Using the 1984 population figure of 12.1 million (mid-March 1984) and the official growth rate of 2.6 the projected March 1999 population is about 18.3

million. This gives a grossing up multiplier of 712 (18.3 million divided by 25,964). The corresponding multiplier, when the weights are applied, is 708.

Questionnaires

Overview

The GLSS 4 used the following instruments:

Household Questionnaire Part A : collected information on household composition, education, health and fertility, employment and time use, migration, and housing characteristics, and it wasalso used to identify the respondents for Part B.

Household Questionnaire Part B : covered agricultural activities, including the consumption of home produce, household expenditure, non-farm enterprises, other income and expenditure, credit, assets and savings.

Community Questionnaire: Covered details of infrastructure and other facilities available to rural communities

Price Questionnaire was used to collect information on prices in the local market.

Data Collection

Data Collection Dates

Start	End	Cycle
1998-04	1999-03	10 cycles of 36 days each

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

A three week training workshop was organise for inerviewers, supervisors and editors. This was preceeded by a pilot survey to test all instruments and methodology. The questionnaires were devoloped in english. Interviews were conducted in both English and local languages. Project implementing team paid regular monthly visit.

Data Collectors

Name	Abbreviation	Affiliation	
Ghana Statistical Service	GSS	Office of the President	

SUPERVISION

Eleven teams were involved in the data collection. The purpose of the eleventh team was to afford each of the 10 regular teams the opportunity to take one month off as annual leave. The leave arrangements were such that there were always 10 teams at work. The constitution of a team is shown below:

- 1 Supervisor
- 4 Interviewers
- 1 Driver
- 1 Data Entry Operator

The Supervisor was the team leader and was responsible for overseeing, monitoring and, where necessary, correcting the work of the interviewers and the data entry operator. The interviewers conducted daily interviews with the household. To avoid any interruption in the survey schedule, three interviewers were always at work while the fourth took some rest.

Data Processing

Data Editing

The GSS data editing occurs at three levels:

- 1. Field editing by interviewers and supervisors
- 2. Office editing
- 3. Data cleaning and imputation

GLSS 4 data were entered directly onto microcomputers which had been installed in the regions.

Each data entry operator was assigned to one field team and stationed in the regional office of the GSS. The main data entry software used to capture the data was IMPS (Integrated Microcomputer Processing System). The data capture run concurrently as the data collection and lasted for 12 months.

The IMPS data was read into SAS (Statistical Analysis System), after which the analysis and generation of the statistical tables were done using SAS.

Other Processing

The data capture of the GLSS 4 used manual data entry system data editing of the captured data consisted of:

- 1. Verification or double entry
- 2. Consistency checks
- 3. Structure edits
- 4. Quality Control

Data Appraisal

No content available

File Description

Variable List

sec1-Household Roster

Content	The purpose of this section is to identify usual members of households, and to collect demographic data such as age, sex, marital status etc. regardless of his or her other socioeconomic standing.
Cases	26411
Variable(s)	32
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	V1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V74	hhid	Household Identification number	contin	numeric	
V75	pid	Person ID	discrete	numeric	
V76	clust	Enumeration area number	contin	numeric	
V77	nh	Household ID	contin	numeric	
V78	sex	sex	discrete	numeric	sex
V79	rel	Relationship to HH head	discrete	numeric	Relationship to HH head
V83	agey	Age in years	contin	numeric	Age in years
V85	mar	Marital status	discrete	numeric	Marital status
V86	slq7	Spouse Lives in this HH	discrete	numeric	Does Spouse Lives in this household
V88	slq9	Religion	discrete	numeric	Religion
V89	s1q10	Region/Country of birth	discrete	numeric	Region/Country of birth
V90	s1q11	Nationality	discrete	numeric	Nationality
V91	s1q12	Ethnic group	discrete	numeric	Ethnic group
V92	s1q13	Father lives in HH	discrete	numeric	D0es Father lives in household
V94	s1q15	Fathers educ level	discrete	numeric	Fathers educational level
V95	slq16	Fathers work	discrete	numeric	Fathers work
V96	s1q17	Mother live in HH	discrete	numeric	Does Mother live in household
V97	s1q18	ID of mother	discrete	numeric	
V98	s1q19	Mothers educ level	discrete	numeric	Mothers educational level
V99	s1q20	Mothers work	discrete	numeric	Mothers work
V100	s1q21	Months away from HH	contin	numeric	
V101	s1q22	Living in another HH	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V102	s1q23	HH member	discrete	numeric	
V103	reg	region	contin	numeric	
V104	region	Administrative region	contin	numeric	
V105	loc5	Locality (5)	contin	numeric	
V106	ez	Ecological Zone	contin	numeric	
V107	loc2	Locality (2)	contin	numeric	
V108	loc3	Locality (3)	contin	numeric	
V109	loc7	Locality (7)	contin	numeric	
V110	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V111	cluster	Cluster number	contin	numeric	

sec2a- General Education

Content	The objective of this section is to measure the level of education or formal schooling of all household members aged five (5) years or more. It is also intended to measure how much was spent on education of household members during the past 12 months, time spent on primary schooling, type of school (public or private) attended and the highest educational qualification achieved, including short training course. Information on adult literacy levels and apprenticeship of persons was also collected in this section.
Cases	22211
Variable(s)	32
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1086	hhid	Household Identification number	contin	numeric	
V1087	nh	Household ID	contin	numeric	
V1088	clust	Enumeration area number	contin	numeric	
V1089	pid	Person ID	discrete	numeric	
V1090	s1q23	HH member	discrete	numeric	
V1091	s2aq1	Ever attended school	discrete	numeric	Ever attended school
V1092	s2aq2	Highest level completed	discrete	numeric	Highest level completed
V1093	s2aq3	Highest educ qualification	discrete	numeric	Highest educational qualification
V1094	s2aq4	Attending school/college	discrete	numeric	Attending school/college
V1095	s2aq5a	Hours spent to/from school	discrete	numeric	Hours spent to/from school
V1096	s2aq5b	Minutes spent	contin	numeric	
V1097	s2aq6	School/registration fees	discrete	numeric	School/registration fees
V1098	s2aq7	PTA contributions	discrete	numeric	PTA contributions
V1099	s2aq8	Uniforms/sports cloths expenses	discrete	numeric	Uniforms/sports cloths expenses
V1100	s2aq9	Books/school supplies expenses	discrete	numeric	Books/school supplies expenses
V1101	s2aq10	Transport to/from expenses	discrete	numeric	
V1102	s2aq11	Food/board/lodging expenses	discrete	numeric	Food/board/lodging expenses
V1103	s2aq12	Other(extra classes) expenses	discrete	numeric	Other(extra classes) expenses
V1104	s2aq13	In-kind expenses	discrete	numeric	In-kind expenses

ID	Name	Label	Туре	Format	Question
V1105	s2aq13a	Total school expenses	discrete	numeric	Total school expenses
V1106	s2aq14	Who paid expenses	discrete	numeric	Who paid expenses
V1107	s2aq15	Have a scholarship	discrete	numeric	Have a scholarship
V1108	s2aq16	Amount of scholarship	discrete	numeric	Amount of scholarship
V1109	s2aq17	Left school now	discrete	numeric	
V1111	region	Administrative region	contin	numeric	
V1112	loc5	Locality (5)	contin	numeric	
V1113	ez	Ecological Zone	contin	numeric	
V1114	loc2	Locality (2)	contin	numeric	
V1115	loc3	Locality (3)	contin	numeric	
V1116	loc7	Locality (7)	contin	numeric	
V1117	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1118	cluster	Cluster number	contin	numeric	

sec2b-Educational Career

Content	Education Carrier-2b section gathers information on vocational and technical school attended
Cases	11939
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1119	hhid	Household Identification number	contin	numeric	
V1120	pid	Person ID	discrete	numeric	
V1121	nh	Household ID	contin	numeric	
V1122	clust	Enumeration area number	contin	numeric	
V1123	s1q23	HH member	discrete	numeric	
V1124	s2bq1	Attended tech/voc school	discrete	numeric	
V1125	s2bq2	Course years completed	discrete	numeric	
V1126	s2bq3	Highest cert achieved	discrete	numeric	
V1127	s2bq4	School private/public	discrete	numeric	
V1128	s2bq5	Attended tertiary school	discrete	numeric	
V1129	s2bq6	Years attended tertiary	discrete	numeric	
V1130	s2bq7	Last intitution attended	discrete	numeric	
V1131	s2bq8	Highest tertiary qualification	discrete	numeric	
V1132	reg	region	contin	numeric	
V1133	region	Administrative region	contin	numeric	
V1134	loc5	Locality (5)	contin	numeric	
V1135	ez	Ecological Zone	contin	numeric	
V1136	loc2	Locality (2)	contin	numeric	
V1137	loc3	Locality (3)	contin	numeric	
V1138	loc7	Locality (7)	contin	numeric	
V1139	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1140	cluster	Cluster number	contin	numeric	

sec2c-Literacy and Apprenticeship

Content	Literacy/apprenticeship-2c section figure out whether the respondent can read and write a simple sentence in any Ghanaian language and can do written calculation
Cases	22254
Variable(s)	28
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1141	hhid	Household Identification number	contin	numeric	
V1142	pid	Person ID	discrete	numeric	
V1143	clust	Enumeration area number	contin	numeric	
V1144	nh	Household ID	contin	numeric	
V1145	s1q23	HH member	discrete	numeric	
V1146	s2cq1	Read letter in English	discrete	numeric	
V1147	s2cq2	Read Ghanaian lang	discrete	numeric	
V1148	s2cq3	Can write in English	discrete	numeric	
V1149	s2cq4	Can write Ghanaian lang	discrete	numeric	
V1150	s2cq5	Can do written calculation	discrete	numeric	
V1151	s2cq6	Attend literacy class	discrete	numeric	
V1152	s2cq7	Been apprentice	discrete	numeric	
V1153	s2cq8a	Years in apprentceship	discrete	numeric	
V1154	s2cq8b	Months in apprentice	discrete	numeric	
V1155	s2cq9	Main trade learnt	discrete	numeric	
V1156	s2cq10	Pay fees for training	discrete	numeric	
V1157	s2cq11	Amount paid for apprenticeship	contin	numeric	
V1158	s2cq12	Attended short training	discrete	numeric	
V1159	s2cq13	Subject of training	discrete	numeric	
V1160	reg	region	contin	numeric	
V1161	region	Administrative region	contin	numeric	
V1162	loc5	Locality (5)	contin	numeric	
V1163	ez	Ecological Zone	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1164	loc2	Locality (2)	contin	numeric	
V1165	loc3	Locality (3)	contin	numeric	
V1166	loc7	Locality (7)	contin	numeric	
V1167	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1168	cluster	Cluster number	contin	numeric	

sec3a-Health Conditions

This section gathers information on health status of all household members that will Content be used to measure the cost of medical care and the use made of the different kinds of health services and facilities available. Cases 25581 Variable(s) 33 Type: relational Structure Key(s): hhid(Household Identification number), pid(Person ID) Version v1.1 Producer Ghana Statistical Service (GSS) Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. Missing Data For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1169	hhid	Household Identification number	contin	numeric	
V1170	nh	Household ID	contin	numeric	
V1171	clust	Enumeration area number	contin	numeric	
V1172	pid	Person ID	contin	numeric	
V1173	s1q23	HH member	contin	numeric	
V1174	s3aq0prs	Person responding	contin	numeric	
V1175	s3aq1	Suffered illness/injury	contin	numeric	Suffered illness/injury
V1176	s3aq2	Days suffered	discrete	numeric	Days suffered
V1177	s3aq3	Have to stop activity	contin	numeric	Have to stop activity
V1178	s3aq4	Days stopped activity	discrete	numeric	Days stopped activity
V1179	s3aq5	Consulted health pract	contin	numeric	Consulted health pract
V1180	s3aq6	Whom consulted	contin	numeric	Whom consulted
V1181	s3aq7	Reason for consultation	contin	numeric	Reason for consultation
V1182	s3aq8	Consultation place	contin	numeric	Consultation place
V1183	s3aq9	Consultation place Private/public	contin	numeric	Consultation place Private/public
V1184	s3aq10	Amount paid for consultation	discrete	numeric	Amount paid for consultation
V1185	s3aq11	Transport cost to place	discrete	numeric	Transport cost to place
V1186	s3aq12	Time taken to go to place	discrete	numeric	Time taken to go to place
V1187	s3aq13	Admitted over night	contin	numeric	Admitted over night
V1188	s3aq14	How many nights	discrete	numeric	How many nights
V1189	s3aq15	Amount paid for admission	discrete	numeric	Amount paid for admission
V1190	s3aq16	Hospitalized	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1191	s3aq17	Buy any medicines	contin	numeric	
V1192	s3aq18	Amount paid for medicines	discrete	numeric	
V1193	s3aq19	Who pays for medicines	contin	numeric	
V1194	region	Administrative region	contin	numeric	
V1195	loc5	Locality (5)	contin	numeric	
V1196	ez	Ecological Zone	contin	numeric	
V1197	loc2	Locality (2)	contin	numeric	
V1198	loc3	Locality (3)	contin	numeric	
V1199	loc7	Locality (7)	contin	numeric	
V1200	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1201	cluster	Cluster number	contin	numeric	

sec3b- Preventive Health and Immunisation

Content	Preventive health-Vas-3b Information on preventive services during the past 12 months, fertility and child mortality is collected.
Cases	5658
Variable(s)	26
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1202	hhid	Household Identification number	contin	numeric	
V1203	pid	Person ID	contin	numeric	
V1204	clust	Enumeration area number	contin	numeric	
V1205	nh	Household ID	contin	numeric	
V1206	s1q23	HH member	contin	numeric	
V1207	s3bq0_ps	Person responding	contin	numeric	
V1208	s3bq1	Been vaccinated	contin	numeric	Been vaccinated
V1209	s3bq2dp1	DPT1	contin	numeric	DPT1
V1210	s3bq2dp2	DPT2	contin	numeric	DPT2
V1211	s3bq2dp3	DPT3	contin	numeric	DPT3
V1212	s3bq2po1	POLIO 1	contin	numeric	POLIO 1
V1213	s3bq2po2	POLIO 2	contin	numeric	POLIO 2
V1214	s3bq2po3	POLIO 3	contin	numeric	POLIO 3
V1215	s3bq2mea	Measles	contin	numeric	Measles
V1216	s3bq2bcg	BCG	contin	numeric	BCG
V1217	s3bq3	Had to pay for vaccination	contin	numeric	Had to pay for vaccination
V1218	s3bq4	Amount paid	discrete	numeric	Amount paid
V1219	s3bq5	Why no vaccination	contin	numeric	Why no vaccination
V1220	region	Administrative region	contin	numeric	
V1221	loc5	Locality (5)	contin	numeric	
V1222	ez	Ecological Zone	contin	numeric	
V1223	loc2	Locality (2)	contin	numeric	
V1224	loc3	Locality (3)	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V1225	loc7	Locality (7)	contin	numeric	
V1226	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1227	cluster	Cluster number	contin	numeric	

sec3c-Postnatal Care

Content	Post-natal care-3c for the purpose of this survey post natal care covers children 5 years and below and persons interviewed are child's mother or adult household member in charge
Cases	4048
Variable(s)	25
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1228	hhid	Household Identification number	contin	numeric	
V1229	pid	Person ID	contin	numeric	
V1230	clust	Enumeration area number	contin	numeric	
V1231	nh	Household ID	contin	numeric	
V1232	s1q23	HH member	contin	numeric	
V1233	s3cq0_pr	Person responding	contin	numeric	
V1234	s3cq1	Attend post natal	contin	numeric	Attend post natal
V1235	s3cq2	Attend post natal	discrete	numeric	Attend post natal
V1236	s3cq3	Pay for P-natal consultion	contin	numeric	Pay for P-natal consultion
V1237	s3cq4	Amount	discrete	numeric	
V1238	s3cq5	Mother breatfeed name	contin	numeric	Mother breatfeed name
V1239	s3cq6	Age weaned name	discrete	numeric	Age weaned name
V1240	s3cq7	Age name received liquid	discrete	numeric	Age name received liquid
V1241	s3cq8	Age name received water	discrete	numeric	Age name received water
V1242	s3cq9	Age name received solid	discrete	numeric	Age name received solid
V1243	s3cq10	Community feeding program	contin	numeric	Community feeding program
V1244	s3cq11	Who looks after name	contin	numeric	Who looks after name
V1245	region	Administrative region	contin	numeric	
V1246	loc5	Locality (5)	contin	numeric	
V1247	ez	Ecological Zone	contin	numeric	
V1248	loc2	Locality (2)	contin	numeric	
V1249	loc3	Locality (3)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1250	loc7	Locality (7)	contin	numeric	
V1251	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1252	cluster	Cluster number	contin	numeric	

Sec3d-Prenatal care-contraceptive use

Content	Prenatal care- Contraceptive use- respondents are women 15 to 49 years old and individuals should each answer for themselves
Cases	6013
Variable(s)	38
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V1253	hhid	Household Identification number	contin	numeric	
V1254	nh	Household ID	contin	numeric	
V1255	clust	Enumeration area number	contin	numeric	
V1256	pid	Person ID	contin	numeric	
V1257	s1q23	HH member	contin	numeric	
V1258	s3dq0_pr	person responding	contin	numeric	
V1259	s3dq1	Ever been pregnant	contin	numeric	
V1260	s3dq2	Ever given birth	contin	numeric	
V1261	s3dq3	Girls given birth to	contin	numeric	
V1262	s3dq4	Boys given birth to	contin	numeric	
V1263	s3dq5	Total no. of children born	contin	numeric	
V1264	s3dq6	No. of Girls still alive	contin	numeric	
V1265	s3dq7	No. of Boys still alive	contin	numeric	
V1266	s3dq8	Pregnancy not live birth	contin	numeric	
V1267	s3dq9	No. of still births	contin	numeric	
V1268	s3dq10	Pregnant now	contin	numeric	
V1269	s3dq11	Pregnant in last 12 month	contin	numeric	
V1270	s3dq12	Pregnancy end	contin	numeric	
V1271	s3dq13	Child still alive	contin	numeric	
V1272	s3dq14	Breastfeeding now	contin	numeric	
V1273	s3dq15	Recieved prenatal care?	contin	numeric	
V1274	s3dq16	Source of prenatal care	contin	numeric	
V1275	s3dq17	Prenatal care from whom	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1276	s3dq18	No. of times went	contin	numeric	
V1277	s3dq19	Amount paid for prenatal care	contin	numeric	
V1278	s3dq20	Why no prenatal care	contin	numeric	
V1279	s3dq21	Any contraceptive method	contin	numeric	
V1280	s3dq22	Main contraceptive method used	contin	numeric	
V1281	s3dq23	Amount paid for contraceptives	contin	numeric	
V1282	s3dq24	Where get contraceptive method	contin	numeric	
V1283	region	Administrative region	contin	numeric	
V1284	loc5	Locality (5)	contin	numeric	
V1285	ez	Ecological Zone	contin	numeric	
V1286	loc2	Locality (2)	contin	numeric	
V1287	loc3	Locality (3)	contin	numeric	
V1288	loc7	Locality (7)	contin	numeric	
V1289	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1290	cluster	Cluster number	contin	numeric	

sec4a-Activity Status and Charcteristics of Main Job

Content	
Cases	20476
Variable(s)	37
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1291	hhid	Household Identification number	contin	numeric	
V1292	pid	Person ID	contin	numeric	
V1293	clust	Enumeration area number	contin	numeric	
V1294	nh	Household ID	contin	numeric	
V1295	s1q23	HH member	contin	numeric	
V1296	s4aq0_pr	Person responding	contin	numeric	
V1297	s4aq1	Done work for payment	contin	numeric	
V1298	s4aq2	Made money in cash/kind	contin	numeric	
V1299	s4aq3	Worked on farm	contin	numeric	
V1300	s4aq4	Worked unpaid	contin	numeric	
V1301	s4aq5	Kind of work	contin	numeric	
V1302	s4aq6	Which activity	contin	numeric	
V1303	s4aq7	Any other work	contin	numeric	
V1304	s4aq8a	Occupation-2	contin	numeric	
V1305	s4aq8b	Occupation-3	contin	numeric	
V1306	s4aq8c	Occupation-4	contin	numeric	
V1307	s4aq9	Did occup_ns over same period	contin	numeric	
V1308	s4aq10a	Done same time as Occ2	contin	numeric	
V1309	s4aq10b	Done same time as Occ3	contin	numeric	
V1310	s4aq10c	done same time as Occ4	contin	numeric	
V1311	s4aq11	No. of weeks worked wholely	contin	numeric	
V1312	s4aq12	Weeks available for extra work	contin	numeric	
V1313	s4aq13	Weeks not available for extra work	contin	numeric	
V1314	s4aq14	Weeks worked partly	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1315	s4aq15	Weeks available for extra work	contin	numeric	
V1316	s4aq16	Weeks not available for extra work	contin	numeric	
V1317	s4aq17	Weeks not worked at all	contin	numeric	
V1318	s4aq18	Weeks available for work	contin	numeric	
V1319	s4aq19	Weeks not available for work	contin	numeric	
V1320	region	Administrative region	contin	numeric	
V1321	loc5	Locality (5)	contin	numeric	
V1322	ez	Ecological Zone	contin	numeric	
V1323	loc2	Locality (2)	contin	numeric	
V1324	loc3	Locality (3)	contin	numeric	
V1325	loc7	Locality (7)	contin	numeric	
V1326	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1327	cluster	Cluster number	contin	numeric	

Sec4b-Main occupation

Content	This section is designed to gather information on employment, time use and the different sources of income for household members aged 7 years and over. This section is the special module of the fourth round of the survey and is therefore expanded to include several labour details.
Cases	10875
Variable(s)	61
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V1328	hhid	Household Identification number	contin	numeric	
V1329	pid	Person ID	contin	numeric	
V1330	clust	Enumeration area number	contin	numeric	
V1331	nh	Household ID	contin	numeric	
V1332	s1q23	HH member	contin	numeric	
V1333	s4bq1	Still doing same work	contin	numeric	
V1334	s4bq2	Why not doing same work	contin	numeric	
V1335	s4bq3	Father do same work	contin	numeric	
V1336	s4bq4	Main activity	contin	numeric	
V1337	s4bq5	Received any money	contin	numeric	
V1338	s4bq6a	Amount from main job	contin	numeric	
V1339	s4bq6b	Time Unit	contin	numeric	
V1340	s4bq7a	Hours worked for amount	contin	numeric	
V1341	s4bq7b	Time Unit	contin	numeric	
V1342	s4bq8	Employment status	contin	numeric	
V1343	s4bq9	Work for whom in main job	contin	numeric	
V1344	s4bq10	Tax deducted	contin	numeric	
V1345	s4bq11	Receive bonus	contin	numeric	
V1346	s4bq12a	Amount of bonus	contin	numeric	
V1347	s4bq12b	Time Unit	contin	numeric	
V1348	s4bq13	Include these	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1349	s4bq14	Receive any payment in kind	contin	numeric	
V1350	s4bq15a	Value of goods	contin	numeric	
V1351	s4bq15b	Time Unit	contin	numeric	
V1352	s4bq16	Given subsidised accomodation	contin	numeric	
V1353	s4bq17a	Rent without subsidy	contin	numeric	
V1354	s4bq17b	Time Unit	contin	numeric	
V1355	s4bq18	Given free/subsidised transport	contin	numeric	
V1356	s4bq19a	Value of transport subsidy	contin	numeric	
V1357	s4bq19b	Time Unit	contin	numeric	
V1358	s4bq20	Payment in any other form	contin	numeric	
V1359	s4bq21a	Value of other payments	contin	numeric	
V1360	s4bq21b	Time Unit	contin	numeric	
V1361	s4bq22	Work place in this village (1)	contin	numeric	
V1362	s4bq23	How far	contin	numeric	
V1363	s4bq24a	How often	contin	numeric	
V1364	s4bq24b	Time Unit	contin	numeric	
V1365	s4bq25	No. of people in organisation (1)	contin	numeric	
V1366	s4bq26	Sign employment contract (1)	contin	numeric	
V1367	s4bq27	Trade union in work place (1)	contin	numeric	
V1368	s4bq28	Entitle to paid Holidays (1)	contin	numeric	
V1369	s4bq29	Entiletle to paid sick leave (1)	contin	numeric	
V1370	s4bq30	Recieve pension	contin	numeric	
V1371	s4bq31	Entitle to free Medical care	contin	numeric	
V1372	s4bq32	Receive security benefit (1)	contin	numeric	
V1373	s4bq33	Receive training (1)	contin	numeric	
V1374	s4bq34a	Months of training (1)	contin	numeric	
V1375	s4bq34b	Weeks of training (1)	discrete	numeric	
V1376	s4bq35	Hours of training	contin	numeric	
V1377	s4bq36	Who paid for training	contin	numeric	
V1378	s4bq37	Lower salary during training	contin	numeric	
V1379	s4bq38a	Amount lower	contin	numeric	
V1380	s4bq38b	Time Unit	contin	numeric	
V1381	region	Administrative region	contin	numeric	
V1382	loc5	Locality (5)	contin	numeric	
V1383	ez	Ecological Zone	contin	numeric	
V1384	loc2	Locality (2)	contin	numeric	
V1385	loc3	Locality (3)	contin	numeric	
V1386	loc7	Locality (7)	contin	numeric	
V1387	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1388	cluster	Cluster number	contin	numeric	

Sec4c-Secondary occupation

Content	This section is designed to gather information on employment, time use and focus on characteristics of main occupation
Cases	2888
Variable(s)	47
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1389	hhid	Household Identification number	contin	numeric	
V1390	pid	Person ID	contin	numeric	
V1391	nh	Household ID	contin	numeric	
V1392	s1q23	HH member	contin	numeric	
V1393	clust	Enumeration area number	contin	numeric	
V1394	s4cq1	Second activity	contin	numeric	
V1395	s4cq2a	Years work	contin	numeric	
V1396	s4cq2b	Months	contin	numeric	
V1397	s4cq3	Doing same work	contin	numeric	
V1398	s4cq4	Why not doing same work	contin	numeric	
V1399	s4cq5	Father do same work	contin	numeric	
V1400	s4cq6	Weeks do work	contin	numeric	
V1401	s4cq7	Hours per week worked	contin	numeric	
V1402	s4cq8	Work same time as main job (2)	contin	numeric	
V1403	s4cq9	Receive money	contin	numeric	
V1404	s4cq10a	Amount for second job	contin	numeric	
V1405	s4cq10b	Time Unit	contin	numeric	
V1406	s4cq11a	Hours worked	contin	numeric	
V1407	s4cq11b	Time Unit	contin	numeric	
V1408	s4cq12	Work for whom	contin	numeric	
V1409	s4cq13	Taxes deducted (2)	contin	numeric	
V1410	s4cq14	Receive payment in kind	contin	numeric	
V1411	s4cq15a	Value of goods	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1412	s4cq15b	Time Unit	contin	numeric	
V1413	s4cq16	Subsidies for sec. job	contin	numeric	
V1414	s4cq17a	Value of subsidies	contin	numeric	
V1415	s4cq17b	Time Unit	contin	numeric	
V1416	s4cq18	Work place in this village (2)	contin	numeric	
V1417	s4cq19	How far	contin	numeric	
V1418	s4cq20a	How often	contin	numeric	
V1419	s4cq20b	Time Unit	contin	numeric	
V1420	s4cq21	No. of people in organisation (2)	contin	numeric	
V1421	s4cq22	Sign employment contract (2)	contin	numeric	
V1422	s4cq23	Trade union (2)	contin	numeric	
V1423	s4cq24	Entitle to paid Holidays (2)	contin	numeric	
V1424	s4cq25	Security benefit (2)	contin	numeric	
V1425	s4cq26	Receive training (2)	contin	numeric	
V1426	s4cq27a	Months of training (2)	contin	numeric	
V1427	s4cq27b	Weeks of training (2)	contin	numeric	
V1428	region	Administrative region	contin	numeric	
V1429	loc5	Locality (5)	contin	numeric	
V1430	ez	Ecological Zone	contin	numeric	
V1431	loc2	Locality (2)	contin	numeric	
V1432	loc3	Locality (3)	contin	numeric	
V1433	loc7	Locality (7)	contin	numeric	
V1434	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1435	cluster	Cluster number	contin	numeric	

sec4d-Underemployment

Content	This section is designed to gather information on employment, time use and focus on secondary occupation during the last 12 months
Cases	233
Variable(s)	30
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1436	hhid	Household Identification number	contin	numeric	
V1437	pid	Person ID	contin	numeric	
V1438	nh	Household ID	contin	numeric	
V1439	s1q23	HH member	contin	numeric	
V1440	clust	Enumeration area number	contin	numeric	
V1441	s4dq1	Third activity	contin	numeric	
V1442	s4dq2a	Years work in third job	contin	numeric	
V1443	s4dq2b	Months in third job	contin	numeric	
V1444	s4dq3	Doing same work	contin	numeric	
V1445	s4dq4	Why not doing same work	contin	numeric	
V1446	s4dq5	Weeks do work	contin	numeric	
V1447	s4dq6	Hours per week worked	contin	numeric	
V1448	s4dq7	Work as second job	contin	numeric	
V1449	s4dq8	Receive money	contin	numeric	
V1450	s4dq9a	Amount for third job	contin	numeric	
V1451	s4dq9b	Time Unit	contin	numeric	
V1452	s4dq10	Hours worked	contin	numeric	
V1453	s4dq11	Employment status	contin	numeric	
V1454	s4dq12	Work for whom	contin	numeric	
V1455	s4dq13	Receive payment in kind	contin	numeric	
V1456	s4dq14a	Value of goods	contin	numeric	
V1457	s4dq14b	Time Unit	contin	numeric	
V1458	region	Administrative region	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1459	loc5	Locality (5)	contin	numeric	
V1460	ez	Ecological Zone	contin	numeric	
V1461	loc2	Locality (2)	contin	numeric	
V1462	loc3	Locality (3)	contin	numeric	
V1463	loc7	Locality (7)	contin	numeric	
V1464	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1465	cluster	Cluster number	contin	numeric	

Sec4e-Fourth occupation

Content	This section is designed to gather information on employment, time use and focus on third occupation during the last 12 months
Cases	26
Variable(s)	30
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1466	hhid	Household Identification number	contin	numeric	
V1467	pid	Person ID	contin	numeric	
V1468	nh	Household ID	contin	numeric	
V1469	s1q23	HH member	contin	numeric	
V1470	clust	Enumeration area number	contin	numeric	
V1471	s4eq1	Fourth activity	contin	numeric	
V1472	s4eq2a	Years work in fourth job	contin	numeric	
V1473	s4eq2b	Months in fourth job	contin	numeric	
V1474	s4eq3	Doing same work	contin	numeric	
V1475	s4eq4	Why not doing same work	contin	numeric	
V1476	s4eq5	Weeks do work	contin	numeric	
V1477	s4eq6	Hours per week worked	contin	numeric	
V1478	s4eq7	Work same time as third job	contin	numeric	
V1479	s4eq8	Receive money for fourth job	contin	numeric	
V1480	s4eq9a	Amount for fourth job	contin	numeric	
V1481	s4eq9b	Time Unit	contin	numeric	
V1482	s4eq10	Hours worked	contin	numeric	
V1483	s4eq11	Employment status	contin	numeric	
V1484	s4eq12	Work for whom	contin	numeric	
V1485	s4eq13	Receive payment in kind	contin	numeric	
V1486	s4eq14a	Value of goods	contin	numeric	
V1487	s4eq14b	Time Unit	contin	numeric	
V1488	region	Administrative region	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1489	loc5	Locality (5)	contin	numeric	
V1490	ez	Ecological Zone	contin	numeric	
V1491	loc2	Locality (2)	contin	numeric	
V1492	loc3	Locality (3)	contin	numeric	
V1493	loc7	Locality (7)	contin	numeric	
V1494	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1495	cluster	Cluster number	contin	numeric	

Sec4e-Employment search

Content	Employment search-4e activity status and employment search in the last 7 days
Cases	9796
Variable(s)	29
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1496	hhid	Household Identification number	contin	numeric	
V1497	pid	Person ID	contin	numeric	
V1498	nh	Household ID	contin	numeric	
V1499	s1q23	HH member	contin	numeric	
V1500	clust	Enumeration area number	contin	numeric	
V1501	s4fq1	Weeks without work	contin	numeric	
V1502	s4fq2	Weeks available for work	contin	numeric	
V1503	s4fq3	Available ful-time work	contin	numeric	
V1504	s4fq4	Made efforts to find work	contin	numeric	
V1505	s4fq5	Why not look for work	contin	numeric	
V1506	s4fq6	Actively look work in last 12 months	contin	numeric	
V1507	s4fq7	Why not look for work	contin	numeric	
V1508	s4fq8	What done to find work	contin	numeric	
V1509	s4fq9	Looking for Wage/salary job	contin	numeric	
V1510	s4fq10	Still unemployed	contin	numeric	
V1511	s4fq11	How long been unemployed	contin	numeric	
V1512	s4fq12	Sort of work in last job	contin	numeric	
V1513	s4fq13	Employment type hope for	contin	numeric	
V1514	s4fq14	How to mobilise funds	contin	numeric	
V1515	s4fq15	Receiving any training now	contin	numeric	
V1516	s4fq16	How training financed	contin	numeric	
V1517	region	Administrative region	contin	numeric	
V1518	loc5	Locality (5)	contin	numeric	
V1519	ez	Ecological Zone	contin	numeric	

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ID	Name	Label	Туре	Format	Question
V1520	loc2	Locality (2)	contin	numeric	
V1521	loc3	Locality (3)	contin	numeric	
V1522	loc7	Locality (7)	contin	numeric	
V1523	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1524	cluster	Cluster number	contin	numeric	

Sec4g-Activity status in the past 2 weeks

Content	activity status in the last two weeks
Cases	12048
Variable(s)	38
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1525	hhid	Household Identification number	contin	numeric	
V1526	pid	Person ID	contin	numeric	
V1527	nh	Household ID	contin	numeric	
V1528	s1q23	HH member	contin	numeric	
V1529	clust	Enumeration area number	contin	numeric	
V1530	s4gq1	Do any work last 7 days	contin	numeric	
V1531	s4gq2	Which was main occupation	contin	numeric	
V1532	s4gq3b	Hours in occ2	contin	numeric	
V1533	s4gq3c	Hours in occ3	contin	numeric	
V1534	s4gq3d	Hours in occ4	contin	numeric	
V1535	s4gq3e	Total hours worked last 7 days	contin	numeric	
V1536	s4gq4	Want to work more hours	contin	numeric	
V1537	s4gq5	Look for replacement work	contin	numeric	
V1538	s4gq6	Available for work	contin	numeric	
V1539	s4gq7	Why not available	contin	numeric	
V1540	s4gq8	Available for full-time	contin	numeric	
V1541	s4gq9	Made efforts to find work	contin	numeric	
V1542	s4gq10	Why make no effort	contin	numeric	
V1543	s4gq11	What done to find work	contin	numeric	
V1544	s4gq12	Looking for wage/salary work	contin	numeric	
V1545	s4gq13	Work for Govt/state enterprise	contin	numeric	
V1546	s4gq14	Work in private firm	contin	numeric	
V1547	s4gq15	Made effort to work	contin	numeric	
V1548	s4gq16	Seek work in other institution	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1549	s4gq17	How long available for work	contin	numeric	
V1550	s4gq18	How long unemployed	contin	numeric	
V1551	s4gq19	Work in last job	contin	numeric	
V1552	s4gq20a	Lowest wage willing to work	contin	numeric	
V1553	s4gq20b	Time Unit	contin	numeric	
V1554	s4gq3a	Hours on main activity	contin	numeric	
V1555	region	Administrative region	contin	numeric	
V1556	loc5	Locality (5)	contin	numeric	
V1557	ez	Ecological Zone	contin	numeric	
V1558	loc2	Locality (2)	contin	numeric	
V1559	loc3	Locality (3)	contin	numeric	
V1560	loc7	Locality (7)	contin	numeric	
V1561	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1562	cluster	Cluster number	contin	numeric	

Sec4g-Employment history

Content	Employment history thus, jobs done prior to the last 12 months
Cases	19525
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1563	hhid	Household Identification number	contin	numeric	
V1564	pid	Person ID	contin	numeric	
V1565	nh	Household ID	contin	numeric	
V1566	s1q23	HH member	contin	numeric	
V1567	clust	Enumeration area number	contin	numeric	
V1568	s4hq1	Main activity	contin	numeric	
V1569	s4hq2	Ever worked	contin	numeric	
V1570	s4hq3	Years ago worked	contin	numeric	
V1571	s4hq4	What work	contin	numeric	
V1572	s4hq5	Main occupation before current	contin	numeric	
V1573	s4hq6	Industry of previous work	contin	numeric	
V1574	s4hq7	Was working regular pay	contin	numeric	
V1575	s4hq8	Working for whom	contin	numeric	
V1576	s4hq9	Years in last occupation	contin	numeric	
V1577	region	Administrative region	contin	numeric	
V1578	loc5	Locality (5)	contin	numeric	
V1579	ez	Ecological Zone	contin	numeric	
V1580	loc2	Locality (2)	contin	numeric	
V1581	loc3	Locality (3)	contin	numeric	
V1582	loc7	Locality (7)	contin	numeric	
V1583	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1584	cluster	Cluster number	contin	numeric	

sec4i-Housekeeping Activities

Content	House keeping activities -4j all household members 7 years and older
Cases	20654
Variable(s)	37
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1585	hhid	Household Identification number	contin	numeric	
V1586	nh	Household ID	contin	numeric	
V1587	clust	Enumeration area number	contin	numeric	
V1588	pid	Person ID	contin	numeric	
V1589	s1q23	HH member	contin	numeric	
V1590	s4jq1	Fetching wood	contin	numeric	
V1591	s4jq2	Hours fetching wood	contin	numeric	
V1592	s4jq3	Hours fetching wood	contin	numeric	
V1593	s4jq4	Hours fetching water	discrete	numeric	
V1594	s4jq5	Ironing	contin	numeric	
V1595	s4jq6	Hours ironing	contin	numeric	
V1596	s4jq7	Caring of children	contin	numeric	Caring of children
V1597	s4jq8	Hours caring for children	contin	numeric	Hours caring for children
V1598	s4jq9	Washing vehicles	contin	numeric	
V1599	s4jq10	Hours washing vehicles	contin	numeric	Hours washing vehicles
V1600	s4jq11	Sweeping	contin	numeric	Sweeping
V1601	s4jq12	Hours sweeping	contin	numeric	Hours sweeping
V1602	s4jq13	Hours sweeping	contin	numeric	Hours sweeping
V1603	s4jq14	Hours disposing gabbage	contin	numeric	Hours disposing gabbage
V1604	s4jq15	Cooking	contin	numeric	Cooking
V1605	s4jq16	Hours cooking	contin	numeric	Hours cooking
V1606	s4jq17	Shopping	contin	numeric	Shopping
V1607	s4jq18	Hours shopping	contin	numeric	Hours shopping
V1608	s4jq19	Run errands	contin	numeric	Run errands

ID	Name	Label	Туре	Format	Question
V1609	s4jq20	Hours running errands	contin	numeric	Hours running errands
V1610	s4jq21	Washing dishes	contin	numeric	Washing dishes
V1611	s4jq22	Hours washing	discrete	numeric	Hours washing
V1612	s4jq23	Other housekeeping	contin	numeric	Other housekeeping
V1613	s4jq24	Hours on other housekeeping	contin	numeric	Hours on other housekeeping
V1614	region	Administrative region	contin	numeric	
V1615	loc5	Locality (5)	contin	numeric	
V1616	ez	Ecological Zone	contin	numeric	
V1617	loc2	Locality (2)	contin	numeric	
V1618	loc3	Locality (3)	contin	numeric	
V1619	loc7	Locality (7)	contin	numeric	
V1620	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1621	cluster	Cluster number	contin	numeric	

sec5a-Migration

Content	The purpose of this section is to gather limited data on the spatial mobility of household members. The section is brief, focusing on the most recent migration to elicit information on previous place of residence, type of work and reasons for moving.
Cases	14442
Variable(s)	24
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1622	hhid	Household Identification number	contin	numeric	
V1623	nh	Household ID	contin	numeric	
V1624	clust	Enumeration area number	contin	numeric	
V1625	region	Administrative region	contin	numeric	
V1626	pid	Person ID	discrete	numeric	
V1627	s1q23	HH member	discrete	numeric	
V1628	s5q1	Born here	discrete	numeric	Born here
V1629	s5q2	Lived here throughut	discrete	numeric	Lived here throughut
V1630	s5q3	Ever moved from here	discrete	numeric	Ever moved from here
V1631	s5q4a	Years moved here	contin	numeric	
V1632	s5q4b	Months moved here	discrete	numeric	
V1633	s5q5	Region/country lived previousely	discrete	numeric	Region/country lived previousely
V1634	s5q6	Place living before	discrete	numeric	Place living before
V1635	s5q7	Main work at previous place	contin	numeric	Main work at previous place
V1636	s5q8	Industry of main work	contin	numeric	Industry of main work
V1637	s5q9	Work for whom	discrete	numeric	Work for whom
V1638	s5q10	Reason for moving here	discrete	numeric	Reason for moving here
V1639	loc5	Locality (5)	contin	numeric	
V1640	ez	Ecological Zone	contin	numeric	
V1641	loc2	Locality (2)	contin	numeric	
V1642	loc3	Locality (3)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1643	loc7	Locality (7)	contin	numeric	
V1644	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1645	cluster	Cluster number	contin	numeric	

sec7-Housing Characteristics

Content	The quality of house occupied by the household is paramount to the welfare of the members. In this regard, the section seeks information on the type of dwelling, occupancy status, number of rooms and room space, expenditures, utilities and amenities as well as the physical characteristics of the dwelling.
Cases	5998
Variable(s)	48
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1038	hhid	Household Identification number	contin	numeric	
V1039	clust	Enumeration area number	contin	numeric	
V1040	reg	region	contin	numeric	
V1041	nh	Household ID	contin	numeric	
V1042	s7aq1	Dwelling type	discrete	numeric	
V1043	s7aq2	No. of Rooms	discrete	numeric	
V1044	s7aq3	Share dwelling	discrete	numeric	
V1045	s7bq1	Present occupancy status	discrete	numeric	
V1046	s7bq2	From whom rent dwelling	discrete	numeric	
V1047	s7cq1a	Amount renting	contin	numeric	
V1048	s7cq1b	Time Unit	discrete	numeric	
V1049	s7cq2	Supply goods for dwelling	discrete	numeric	
V1050	s7cq3a	Value of goods	discrete	numeric	
V1051	s7cq3b	Time Units	discrete	numeric	
V1052	s7cq4	Part rent paid by somebody	discrete	numeric	
V1053	s7cq5	Who pays part of rent	discrete	numeric	
V1054	s7cq6	Construction/Repair cost	contin	numeric	
V1055	s7dq1	Drinking water cost	discrete	numeric	
V1056	s7dq2a	Source of water distance	contin	numeric	
V1057	s7dq2b	Distance code	discrete	numeric	
V1058	s7dq3	Share/pay regular water bill	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1059	s7dq4a	Last water bill	contin	numeric	
V1060	s7dq4b	Time Unit	discrete	numeric	
V1061	s7dq5	Amount paid to water vendor	contin	numeric	
V1062	s7dq6	Sell water to some one	discrete	numeric	
V1063	s7dq7	Amount from water sold	contin	numeric	
V1064	s7dq8	Main lighting source	discrete	numeric	
V1065	s7dq9a	Last light bill	contin	numeric	
V1066	s7dq9b	Time Unit	discrete	numeric	
V1067	s7dq10	Source of cooking fuel	discrete	numeric	
V1068	s7dq11	How rubbish is disposed	discrete	numeric	
V1069	s7dq12a	Cost of rubbish disposal	contin	numeric	
V1070	s7dq12b	Time Unit	discrete	numeric	
V1071	s7dq13	Type of toilet facility	discrete	numeric	
V1072	s7eq1	Outside wall material	discrete	numeric	
V1073	s7eq2	Flooring material	discrete	numeric	
V1074	s7eq3	Roofing material	discrete	numeric	
V1075	s7eq5	Room measurements	discrete	numeric	
V1076	s7eq6	Total room(s) area	contin	numeric	
V1077	pid	Economic Head id	contin	numeric	
V1078	region	Administrative region	contin	numeric	
V1079	loc5	Locality (5)	contin	numeric	
V1080	ez	Ecological Zone	contin	numeric	
V1081	loc2	Locality (2)	contin	numeric	
V1082	loc3	Locality (3)	contin	numeric	
V1083	loc7	Locality (7)	contin	numeric	
V1084	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1085	cluster	Cluster number	contin	numeric	

sec8c1-Harvest and Disposal of Crops (staple grains)

Content	Harvest and disposal of crops-8c ask questions about all crops (grains) that have been harvested in the last 12 months
Cases	4109
Variable(s)	39
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), nh(Household ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V112	hhid	Household Identification number	contin	numeric	
V113	pid	Economic Head id	contin	numeric	
V114	clust	Enumeration Area number	contin	numeric	
V115	region	Administrative region	contin	numeric	
V116	nh	Household ID	contin	numeric	
V117	s8aid1	ID1-Holder	contin	numeric	
V118	s8aid2	ID2-Holder	contin	numeric	
V119	s8aid3	ID3-Holder	contin	numeric	
V120	s8aid4	ID4-Holder	contin	numeric	
V121	s8aint1	Person1 interviewed	contin	numeric	
V122	s8aint2	Person2 interviewed	contin	numeric	
V123	s8aint3	Person3 interviewed	contin	numeric	
V124	s8aint4	Person4 interviewed	contin	numeric	
V125	s8aq1	HH own any land currently	contin	numeric	
V126	s8aq2	HH own any land-12 months	contin	numeric	
V127	s8aq3	Unit of plot areas	contin	numeric	
V128	s8aq4	Land owned by HH	contin	numeric	
V129	s8aq5	Was any land bought	contin	numeric	
V130	s8aq6	Amount paid for land	contin	numeric	
V131	s8aq7	Land bought 2 years prior	contin	numeric	
V132	s8aq8	Amount paid for land	contin	numeric	
V133	s8aq9	Was any land sold	contin	numeric	

ID	Name	Label	Туре	Format	Question
V134	s8aq10	Amount got from land sold	contin	numeric	
V135	s8aq11	Land sold 2 years prior	contin	numeric	
V136	s8aq12	Amount received	contin	numeric	
V137	s8aq13	Was any land rented out	contin	numeric	
V138	s8aq14	How much land rented out	contin	numeric	
V139	s8aq15	Amount from land rented out	contin	numeric	
V140	s8aq16	Land for sharecropping	contin	numeric	
V141	s8aq17	How much land for S-cropping	contin	numeric	
V142	s8aq18	Amount received from S-cropping	contin	numeric	
V143	s8aq19	Proportion received by HH	contin	numeric	
V144	loc5	Locality (5)	contin	numeric	
V145	ez	Ecological Zone	contin	numeric	
V146	loc2	Locality (2)	contin	numeric	
V147	loc3	Locality (3)	contin	numeric	
V148	loc7	Locality (7)	contin	numeric	
V149	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V150	cluster	Cluster number	contin	numeric	

sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Content	Harvest and disposal of crops-8c ask questions about all crops (roots, fruits, vegetables and other crops harvested piecemeal) that have been harvested in the last 12 months
Cases	4841
Variable(s)	27
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), livstcd(Livestock code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V176	hhid	Household Identification number	contin	numeric	
V177	pid	Economic Head id	contin	numeric	
V178	clust	Enumeration Area number	contin	numeric	
V179	region	Administrative region	contin	numeric	
V180	nh	Household ID	contin	numeric	
V181	livstcd	Livestock code	contin	numeric	
V182	s8aq21	Member raised livestock	contin	numeric	
V183	s8aq22a	How many are there	contin	numeric	
V184	s8aq22b	Unit of measure	contin	numeric	
V185	s8aq23	How much sell one today	contin	numeric	
V186	s8aq24	Any livestock been sold	contin	numeric	
V187	s8aq25a	How many livestock sold	contin	numeric	
V188	s8aq25b	Unit of measure	contin	numeric	
V189	s8aq26	Total value of sales	contin	numeric	
V190	s8aq27	Any livestock been bought	contin	numeric	
V191	s8aq28a	How many livestock bought	contin	numeric	
V192	s8aq28b	Unit of measure	contin	numeric	
V193	s8aq29	Total value of purchase	contin	numeric	
V194	s8aq30	Rent out any animal	contin	numeric	
V195	s8aq31	Amount from renting animals	contin	numeric	
V196	loc5	Locality (5)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V197	ez	Ecological Zone	contin	numeric	
V198	loc2	Locality (2)	contin	numeric	
V199	loc3	Locality (3)	contin	numeric	
V200	loc7	Locality (7)	contin	numeric	
V201	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V202	cluster	Cluster number	contin	numeric	

sec8d-Seasonality of Sales and Purchases

Content	Seasonality of sales and purchases-8d basically on staple foods
Cases	11400
Variable(s)	54
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), crpseacd(Crop code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V399	hhid	Household Identification number	contin	numeric	
V400	pid	Economic Head id	contin	numeric	
V401	clust	Enumeration Area number	contin	numeric	
V402	region	Administrative region	contin	numeric	
V403	nh	Household ID	contin	numeric	
V404	crpseacd	Crop code	contin	numeric	
V405	s8dq1	Was crop grown	contin	numeric	
V406	s8dq2a	Harvest in January	contin	numeric	
V407	s8dq2b	Harvest in February	contin	numeric	
V408	s8dq2c	Harvest in March	contin	numeric	
V409	s8dq2d	Harvest in April	contin	numeric	
V410	s8dq2e	Harvest in May	contin	numeric	
V411	s8dq2f	Harvest in June	contin	numeric	
V412	s8dq2g	Harvest in July	contin	numeric	
V413	s8dq2h	Harvest in August	contin	numeric	
V414	s8dq2i	Harvest in September	contin	numeric	
V415	s8dq2j	Harvest in October	contin	numeric	
V416	s8dq2k	Harvest in November	contin	numeric	
V417	s8dq2l	Harvest in December	contin	numeric	
V418	s8dq3a	Sales in January	contin	numeric	
V419	s8dq3b	Sales in February	contin	numeric	
V420	s8dq3c	Sales in March	contin	numeric	
V421	s8dq3d	Sales in April	contin	numeric	

ID	Name	Label	Туре	Format	Question
V422	s8dq3e	Sales in May	contin	numeric	
V423	s8dq3f	Sales in June	contin	numeric	
V424	s8dq3g	Sales in July	contin	numeric	
V425	s8dq3h	Sales in August	contin	numeric	
V426	s8dq3i	Sales in September	contin	numeric	
V427	s8dq3j	Sales in October	contin	numeric	
V428	s8dq3k	Sales in November	contin	numeric	
V429	s8dq3l	Sales in December	contin	numeric	
V430	s8dq4a	Consume in January	contin	numeric	
V431	s8dq4b	Consume in February	contin	numeric	
V432	s8dq4c	Consume in March	contin	numeric	
V433	s8dq4d	Consume in April	contin	numeric	
V434	s8dq4e	Consume in May	contin	numeric	
V435	s8dq4f	Consume in June	contin	numeric	
V436	s8dq4g	Consume in July	contin	numeric	
V437	s8dq4h	Consume in August	contin	numeric	
V438	s8dq4i	Consume in September	contin	numeric	
V439	s8dq4j	Consume in October	contin	numeric	
V440	s8dq4k	Consume in November	contin	numeric	
V441	s8dq4l	Consume in December	contin	numeric	
V442	s8dq5a	Quantity in store now	contin	numeric	
V443	s8dq5b	Units of measure	contin	numeric	
V444	s8dq6a	Quantity in store 12 months ago	contin	numeric	
V445	s8dq6b	Units of measure	contin	numeric	
V446	loc5	Locality (5)	contin	numeric	
V447	ez	Ecological Zone	contin	numeric	
V448	loc2	Locality (2)	contin	numeric	
V449	loc3	Locality (3)	contin	numeric	
V450	loc7	Locality (7)	contin	numeric	
V451	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V452	cluster	Cluster number	contin	numeric	

sec8e-Other Agricultural Income

Content	Other agricultural income-8e focuses on household sales or produce during the last 12 month
Cases	4137
Variable(s)	21
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V472	hhid	Household Identification number	contin	numeric	
V473	pid	Economic Head id	contin	numeric	
V474	clust	Enumeration Area number	contin	numeric	
V475	region	Administrative region	contin	numeric	
V476	nh	Household ID	contin	numeric	
V477	s8eq1	Hunting including snails	contin	numeric	
V478	s8eq2	Honey	contin	numeric	
V479	s8eq3	Palmwine/akpeteshie	contin	numeric	
V480	s8eq4	Fruit/berries	contin	numeric	
V481	s8eq5	Milk	contin	numeric	
V482	s8eq6	Other dairy products	contin	numeric	
V483	s8eq7	Eggs	contin	numeric	
V484	s8eq8	Hides,wool and skin	contin	numeric	
V485	s8eq9	Mushrooms	contin	numeric	
V486	loc5	Locality (5)	contin	numeric	
V487	ez	Ecological Zone	contin	numeric	
V488	loc2	Locality (2)	contin	numeric	
V489	loc3	Locality (3)	contin	numeric	
V490	loc7	Locality (7)	contin	numeric	
V491	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V492	cluster	Cluster number	contin	numeric	

sec8f-Agricultural Costs and Expenses

Content	Processing of agricultural produce-8f focuses on costs and expenses incurred over the past 12 months on livestock and production of crops.
Cases	13376
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), crpexpcd(Item code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V493	hhid	Household Identification number	contin	numeric	
V494	pid	Economic Head id	contin	numeric	
V495	clust	Enumeration Area number	contin	numeric	
V496	region	Administrative region	contin	numeric	
V497	nh	Household ID	contin	numeric	
V498	crpexpcd	Item code	contin	numeric	
V499	s8fq1	Spend any thing on item	contin	numeric	
V500	s8fq2	Amount spent on item	contin	numeric	
V501	s8fq3	Source of item	contin	numeric	
V502	s8fq4	Was item unobtainable any time	contin	numeric	
V503	loc5	Locality (5)	contin	numeric	
V504	ez	Ecological Zone	contin	numeric	
V505	loc2	Locality (2)	contin	numeric	
V506	loc3	Locality (3)	contin	numeric	
V507	loc7	Locality (7)	contin	numeric	
V508	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V509	cluster	Cluster number	contin	numeric	

sec8h-Consumption of Own Produce

Content	Consumption of own produce-8h
Cases	44603
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), homagrcd(Own produce item code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V559	hhid	Household Identification number	contin	numeric	
V560	pid	Economic Head id	contin	numeric	
V561	clust	Enumeration Area number	contin	numeric	
V562	region	Administrative region	contin	numeric	
V563	nh	Household ID	contin	numeric	
V564	homagrcd	Own produce item code	contin	numeric	
V565	s8hq1	HH consume any home produce	discrete	numeric	
V566	s8hq2	No. of months eat home produce	discrete	numeric	
V567	s8hq3	2nd visit units consumed	discrete	numeric	
V568	s8hq4	3rd visit units consumed	contin	numeric	
V569	s8hq5	4th visit units consumed	contin	numeric	
V570	s8hq6	5th visit units consumed	contin	numeric	
V571	s8hq7	6th visit units consumed	contin	numeric	
V572	s8hq8	7th visit units consumed	contin	numeric	
V573	s8hq9	Unit of measure	contin	numeric	
V574	s8hq10	Value of one unit	contin	numeric	
V575	loc5	Locality (5)	contin	numeric	
V576	ez	Ecological Zone	contin	numeric	
V577	loc2	Locality (2)	contin	numeric	
V578	loc3	Locality (3)	contin	numeric	
V579	loc7	Locality (7)	contin	numeric	
V580	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V581	cluster	Cluster number	contin	numeric	

sec9a-Non-food Expenses (Less frequently purchased items)

Content	Non food expenses-9a2 focuses on household purchases
Cases	65222
Variable(s)	19
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), nfdex2cd(Non-food expenditure item)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V582	hhid	Household Identification number	contin	numeric	
V583	pid	Economic Head id	contin	numeric	
V584	clust	Enumeration Area number	contin	numeric	
V585	region	Administrative region	contin	numeric	
V586	nh	Household ID	contin	numeric	
V587	nfdex2cd	Non-food expenditure item	contin	numeric	
V588	s9a2q1	2nd visit amount spent	contin	numeric	
V589	s9a2q2	3rd visit amount spent	contin	numeric	
V590	s9a2q3	4th visit amount spent	contin	numeric	
V591	s9a2q4	5th visit amount spent	contin	numeric	
V592	s9a2q5	6th visit amount spent	contin	numeric	
V593	s9a2q6	7th visit amount spent	contin	numeric	
V594	loc5	Locality (5)	contin	numeric	
V595	ez	Ecological Zone	contin	numeric	
V596	loc2	Locality (2)	contin	numeric	
V597	loc3	Locality (3)	contin	numeric	
V598	loc7	Locality (7)	contin	numeric	
V599	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V600	cluster	Cluster number	contin	numeric	

sec9b-Non Food Expenses (frequently purchased items)

Content	
Cases	84286
Variable(s)	18
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), nfdex1cd(Non-food expenditure item)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three charactersnot applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V601	hhid	Household Identification number	contin	numeric	
V602	pid	Economic Head id	contin	numeric	
V603	clust	Enumeration Area number	contin	numeric	
V604	region	Administrative region	contin	numeric	
V605	nh	Household ID	contin	numeric	
V606	nfdex1cd	Non-food expenditure item	discrete	numeric	
V607	s9alql	Anything spent on item	discrete	numeric	
V608	s9alq2	Frequency of purchase times	discrete	numeric	
V609	s9alq3	Amount spent on item 12-months	discrete	numeric	
V610	s9alq4	Amount spent on item 3-months	discrete	numeric	
V611	reg	region	contin	numeric	
V612	loc5	Locality (5)	contin	numeric	
V613	ez	Ecological Zone	contin	numeric	
V614	loc2	Locality (2)	contin	numeric	
V615	loc3	Locality (3)	contin	numeric	
V616	loc7	Locality (7)	contin	numeric	
V617	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V618	cluster	Cluster number	contin	numeric	

Sec10a-Basic characteristics of non farm enterpriise

Content	Basic characteristics of non farm enterpriise -10a Thus, non-farm enterprise
Cases	3386
Variable(s)	36
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), bid(Enterprise ID Enterprise number)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V669	hhid	Household Identification number	contin	numeric	
V670	pid	Economic Head id	contin	numeric	
V671	clust	Enumeration Area number	contin	numeric	
V672	region	Administrative region	contin	numeric	
V673	nh	Household ID	contin	numeric	
V674	bid	Enterprise ID Enterprise number	discrete	numeric	
V675	s10aq2	Person responsible ID	discrete	numeric	
V676	s10aq3	Person interviewed ID	discrete	numeric	
V677	s10aq4	Activity of enterprise	discrete	numeric	
V678	s10aq5a	Years enterprise been operating	contin	numeric	
V679	s10aq5b	Months enterprise been operating	discrete	numeric	
V680	s10aq6	Months operating in 12 months	discrete	numeric	
V681	s10aq7	Income belongs entirely to you or HH	discrete	numeric	
V682	s10aq8	Percentage of income to you/HH	discrete	numeric	
V683	s10aq9	Enterprise registered with Govt agency	discrete	numeric	
V684	s10aq10	Persons usually work in enterprise	discrete	numeric	
V685	s10aq11	No. who are HH members	discrete	numeric	
V686	s10aq12a	ID1 of HH member	discrete	numeric	
V687	s10aq12b	ID2 of HH member	discrete	numeric	
V688	s10aq13	How many are apprentices	discrete	numeric	
V689	s10aq14	How many are hired labour	discrete	numeric	
V690	s10aq15	Are formal wage contract issued	discrete	numeric	
V691	s10q16	Hired labour receive paid sick leave	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V692	s10aq17	Difficulty in establishing enterprise	discrete	numeric	
V693	s10aq18	Main source of capital to setup	discrete	numeric	
V694	s10aq19	Tried to get credit from bank	discrete	numeric	
V695	s10aq20	Main source of credit to enterprise	discrete	numeric	
V696	s10aq21	How much has enterprise borrowed	discrete	numeric	
V697	s10aq22	How much loan has enterprise repaid	discrete	numeric	
V698	loc5	Locality (5)	contin	numeric	
V699	ez	Ecological Zone	contin	numeric	
V700	loc2	Locality (2)	contin	numeric	
V701	loc3	Locality (3)	contin	numeric	
V702	loc7	Locality (7)	contin	numeric	
V703	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V704	cluster	Cluster number	contin	numeric	

Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Content	Expenditures -1st, 2nd and 3rd enterprises - 10b Thus expenses for the household or an enterprise
Cases	32739
Variable(s)	30
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), bexpcd(Expenditure item code), bid(Enterprise ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V705	hhid	Household Identification number	contin	numeric	
V706	pid	Economic Head id	contin	numeric	
V707	clust	Enumeration Area number	contin	numeric	
V708	region	Administrative region	contin	numeric	
V709	nh	Household ID	contin	numeric	
V710	bexpcd1	Expenditure items code	discrete	numeric	Expenditure items code
V711	s10bq2	Has enterprise spent anything on	discrete	numeric	Has enterprise spent anything on
V712	s10bq3	Pay for item once a week	discrete	numeric	Pay for item once a week
V713	s10bq4	Times item was purchased/paid	discrete	numeric	Times item was purchased/paid
V714	s10bq5	Amount spent on item-12 months	discrete	numeric	Amount spent on item-12 months
V715	s10bq6	Amount spent on item-3 months	discrete	numeric	Amount spent on item-3 months
V716	s10bq7	Amount spent on item-2 weeks	discrete	numeric	Amount spent on item-2 weeks
V717	s10bq8	Was item ever unavailable	discrete	numeric	
V718	bexpcd2	Expenditure item code	discrete	numeric	
V719	s10bq9	Has enterprise spent anything on	discrete	numeric	
V720	s10bq10	Pay at least once a week	discrete	numeric	
V721	s10bq11	Times item was purchased/paid	discrete	numeric	
V722	s10bq12	Amount spent on item-12 months	discrete	numeric	
V723	s10bq13	Amount spent on item-3 months	discrete	numeric	
V724	s10bq14	Amount spent on item-2 weeks	discrete	numeric	
V725	s10bq15	Was item ever unavailable	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V726	bexpcd	Expenditure item code	discrete	numeric	
V727	bid	Enterprise ID	discrete	numeric	
V728	loc5	Locality (5)	contin	numeric	
V729	ez	Ecological Zone	contin	numeric	
V730	loc2	Locality (2)	contin	numeric	
V731	loc3	Locality (3)	contin	numeric	
V732	loc7	Locality (7)	contin	numeric	
V733	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V734	cluster	Cluster number	contin	numeric	

Sec10c1-Assets -1st, 2nd and 3rd enterprises

Content	Assets -1st, 2nd and 3rd enterprises - 10c
Cases	2724
Variable(s)	31
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), bid(Enterprise ID), bassetcd(Asset code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V735	hhid	Household Identification number	contin	numeric	
V736	pid	Economic Head id	contin	numeric	
V737	clust	Enumeration Area number	contin	numeric	
V738	region	Administrative region	contin	numeric	
V739	nh	Household ID	contin	numeric	
V740	bid	Enterprise ID	discrete	numeric	
V741	bassetcd	Asset code	discrete	numeric	
V742	s10cq1a	Does enterprise1 own item	discrete	numeric	
V743	s10cq1b	Does enterprise2 own item	discrete	numeric	
V744	s10cq1c	Does enterprise3 own item	discrete	numeric	
V745	s10cq2a	How much would sell item1 today	discrete	numeric	
V746	s10cq2b	How much would sell item2 today	discrete	numeric	
V747	s10cq2c	How much would sell item3 today	discrete	numeric	
V748	s10cq3a	How long obtain item1	discrete	numeric	
V749	s10cq3b	How long obtain item2	discrete	numeric	
V750	s10cq3c	How long obtain item3	discrete	numeric	
V751	s10cq4a	Purchase price for item1	discrete	numeric	
V752	s10cq4b	Purchase price for item2	discrete	numeric	
V753	s10cq4c	Purchase price for item3	discrete	numeric	
V754	s10cq5	Enterprise obtain any item-12months	discrete	numeric	
V755	s10cq6	Amount paid for item	discrete	numeric	
V756	s10cq7	Did enterprise sell any item	discrete	numeric	
V757	s10cq8	Amount received from sale	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V758	s10cq9	Why was item sold	discrete	numeric	
V759	loc5	Locality (5)	contin	numeric	
V760	ez	Ecological Zone	contin	numeric	
V761	loc2	Locality (2)	contin	numeric	
V762	loc3	Locality (3)	contin	numeric	
V763	loc7	Locality (7)	contin	numeric	
V764	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V765	cluster	Cluster number	contin	numeric	

Sec10c2-Revenue of the enterprise

Content	Revenue of the enterprise - 10c
Cases	3004
Variable(s)	26
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), bid(Enterprise number)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V766	hhid	Household Identification number	contin	numeric	
V767	pid	Economic Head id	contin	numeric	
V768	clust	Enumeration Area number	contin	numeric	
V769	region	Administrative region	contin	numeric	
V770	nh	Household ID	contin	numeric	
V771	bid	Enterprise number	discrete	numeric	
V772	s10dq1	Amount from sales last 2 weeks	discrete	numeric	Amount from sales last 2 weeks
V773	s10dq2	Payment in goods/service 2-weeks	discrete	numeric	Payment in goods/service 2-weeks
V774	s10dq3	Estimated amount of payment	discrete	numeric	Estimated amount of payment
V775	s10dq4	Any goods consumed by HH	discrete	numeric	Any goods consumed by HH
V776	s10dq5	Value of products consumed	contin	numeric	Value of products consumed
V777	s10dq6	Amount received in 2 week period	discrete	numeric	Amount received in 2 week period
V778	s10dq7	Payment for goods/service	discrete	numeric	Payment for goods/service
V779	s10dq8	Payment for goods/service	discrete	numeric	Payment for goods/service
V780	s10dq9	Any goods usally consumed by HH	discrete	numeric	Any goods usally consumed by HH
V781	s10dq10	Value of products consumed	discrete	numeric	Value of products consumed
V782	s10dq11	Rent out any property 12-months	discrete	numeric	Rent out any property 12-months
V783	s10dq12	Amount from property rented	discrete	numeric	Amount from property rented
V784	s10dq13	Gross receipts compared	discrete	numeric	Gross receipts compared
V785	loc5	Locality (5)	contin	numeric	
V786	ez	Ecological Zone	contin	numeric	
V787	loc2	Locality (2)	contin	numeric	
V788	loc3	Locality (3)	contin	numeric	

ID	Name	Label	Туре	Format Question
V789	loc7	Locality (7)	contin	numeric
V790	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric
V791	cluster	Cluster number	contin	numeric

Sec10e-Net income and revenue of the enterprise

Content	Net income and revenue of the enterprise - 10e
Cases	3409
Variable(s)	28
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), bid(Enterprise ID)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V792	hhid	Household Identification number	contin	numeric	
V793	pid	Economic Head id	contin	numeric	
V794	clust	Enumeration Area number	contin	numeric	
V795	nh	Household ID	contin	numeric	
V796	region	Administrative region	contin	numeric	
V797	bid	Enterprise ID	discrete	numeric	
V798	s10eq1a	Amount going to HH	contin	numeric	Amount going to HH
V799	s10eq1b	Unit of measure	discrete	numeric	
V800	s10eq2a	Amount received personally	contin	numeric	
V801	s10eq2b	Unit of measure	discrete	numeric	
V802	s10eq3	Payment to other HH members	discrete	numeric	
V803	s10eq4a	Amount paid to other HH members	contin	numeric	
V804	s10eq4b	Unit of measure	discrete	numeric	
V805	s10eq5	Savings for the enterprise	discrete	numeric	
V806	s10eq6a	Amount for enterprise	contin	numeric	
V807	s10eq6b	Unit of measure	discrete	numeric	
V808	s10eq7	Payment for any other purpose	discrete	numeric	
V809	s10eq8a	Total amount for other purposes	contin	numeric	
V810	s10eq8b	Unit of measure	discrete	numeric	
V811	s10eq9	Any stocks of goods not sold	discrete	numeric	
V812	s10eq10	Value of all unsold goods	contin	numeric	
V813	loc5	Locality (5)	contin	numeric	
V814	ez	Ecological Zone	contin	numeric	

ID	Name	Label	Туре	Format	Question
V815	loc2	Locality (2)	contin	numeric	
V816	loc3	Locality (3)	contin	numeric	
V817	loc7	Locality (7)	contin	numeric	
V818	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V819	cluster	Cluster number	contin	numeric	

Sec11a1-Transfer payment made by household

Content	Transfer payment made by household -11a1 Information on cash and/or in-kind remittances is collected in this section. Transfers to the household are considered as income whereas transfers from the household constitute expenditures. In the analysis however, net remittance is used.
Cases	5989
Variable(s)	15
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V820	hhid	Household Identification number	contin	numeric	
V821	pid	Economic Head id	contin	numeric	
V822	clust	Enumeration Area number	contin	numeric	
V823	region	Administrative region	contin	numeric	
V824	nh	Household ID	contin	numeric	
V825	sllaql	HH member living away	discrete	numeric	HH member living away
V826	s11aq2	HH sent any money/goods	discrete	numeric	HH sent any money/goods
V827	s11aq3	HH remitted non HH member	discrete	numeric	HH remitted non HH member
V828	loc5	Locality (5)	contin	numeric	
V829	ez	Ecological Zone	contin	numeric	
V830	loc2	Locality (2)	contin	numeric	
V831	loc3	Locality (3)	contin	numeric	
V832	loc7	Locality (7)	contin	numeric	
V833	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V834	cluster	Cluster number	contin	numeric	

Sec11a2-Transfer payment made by household

Content	Transfer payment made by household -11a2
Cases	4872
Variable(s)	21
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), trexpcd(ID of absent HH member)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V835	hhid	Household Identification number	contin	numeric	
V836	pid	Economic Head id	contin	numeric	
V837	clust	Enumeration Area number	contin	numeric	
V838	region	Administrative region	contin	numeric	
V839	nh	Household ID	contin	numeric	
V840	trexpcd	ID of absent HH member	discrete	numeric	
V841	sllaq6	Relationship to head of Hh	discrete	numeric	Relationship to head of Hh
V842	sllaq7	Sex of absent HH member	discrete	numeric	Sex of absent HH member
V843	s11aq8	Were remittances regular	discrete	numeric	Were remittances regular
V844	sllaq9	Will remittance be paid back	discrete	numeric	Will remittance be paid back
V845	sllaq10	Total remittances in cash	discrete	numeric	Total remittances in cash
V846	s11aq11	Total value of food remitted	discrete	numeric	Total value of food remitted
V847	s11aq12	Total value of other goods remitted	discrete	numeric	Total value of other goods remitted
V848	s11aq13	Where recipient live	discrete	numeric	Where recipient live
V849	loc5	Locality (5)	contin	numeric	
V850	ez	Ecological Zone	contin	numeric	
V851	loc2	Locality (2)	contin	numeric	
V852	loc3	Locality (3)	contin	numeric	
V853	loc7	Locality (7)	contin	numeric	
V854	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V855	cluster	Cluster number	contin	numeric	

Sec11b1-Income from transfers

Content	Income from transfers - 11b1
Cases	5992
Variable(s)	14
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V877	hhid	Household Identification number	contin	numeric	
V878	pid	Economic Head id	contin	numeric	
V879	clust	Enumeration Area number	contin	numeric	
V880	region	Administrative region	contin	numeric	
V881	nh	Household ID	contin	numeric	
V882	s11bq1	Remittances from absent HH member	discrete	numeric	Remittances from absent HH member
V883	s11bq2	Receive money/goods from elsewhere	discrete	numeric	Receive money/goods from elsewhere
V884	loc5	Locality (5)	contin	numeric	
V885	ez	Ecological Zone	contin	numeric	
V886	loc2	Locality (2)	contin	numeric	
V887	loc3	Locality (3)	contin	numeric	
V888	loc7	Locality (7)	contin	numeric	
V889	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V890	cluster	Cluster number	contin	numeric	

Sec11b2-Income from transfers

Content	Income from transfers - 11b2
Cases	4171
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), trinccd(ID of absent HH member)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V891	hhid	Household Identification number	contin	numeric	
V892	pid	Economic Head id	contin	numeric	
V893	clust	Enumeration Area number	contin	numeric	
V894	region	Administrative region	contin	numeric	
V895	nh	Household ID	contin	numeric	
V896	trinccd	ID of absent HH member	discrete	numeric	
V897	s11bq5	Relationship to head of HH	discrete	numeric	Relationship to head of HH
V898	s11bq6	Sex	discrete	numeric	Sex
V899	s11bq7	Were remittances regular	discrete	numeric	Were remittances regular
V900	s11bq8	Will HH repay remittances	discrete	numeric	Will HH repay remittances
V901	s11bq9	Total amount of cash received	discrete	numeric	Total amount of cash received
V902	s11bq10	Total value of food received	discrete	numeric	Total value of food received
V903	sllbqll	Value of other goods received	discrete	numeric	
V904	s11bq12	Where individual live	discrete	numeric	Where individual live
V905	s11bq4	ID of absent HH member	discrete	numeric	
V906	loc5	Locality (5)	contin	numeric	
V907	ez	Ecological Zone	contin	numeric	
V908	loc2	Locality (2)	contin	numeric	
V909	loc3	Locality (3)	contin	numeric	
V910	loc7	Locality (7)	contin	numeric	
V911	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V912	cluster	Cluster number	contin	numeric	

Sec11c- Miscelleneous income

Content	Miscelleneous income -11c
Cases	5998
Variable(s)	18
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V913	hhid	Household Identification number	contin	numeric	
V914	pid	Economic Head id	contin	numeric	
V915	clust	Enumeration Area number	contin	numeric	
V916	region	Administrative region	contin	numeric	
V917	nh	Household ID	contin	numeric	
V918	sllcql	Reciepts from social security	discrete	numeric	
V919	s11cq2	Reciepts from state pension	discrete	numeric	
V920	s11cq3	Reciepts from other govt source	discrete	numeric	
V921	sllcq4	Reciepts from retirement benefit	discrete	numeric	
V922	s11cq5	Reciepts from dowry	discrete	numeric	
V923	sllcq6	Reciepts from other source	discrete	numeric	
V924	loc5	Locality (5)	contin	numeric	
V925	ez	Ecological Zone	contin	numeric	
V926	loc2	Locality (2)	contin	numeric	
V927	loc3	Locality (3)	contin	numeric	
V928	loc7	Locality (7)	contin	numeric	
V929	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V930	cluster	Cluster number	contin	numeric	

Sec11d- Miscelleneous outgoings

Content	Miscelleneous outgoings - 11d
Cases	5998
Variable(s)	18
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V931	hhid	Household Identification number	contin	numeric	
V932	pid	Economic Head id	contin	numeric	
V933	clust	Enumeration Area number	contin	numeric	
V934	region	Administrative region	contin	numeric	
V935	nh	Household ID label	contin	numeric	
V936	s11dq1	Amount spent on taxes	discrete	numeric	
V937	s11dq2	Amount spent on selfhelp projects	discrete	numeric	
V938	s11dq3	Amount spent on weddinds/dowry	discrete	numeric	
V939	slldq4	Amount spent on gifts/presents	discrete	numeric	
V940	s11dq5	Amount spent on miscellaneous	discrete	numeric	
V941	reg	region	contin	numeric	
V942	loc5	Locality (5)	contin	numeric	
V943	ez	Ecological Zone	contin	numeric	
V944	loc2	Locality (2)	contin	numeric	
V945	loc3	Locality (3)	contin	numeric	
V946	loc7	Locality (7)	contin	numeric	
V947	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V948	cluster	Cluster number	contin	numeric	

Sec12a1-Credits

Content	Credits -12a1, credit assets and savings
Cases	5992
Variable(s)	9
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V961	hhid	Household Identification number	contin	numeric	
V962	pid	Economic Head id	contin	numeric	
V963	clust	Enumeration Area number	contin	numeric	
V964	region	Administrative region	contin	numeric	
V965	nh	Household ID	contin	numeric	
V966	s12aq1	Does any HH member owe money	discrete	numeric	Does any HH member owe money
V967	s12aq2	Has loan been fully paid	discrete	numeric	Has loan been fully paid
V973	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V974	cluster	Cluster number	contin	numeric	

Sec12a2-Credits

Content	Credits -12a2
Cases	2857
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), loancd(Loan number)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V975	hhid	Household Identification number	contin	numeric	
V976	pid	Economic Head id	contin	numeric	
V977	clust	Enumeration Area number	contin	numeric	
V978	region	Administrative region	contin	numeric	
V979	nh	Household ID	contin	numeric	
V980	loancd	Loan number	contin	numeric	
V981	s12aq4	Which HH member obtained loan	contin	numeric	
V982	s12aq5	Source of loan	contin	numeric	
V983	s12aq6	Total amount of loan	contin	numeric	
V984	s12aq7	Purpose of loan	contin	numeric	
V985	s12aq8	Kind of guarantee required	contin	numeric	
V986	s12aq9	Amount of loan repaid	contin	numeric	
V987	s12aq10	Any HH member been refused loan	contin	numeric	
V988	s12aq11a	Refused loan number	contin	numeric	
V989	s12aq11b	Refused HH member ID	contin	numeric	
V990	s12aq12	Why was loan refused	contin	numeric	
V991	loc5	Locality (5)	contin	numeric	
V992	ez	Ecological Zone	contin	numeric	
V993	loc2	Locality (2)	contin	numeric	
V994	loc3	Locality (3)	contin	numeric	
V995	loc7	Locality (7)	contin	numeric	
V996	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V997	cluster	Cluster number	contin	numeric	

Sec12b-Assets and durable consumer goode

Content	assets and durable consumer goode -12b
Cases	19813
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), hassetcd(HH asset code)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V998	hhid	Household Identification number	contin	numeric	
V999	pid	Economic Head id	contin	numeric	
V1000	clust	Enumeration Area number	contin	numeric	
V1001	region	Administrative region	contin	numeric	
V1002	nh	Household ID	contin	numeric	
V1003	hassetcd	HH asset code	contin	numeric	
V1004	s12bq1	Does any HH member own item	contin	numeric	
V1005	s12bq2a	How long was item1 obtained	contin	numeric	
V1006	s12bq2b	How long was item2 obtained	contin	numeric	
V1007	s12bq2c	How long was item3 obtained	contin	numeric	
V1008	s12bq3a	Purchase price of item1	contin	numeric	
V1009	s12bq3b	Purchase price of item2	contin	numeric	
V1010	s12bq3c	Purchase price of item3	contin	numeric	
V1011	s12bq4a	How much if sell item1 today	contin	numeric	
V1012	s12bq4b	How much if sell item2 today	contin	numeric	
V1013	s12bq4c	How much if sell item3 today	contin	numeric	
V1014	loc5	Locality (5)	contin	numeric	
V1015	ez	Ecological Zone	contin	numeric	
V1016	loc2	Locality (2)	contin	numeric	
V1017	loc3	Locality (3)	contin	numeric	
V1018	loc7	Locality (7)	contin	numeric	
V1019	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1020	cluster	Cluster number	contin	numeric	

Sec12c-Savings

Content	Savings - 12c
Cases	3541
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Economic Head id), savingcd(Savings number)
Version	v1.1
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1021	hhid	Household Identification number	contin	numeric	
V1022	pid	Economic Head id	contin	numeric	
V1023	clust	Enumeration Area number	contin	numeric	
V1024	region	Administrative region	contin	numeric	
V1025	nh	Household ID	contin	numeric	
V1026	savingcd	Savings number	contin	numeric	
V1027	s12cq3	Savings accunt holders ID	contin	numeric	
V1028	s12cq4	Current value of savings	contin	numeric	
V1029	s12cq5	Amount added to savings	contin	numeric	
V1030	s12cq6	Amount withdrawn from savings	contin	numeric	
V1031	loc5	Locality (5)	contin	numeric	
V1032	ez	Ecological Zone	contin	numeric	
V1033	loc2	Locality (2)	contin	numeric	
V1034	loc3	Locality (3)	contin	numeric	
V1035	loc7	Locality (7)	contin	numeric	
V1036	weight	Sample weight for GLSS4, $=1$ for GLSS3	contin	numeric	
V1037	cluster	Cluster number	contin	numeric	

Household Identification number (hhid)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-21

Enumeration area number (clust)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Household ID (nh)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

sex (sex)

File: sec1-Household Roster

sex (sex) File: sec1-Household Roster

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

sex

Relationship to HH head (rel)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 26411 (5996.7) Invalid: 0 (0)

Valid cases: 26411 (5996.7)

Invalid: 0 (0)

Literal question

Relationship to HH head

Age in years (agey)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 26411 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 99 Mean: 23.7 (42.9) Standard deviation: 19.7 (14.8)

Literal question

Age in years

Marital status (mar)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 15023 (5991.4) Invalid: 11388 (5.4)

Literal question

Marital status

84

Spouse Lives in this HH (s1q7)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Does Spouse Lives in this household

Religion (s1q9)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 26411 (5996.7) Invalid: 0 (0)

Valid cases: 7977 (4004.4)

Invalid: 18434 (1992.3)

Literal question

Religion

Region/Country of birth (s1q10)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-11

Literal question

Region/Country of birth

Valid cases: 26411 (5996.7) Invalid: 0 (0)

Nationality (s1q11)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 26411 (5996.7) Invalid: 0 (0)

Literal question

Nationality (s1q11)

File: sec1-Household Roster

Nationality

Ethnic group (s1q12)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 26411 (5996.7) Invalid: 0 (0)

Valid cases: 26411 (5996.7)

Invalid: 0 (0)

Literal question

Ethnic group

Father lives in HH (s1q13)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

D0es Father lives in household

Fathers educ level (s1q15)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-98 Valid cases: 16736 (5889.2) Invalid: 9675 (107.6)

Literal question

Fathers educational level

Fathers work (s1q16)

File: sec1-Household Roster

Fathers work (s1q16) File: sec1-Household Roster

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-7

Literal question

Fathers work

Mother live in HH (s1q17)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 26411 (5996.7) Invalid: 0 (0)

Valid cases: 16736 (5889.2)

Invalid: 9675 (107.6)

Literal question

Does Mother live in household

ID of mother (s1q18)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-15 Valid cases: 13134 (441.2) Invalid: 13277 (5555.6)

Mothers educ level (s1q19)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-98 Valid cases: 13279 (5555.6) Invalid: 13132 (441.2)

Literal question

Mothers educational level

87

Mothers work (s1q20)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9

Literal question

Mothers work

Months away from HH (s1q21)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12 Valid cases: 26411 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 12 Mean: 0.5 (0.5) Standard deviation: 1.8 (1.4)

Living in another HH (s1q22)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1250 (206.2) Invalid: 25161 (5790.5)

HH member (s1q23)

File: sec1-Household Roster

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 26411 (5996.7) Invalid: 0 (0)

region (reg)

File: sec1-Household Roster

Valid cases: 13281 (5555.6) Invalid: 13130 (441.2)

region (reg) File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Administrative region (region)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5998 (5996.7) Invalid: 20413 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec1-Household Roster

Locality (2) (loc2) File: sec1-Household Roster

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7) File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec1-Household Roster

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5998 Invalid: 20413 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec1-Household Roster

Cluster number (cluster) File: sec1-Household Roster

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Household ID (nh)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Person ID (pid)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-21

HH member (s1q23)

File: sec2a- General Education

HH member (s1q23)

File: sec2a- General Education

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Ever attended school (s2aq1)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 22211 (5992.2) Invalid: 0 (0)

Literal question

Ever attended school

Highest level completed (s2aq2)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 16582 (4035.8) Invalid: 5629 (1956.4)

Literal question

Highest level completed

Highest educ qualification (s2aq3)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 16582 (4035.8) Invalid: 5629 (1956.4)

Literal question

Highest educational qualification

Attending school/college (s2aq4)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Attending school/college

Hours spent to/from school (s2aq5a)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 8194 (37.5) Invalid: 14017 (5954.7)

Valid cases: 16582 (4035.8)

Invalid: 5629 (1956.4)

Literal question

Hours spent to/from school

Minutes spent (s2aq5b)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 8271 (32.7) Invalid: 13940 (5959.5) Minimum: 0 Maximum: 99 Mean: 20.3 (18.9) Standard deviation: 18.6 (22.7)

School/registration fees (s2aq6)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-30150000 Valid cases: 7518 (38.1) Invalid: 14693 (5954.2) Minimum: 0 Maximum: 30150000 Mean: 54006.7 (202396.5) Standard deviation: 405249.1 (278793.9)

Literal question

School/registration fees

PTA contributions (s2aq7)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-250000 Valid cases: 7518 (38.1) Invalid: 14693 (5954.2) Minimum: 0 Maximum: 250000 Mean: 2089.5 (2052) Standard deviation: 6651 (5593.6)

Literal question

PTA contributions

Uniforms/sports cloths expenses (s2aq8)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-500000 Valid cases: 7538 (38.1) Invalid: 14673 (5954.2) Minimum: 0 Maximum: 500000 Mean: 12748.1 (11100.2) Standard deviation: 17228.2 (16795.1)

Literal question

Uniforms/sports cloths expenses

Books/school supplies expenses (s2aq9)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1000000 Valid cases: 7535 (38.1) Invalid: 14676 (5954.2) Minimum: 0 Maximum: 1000000 Mean: 12338.6 (43590.8) Standard deviation: 32423.5 (62664.7)

Literal question

Books/school supplies expenses

Transport to/from expenses (s2aq10)

File: sec2a- General Education

Transport to/from expenses (s2aq10)

File: sec2a- General Education

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-720000 Valid cases: 7488 (38.1) Invalid: 14723 (5954.2) Minimum: 0 Maximum: 720000 Mean: 6912.5 (34744.7) Standard deviation: 33097.8 (83114.2)

Food/board/lodging expenses (s2aq11)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2700000 Valid cases: 7528 (38.1) Invalid: 14683 (5954.2) Minimum: 0 Maximum: 2700000 Mean: 53129.5 (101042.5) Standard deviation: 84604.9 (175491.3)

Literal question

Food/board/lodging expenses

Other(extra classes) expenses (s2aq12)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-900000 Valid cases: 7492 (38.1) Invalid: 14719 (5954.2) Minimum: 0 Maximum: 900000 Mean: 8133.3 (16160.9) Standard deviation: 30480.2 (53551.2)

Literal question

Other(extra classes) expenses

In-kind expenses (s2aq13)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-720000 Valid cases: 7581 (38.1) Invalid: 14630 (5954.2) Minimum: 0 Maximum: 720000 Mean: 2852.9 (30699) Standard deviation: 19758.4 (99472.6)

Literal question

In-kind expenses (s2aq13)

File: sec2a- General Education

In-kind expenses

Total school expenses (s2aq13a)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1800000 Valid cases: 1438 (4.2) Invalid: 20773 (5988) Minimum: 0 Maximum: 1800000 Mean: 57633.4 (1.5) Standard deviation: 160356.4 (0.6)

Literal question

Total school expenses

Who paid expenses (s2aq14)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 8396 (38.1) Invalid: 13815 (5954.2)

Literal question

Who paid expenses

Have a scholarship (s2aq15)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 8379 (38.1) Invalid: 13832 (5954.2)

Literal question

Have a scholarship

Amount of scholarship (s2aq16)

File: sec2a- General Education

Amount of scholarship (s2aq16)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1050000

Literal question

Amount of scholarship

Left school now (s2aq17)

File: sec2a- General Education

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 8392 (38.1) Invalid: 13819 (5954.2)

Valid cases: 28 (1.1)

Invalid: 22183 (5991.1)

Administrative region (region)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5993 (5992.2) Invalid: 16218 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5993 (5992.2) Invalid: 16218 (0) Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec2a- General Education

Ecological Zone (ez)

File: sec2a- General Education

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec2a- General Education

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec2a- General Education

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5993 Invalid: 16218 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-20

Household ID (nh)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4002-4999

HH member (s1q23)

File: sec2b-Educational Career

HH member (s1q23)

File: sec2b-Educational Career

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

Attended tech/voc school (s2bq1)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11939 (4010.9) Invalid: 0 (0)

Course years completed (s2bq2)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 502 (305.9) Invalid: 11437 (3705.1)

Highest cert achieved (s2bq3)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 500 (305.4) Invalid: 11439 (3705.5)

School private/public (s2bq4)

File: sec2b-Educational Career

School private/public (s2bq4)

File: sec2b-Educational Career

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 500 (305.4) Invalid: 11439 (3705.5)

Attended tertiary school (s2bq5)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 11939 (4010.9) Invalid: 0 (0)

Years attended tertiary (s2bq6)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-21.21875 Valid cases: 179 (120.2) Invalid: 11760 (3890.8)

Last intitution attended (s2bq7)

File: sec2b-Educational Career

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 179 (120.2) Invalid: 11760 (3890.8)

Highest tertiary qualification (s2bq8)

File: sec2b-Educational Career

Highest tertiary qualification (s2bq8)

File: sec2b-Educational Career

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 179 (120.2) Invalid: 11760 (3890.8)

region (reg)

File: sec2b-Educational Career

Overview

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

Administrative region (region)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 3927 (4010.9) Invalid: 8012 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec2b-Educational Career

Ecological Zone (ez)

File: sec2b-Educational Career

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec2b-Educational Career

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec2b-Educational Career

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 3927 Invalid: 8012 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec2b-Educational Career

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21

Enumeration area number (clust)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 4002-4999

Household ID (nh)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25

HH member (s1q23)

File: sec2c-Literacy and Apprenticeship

HH member (s1q23)

File: sec2c-Literacy and Apprenticeship

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

Read letter in English (s2cq1)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Read Ghanaian lang (s2cq2)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Can write in English (s2cq3)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Can write Ghanaian lang (s2cq4)

File: sec2c-Literacy and Apprenticeship

Can write Ghanaian lang (s2cq4)

File: sec2c-Literacy and Apprenticeship

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Can do written calculation (s2cq5)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Attend literacy class (s2cq6)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Been apprentice (s2cq7)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 22254 (5990.7) Invalid: 0 (0)

Years in apprentceship (s2cq8a)

File: sec2c-Literacy and Apprenticeship

Years in apprentceship (s2cq8a)

File: sec2c-Literacy and Apprenticeship

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-39 Valid cases: 3433 (1797.2) Invalid: 18821 (4193.5)

Months in apprentice (s2cq8b)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 1 Range: 0-11 Valid cases: 3142 (1642.1) Invalid: 19112 (4348.6)

Main trade learnt (s2cq9)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3436 (1798.1) Invalid: 18818 (4192.6)

Pay fees for training (s2cq10)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3436 (1798.1) Invalid: 18818 (4192.6)

Amount paid for apprenticeship (s2cq11)

File: sec2c-Literacy and Apprenticeship

Amount paid for apprenticeship (s2cq11)

File: sec2c-Literacy and Apprenticeship

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-630000 Valid cases: 2623 (1287.1) Invalid: 19631 (4703.5) Minimum: 0 Maximum: 630000 Mean: 58860.4 (41550.6) Standard deviation: 77337.7 (64459.4)

Attended short training (s2cq12)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22252 (5990.7) Invalid: 2 (0)

Subject of training (s2cq13)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 270 (227) Invalid: 21984 (5763.7)

region (reg)

File: sec2c-Literacy and Apprenticeship

Overview

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

Administrative region (region)

File: sec2c-Literacy and Apprenticeship

Administrative region (region)

File: sec2c-Literacy and Apprenticeship

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5991 (5990.7) Invalid: 16263 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec2c-Literacy and Apprenticeship

Locality (3) (loc3) File: sec2c-Literacy and Apprenticeship

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Maximum: 3 Mean: 2.5

Locality (7) (loc7)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5991 Invalid: 16263 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec2c-Literacy and Apprenticeship

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Household ID (nh)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Person ID (pid)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21

HH member (s1q23)

File: sec3a-Health Conditions

HH member (s1q23)

File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Person responding (s3aq0prs)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-40

Suffered illness/injury (s3aq1)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4

Literal question

Suffered illness/injury

Days suffered (s3aq2)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-41 Valid cases: 6704 (6816.9) Invalid: 18877 (18932.1) Minimum: 0 Maximum: 41 Mean: 5.9 (5.9) Standard deviation: 4 (4)

Literal question

Days suffered

Have to stop activity (s3aq3)

File: sec3a-Health Conditions

Valid cases: 25581 (25749) Invalid: 0 (0) Minimum: 1 Maximum: 4

Have to stop activity (s3aq3)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Have to stop activity

Days stopped activity (s3aq4)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-22 Valid cases: 4213 (4172.5) Invalid: 21368 (21576.4) Minimum: 1 Maximum: 22 Mean: 5.1 (5.1) Standard deviation: 3.5 (3.5)

Valid cases: 6703 (6815.6)

Invalid: 18878 (18933.4)

Minimum: 1

Maximum: 2

Literal question

Days stopped activity

Consulted health pract (s3aq5)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Valid cases: 25581 (25749) Invalid: 0 (0) Minimum: 1 Maximum: 2

Literal question

Consulted health pract

Whom consulted (s3aq6)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 1 Maximum: 10

Whom consulted (s3aq6)

File: sec3a-Health Conditions

Literal question

Whom consulted

Reason for consultation (s3aq7)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 1 Maximum: 6

Literal question

Reason for consultation

Consultation place (s3aq8)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 1 Maximum: 9

Literal question

Consultation place

Consultation place Private/public (s3aq9)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 1 Maximum: 3

Literal question

Consultation place Private/public

Amount paid for consultation (s3aq10)

File: sec3a-Health Conditions

Amount paid for consultation (s3aq10)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-350090 Valid cases: 3077 (3142.7) Invalid: 22504 (22606.3) Minimum: 0 Maximum: 350090 Mean: 6035.3 (6048.4) Standard deviation: 15953.8 (16586.2)

Literal question

Amount paid for consultation

Transport cost to place (s3aq11)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-80000 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 0 Maximum: 80000 Mean: 1187.5 (1188.6) Standard deviation: 3250.4 (3486.5)

Literal question

Transport cost to place

Time taken to go to place (s3aq12)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-72 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 0 Maximum: 72 Mean: 3.1 (3) Standard deviation: 3.7 (3.5)

Literal question

Time taken to go to place

Admitted over night (s3aq13)

File: sec3a-Health Conditions

Admitted over night (s3aq13)

File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3076 (3141.8) Invalid: 22505 (22607.2) Minimum: 1 Maximum: 2

Literal question

Admitted over night

How many nights (s3aq14)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-62 Valid cases: 183 (195.3) Invalid: 25398 (25553.6) Minimum: 0 Maximum: 62 Mean: 5.6 (5.2) Standard deviation: 6.4 (5.8)

Literal question

How many nights

Amount paid for admission (s3aq15)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-280000 Valid cases: 183 (195.3) Invalid: 25398 (25553.6) Minimum: 0 Maximum: 280000 Mean: 25432.4 (30729.9) Standard deviation: 37085.1 (47112.7)

Literal question

Amount paid for admission

Hospitalized (s3aq16)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 25397 (25553.9) Invalid: 184 (195) Minimum: 1 Maximum: 2

Buy any medicines (s3aq17)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 25581 (25749) Invalid: 0 (0) Minimum: 1 Maximum: 2

Amount paid for medicines (s3aq18)

File: sec3a-Health Conditions

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-400000 Valid cases: 8526 (8618.6) Invalid: 17055 (17130.4) Minimum: 0 Maximum: 400000 Mean: 5552.5 (5611.3) Standard deviation: 13122 (13280.3)

Who pays for medicines (s3aq19)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-83 Valid cases: 8876 (8985.8) Invalid: 16705 (16763.2) Minimum: 1 Maximum: 83

Administrative region (region)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 25581 (25749) Invalid: 0 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec3a-Health Conditions

Locality (5) (loc5) File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 25581 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 25581 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 25581 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 25581 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: sec3a-Health Conditions

Locality (7) (loc7) File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 25581 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.3 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 25581 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec3a-Health Conditions

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800202-899919

Person ID (pid)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-19

Enumeration area number (clust)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Household ID (nh)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: sec3b- Preventive Health and Immunisation

HH member (s1q23)

File: sec3b- Preventive Health and Immunisation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Person responding (s3bq0_ps)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-15

Been vaccinated (s3bq1)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5658 (5829.7) Invalid: 0 (0) Minimum: 1 Maximum: 2

Literal question

Been vaccinated

DPT1 (s3bq2dp1)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

Literal question

DPT1

DPT2 (s3bq2dp2)

File: sec3b- Preventive Health and Immunisation

DPT2 (s3bq2dp2) File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4

Literal question

DPT2

DPT3 (s3bq2dp3)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4

Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

Valid cases: 5281 (5448.7)

Invalid: 377 (381)

Minimum: 1

Maximum: 4

Literal question

DPT3

POLIO 1 (s3bq2po1)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4

Literal question

POLIO 1

Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

POLIO 2 (s3bq2po2)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

Literal question

125

POLIO 2 (s3bq2po2)

File: sec3b- Preventive Health and Immunisation POLIO 2

POLIO 3 (s3bq2po3)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

Valid cases: 5281 (5448.7)

Invalid: 377 (381)

Minimum: 1

Maximum: 4

Literal question

POLIO 3

Measles (s3bq2mea)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4

Literal question

Measles

BCG (s3bq2bcg)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5281 (5448.7) Invalid: 377 (381) Minimum: 1 Maximum: 4

Literal question

BCG

Had to pay for vaccination (s3bq3)

File: sec3b- Preventive Health and Immunisation

Had to pay for vaccination (s3bq3)

File: sec3b- Preventive Health and Immunisation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1376 (1418.2) Invalid: 4282 (4411.5) Minimum: 1 Maximum: 2

Literal question

Had to pay for vaccination

Amount paid (s3bq4)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 2-7000 Valid cases: 1001 (1047.7) Invalid: 4657 (4782) Minimum: 2 Maximum: 7000 Mean: 713 (707.3) Standard deviation: 770.1 (745.5)

Literal question

Amount paid

Why no vaccination (s3bq5)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 377 (381) Invalid: 5281 (5448.7) Minimum: 1 Maximum: 5

Literal question

Why no vaccination

Administrative region (region)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5658 (5829.7) Invalid: 0 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5) File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: sec3b- Preventive Health and Immunisation

Locality (7) (loc7) File: sec3b- Preventive Health and Immunisation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5658 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec3b- Preventive Health and Immunisation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800202-899919

Person ID (pid)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2-19

Enumeration area number (clust)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Household ID (nh)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: sec3c-Postnatal Care

HH member (s1q23)

File: sec3c-Postnatal Care

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Person responding (s3cq0_pr)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-14

Attend post natal (s3cq1)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Attend post natal

Attend post natal (s3cq2)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-41 Valid cases: 1540 (1632.3) Invalid: 2508 (2528.1) Minimum: 0 Maximum: 41 Mean: 4.1 (4.1) Standard deviation: 3 (3.2)

Literal question

Attend post natal

Pay for P-natal consultion (s3cq3)

File: sec3c-Postnatal Care

Valid cases: 4048 (4160.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Pay for P-natal consultion (s3cq3)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Pay for P-natal consultion

Amount (s3cq4)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-199000 Valid cases: 1279 (1349) Invalid: 2769 (2811.5) Minimum: 0 Maximum: 199000 Mean: 2126.6 (2367.7) Standard deviation: 6518.8 (4758.5)

Valid cases: 4048 (4160.5)

Invalid: 0(0)

Minimum: 1

Maximum: 2

Mother breatfeed name (s3cq5)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Mother breatfeed name

Age weaned name (s3cq6)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 3999 (4103.9) Invalid: 49 (56.6) Minimum: 0 Maximum: 99 Mean: 40.6 (40.7) Standard deviation: 31.2 (31.1)

Literal question

Age weaned name

Valid cases: 1540 (1632.3) Invalid: 2508 (2528.1) Minimum: 1 Maximum: 2

Age name received liquid (s3cq7)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-99

Literal question

Age name received liquid

Age name received water (s3cq8)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-87 Valid cases: 3999 (4103.9) Invalid: 49 (56.6) Minimum: 0 Maximum: 87 Mean: 3.2 (3.1) Standard deviation: 10.6 (10.6)

Valid cases: 3999 (4103.9)

Standard deviation: 27.8 (27.7)

Invalid: 49 (56.6)

Minimum: 0

Maximum: 99

Mean: 15.2 (15)

Literal question

Age name received water

Age name received solid (s3cq9)

File: sec3c-Postnatal Care

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 4048 (4160.5) Invalid: 0 (0) Minimum: 0 Maximum: 99 Mean: 13.1 (12.9) Standard deviation: 22.4 (22.2)

Literal question

Age name received solid

Community feeding program (s3cq10)

File: sec3c-Postnatal Care

Community feeding program (s3cq10)

File: sec3c-Postnatal Care

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4048 (4160.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Valid cases: 4048 (4160.5)

Invalid: 0(0)

Minimum: 1

Maximum: 5

Literal question

Community feeding program

Who looks after name (s3cq11)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Literal question

Who looks after name

Administrative region (region)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 4048 (4160.5) Invalid: 0 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5) File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec3c-Postnatal Care

Ecological Zone (ez)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec3c-Postnatal Care

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec3c-Postnatal Care

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 4048 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec3c-Postnatal Care

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800202-899920

Household ID (nh)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Person ID (pid)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-15

HH member (s1q23)

File: Sec3d-Prenatal care-contraceptive use

HH member (s1q23)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

person responding (s3dq0_pr)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-15

Ever been pregnant (s3dq1)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 6013 (6119.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

Ever given birth (s3dq2)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4424 (4542.4) Invalid: 1589 (1576.6) Minimum: 1 Maximum: 2

Girls given birth to (s3dq3)

File: Sec3d-Prenatal care-contraceptive use

Girls given birth to (s3dq3)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-9 Valid cases: 4257 (4366.8) Invalid: 1756 (1752.3) Minimum: 0 Maximum: 9 Mean: 2 (2) Standard deviation: 1.6 (1.5)

Boys given birth to (s3dq4)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-11 Valid cases: 4257 (4366.8) Invalid: 1756 (1752.3) Minimum: 0 Maximum: 11 Mean: 2 (2) Standard deviation: 1.6 (1.6)

Total no. of children born (s3dq5)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-15 Valid cases: 4257 (4366.8) Invalid: 1756 (1752.3) Minimum: 1 Maximum: 15 Mean: 4 (4) Standard deviation: 2.5 (2.4)

No. of Girls still alive (s3dq6)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-8 Valid cases: 4257 (4366.8) Invalid: 1756 (1752.3) Minimum: 0 Maximum: 8 Mean: 1.7 (1.7) Standard deviation: 1.4 (1.4)

No. of Boys still alive (s3dq7)

File: Sec3d-Prenatal care-contraceptive use

No. of Boys still alive (s3dq7)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-9 Valid cases: 4257 (4366.8) Invalid: 1756 (1752.3) Minimum: 0 Maximum: 9 Mean: 1.7 (1.7) Standard deviation: 1.4 (1.4)

Pregnancy not live birth (s3dq8) File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4424 (4542.4) Invalid: 1589 (1576.6) Minimum: 1 Maximum: 2

No. of still births (s3dq9)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-9 Valid cases: 1216 (1312.6) Invalid: 4797 (4806.5) Minimum: 0 Maximum: 9 Mean: 1.5 (1.5) Standard deviation: 0.9 (0.9)

Pregnant now (s3dq10)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4413 (4524.7) Invalid: 1600 (1594.4) Minimum: 1 Maximum: 2

Pregnant in last 12 month (s3dq11)

File: Sec3d-Prenatal care-contraceptive use

Pregnant in last 12 month (s3dq11)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4037 (4119.6) Invalid: 1976 (1999.5) Minimum: 1 Maximum: 2

Pregnancy end (s3dq12)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 776 (810.5) Invalid: 5237 (5308.5) Minimum: 1 Maximum: 4

Child still alive (s3dq13)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 685 (711.6) Invalid: 5328 (5407.5) Minimum: 1 Maximum: 2

Breastfeeding now (s3dq14)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 668 (691.2) Invalid: 5345 (5427.9) Minimum: 1 Maximum: 2

Recieved prenatal care? (s3dq15)

File: Sec3d-Prenatal care-contraceptive use

Recieved prenatal care? (s3dq15)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1160 (1229.5) Invalid: 4853 (4889.5) Minimum: 1 Maximum: 2

Source of prenatal care (s3dq16)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 944 (1002.8) Invalid: 5069 (5116.3) Minimum: 1 Maximum: 6

Prenatal care from whom (s3dq17)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 944 (1002.8) Invalid: 5069 (5116.3) Minimum: 1 Maximum: 8

No. of times went (s3dq18)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-68 Valid cases: 943 (1001.7) Invalid: 5070 (5117.3) Minimum: 0 Maximum: 68 Mean: 5.1 (5.2) Standard deviation: 4.7 (5)

Amount paid for prenatal care (s3dq19)

File: Sec3d-Prenatal care-contraceptive use

Amount paid for prenatal care (s3dq19)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-90000 Valid cases: 943 (1001.7) Invalid: 5070 (5117.3) Minimum: 0 Maximum: 90000 Mean: 7143.6 (7300.8) Standard deviation: 6893.4 (7247.8)

Why no prenatal care (s3dq20) File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 217 (227.8) Invalid: 5796 (5891.3) Minimum: 1 Maximum: 5

Any contraceptive method (s3dq21)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5993 (6100.1) Invalid: 20 (19) Minimum: 1 Maximum: 2

Main contraceptive method used (s3dq22)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 894 (1002.3) Invalid: 5119 (5116.7) Minimum: 1 Maximum: 12

Amount paid for contraceptives (s3dq23)

File: Sec3d-Prenatal care-contraceptive use

Amount paid for contraceptives (s3dq23)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-25000 Valid cases: 644 (703.9) Invalid: 5369 (5415.1) Minimum: 0 Maximum: 25000 Mean: 1488.8 (1543.7) Standard deviation: 2394.3 (2327.3)

Where get contraceptive method (s3dq24)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 657 (723.4) Invalid: 5356 (5395.7) Minimum: 1 Maximum: 6

Administrative region (region)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Locality (5) (loc5)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Sec3d-Prenatal care-contraceptive use

Ecological Zone (ez)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec3d-Prenatal care-contraceptive use

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec3d-Prenatal care-contraceptive use

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 6013 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec3d-Prenatal care-contraceptive use

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21

Enumeration area number (clust)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Household ID (nh)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: sec4a-Activity Status and Charcteristics of Main Job

HH member (s1q23)

File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Person responding (s4aq0_pr)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-62

Done work for payment (s4aq1)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20476 (5991.2) Invalid: 0 (0) Minimum: 1 Maximum: 2

Made money in cash/kind (s4aq2)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 18923 (4722.8) Invalid: 1553 (1268.4) Minimum: 1 Maximum: 2

Worked on farm (s4aq3)

File: sec4a-Activity Status and Charcteristics of Main Job

Worked on farm (s4aq3)

File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 15541 (2610.5) Invalid: 4935 (3380.7) Minimum: 1 Maximum: 2

Worked unpaid (s4aq4)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 9254 (262.3) Invalid: 11222 (5728.9) Minimum: 1 Maximum: 2

Kind of work (s4aq5)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-620 Valid cases: 11988 (5734.6) Invalid: 8488 (256.6) Minimum: 0 Maximum: 620 Mean: 53.4 (58.3) Standard deviation: 23.7 (22.1)

Which activity (s4aq6)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-67 Valid cases: 10877 (5737.1) Invalid: 9599 (254.1) Minimum: 1 Maximum: 67 Mean: 28.1 (32.6) Standard deviation: 19.2 (20.3)

Any other work (s4aq7)

File: sec4a-Activity Status and Charcteristics of Main Job

Any other work (s4aq7) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 10872 (5734.5) Invalid: 9604 (256.7) Minimum: 1 Maximum: 2

Occupation-2 (s4aq8a)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-959 Valid cases: 2874 (1797.6) Invalid: 17602 (4193.6) Minimum: 1 Maximum: 959 Mean: 63.4 (63.3) Standard deviation: 43.4 (48)

Occupation-3 (s4aq8b)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 13-620 Valid cases: 225 (131.5) Invalid: 20251 (5859.7) Minimum: 13 Maximum: 620 Mean: 67.2 (64.4) Standard deviation: 40.9 (17.5)

Occupation-4 (s4aq8c)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2-94 Valid cases: 21 (9.1) Invalid: 20455 (5982.1) Minimum: 2 Maximum: 94 Mean: 64.7 (56.7) Standard deviation: 20.9 (19.2)

Did occup_ns over same period (s4aq9)

File: sec4a-Activity Status and Charcteristics of Main Job

Did occup_ns over same period (s4aq9)

File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2854 (1785) Invalid: 17622 (4206.2) Minimum: 1 Maximum: 2

Done same time as Occ2 (s4aq10a)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1304 (814.1) Invalid: 19172 (5177.1) Minimum: 1 Maximum: 2

Done same time as Occ3 (s4aq10b)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 104 (69.9) Invalid: 20372 (5921.3) Minimum: 1 Maximum: 4

done same time as Occ4 (s4aq10c)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 13 (8.8) Invalid: 20463 (5982.4) Minimum: 1 Maximum: 4

No. of weeks worked wholely (s4aq11)

File: sec4a-Activity Status and Charcteristics of Main Job

No. of weeks worked wholely (s4aq11) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 10871 (5734.9) Invalid: 9605 (256.3) Minimum: 0 Maximum: 52 Mean: 35.2 (37.7) Standard deviation: 17.6 (16.3)

Weeks available for extra work (s4aq12)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 52 Mean: 7.5 (9.4) Standard deviation: 14 (15.3)

Weeks not available for extra work (s4aq13)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 52 Mean: 24.4 (28.2) Standard deviation: 20.5 (19.7)

Weeks worked partly (s4aq14)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 10864 (5730.6) Invalid: 9612 (260.6) Minimum: 0 Maximum: 52 Mean: 9.5 (8.4) Standard deviation: 14.4 (13.4)

Weeks available for extra work (s4aq15)

File: sec4a-Activity Status and Charcteristics of Main Job

Weeks available for extra work (s4aq15) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 52 Mean: 2.9 (3) Standard deviation: 7.6 (7.5)

Weeks not available for extra work (s4aq16) File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 52 Mean: 5.7 (5.4) Standard deviation: 11.7 (11.1)

Weeks not worked at all (s4aq17)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 10870 (5734) Invalid: 9606 (257.2) Minimum: 0 Maximum: 52 Mean: 7.2 (6) Standard deviation: 9.4 (8.2)

Weeks available for work (s4aq18)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-50 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 50 Mean: 2.7 (2.4) Standard deviation: 6.8 (6)

Weeks not available for work (s4aq19)

File: sec4a-Activity Status and Charcteristics of Main Job

Weeks not available for work (s4aq19) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 11991 (5737.5) Invalid: 8485 (253.7) Minimum: 0 Maximum: 52 Mean: 3.8 (3.6) Standard deviation: 6.8 (6)

Administrative region (region)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5992 (5991.2) Invalid: 14484 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: sec4a-Activity Status and Charcteristics of Main Job

Locality (2) (loc2) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec4a-Activity Status and Charcteristics of Main Job

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5992 Invalid: 14484 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec4a-Activity Status and Charcteristics of Main Job

Cluster number (cluster) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-15

Enumeration area number (clust)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Household ID (nh)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: Sec4b-Main occupation

HH member (s1q23)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Still doing same work (s4bq1)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 1 Maximum: 2

Why not doing same work (s4bq2)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 363 (191.9) Invalid: 10512 (5551.9) Minimum: 1 Maximum: 6

Father do same work (s4bq3)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 1 Maximum: 2

Main activity (s4bq4)

File: Sec4b-Main occupation

Main activity (s4bq4) File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 13-960 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 13 Maximum: 960 Mean: 310.3 (377.7) Standard deviation: 279.3 (301.3)

Received any money (s4bq5)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 1 Maximum: 2 Mean: 1.2 (1) Standard deviation: 0.4 (0.2)

Amount from main job (s4bq6a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-58478000 Valid cases: 8286 Invalid: 2589 Minimum: 0 Maximum: 58478000 Mean: 238550.2 Standard deviation: 1112586.9

Time Unit (s4bq6b) File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 8285 Invalid: 2590 Minimum: 1 Maximum: 6

Hours worked for amount (s4bq7a)

File: Sec4b-Main occupation

Hours worked for amount (s4bq7a)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-9366 Valid cases: 8286 Invalid: 2589 Minimum: 0 Maximum: 9366 Mean: 584.6 Standard deviation: 781.3

Time Unit (s4bq7b) File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 8277 Invalid: 2598 Minimum: 1 Maximum: 6

Employment status (s4bq8)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 1 Maximum: 7

Work for whom in main job (s4bq9)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 10875 (5743.8) Invalid: 0 (0) Minimum: 1 Maximum: 96

Tax deducted (s4bq10)

File: Sec4b-Main occupation

Tax deducted (s4bq10)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Receive bonus (s4bq11)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 Invalid: 9428 Minimum: 1 Maximum: 2

Amount of bonus (s4bq12a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-5700000 Valid cases: 351 Invalid: 10524 Minimum: 0 Maximum: 5700000 Mean: 97703 Standard deviation: 332494.8

Time Unit (s4bq12b)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 352 Invalid: 10523 Minimum: 1 Maximum: 6

Include these (s4bq13)

File: Sec4b-Main occupation

Include these (s4bq13)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 353 Invalid: 10522 Minimum: 1 Maximum: 2

Receive any payment in kind (s4bq14)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Value of goods (s4bq15a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 300-140000 Valid cases: 122 (106.7) Invalid: 10753 (5637.1) Minimum: 300 Maximum: 140000 Mean: 16164.3 (20250.5) Standard deviation: 25248.7 (29576)

Time Unit (s4bq15b)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 122 Invalid: 10753 Minimum: 1 Maximum: 6

Given subsidised accomodation (s4bq16)

File: Sec4b-Main occupation

Given subsidised accomodation (s4bq16)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Rent without subsidy (s4bq17a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-200000 Valid cases: 184 (157.2) Invalid: 10691 (5586.6) Minimum: 0 Maximum: 200000 Mean: 17270.7 (21874.8) Standard deviation: 23851 (33081.3)

Time Unit (s4bq17b)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 184 Invalid: 10691 Minimum: 2 Maximum: 4

Given free/subsidised transport (s4bq18)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Value of transport subsidy (s4bq19a)

File: Sec4b-Main occupation

Value of transport subsidy (s4bq19a) File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8-250000

Valid cases: 198 (186.5) Invalid: 10677 (5557.3) Minimum: 8 Maximum: 250000 Mean: 11789.6 (13875.9) Standard deviation: 25765.4 (30960.5)

Time Unit (s4bq19b) File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 198 Invalid: 10677 Minimum: 1 Maximum: 4

Payment in any other form (s4bq20)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Value of other payments (s4bq21a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 50-500000 Valid cases: 35 Invalid: 10840 Minimum: 50 Maximum: 500000 Mean: 45467.1 Standard deviation: 88130.8

Time Unit (s4bq21b)

File: Sec4b-Main occupation

Time Unit (s4bq21b) File, See4b Main accurati

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 35 Invalid: 10840 Minimum: 1 Maximum: 6

Work place in this village (1) (s4bq22)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 Invalid: 9428 Minimum: 1 Maximum: 2

How far (s4bq23)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-999 Valid cases: 338 Invalid: 10537 Minimum: 0 Maximum: 999 Mean: 35.9 Standard deviation: 104.2

How often (s4bq24a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-50 Valid cases: 339 Invalid: 10536 Minimum: 1 Maximum: 50 Mean: 2.5 Standard deviation: 4.4

Time Unit (s4bq24b)

File: Sec4b-Main occupation

Time Unit (s4bq24b) File: Soc4b Main occupati

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 339 Invalid: 10536 Minimum: 1 Maximum: 6

No. of people in organisation (1) (s4bq25)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10000 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 10000 Mean: 133.9 (178.8) Standard deviation: 620.8 (703.3)

Sign employment contract (1) (s4bq26)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Trade union in work place (1) (s4bq27)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Entitle to paid Holidays (1) (s4bq28)

File: Sec4b-Main occupation

Entitle to paid Holidays (1) (s4bq28)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Entiletle to paid sick leave (1) (s4bq29)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Recieve pension (s4bq30)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Entitle to free Medical care (s4bq31)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Receive security benefit (1) (s4bq32)

File: Sec4b-Main occupation

Receive security benefit (1) (s4bq32)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Receive training (1) (s4bq33)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1447 (1213.3) Invalid: 9428 (4530.5) Minimum: 1 Maximum: 2

Months of training (1) (s4bq34a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-48 Valid cases: 390 Invalid: 10485 Minimum: 0 Maximum: 48 Mean: 2.4 Standard deviation: 5.9

Weeks of training (1) (s4bq34b)

File: Sec4b-Main occupation

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-3 Valid cases: 390 Invalid: 10485 Minimum: 0 Maximum: 3 Mean: 1.2 Standard deviation: 1.1

Hours of training (s4bq35)

File: Sec4b-Main occupation

Hours of training (s4bq35)

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 390 Invalid: 10485 Minimum: 0 Maximum: 99 Mean: 32.9 Standard deviation: 18.9

Who paid for training (s4bq36)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Valid cases: 390 (348.3) Invalid: 10485 (5395.5) Minimum: 1 Maximum: 6

Lower salary during training (s4bq37)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 390 (348.3) Invalid: 10485 (5395.5) Minimum: 1 Maximum: 2

Amount lower (s4bq38a)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2000-300000 Valid cases: 25 Invalid: 10850 Minimum: 2000 Maximum: 300000 Mean: 65043.7 Standard deviation: 73968.8

Time Unit (s4bq38b)

File: Sec4b-Main occupation

Time Unit (s4bq38b) File: Sec4b-Main occupati

File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 25 Invalid: 10850 Minimum: 1 Maximum: 4

Administrative region (region)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5734 Invalid: 5141 Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2) File: Sec4b-Main occupation

Locality (2) (loc2) File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7) File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4b-Main occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5734 Invalid: 5141 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec4b-Main occupation

Cluster number (cluster) File: Sec4b-Main occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Household Identification number (hhid)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800204-899919

Person ID (pid)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-13

Household ID (nh)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Enumeration area number (clust)

File: Sec4c-Secondary occupation

Enumeration area number (clust)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Second activity (s4cq1)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 41-959 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 41 Maximum: 959 Mean: 338.5 (316.9) Standard deviation: 250.4 (261)

Years work (s4cq2a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 2790 (1743) Invalid: 98 (59) Minimum: 0 Maximum: 99 Mean: 9.1 (9.6) Standard deviation: 9.2 (9.4)

Months (s4cq2b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-11 Valid cases: 2596 (1586.4) Invalid: 292 (215.6) Minimum: 0 Maximum: 11 Mean: 1.3 (1.1) Standard deviation: 2.4 (2.3)

Doing same work (s4cq3)

File: Sec4c-Secondary occupation

Doing same work (s4cq3)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 1 Maximum: 2

Why not doing same work (s4cq4)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-910 Valid cases: 211 (150.3) Invalid: 2677 (1651.8) Minimum: 1 Maximum: 910

Father do same work (s4cq5)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 1 Maximum: 2

Weeks do work (s4cq6)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 28.7 (27.7) Standard deviation: 15.4 (15.4)

Hours per week worked (s4cq7)

File: Sec4c-Secondary occupation

Hours per week worked (s4cq7) File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-4800 Valid cases: 2886 (1802) Invalid: 2 (0) Minimum: 0 Maximum: 4800 Mean: 29.1 (31.1) Standard deviation: 110.2 (156.5)

Work same time as main job (2) (s4cq8)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-98 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 0 Maximum: 98 Mean: 14.8 (14) Standard deviation: 20.5 (20)

Receive money (s4cq9)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 1 Maximum: 2 Mean: 1.2 (1.2) Standard deviation: 0.4 (0.4)

Amount for second job (s4cq10a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 70-12500000 Valid cases: 2227 (1392.3) Invalid: 661 (409.7) Minimum: 70 Maximum: 12500000 Mean: 124823.4 (160648.4) Standard deviation: 451032.1 (546143.5)

Time Unit (s4cq10b)

File: Sec4c-Secondary occupation

Time Unit (s4cq10b) File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Hours worked (s4cq11a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-8700 Valid cases: 2227 (1392.3) Invalid: 661 (409.7) Minimum: 1 Maximum: 8700 Mean: 240.8 (288.4) Standard deviation: 517 (559)

Time Unit (s4cq11b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Work for whom (s4cq12)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-11 Valid cases: 2888 (1802) Invalid: 0 (0) Minimum: 1 Maximum: 11 Mean: 5.3 (4.7) Standard deviation: 4 (3.9)

Taxes deducted (2) (s4cq13)

File: Sec4c-Secondary occupation

Taxes deducted (2) (s4cq13)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Receive payment in kind (s4cq14)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Value of goods (s4cq15a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 500-240000 Valid cases: 20 (15.8) Invalid: 2868 (1786.3) Minimum: 500 Maximum: 240000 Mean: 25350 (25014.1) Standard deviation: 53358.8 (55337.4)

Time Unit (s4cq15b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Subsidies for sec. job (s4cq16)

File: Sec4c-Secondary occupation

Subsidies for sec. job (s4cq16)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Value of subsidies (s4cq17a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 500-150000 Valid cases: 7 (3.9) Invalid: 2881 (1798.2) Minimum: 500 Maximum: 150000 Mean: 29285.7 (11302.3) Standard deviation: 53569.2 (6291)

Time Unit (s4cq17b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Work place in this village (2) (s4cq18)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

How far (s4cq19)

File: Sec4c-Secondary occupation

How far (s4cq19) File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-437 Valid cases: 42 (39.1) Invalid: 2846 (1762.9) Minimum: 1 Maximum: 437 Mean: 21.2 (18.5) Standard deviation: 68.3 (60.2)

How often (s4cq20a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-72 Valid cases: 114 (87.2) Invalid: 2774 (1714.8) Minimum: 1 Maximum: 72 Mean: 4 (3.3) Standard deviation: 7.4 (3.2)

Time Unit (s4cq20b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

No. of people in organisation (2) (s4cq21)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2222 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2222 Mean: 68.6 (60) Standard deviation: 272.1 (232.9)

Sign employment contract (2) (s4cq22)

File: Sec4c-Secondary occupation

Sign employment contract (2) (s4cq22)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Trade union (2) (s4cq23)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Entitle to paid Holidays (2) (s4cq24)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2 Mean: 1.8 (1.8) Standard deviation: 0.4 (0.4)

Security benefit (2) (s4cq25)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Receive training (2) (s4cq26)

File: Sec4c-Secondary occupation

Receive training (2) (s4cq26)

File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 150 (124.6) Invalid: 2738 (1677.4) Minimum: 1 Maximum: 2

Months of training (2) (s4cq27a)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 9 (4.6) Invalid: 2879 (1797.4) Minimum: 1 Maximum: 8 Mean: 3.6 (3.2) Standard deviation: 2.2 (1.6)

Weeks of training (2) (s4cq27b)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-3 Valid cases: 10 (7.2) Invalid: 2878 (1794.9) Minimum: 0 Maximum: 3 Mean: 1.2 (1.6) Standard deviation: 1 (1.3)

Administrative region (region)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: Sec4c-Secondary occupation

Locality (5) (loc5) File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec4c-Secondary occupation

Locality (7) (loc7) File: Sec4c-Secondary occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 1722 Invalid: 1166 Minimum: 1 Maximum: 5 Mean: 3.5 Standard deviation: 1

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 1722 Invalid: 1166 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec4c-Secondary occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 2888 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8512.8 Standard deviation: 292.8

Household Identification number (hhid)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800514-896916

Person ID (pid)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 1-10

Household ID (nh)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 1-1

Enumeration area number (clust)

File: sec4d-Underemployment

Enumeration area number (clust)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4005-4969

Third activity (s4dq1)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 99-959 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 99 Maximum: 959 Mean: 438.7 (442.3) Standard deviation: 238.7 (274)

Years work in third job (s4dq2a)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-35 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 0 Maximum: 35 Mean: 5.5 (5.4) Standard deviation: 6.6 (6.6)

Months in third job (s4dq2b)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 0 Maximum: 10 Mean: 1.3 (1.6) Standard deviation: 2.5 (2.7)

Doing same work (s4dq3)

File: sec4d-Underemployment

Doing same work (s4dq3)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 1 Maximum: 2

Why not doing same work (s4dq4)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 55 (36.1) Invalid: 178 (107.2) Minimum: 2 Maximum: 6

Weeks do work (s4dq5)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 22 (22.6) Standard deviation: 17.1 (17.5)

Hours per week worked (s4dq6)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 0 Maximum: 99 Mean: 24.7 (22.9) Standard deviation: 20.6 (19.5)

Work as second job (s4dq7)

File: sec4d-Underemployment

Work as second job (s4dq7)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 9.3 (10.5) Standard deviation: 17 (17.7)

Receive money (s4dq8)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 1 Maximum: 2

Amount for third job (s4dq9a)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 300-1500000 Valid cases: 207 (128.9) Invalid: 26 (14.4) Minimum: 300 Maximum: 1500000 Mean: 70752.2 (120125.1) Standard deviation: 181698.9 (254067.8)

Time Unit (s4dq9b)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 207 Invalid: 26 Minimum: 1 Maximum: 6

Hours worked (s4dq10)

File: sec4d-Underemployment

Hours worked (s4dq10)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-3124 Valid cases: 207 (128.9) Invalid: 26 (14.4) Minimum: 0 Maximum: 3124 Mean: 155.2 (208.6) Standard deviation: 401.2 (440.6)

Employment status (s4dq11)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 233 (143.3) Invalid: 0 (0) Minimum: 1 Maximum: 7

Work for whom (s4dq12)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-11 Valid cases: 232 (143.1) Invalid: 1 (0.1) Minimum: 1 Maximum: 11

Receive payment in kind (s4dq13)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 23 (19.3) Invalid: 210 (124) Minimum: 1 Maximum: 9

Value of goods (s4dq14a)

File: sec4d-Underemployment

Value of goods (s4dq14a)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 500-600000 Valid cases: 4 Invalid: 229 Minimum: 500 Maximum: 600000 Mean: 155375 Standard deviation: 296488.2

Time Unit (s4dq14b)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 4 Invalid: 229 Minimum: 2 Maximum: 6

Administrative region (region)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 127 Invalid: 106 Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 127 Invalid: 106 Minimum: 2 Maximum: 5

Ecological Zone (ez)

File: sec4d-Underemployment

Ecological Zone (ez)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 127 Invalid: 106 Minimum: 1 Maximum: 3

Locality (2) (loc2) File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 127 Invalid: 106 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 127 Invalid: 106 Minimum: 2 Maximum: 3

Locality (7) (loc7)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2.1-5 Valid cases: 127 Invalid: 106 Minimum: 2.1 Maximum: 5 Mean: 3.4 Standard deviation: 0.9

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec4d-Underemployment

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec4d-Underemployment

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1312886766-3.5467969756 Valid cases: 127 Invalid: 106 Minimum: 0.1 Maximum: 3.5 Mean: 1.1 Standard deviation: 0.7

Cluster number (cluster)

File: sec4d-Underemployment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8005-8969 Valid cases: 233 Invalid: 0 Minimum: 8005 Maximum: 8969 Mean: 8405 Standard deviation: 269.3

Household Identification number (hhid)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800514-874505 Valid cases: 26 Invalid: 0 Minimum: 800514 Maximum: 874505 Mean: 838157.6 Standard deviation: 22115

Person ID (pid)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 26 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.9 Standard deviation: 1

Household ID (nh)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21 Valid cases: 26 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 11.5 Standard deviation: 5.6

HH member (s1q23)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 26 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Enumeration area number (clust)

File: Sec4e-Fourth occupation

Enumeration area number (clust)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4005-4745 Valid cases: 26 (10.1) Invalid: 0 (0) Minimum: 4005 Maximum: 4745 Mean: 4381.5 (4285.9) Standard deviation: 221.2 (248.1)

Fourth activity (s4eq1)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 111-620 Valid cases: 19 (8.9) Invalid: 7 (1.2) Minimum: 111 Maximum: 620 Mean: 402.2 (462.9) Standard deviation: 160 (185.9)

Years work in fourth job (s4eq2a)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-15 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 0 Maximum: 15 Mean: 2.9 (3.8) Standard deviation: 4.3 (5.6)

Months in fourth job (s4eq2b)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10 Valid cases: 21 Invalid: 5 Minimum: 0 Maximum: 10 Mean: 2.2 Standard deviation: 2.9

Doing same work (s4eq3)

File: Sec4e-Fourth occupation

Doing same work (s4eq3)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 1 Maximum: 2

Why not doing same work (s4eq4)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 9 (1.7) Invalid: 17 (8.4) Minimum: 3 Maximum: 6

Weeks do work (s4eq5)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-52 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 1 Maximum: 52 Mean: 17.5 (12.7) Standard deviation: 14.7 (16.5)

Hours per week worked (s4eq6)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4-84 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 4 Maximum: 84 Mean: 28.2 (19.6) Standard deviation: 23.2 (15.3)

Work same time as third job (s4eq7)

File: Sec4e-Fourth occupation

Work same time as third job (s4eq7)

File: Sec4e-Fourth occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-40 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 0 Maximum: 40 Mean: 5.6 (7.8) Standard deviation: 12.2 (12.7)

Receive money for fourth job (s4eq8)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 1 Maximum: 2

Amount for fourth job (s4eq9a)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2000-400000 Valid cases: 19 (7.8) Invalid: 7 (2.3) Minimum: 2000 Maximum: 400000 Mean: 57831.6 (97534.1) Standard deviation: 119931.5 (143418.8)

Time Unit (s4eq9b)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 19 Invalid: 7 Minimum: 1 Maximum: 6

Hours worked (s4eq10)

File: Sec4e-Fourth occupation

Hours worked (s4eq10) File: Sec4e-Fourth occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4-1440 Valid cases: 19 (7.8) Invalid: 7 (2.3) Minimum: 4 Maximum: 1440 Mean: 129.8 (139.4) Standard deviation: 324.7 (400.7)

Employment status (s4eq11)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 2 Maximum: 5

Work for whom (s4eq12)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 21 (8.9) Invalid: 5 (1.2) Minimum: 1 Maximum: 10

Receive payment in kind (s4eq13)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1 (0.7) Invalid: 25 (9.4) Minimum: 2 Maximum: 2

Value of goods (s4eq14a)

File: Sec4e-Fourth occupation

Value of goods (s4eq14a)

File: Sec4e-Fourth occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Valid cases: 0 (0) Invalid: 26 (10.1)

Time Unit (s4eq14b)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 0 Invalid: 26

Administrative region (region)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 9 (10.1) Invalid: 17 (0) Minimum: 1 Maximum: 6

Locality (5) (loc5)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 9 Invalid: 17 Minimum: 2 Maximum: 4

Ecological Zone (ez)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 9 Invalid: 17 Minimum: 1 Maximum: 2

Locality (2) (loc2) File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Valid cases: 9 Invalid: 17 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 9 Invalid: 17 Minimum: 2 Maximum: 3

Locality (7) (loc7)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2.2-4 Valid cases: 9 Invalid: 17 Minimum: 2.2 Maximum: 4 Mean: 3.2 Standard deviation: 0.7

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4e-Fourth occupation

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.5957556152-2.6850965627

Cluster number (cluster)

File: Sec4e-Fourth occupation

Overview

Valid cases: 9 Invalid: 17 Minimum: 0.6 Maximum: 2.7 Mean: 1.1 Standard deviation: 0.6

199

Cluster number (cluster) File: Sec4e-Fourth occupation

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8005-8745 Valid cases: 26 Invalid: 0 Minimum: 8005 Maximum: 8745 Mean: 8381.5 Standard deviation: 221.2

Household Identification number (hhid)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 9796 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850645.5 Standard deviation: 28725.4

Person ID (pid)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21

Household ID (nh)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Enumeration area number (clust)

File: Sec4e-Employment search

Enumeration area number (clust)

File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Weeks without work (s4fq1)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 9796 (266.3) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 45.4 (50.9) Standard deviation: 16.7 (7.4)

Weeks available for work (s4fq2)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 9796 (266.3) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 3.2 (15.3) Standard deviation: 11.5 (23.2)

Available ful-time work (s4fq3)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 885 (82.9) Invalid: 8911 (183.3) Minimum: 1 Maximum: 3

Made efforts to find work (s4fq4)

File: Sec4e-Employment search

Made efforts to find work (s4fq4)

File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 885 (82.9) Invalid: 8911 (183.3) Minimum: 1 Maximum: 2

Why not look for work (s4fq5)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 9525 (210.8) Invalid: 271 (55.4) Minimum: 1 Maximum: 5

Actively look work in last 12 months (s4fq6)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-52 Valid cases: 271 (55.4) Invalid: 9525 (210.8) Minimum: 0 Maximum: 52 Mean: 38 (42) Standard deviation: 17.3 (14.9)

Why not look for work (s4fq7)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 117 (17.4) Invalid: 9679 (248.8) Minimum: 1 Maximum: 9

What done to find work (s4fq8)

File: Sec4e-Employment search

What done to find work (s4fq8)

File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 270 (55.4) Invalid: 9526 (210.8) Minimum: 1 Maximum: 5

Looking for Wage/salary job (s4fq9)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 270 (55.4) Invalid: 9526 (210.8) Minimum: 1 Maximum: 3

Still unemployed (s4fq10)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 9523 (210.8) Invalid: 273 (55.4) Minimum: 1 Maximum: 2

How long been unemployed (s4fq11)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 955 (67.2) Invalid: 8841 (199) Minimum: 1 Maximum: 7

Sort of work in last job (s4fq12)

File: Sec4e-Employment search

Sort of work in last job (s4fq12)

File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-620 Valid cases: 941 (67.7) Invalid: 8855 (198.6) Minimum: 0 Maximum: 620 Mean: 8.9 (47.7) Standard deviation: 30.2 (40.4)

Employment type hope for (s4fq13)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 955 (67.2) Invalid: 8841 (199) Minimum: 1 Maximum: 4

How to mobilise funds (s4fq14)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 955 (67.2) Invalid: 8841 (199) Minimum: 1 Maximum: 96

Receiving any training now (s4fq15)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 955 (67.2) Invalid: 8841 (199) Minimum: 1 Maximum: 3

How training financed (s4fq16)

File: Sec4e-Employment search

How training financed (s4fq16)

File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 93 (16) Invalid: 9703 (250.3) Minimum: 1 Maximum: 96

Administrative region (region)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 3

Locality (2) (loc2) File: Sec4e-Employment search

Locality (2) (loc2) File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 2

Locality (3) (loc3) File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 277 (266.3) Invalid: 9519 (0) Minimum: 1 Maximum: 5 Mean: 2.4 (2.5) Standard deviation: 1.1 (1.1)

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4e-Employment search

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 277 Invalid: 9519 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec4e-Employment search

Cluster number (cluster) File: Sec4e-Employment search

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Valid cases: 9796 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8506.3 Standard deviation: 287.3

Household Identification number (hhid)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Person ID (pid)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-15

Household ID (nh)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member (s1q23)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Enumeration area number (clust)

File: Sec4g-Activity status in the past 2 weeks

Enumeration area number (clust)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Do any work last 7 days (s4gq1)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 12048 (5831.7) Invalid: 0 (0) Minimum: 1 Maximum: 2 Mean: 1.2 (1.1) Standard deviation: 0.4 (0.3)

Which was main occupation (s4gq2)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 9510 (5167.5) Invalid: 2538 (664.2) Minimum: 1 Maximum: 7

Hours in occ2 (s4gq3b)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-168 Valid cases: 3562 (2081.3) Invalid: 8486 (3750.4) Minimum: 0 Maximum: 168 Mean: 11.2 (11.6) Standard deviation: 16.2 (16.7)

Hours in occ3 (s4gq3c)

File: Sec4g-Activity status in the past 2 weeks

Hours in occ3 (s4gq3c)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-84 Valid cases: 1764 (918.3) Invalid: 10284 (4913.3) Minimum: 0 Maximum: 84 Mean: 1.3 (1.3) Standard deviation: 6.7 (6.5)

Hours in occ4 (s4gq3d)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-60 Valid cases: 1667 (853.5) Invalid: 10381 (4978.2) Minimum: 0 Maximum: 60 Mean: 0.1 (0.1) Standard deviation: 1.8 (2.2)

Total hours worked last 7 days (s4gq3e)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-675 Valid cases: 9466 (5135.4) Invalid: 2582 (696.3) Minimum: 0 Maximum: 675 Mean: 40.3 (44.7) Standard deviation: 23 (25.3)

Want to work more hours (s4gq4)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 9468 (5136.8) Invalid: 2580 (694.8) Minimum: 1 Maximum: 2

Look for replacement work (s4gq5)

File: Sec4g-Activity status in the past 2 weeks

Look for replacement work (s4gq5)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 9510 (5167.5) Invalid: 2538 (664.2) Minimum: 1 Maximum: 2

Available for work (s4gq6)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2537 (664.2) Invalid: 9511 (5167.5) Minimum: 1 Maximum: 2

Why not available (s4gq7)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 1771 (408.8) Invalid: 10277 (5422.9) Minimum: 1 Maximum: 6

Available for full-time (s4gq8)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 1056 (479.1) Invalid: 10992 (5352.6) Minimum: 1 Maximum: 3

Made efforts to find work (s4gq9)

File: Sec4g-Activity status in the past 2 weeks

Made efforts to find work (s4gq9)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1056 (479.1) Invalid: 10992 (5352.6) Minimum: 1 Maximum: 2

Why make no effort (s4gq10)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 594 (215.5) Invalid: 11454 (5616.2) Minimum: 1 Maximum: 10

What done to find work (s4gq11)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 6

Looking for wage/salary work (s4gq12)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 3

Work for Govt/state enterprise (s4gq13)

File: Sec4g-Activity status in the past 2 weeks

Work for Govt/state enterprise (s4gq13)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 2

Work in private firm (s4gq14)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 2

Made effort to work (s4gq15)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 2

Seek work in other institution (s4gq16)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 462 (263.6) Invalid: 11586 (5568.1) Minimum: 1 Maximum: 2

How long available for work (s4gq17)

File: Sec4g-Activity status in the past 2 weeks

How long available for work (s4gq17)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 1056 (479.1) Invalid: 10992 (5352.6) Minimum: 1 Maximum: 7

How long unemployed (s4gq18)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-120 Valid cases: 1055 (479.1) Invalid: 10993 (5352.6) Minimum: 0 Maximum: 120 Mean: 12.8 (7.6) Standard deviation: 17.3 (14.2)

Work in last job (s4gq19)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-931 Valid cases: 987 (473.7) Invalid: 11061 (5358) Minimum: 0 Maximum: 931 Mean: 54.4 (65) Standard deviation: 74.5 (77.6)

Lowest wage willing to work (s4gq20a)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-1200000 Valid cases: 787 (448.8) Invalid: 11261 (5382.8) Minimum: 0 Maximum: 1200000 Mean: 97400.7 (128107.2) Standard deviation: 124981 (144494.5)

Time Unit (s4gq20b)

File: Sec4g-Activity status in the past 2 weeks

Time Unit (s4gq20b)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 776 (446.8) Invalid: 11272 (5384.8) Minimum: 1 Maximum: 5

Hours on main activity (s4gq3a)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-840 Valid cases: 9466 (5135.4) Invalid: 2582 (696.3) Minimum: 0 Maximum: 840 Mean: 36.9 (40.4) Standard deviation: 30.1 (30.4)

Administrative region (region)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5810 (5831.7) Invalid: 6238 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5810 Invalid: 6238 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec4g-Activity status in the past 2 weeks

Ecological Zone (ez)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5810 Invalid: 6238 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5810 Invalid: 6238 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5810 Invalid: 6238 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5810 Invalid: 6238 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4g-Activity status in the past 2 weeks

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4g-Activity status in the past 2 weeks

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5810 Invalid: 6238 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec4g-Activity status in the past 2 weeks

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 12048 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8539.1 Standard deviation: 292.2

Household Identification number (hhid)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 19525 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 852218.7 Standard deviation: 29035.9

Person ID (pid)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21 Valid cases: 19525 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 3 Standard deviation: 2.2

Household ID (nh)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 19525 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

HH member (s1q23)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 19525 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Enumeration area number (clust)

File: Sec4g-Employment history

Enumeration area number (clust)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 19525 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4522.1 Standard deviation: 290.4

Main activity (s4hq1)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-620 Valid cases: 19524 (5954.6) Invalid: 1 (0) Minimum: 0 Maximum: 620 Mean: 32.5 (55.9) Standard deviation: 32 (24.6)

Ever worked (s4hq2) File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 8760 (248) Invalid: 10765 (5706.6) Minimum: 1 Maximum: 2

Years ago worked (s4hq3)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-85 Valid cases: 915 (222.6) Invalid: 18610 (5732) Minimum: 0 Maximum: 85 Mean: 7 (6.2) Standard deviation: 8.7 (6.2)

What work (s4hq4)

File: Sec4g-Employment history

What work (s4hq4) File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2-620 Valid cases: 914 (222.6) Invalid: 18611 (5732) Minimum: 2 Maximum: 620 Mean: 57.6 (53.7) Standard deviation: 31.8 (19.8)

Main occupation before current (s4hq5)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-999 Valid cases: 10766 (5706.6) Invalid: 8759 (248) Minimum: 0 Maximum: 999

Industry of previous work (s4hq6)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-997 Valid cases: 8442 (4415.9) Invalid: 11083 (1538.8) Minimum: 0 Maximum: 997 Mean: 366.1 (406.1) Standard deviation: 285.5 (293.3)

Was working regular pay (s4hq7)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Valid cases: 8472 (4423.8) Invalid: 11053 (1530.9) Minimum: 1 Maximum: 2

Working for whom (s4hq8)

File: Sec4g-Employment history

Working for whom (s4hq8)

File: Sec4g-Employment history

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 8462 (4421.7) Invalid: 11063 (1533) Minimum: 1 Maximum: 4

Years in last occupation (s4hq9)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-84 Valid cases: 8426 (4409.1) Invalid: 11099 (1545.5) Minimum: 0 Maximum: 84 Mean: 13.9 (14) Standard deviation: 13 (12.5)

Administrative region (region)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec4g-Employment history

Ecological Zone (ez) File: Sec4g-Employment history

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 3

Locality (2) (loc2) File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 2

Locality (3) (loc3) File: Sec4q-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5946 (5954.6) Invalid: 13579 (0) Minimum: 1 Maximum: 5 Mean: 3.2 (3.2) Standard deviation: 1.2 (1.2)

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4g-Employment history

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec4g-Employment history

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5946 Invalid: 13579 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec4g-Employment history

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 19525 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8522.1 Standard deviation: 290.4

Household Identification number (hhid)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Household ID (nh)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Person ID (pid)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-21

HH member (s1q23)

File: sec4i-Housekeeping Activities

HH member (s1q23)

File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Fetching wood (s4jq1)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Description

Fetching wood

Hours fetching wood (s4jq2)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-122.22 Valid cases: 5576 (1234.8) Invalid: 15078 (4752.7) Minimum: 0 Maximum: 122.2 Mean: 4.1 (4) Standard deviation: 4.7 (4.5)

Description

Hours fetching wood

Hours fetching wood (s4jq3)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Description

Hours fetching wood

Hours fetching water (s4jq4)

File: sec4i-Housekeeping Activities

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0.01-138.711960368011

Description

Hours fetching water

Ironing (s4jq5)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Description

Ironing

Hours ironing (s4jq6)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-84 Valid cases: 4465 (1867.1) Invalid: 16189 (4120.4) Minimum: 0 Maximum: 84 Mean: 1.6 (1.6) Standard deviation: 2.7 (2)

Valid cases: 20654 (5987.5)

Invalid: 0 (0)

Minimum: 1

Maximum: 2

Description

Hours ironing

Caring of children (s4jq7)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

227

Valid cases: 10126 (1903.6) Invalid: 10528 (4083.9) Minimum: 0 Maximum: 138.7 Mean: 4.4 (3.3) Standard deviation: 5.8 (4)

Caring of children (s4jq7)

File: sec4i-Housekeeping Activities

Literal question

Caring of children

Hours caring for children (s4jq8)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.01-140 Valid cases: 5485 (2055.3) Invalid: 15169 (3932.2) Minimum: 0 Maximum: 140 Mean: 21 (20.7) Standard deviation: 25.4 (25)

Literal question

Hours caring for children

Washing vehicles (s4jq9)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Description

Washing vehicles

Hours washing vehicles (s4jq10)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.2-112.449799196787

Literal question

Hours washing vehicles

Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

> Valid cases: 159 (70.6) Invalid: 20495 (5916.9) Minimum: 0.2 Maximum: 112.5 Mean: 5.8 (7.7) Standard deviation: 16.7 (20.2)

Sweeping (s4jq11) File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Invalid: 0 (0) Minimum: 1 Maximum: 2 Mean: 1.5 (1.6) Standard deviation: 0.5 (0.5)

Valid cases: 20654 (5987.5)

Literal question

Sweeping

Hours sweeping (s4jq12)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-47.1 Valid cases: 9994 (2675.3) Invalid: 10660 (3312.2) Minimum: 0 Maximum: 47.1 Mean: 2.2 (2) Standard deviation: 2.2 (2.2)

Valid cases: 20654 (5987.5)

Invalid: 0 (0)

Minimum: 1 Maximum: 2

Literal question

Hours sweeping

Hours sweeping (s4jq13)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Description

Hours sweeping

Literal question

Hours sweeping

Hours disposing gabbage (s4jq14)

File: sec4i-Housekeeping Activities

Overview

229

Hours disposing gabbage (s4jq14)

File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30 Valid cases: 6880 (1163.7) Invalid: 13774 (4823.8) Minimum: 0 Maximum: 30

Literal question

Hours disposing gabbage

Cooking (s4jq15)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 **Literal guestion** Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Cooking

Hours cooking (s4jq16)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-139.303482587065

Literal question

Hours cooking

Valid cases: 8185 (2889.3) Invalid: 12469 (3098.2) Minimum: 0 Maximum: 139.3 Mean: 11.4 (10.5) Standard deviation: 8.5 (7.9)

Shopping (s4jq17)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Literal question

Shopping

Hours shopping (s4jq18)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.01-72

Literal question

Hours shopping

Run errands (s4jq19)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Run errands

Hours running errands (s4jq20)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.01-139.800285306705

Description

Hours running errands
Literal question

Hours running errands

Washing dishes (s4jq21)

File: sec4i-Housekeeping Activities

Overview

Valid cases: 6401 (2733) Invalid: 14253 (3254.5) Minimum: 0 Maximum: 72 Mean: 3.5 (3.5) Standard deviation: 3.3 (3.1)

Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

> Valid cases: 8892 (1927.6) Invalid: 11762 (4059.9) Minimum: 0 Maximum: 139.8 Mean: 3.2 (3.8) Standard deviation: 4.2 (5.9)

Washing dishes (s4jq21)

File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20654 (5987.5) Invalid: 0 (0) Minimum: 1 Maximum: 2

Literal question

Washing dishes

Hours washing (s4jq22)

File: sec4i-Housekeeping Activities

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-138.157894736842

Literal question

Hours washing

Valid cases: 8842 (1922.3) Invalid: 11812 (4065.2) Minimum: 0 Maximum: 138.2 Mean: 1.9 (1.6) Standard deviation: 2.6 (1.8)

Other housekeeping (s4jq23)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Description

Other housekeeping

Literal question

Other housekeeping

Hours on other housekeeping (s4jq24)

File: sec4i-Housekeeping Activities

Overview

Valid cases: 20653 (5987.5) Invalid: 1 (0) Minimum: 1 Maximum: 2

Hours on other housekeeping (s4jq24)

File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-102.752293577982 Valid cases: 9757 (3333.4) Invalid: 10897 (2654.1) Minimum: 0 Maximum: 102.8 Mean: 3.4 (3.5) Standard deviation: 4.6 (4.2)

Literal question

Hours on other housekeeping

Administrative region (region)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5989 (5987.5) Invalid: 14665 (0) Minimum: 1 Maximum: 10

Locality (5) (loc5) File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5989 Invalid: 14665 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5989 Invalid: 14665 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec4i-Housekeeping Activities

Locality (2) (loc2) File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5989 Invalid: 14665 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5989 Invalid: 14665 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5989 Invalid: 14665 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec4i-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5989 Invalid: 14665 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec4i-Housekeeping Activities

Cluster number (cluster) File: sec4i-Housekeeping Activities

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 20654 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8518.1 Standard deviation: 290.5

Household Identification number (hhid)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Household ID (nh)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Enumeration area number (clust)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Person ID (pid)

File: sec5a-Migration

Person ID (pid)

File: sec5a-Migration

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-18

HH member (s1q23)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-1

Born here (s5q1)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 14442 (5973.8) Invalid: 0 (0)

Literal question

Born here

Lived here throughut (s5q2)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-8 Valid cases: 9296 (3566.3) Invalid: 5146 (2407.5)

Literal question

Lived here throughut

Ever moved from here (s5q3)

File: sec5a-Migration

Ever moved from here (s5q3)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Ever moved from here

Years moved here (s5q4a)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-90 Valid cases: 7601 (3711.5) Invalid: 6841 (2262.4) Minimum: 0 Maximum: 90 Mean: 14.3 (15) Standard deviation: 12.4 (12.1)

Months moved here (s5q4b)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-99

Valid cases: 7601 (3711.5) Invalid: 6841 (2262.4)

Region/country lived previousely (s5q5)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-16

Literal question

Region/country lived previousely

Valid cases: 7601 (3711.5) Invalid: 6841 (2262.4)

Valid cases: 7601 (3711.5) Invalid: 6841 (2262.4)

Place living before (s5q6)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6

Literal question

Place living before

Main work at previous place (s5q7)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-999 Valid cases: 7599 (3708.9) Invalid: 6843 (2264.9) Minimum: 0 Maximum: 999

Literal question

Main work at previous place

Industry of main work (s5q8)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 61-997 Valid cases: 4545 (2518.4) Invalid: 9897 (3455.4) Minimum: 61 Maximum: 997 Mean: 410.8 (425.5) Standard deviation: 299.3 (305.4)

Literal question

Industry of main work

Work for whom (s5q9)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 4546 (2516.8) Invalid: 9896 (3457)

Valid cases: 7062 (3429.7) Invalid: 7380 (2544.1)

Work for whom (s5q9)

File: sec5a-Migration

Literal question

Work for whom

Reason for moving here (s5q10)

File: sec5a-Migration

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-7

Literal question

Reason for moving here

Locality (5) (loc5)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5980 (5973.8) Invalid: 8462 (0) Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5980 (5973.8) Invalid: 8462 (0) Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec5a-Migration

Overview

Valid cases: 7598 (3711.5) Invalid: 6844 (2262.4)

Locality (2) (loc2) File: sec5a-Migration

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Valid cases: 5980 (5973.8) Invalid: 8462 (0) Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5980 (5973.8) Invalid: 8462 (0) Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5980 (5973.8) Invalid: 8462 (0) Minimum: 1 Maximum: 5 Mean: 3.2 (3.2) Standard deviation: 1.2 (1.2)

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec5a-Migration

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5980 Invalid: 8462 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec5a-Migration

Cluster number (cluster) File: sec5a-Migration

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 14442 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8518.6 Standard deviation: 290.3

Household Identification number (hhid)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Enumeration area number (clust)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

region (reg)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Dwelling type (s7aq1)

File: sec7-Housing Characteristics

Dwelling type (s7aq1)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 5998 (5996.7) Invalid: 0 (0)

No. of Rooms (s7aq2)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-32 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Share dwelling (s7aq3)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Present occupancy status (s7bq1)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5998 (5996.7) Invalid: 0 (0)

From whom rent dwelling (s7bq2)

File: sec7-Housing Characteristics

From whom rent dwelling (s7bq2)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3460 (3478.4) Invalid: 2538 (2518.4)

Amount renting (s7cq1a)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-5000000 Valid cases: 3460 (3478.4) Invalid: 2538 (2518.4) Minimum: 0 Maximum: 5000000 Mean: 5850.9 (6109) Standard deviation: 86398.4 (74877.4)

Time Unit (s7cq1b)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 1609 (1708) Invalid: 4389 (4288.8)

Supply goods for dwelling (s7cq2)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2 Valid cases: 3460 (3478.4) Invalid: 2538 (2518.4)

Value of goods (s7cq3a)

File: sec7-Housing Characteristics

Value of goods (s7cq3a)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-30000 Valid cases: 2038 (1922.5) Invalid: 3960 (4074.2)

Time Units (s7cq3b)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 234 (198) Invalid: 5764 (5798.8)

Part rent paid by somebody (s7cq4)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3460 (3478.4) Invalid: 2538 (2518.4)

Who pays part of rent (s7cq5)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 85 (94.4) Invalid: 5913 (5902.3)

Construction/Repair cost (s7cq6)

File: sec7-Housing Characteristics

Construction/Repair cost (s7cq6)

File: sec7-Housing Characteristics

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-9000000 Valid cases: 5971 (5967.7) Invalid: 27 (29) Minimum: 0 Maximum: 9000000 Mean: 55478.4 (54171.1) Standard deviation: 241823.2 (217907.2)

Drinking water cost (s7dq1)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Source of water distance (s7dq2a)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-900 Valid cases: 3499 (3308.1) Invalid: 2499 (2688.6) Minimum: 0 Maximum: 900 Mean: 163.7 (177) Standard deviation: 186.6 (197)

Distance code (s7dq2b)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 3483 (3288.1) Invalid: 2515 (2708.6)

Share/pay regular water bill (s7dq3)

File: sec7-Housing Characteristics

Share/pay regular water bill (s7dq3)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 877 (921.8) Invalid: 5121 (5074.9)

Last water bill (s7dq4a)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-350000 Valid cases: 661 (721.5) Invalid: 5337 (5275.3) Minimum: 0 Maximum: 350000 Mean: 9766.1 (9513.3) Standard deviation: 21225 (18170.2)

Time Unit (s7dq4b)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 650 (710.5) Invalid: 5348 (5286.3)

Amount paid to water vendor (s7dq5)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-76000 Valid cases: 2485 (2678.4) Invalid: 3513 (3318.3) Minimum: 0 Maximum: 76000 Mean: 2914.9 (2895.2) Standard deviation: 4571.7 (4311.8)

Sell water to some one (s7dq6)

File: sec7-Housing Characteristics

Sell water to some one (s7dq6)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2485 (2678.4) Invalid: 3513 (3318.3)

Amount from water sold (s7dq7)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-300000 Valid cases: 65 (57.3) Invalid: 5933 (5939.5) Minimum: 0 Maximum: 300000 Mean: 23820 (19471.9) Standard deviation: 50196.2 (37614.7)

Main lighting source (s7dq8)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Last light bill (s7dq9a)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-100002200 Valid cases: 2351 (2461.6) Invalid: 3647 (3535.1) Minimum: 0 Maximum: 100002200 Mean: 51820.5 (42359.7) Standard deviation: 2062309.7 (1781429.6)

Time Unit (s7dq9b)

File: sec7-Housing Characteristics

Time Unit (s7dq9b)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-6 Valid cases: 2229 (2336) Invalid: 3769 (3660.7)

Source of cooking fuel (s7dq10)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 5998 (5996.7) Invalid: 0 (0)

How rubbish is disposed (s7dq11)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Cost of rubbish disposal (s7dq12a)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-35000 Valid cases: 251 (254) Invalid: 5747 (5742.7) Minimum: 0 Maximum: 35000 Mean: 1897.9 (2215.6) Standard deviation: 3924.6 (4821.4)

Time Unit (s7dq12b)

File: sec7-Housing Characteristics

Time Unit (s7dq12b)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 232 (230) Invalid: 5766 (5766.7)

Type of toilet facility (s7dq13)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Outside wall material (s7eq1)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Flooring material (s7eq2)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Roofing material (s7eq3)

File: sec7-Housing Characteristics

Roofing material (s7eq3)

File: sec7-Housing Characteristics

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Room measurements (s7eq5)

File: sec7-Housing Characteristics

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 (5996.7) Invalid: 0 (0)

Total room(s) area (s7eq6)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.8-2485 Valid cases: 5996 (5995.2) Invalid: 2 (1.5) Minimum: 0.8 Maximum: 2485 Mean: 22.4 (22.9) Standard deviation: 38.7 (43.8)

Economic Head id (pid)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.7

Administrative region (region)

File: sec7-Housing Characteristics

Administrative region (region)

File: sec7-Housing Characteristics

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 10

Locality (5) (loc5) File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3) File: sec7-Housing Characteristics

Locality (3) (loc3) File: sec7-Housing Characteristics

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5998 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec7-Housing Characteristics

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5998 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.4 Standard deviation: 288.7

Household Identification number (hhid)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919

Economic Head id (pid)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14

Enumeration Area number (clust)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Household ID (nh)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

ID1-Holder (s8aid1)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

ID2-Holder (s8aid2)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

ID3-Holder (s8aid3)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12

ID4-Holder (s8aid4)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

ID4-Holder (s8aid4)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-15

Person1 interviewed (s8aint1)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Person2 interviewed (s8aint2)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9

Person3 interviewed (s8aint3)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3 Range: 1-12

Person4 interviewed (s8aint4)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Person4 interviewed (s8aint4)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2-15

HH own any land currently (s8aq1)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4109 (4000.7) Invalid: 0 (0) Minimum: 1 Maximum: 2

HH own any land-12 months (s8aq2)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 2481 (2397.6) Invalid: 1628 (1603.1) Minimum: 1 Maximum: 2

Unit of plot areas (s8aq3)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-8 Valid cases: 1628 (1603.1) Invalid: 2481 (2397.6) Minimum: 1 Maximum: 8

Land owned by HH (s8aq4)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Land owned by HH (s8aq4) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-4222

Valid cases: 1628 (1603.1) Invalid: 2481 (2397.6) Minimum: 1 Maximum: 4222 Mean: 25.5 (23.9) Standard deviation: 157 (158.3)

Was any land bought (s8aq5)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

Amount paid for land (s8aq6)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-3000000 Valid cases: 29 (33.2) Invalid: 4080 (3967.5) Minimum: 2 Maximum: 3000000 Mean: 525207.1 (544651.2) Standard deviation: 823635.7 (836297.9)

Land bought 2 years prior (s8aq7)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

Amount paid for land (s8aq8)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Amount paid for land (s8aq8) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 12500-7000000 Valid cases: 28 (37.1) Invalid: 4081 (3963.6) Minimum: 12500 Maximum: 7000000 Mean: 783589.3 (715276.9) Standard deviation: 1607141 (1585919.1)

Was any land sold (s8aq9)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

Amount got from land sold (s8aq10)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 10000-600000 Valid cases: 3 (1.3) Invalid: 4106 (3999.4) Minimum: 10000 Maximum: 600000 Mean: 226833.3 (170180.5) Standard deviation: 324584.5

Land sold 2 years prior (s8aq11)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

Amount received (s8aq12)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Amount received (s8aq12)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 101-150000 Valid cases: 2 (1.7) Invalid: 4107 (3999) Minimum: 101 Maximum: 150000 Mean: 75050.5 (68263.3) Standard deviation: 105994.6

Was any land rented out (s8aq13) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

How much land rented out (s8aq14)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-25 Valid cases: 64 (57.6) Invalid: 4045 (3943.1) Minimum: 1 Maximum: 25 Mean: 4.6 (4.7) Standard deviation: 4.6 (4.9)

Amount from land rented out (s8aq15)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-3000000 Valid cases: 64 (57.6) Invalid: 4045 (3943.1) Minimum: 0 Maximum: 3000000 Mean: 123515.6 (125012.3) Standard deviation: 374489.4 (381651.8)

Land for sharecropping (s8aq16)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Land for sharecropping (s8aq16)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 1632 (1607.4) Invalid: 2477 (2393.3) Minimum: 1 Maximum: 2

How much land for S-cropping (s8aq17)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-3120 Valid cases: 239 (220.1) Invalid: 3870 (3780.6) Minimum: 1 Maximum: 3120 Mean: 36.1 (31.1) Standard deviation: 273 (247.2)

Amount received from S-cropping (s8aq18)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-8800000 Valid cases: 239 (220.1) Invalid: 3870 (3780.6) Minimum: 0 Maximum: 8800000 Mean: 222772.7 (227429.6) Standard deviation: 710676 (708459.6)

Proportion received by HH (s8aq19)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 10-67 Valid cases: 239 (220.1) Invalid: 3870 (3780.6) Minimum: 10 Maximum: 67 Mean: 42.1 (42.5) Standard deviation: 9.9 (10.1)

Locality (5) (loc5)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Locality (5) (loc5) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4109 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4109 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4109 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4109 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Locality (7) (loc7) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4109 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.7 Standard deviation: 1

Sample weight for GLSS4, =1 for GLSS3 (weight) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 4109 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.6

Cluster number (cluster)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 4109 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8550.7 Standard deviation: 289

Household Identification number (hhid)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919

Economic Head id (pid)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12

Enumeration Area number (clust)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Household ID (nh)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Livestock code (livstcd)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 4841 (4821.6) Invalid: 0 (0) Minimum: 1 Maximum: 12

Member raised livestock (s8aq21)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4841 (4821.6) Invalid: 0 (0) Minimum: 1 Maximum: 1

How many are there (s8aq22a)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2670000 Valid cases: 4841 (4821.6) Invalid: 0 (0) Minimum: 0 Maximum: 2670000 Mean: 845.7 (981.3) Standard deviation: 41293.9 (43920.3)

Unit of measure (s8aq22b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Unit of measure (s8aq22b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 125 (135.1) Invalid: 4716 (4686.4) Minimum: 1 Maximum: 4

How much sell one today (s8aq23)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-800000 Valid cases: 4816 (4806.1) Invalid: 25 (15.5) Minimum: 0 Maximum: 800000 Mean: 45232.5 (47892.3) Standard deviation: 86332 (87406.8)

Any livestock been sold (s8aq24)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4841 (4821.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

How many livestock sold (s8aq25a)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5000 Valid cases: 1897 (1907.2) Invalid: 2944 (2914.4) Minimum: 1 Maximum: 5000 Mean: 11.5 (12.8) Standard deviation: 135.1 (142.2)

Unit of measure (s8aq25b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Unit of measure (s8aq25b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 102 (105.1) Invalid: 4739 (4716.5) Minimum: 1 Maximum: 4

Total value of sales (s8aq26)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

 Type: Continuous
 Valid cases: 1904 (1911.5)

 Format: numeric
 Invalid: 2937 (2910.1)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 50000000

 Range: 0-5000000
 Mean: 183188.8 (198660.6)

 Standard deviation: 1791935.3 (1801880.1)

Any livestock been bought (s8aq27)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4841 (4821.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

How many livestock bought (s8aq28a)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous	Valid cases: 641 (657.1)
Format: numeric	Invalid: 4200 (4164.5)
Width: 8	Minimum: 1
Decimals: 2	Maximum: 100000
Range: 1-100000	Mean: 194 (161.6)
	Standard deviation: 3999.7 (3733.6)

Unit of measure (s8aq28b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Unit of measure (s8aq28b)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 32 (30.8) Invalid: 4809 (4790.7) Minimum: 1 Maximum: 4

Total value of purchase (s8aq29)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-10200000 Valid cases: 643 (658.2) Invalid: 4198 (4163.4) Minimum: 0 Maximum: 10200000 Mean: 83403.9 (84686.4) Standard deviation: 429569.1 (452215.6)

Rent out any animal (s8aq30)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 156 (149.5) Invalid: 4685 (4672.1) Minimum: 1 Maximum: 2

Amount from renting animals (s8aq31)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 15000-82092102 Valid cases: 25 (27.6) Invalid: 4816 (4793.9) Minimum: 15000 Maximum: 82092102 Mean: 6694688.2 (11126100.7) Standard deviation: 22692335.9 (28422370.9)

Locality (5) (loc5)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Locality (5) (loc5) File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4841 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4841 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4841 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4841 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Locality (7) (loc7) File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4841 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 4.1 Standard deviation: 0.9

Sample weight for GLSS4, =1 for GLSS3 (weight) File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-5.3152922561 Valid cases: 4841 Invalid: 0 Minimum: 0.1 Maximum: 5.3 Mean: 1 Standard deviation: 0.6

Cluster number (cluster)

File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 4841 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8649.1 Standard deviation: 286.1

Household Identification number (hhid)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919

Economic Head id (pid)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14

Enumeration Area number (clust)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: sec8d-Seasonality of Sales and Purchases

Household ID (nh)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Crop code (crpseacd)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 6-24 Valid cases: 11399 Invalid: 1 Minimum: 6 Maximum: 24

Was crop grown (s8dq1)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 11400 Invalid: 0 Minimum: 1 Maximum: 1

Harvest in January (s8dq2a)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1590 Invalid: 9810 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in February (s8dq2b)

File: sec8d-Seasonality of Sales and Purchases

Harvest in February (s8dq2b) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Valid cases: 1170 Invalid: 10230 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in March (s8dq2c)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1054 Invalid: 10346 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in April (s8dq2d)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 965 Invalid: 10435 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in May (s8dq2e)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1054 Invalid: 10346 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in June (s8dq2f)

File: sec8d-Seasonality of Sales and Purchases

Harvest in June (s8dq2f) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1304 Invalid: 10096 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in July (s8dq2g)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2263 Invalid: 9137 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in August (s8dq2h)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 3819 Invalid: 7581 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in September (s8dq2i)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 3379 Invalid: 8021 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in October (s8dq2j)

File: sec8d-Seasonality of Sales and Purchases

Harvest in October (s8dq2j)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2924 Invalid: 8476 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in November (s8dq2k)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 3033 Invalid: 8367 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Harvest in December (s8dq2l)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2937 Invalid: 8463 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in January (s8dq3a)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2252 Invalid: 9148 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in February (s8dq3b)

File: sec8d-Seasonality of Sales and Purchases

Sales in February (s8dq3b) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2385 Invalid: 9015 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in March (s8dq3c)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2368 Invalid: 9032 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in April (s8dq3d)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1904 Invalid: 9496 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in May (s8dq3e)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1553 Invalid: 9847 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in June (s8dq3f)

File: sec8d-Seasonality of Sales and Purchases

Sales in June (s8dq3f) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1313 Invalid: 10087 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in July (s8dq3g)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1526 Invalid: 9874 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in August (s8dq3h)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2085 Invalid: 9315 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in September (s8dq3i)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2256 Invalid: 9144 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in October (s8dq3j)

File: sec8d-Seasonality of Sales and Purchases

Sales in October (s8dq3j) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2464 Invalid: 8936 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in November (s8dq3k)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2823 Invalid: 8577 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Sales in December (s8dq3l)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 3021 Invalid: 8379 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in January (s8dq4a)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1707 Invalid: 9693 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in February (s8dq4b)

File: sec8d-Seasonality of Sales and Purchases

Consume in February (s8dq4b) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Valid cases: 1824 Invalid: 9576 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in March (s8dq4c)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2421 Invalid: 8979 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in April (s8dq4d)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2922 Invalid: 8478 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in May (s8dq4e)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 3175 Invalid: 8225 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in June (s8dq4f)

File: sec8d-Seasonality of Sales and Purchases

Consume in June (s8dq4f) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1

Valid cases: 2892 Invalid: 8508 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in July (s8dq4g)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2478 Invalid: 8922 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in August (s8dq4h)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2085 Invalid: 9315 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in September (s8dq4i)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1927 Invalid: 9473 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in October (s8dq4j)

File: sec8d-Seasonality of Sales and Purchases

Consume in October (s8dq4j)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 1906 Invalid: 9494 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in November (s8dq4k)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2091 Invalid: 9309 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Consume in December (s8dq4l)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 2301 Invalid: 9099 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

Quantity in store now (s8dq5a)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-8500 Valid cases: 11399 Invalid: 1 Minimum: 0 Maximum: 8500 Mean: 12.8 Standard deviation: 147.9

Units of measure (s8dq5b)

File: sec8d-Seasonality of Sales and Purchases

Units of measure (s8dq5b)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-25 Valid cases: 11399 Invalid: 1 Minimum: 0 Maximum: 25

Quantity in store 12 months ago (s8dq6a)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7250 Valid cases: 11399 Invalid: 1 Minimum: 0 Maximum: 7250 Mean: 29.9 Standard deviation: 201

Units of measure (s8dq6b)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-25 Valid cases: 11399 Invalid: 1 Minimum: 0 Maximum: 25

Locality (5) (loc5)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 11400 Invalid: 0 Minimum: 2 Maximum: 5

Ecological Zone (ez)

File: sec8d-Seasonality of Sales and Purchases

Ecological Zone (ez) File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Valid cases: 11400 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 11400 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 11400 Invalid: 0 Minimum: 2 Maximum: 3

Locality (7) (loc7)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2.1-5 Valid cases: 11400 Invalid: 0 Minimum: 2.1 Maximum: 5 Mean: 3.8 Standard deviation: 0.9

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec8d-Seasonality of Sales and Purchases

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 11400 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.6

Cluster number (cluster)

File: sec8d-Seasonality of Sales and Purchases

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 11400 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8561 Standard deviation: 267.8

Household Identification number (hhid)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919 Valid cases: 4137 Invalid: 0 Minimum: 800201 Maximum: 899919 Mean: 855188.7 Standard deviation: 28904.9

Economic Head id (pid)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.8

Enumeration Area number (clust)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 4137 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4551.8 Standard deviation: 289

Administrative region (region)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: sec8e-Other Agricultural Income

Household ID (nh) File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

Hunting including snails (s8eq1)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-500000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 500000 Mean: 3032 Standard deviation: 23275.7

Honey (s8eq2)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-900000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 900000 Mean: 713 Standard deviation: 16399

Palmwine/akpeteshie (s8eq3)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7200000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 7200000 Mean: 14972 Standard deviation: 152885.2

Fruit/berries (s8eq4)

File: sec8e-Other Agricultural Income

Fruit/berries (s8eq4)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-600000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 600000 Mean: 2222.5 Standard deviation: 18870.1

Milk (s8eq5)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-100000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 100000 Mean: 24.5 Standard deviation: 1554.9

Other dairy products (s8eq6)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-678000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 678000 Mean: 643.2 Standard deviation: 18375.9

Eggs (s8eq7)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2900000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 2900000 Mean: 1540.6 Standard deviation: 45786.2

Hides, wool and skin (s8eq8)

File: sec8e-Other Agricultural Income

Hides, wool and skin (s8eq8)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-150000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 150000 Mean: 89.4 Standard deviation: 3366.2

Mushrooms (s8eq9)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-150000 Valid cases: 4137 Invalid: 0 Minimum: 0 Maximum: 150000 Mean: 312.5 Standard deviation: 3669

Locality (5) (loc5)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec8e-Other Agricultural Income

Locality (2) (loc2) File: sec8e-Other Agricultural Income

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4137 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.7 Standard deviation: 1

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec8e-Other Agricultural Income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 4137 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.6

Cluster number (cluster)

File: sec8e-Other Agricultural Income

Cluster number (cluster) File: sec8e-Other Agricultural Income

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Valid cases: 4137 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8551.8 Standard deviation: 289

Household Identification number (hhid)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919 Valid cases: 13376 Invalid: 0 Minimum: 800201 Maximum: 899919 Mean: 857330.7 Standard deviation: 27267.2

Economic Head id (pid)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.3 Standard deviation: 0.8

Enumeration Area number (clust)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 13376 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4573.2 Standard deviation: 272.7

Administrative region (region)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: sec8f-Agricultural Costs and Expenses

Household ID (nh) File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.8 Standard deviation: 6

Item code (crpexpcd)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-66 Valid cases: 13376 (13715.6) Invalid: 0 (0) Minimum: 1 Maximum: 66

Spend any thing on item (s8fq1)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 13376 (13715.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

Amount spent on item (s8fq2) File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-22800000

Valid cases: 13371 (13710.7) Invalid: 5 (4.9) Minimum: 0 Maximum: 22800000 Mean: 54340.5 (56978.8) Standard deviation: 324520.8 (355263.1)

Source of item (s8fq3)

File: sec8f-Agricultural Costs and Expenses

Source of item (s8fq3)

File: sec8f-Agricultural Costs and Expenses

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5124 (5390.2) Invalid: 8252 (8325.4) Minimum: 1 Maximum: 5

Was item unobtainable any time (s8fq4)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 11665 (11903.4) Invalid: 1711 (1812.2) Minimum: 1 Maximum: 2

Locality (5) (loc5)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2) File: sec8f-Agricultural Costs and Expenses

Locality (2) (loc2) File: sec8f-Agricultural Costs and Expenses

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3) File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 13376 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.8 Standard deviation: 0.9

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec8f-Agricultural Costs and Expenses

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 13376 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec8f-Agricultural Costs and Expenses

Cluster number (cluster) File: sec8f-Agricultural Costs and Expenses

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 13376 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8573.2 Standard deviation: 272.7

Household Identification number (hhid)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919 Valid cases: 44603 Invalid: 0 Minimum: 800201 Maximum: 899919 Mean: 855526.9 Standard deviation: 27171.5

Economic Head id (pid)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.8

Enumeration Area number (clust)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 44603 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4555.2 Standard deviation: 271.7

Administrative region (region)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

Household ID (nh) File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

Own produce item code (homagrcd)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-91 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 91 Mean: 28.1 Standard deviation: 20.2

HH consume any home produce (s8hq1)

File: sec8h-Consumption of Own Produce

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.1

No. of months eat home produce (s8hq2)

File: sec8h-Consumption of Own Produce

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-12 Valid cases: 44603 Invalid: 0 Minimum: 0 Maximum: 12 Mean: 5.3 Standard deviation: 3.7

2nd visit units consumed (s8hq3)

2nd visit units consumed (s8hq3)

File: sec8h-Consumption of Own Produce

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-300 Valid cases: 44603 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 1.8 Standard deviation: 7.9

3rd visit units consumed (s8hq4)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-500 Valid cases: 44564 Invalid: 39 Minimum: 0 Maximum: 500 Mean: 1.4 Standard deviation: 6.6

4th visit units consumed (s8hq5)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-600 Valid cases: 44500 Invalid: 103 Minimum: 0 Maximum: 600 Mean: 1.2 Standard deviation: 6.1

5th visit units consumed (s8hq6)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-400 Valid cases: 44590 Invalid: 13 Minimum: 0 Maximum: 400 Mean: 1.1 Standard deviation: 5.6

6th visit units consumed (s8hq7)

6th visit units consumed (s8hq7) File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-700 Valid cases: 44597 Invalid: 6 Minimum: 0 Maximum: 700 Mean: 1.1 Standard deviation: 6.7

7th visit units consumed (s8hq8)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-401 Valid cases: 44588 Invalid: 15 Minimum: 0 Maximum: 401 Mean: 1.1 Standard deviation: 6

Unit of measure (s8hq9)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-25 Valid cases: 44473 Invalid: 130 Minimum: 0 Maximum: 25 Mean: 14.3 Standard deviation: 7.5

Value of one unit (s8hq10)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-888889 Valid cases: 44474 Invalid: 129 Minimum: 0 Maximum: 888889 Mean: 2635.2 Standard deviation: 8004.6

Locality (5) (loc5)

Locality (5) (loc5) File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec8h-Consumption of Own Produce

Locality (7) (loc7) File: sec8h-Consumption of Own Produce

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 44603 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.8 Standard deviation: 0.9

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 44603 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 0.9 Standard deviation: 0.6

Cluster number (cluster)

File: sec8h-Consumption of Own Produce

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 44603 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8555.2 Standard deviation: 271.7

Household Identification number (hhid)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 65222 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850222.8 Standard deviation: 28087.5

Economic Head id (pid)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.8

Enumeration Area number (clust)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 65222 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4502.1 Standard deviation: 280.9

Administrative region (region)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Household ID (nh) File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6.1

Non-food expenditure item (nfdex2cd)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 214-808 Valid cases: 65222 Invalid: 0 Minimum: 214 Maximum: 808

2nd visit amount spent (s9a2q1)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-8002000 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 8002000 Mean: 1822.4 Standard deviation: 38341.3

3rd visit amount spent (s9a2q2)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-5650015 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 5650015 Mean: 1392.1 Standard deviation: 35752.1

4th visit amount spent (s9a2q3)

File: sec9a-Non-food Expenses (Less frequently purchased items)

4th visit amount spent (s9a2q3)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7500375 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 7500375 Mean: 1197.7 Standard deviation: 32383.4

5th visit amount spent (s9a2q4)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-8011000 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 8011000 Mean: 1401.7 Standard deviation: 49665.9

6th visit amount spent (s9a2q5)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-2202000 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 2202000 Mean: 964.5 Standard deviation: 9538.5

7th visit amount spent (s9a2q6)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-7189100 Valid cases: 65222 Invalid: 0 Minimum: 0 Maximum: 7189100 Mean: 1094 Standard deviation: 33004.8

Locality (5) (loc5)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Locality (5) (loc5) File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Locality (7) (loc7) File: sec9a-Non-food Expenses (Less frequently purchased items)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 65222 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.1 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight) File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176

Valid cases: 65222 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec9a-Non-food Expenses (Less frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 65222 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8502.1 Standard deviation: 280.9

Household Identification number (hhid)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 84286 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850519.5 Standard deviation: 27909.6

Economic Head id (pid)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.8

Enumeration Area number (clust)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 84286 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4505.1 Standard deviation: 279.1

Administrative region (region)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: sec9b-Non Food Expenses (frequently purchased items)

Household ID (nh) File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6.1

Non-food expenditure item (nfdex1cd)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 201-804 Valid cases: 84286 Invalid: 0 Minimum: 201 Maximum: 804 Mean: 348.3 Standard deviation: 180.9

Anything spent on item (s9a1q1)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 84286 Invalid: 0

Frequency of purchase times (s9a1q2)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-800

Valid cases: 84286 Invalid: 0 Minimum: 0 Maximum: 800 Mean: 3.4 Standard deviation: 11

Amount spent on item 12-months (s9a1q3)

File: sec9b-Non Food Expenses (frequently purchased items)

Amount spent on item 12-months (s9a1q3)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-25000000 Valid cases: 81157 Invalid: 3129 Minimum: 0 Maximum: 25000000 Mean: 40206.3 Standard deviation: 159292.1

Amount spent on item 3-months (s9a1q4)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2945000 Valid cases: 3137 Invalid: 81149 Minimum: 0 Maximum: 2945000 Mean: 38514.6 Standard deviation: 125346.9

region (reg)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 4.6 Standard deviation: 2.3

Locality (5) (loc5)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: sec9b-Non Food Expenses (frequently purchased items)

Ecological Zone (ez) File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 84286 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec9b-Non Food Expenses (frequently purchased items)

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: sec9b-Non Food Expenses (frequently purchased items)

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 84286 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: sec9b-Non Food Expenses (frequently purchased items)

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 84286 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8505.1 Standard deviation: 279.1

Household Identification number (hhid)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800204-899920 Valid cases: 3386 Invalid: 0 Minimum: 800204 Maximum: 899920 Mean: 845392.5 Standard deviation: 28683.1

Economic Head id (pid)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 1.4 Standard deviation: 0.9

Enumeration Area number (clust)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 3386 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4453.8 Standard deviation: 286.8

Administrative region (region)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec10a-Basic characteristics of non farm enterpriise

Household ID (nh) File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 11 Standard deviation: 6

Enterprise ID Enterprise number (bid)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3386 Invalid: 0

Person responsible ID (s10aq2)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 3384 (3552.7) Invalid: 2 (1.8)

Person interviewed ID (s10aq3)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 3352 (3508.9) Invalid: 34 (45.5)

Activity of enterprise (s10aq4)

File: Sec10a-Basic characteristics of non farm enterpriise

Activity of enterprise (s10aq4) File: Sec10a-Basic characteristics of non farm enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-9510 Valid cases: 3386 (3554.4) Invalid: 0 (0) Minimum: 0 Maximum: 9510 Mean: 555.7 (556.8) Standard deviation: 314.7 (293.6)

Years enterprise been operating (s10aq5a)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-66 Valid cases: 3369 (3539.9) Invalid: 17 (14.6) Minimum: 0 Maximum: 66 Mean: 7.9 (7.8) Standard deviation: 8.5 (8.3)

Months enterprise been operating (s10aq5b)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-11 Valid cases: 738 (775.3) Invalid: 2648 (2779.1)

Months operating in 12 months (s10aq6)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-18 Valid cases: 3378 (3547.3) Invalid: 8 (7.1)

Income belongs entirely to you or HH (s10aq7)

File: Sec10a-Basic characteristics of non farm enterpriise

Income belongs entirely to you or HH (s10aq7)

File: Sec10a-Basic characteristics of non farm enterpriise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3381 (3552.1) Invalid: 5 (2.4)

Percentage of income to you/HH (s10aq8)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-100 Valid cases: 101 (114.3) Invalid: 3285 (3440.1)

Enterprise registered with Govt agency (s10aq9)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3385 (3553.7) Invalid: 1 (0.8)

Persons usually work in enterprise (s10aq10)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-90 Valid cases: 3386 (3554.4) Invalid: 0 (0)

No. who are HH members (s10aq11)

File: Sec10a-Basic characteristics of non farm enterpriise

No. who are HH members (s10aq11)

File: Sec10a-Basic characteristics of non farm enterpriise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-6 Valid cases: 815 (865) Invalid: 2571 (2689.4)

ID1 of HH member (s10aq12a)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-13 Valid cases: 360 (364) Invalid: 3026 (3190.4)

ID2 of HH member (s10aq12b)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 2-13 Valid cases: 119 (109.7) Invalid: 3267 (3444.7)

How many are apprentices (s10aq13)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-39 Valid cases: 814 (864.5) Invalid: 2572 (2690)

How many are hired labour (s10aq14)

File: Sec10a-Basic characteristics of non farm enterpriise

How many are hired labour (s10aq14)

File: Sec10a-Basic characteristics of non farm enterpriise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-90 Valid cases: 815 (865) Invalid: 2571 (2689.4)

Are formal wage contract issued (s10aq15)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 278 (292) Invalid: 3108 (3262.4)

Hired labour receive paid sick leave (s10q16)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 278 (292) Invalid: 3108 (3262.4)

Difficulty in establishing enterprise (s10aq17)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3386 (3554.4) Invalid: 0 (0)

Main source of capital to setup (s10aq18)

File: Sec10a-Basic characteristics of non farm enterpriise

Main source of capital to setup (s10aq18)

File: Sec10a-Basic characteristics of non farm enterpriise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-96 Valid cases: 3386 (3554.4) Invalid: 0 (0)

Tried to get credit from bank (s10aq19)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3386 (3554.4) Invalid: 0 (0)

Main source of credit to enterprise (s10aq20)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 3386 (3554.4) Invalid: 0 (0)

How much has enterprise borrowed (s10aq21)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-38500000 Valid cases: 613 (691.2) Invalid: 2773 (2863.2) Minimum: 0 Maximum: 38500000 Mean: 485608.8 (603507.3) Standard deviation: 1785785.7 (2508971.5)

How much loan has enterprise repaid (s10aq22)

File: Sec10a-Basic characteristics of non farm enterpriise

How much loan has enterprise repaid (s10aq22) File: Sec10a-Basic characteristics of non farm enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-36000000

Valid cases: 614 (692.3) Invalid: 2772 (2862.1) Minimum: 0 Maximum: 36000000 Mean: 351254.4 (457477.4) Standard deviation: 1646476.4 (2345544.6)

Locality (5) (loc5) File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec10a-Basic characteristics of non farm enterpriise

Locality (3) (loc3) File: Sec10a-Basic characteristics of non farm enterpriise

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3386 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.9 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 3386 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec10a-Basic characteristics of non farm enterpriise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 3386 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8453.8 Standard deviation: 286.8

Household Identification number (hhid)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800205-899920 Valid cases: 32739 Invalid: 0 Minimum: 800205 Maximum: 899920 Mean: 846039.1 Standard deviation: 28796.3

Economic Head id (pid)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.4 Standard deviation: 1

Enumeration Area number (clust)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 32739 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4460.3 Standard deviation: 288

Administrative region (region)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Household ID (nh) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 11 Standard deviation: 5.7

Expenditure items code (bexpcd1)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 32739 (34789.5) Invalid: 0 (0)

Literal question

Expenditure items code

Has enterprise spent anything on (s10bq2)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 32491 (34546.9) Invalid: 248 (242.6)

Literal question

Has enterprise spent anything on

Pay for item once a week (s10bq3)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 6760 (7355) Invalid: 25979 (27434.5)

Literal question

Pay for item once a week

Times item was purchased/paid (s10bq4)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Literal question

Times item was purchased/paid

Amount spent on item-12 months (s10bq5)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-50000000 Valid cases: 2498 (2736.5) Invalid: 30241 (32053) Minimum: 0 Maximum: 50000000 Mean: 329640.2 (368404.5) Standard deviation: 1472445.8 (1411554.5)

Valid cases: 3109 (3324.7)

Invalid: 29630 (31464.9)

Literal question

Amount spent on item-12 months

Amount spent on item-3 months (s10bq6)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-9500000 Valid cases: 612 (588.9) Invalid: 32127 (34200.7) Minimum: 0 Maximum: 9500000 Mean: 471183.2 (643148) Standard deviation: 1163424.6 (1556298.5)

Literal question

Amount spent on item-3 months

Amount spent on item-2 weeks (s10bq7)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Amount spent on item-2 weeks (s10bq7) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-5000000

Valid cases: 3652 (4030.7) Invalid: 29087 (30758.8) Minimum: 0 Maximum: 5000000 Mean: 99102.8 (98274) Standard deviation: 286116.3 (267439.9)

Literal question

Amount spent on item-2 weeks

Was item ever unavailable (s10bq8)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 32494 (34549.8) Invalid: 245 (239.7)

Expenditure item code (bexpcd2)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-15 Valid cases: 732 (755.6) Invalid: 32007 (34033.9)

Has enterprise spent anything on (s10bq9)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 251 (246.8) Invalid: 32488 (34542.7)

Pay at least once a week (s10bq10)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Pay at least once a week (s10bq10) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 49 (41.8) Invalid: 32690 (34747.7)

Times item was purchased/paid (s10bq11)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 21 (18.7) Invalid: 32718 (34770.8)

Amount spent on item-12 months (s10bq12)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 2000-210000 Valid cases: 20 (17.6) Invalid: 32719 (34771.9)

Amount spent on item-3 months (s10bq13)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 150000-150000 Valid cases: 1 (1.1) Invalid: 32738 (34788.4)

Amount spent on item-2 weeks (s10bq14)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Amount spent on item-2 weeks (s10bq14)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1000-500000 Valid cases: 28 (23.1) Invalid: 32711 (34766.4)

Was item ever unavailable (s10bq15)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 254 (249.3) Invalid: 32485 (34540.2)

Expenditure item code (bexpcd)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 32734 (34783.8) Invalid: 5 (5.7)

Enterprise ID (bid)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 32739 Invalid: 0

Locality (5) (loc5) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Locality (5) (loc5) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Locality (7) (loc7) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 32739 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.8 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight) File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 32739 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.8

Cluster number (cluster)

File: Sec10b-Expenditures -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 32739 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8460.3 Standard deviation: 288

Household Identification number (hhid)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800204-899920 Valid cases: 2724 Invalid: 0 Minimum: 800204 Maximum: 899920 Mean: 845925.7 Standard deviation: 28690.2

Economic Head id (pid)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.3 Standard deviation: 0.9

Enumeration Area number (clust)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 2724 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4459.1 Standard deviation: 286.9

Administrative region (region)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Household ID (nh) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 11 Standard deviation: 6.1

Enterprise ID (bid)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 2724 Invalid: 0

Asset code (bassetcd)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 2724 (2951.7) Invalid: 0 (0)

Does enterprise1 own item (s10cq1a)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2724 (2951.7) Invalid: 0 (0)

Does enterprise2 own item (s10cq1b)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Does enterprise2 own item (s10cq1b)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2209 (2331.4) Invalid: 515 (620.3)

Does enterprise3 own item (s10cq1c)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1083 (1156.9) Invalid: 1641 (1794.8)

How much would sell item1 today (s10cq2a)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-130000000 Valid cases: 2700 (2934.3) Invalid: 24 (17.4) Minimum: 0 Maximum: 130000000 Mean: 693431.2 (770003.8) Standard deviation: 4652561.5 (4642083.9)

How much would sell item2 today (s10cq2b)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-650001050 Valid cases: 1158 (1279.8) Invalid: 1566 (1671.8) Minimum: 0 Maximum: 650001050 Mean: 805617 (678514.2) Standard deviation: 19238998.2 (16955043.9)

How much would sell item3 today (s10cq2c)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

How much would sell item3 today (s10cq2c)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-20000000 Valid cases: 579 (576.2) Invalid: 2145 (2375.4) Minimum: 0 Maximum: 20000000 Mean: 122302.7 (163851.2) Standard deviation: 1055444.5 (1392691.5)

How long obtain item1 (s10cq3a) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-90 Valid cases: 2644 (2875.6) Invalid: 80 (76.1) Minimum: 0 Maximum: 90 Mean: 5.2 (5.1) Standard deviation: 6.4 (6.2)

How long obtain item2 (s10cq3b)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-35 Valid cases: 1063 (1188) Invalid: 1661 (1763.7) Minimum: 0 Maximum: 35 Mean: 4.1 (3.9) Standard deviation: 5 (4.7)

How long obtain item3 (s10cq3c) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-60 Valid cases: 515 (513.3) Invalid: 2209 (2438.3) Minimum: 0 Maximum: 60 Mean: 3.8 (3.8) Standard deviation: 5.6 (5.4)

Purchase price for item1 (s10cq4a)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Purchase price for item1 (s10cq4a) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-48000000 Valid cases: 2370 (2571.2) Invalid: 354 (380.5) Minimum: 0 Maximum: 48000000 Mean: 325187.1 (420110.3) Standard deviation: 2068354.5 (2702222.6)

Purchase price for item2 (s10cq4b) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-12000000 Valid cases: 927 (1031.8) Invalid: 1797 (1919.9) Minimum: 0 Maximum: 12000000 Mean: 125056.7 (131760.6) Standard deviation: 699554.1 (711519.6)

Purchase price for item3 (s10cq4c) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-7000000

Valid cases: 451 (437.3) Invalid: 2273 (2514.4) Minimum: 0 Maximum: 7000000 Mean: 56115.5 (73575.8) Standard deviation: 344774.3 (494598.3)

Enterprise obtain any item-12months (s10cq5)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2665 (2899.3) Invalid: 59 (52.4)

Amount paid for item (s10cq6)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Amount paid for item (s10cq6) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-25000000

Valid cases: 676 (767.6) Invalid: 2048 (2184.1) Minimum: 0 Maximum: 25000000 Mean: 271845.4 (299524.3) Standard deviation: 1504022.4 (1744887.8)

Did enterprise sell any item (s10cq7) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2663 (2897.2) Invalid: 61 (54.5)

Amount received from sale (s10cq8)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 10000-42000000 Valid cases: 6 (6.6) Invalid: 2718 (2945.1)

Why was item sold (s10cq9)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 12 (12.5) Invalid: 2712 (2939.2)

Locality (5) (loc5)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Locality (5) (loc5) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Locality (7) (loc7) File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 2724 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3 Standard deviation: 1.1

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 2724 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.8

Cluster number (cluster)

File: Sec10c1-Assets -1st, 2nd and 3rd enterprises

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 2724 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8459.1 Standard deviation: 286.9

Household Identification number (hhid)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800204-899920 Valid cases: 3004 Invalid: 0 Minimum: 800204 Maximum: 899920 Mean: 844551.1 Standard deviation: 28562.9

Economic Head id (pid)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 1.4 Standard deviation: 0.9

Enumeration Area number (clust)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 3004 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4445.4 Standard deviation: 285.6

Administrative region (region)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec10c2-Revenue of the enterprise

Household ID (nh) File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

Enterprise number (bid)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3004 Invalid: 0

Amount from sales last 2 weeks (s10dq1)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-35000000 Valid cases: 2558 (2698.3) Invalid: 446 (484.1) Minimum: 0 Maximum: 35000000 Mean: 236543 (264337.2) Standard deviation: 1001957.8 (1182408.1)

Literal question

Amount from sales last 2 weeks

Payment in goods/service 2-weeks (s10dq2)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2559 (2699.1) Invalid: 445 (483.3)

Literal question

Payment in goods/service 2-weeks

Estimated amount of payment (s10dq3)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 500-280000 Valid cases: 49 (52.9) Invalid: 2955 (3129.5) Minimum: 500 Maximum: 280000 Mean: 28406.1 (19040.4) Standard deviation: 56569.6 (43995.9)

Literal question

Estimated amount of payment

Any goods consumed by HH (s10dq4)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2559 (2699.1) Invalid: 445 (483.3)

Literal question

Any goods consumed by HH

Value of products consumed (s10dq5)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-500000 Valid cases: 1450 (1502.3) Invalid: 1554 (1680.1) Minimum: 0 Maximum: 500000 Mean: 12149.8 (13075) Standard deviation: 26619.7 (31659.1)

Literal question

Value of products consumed

Amount received in 2 week period (s10dq6)

File: Sec10c2-Revenue of the enterprise

Amount received in 2 week period (s10dq6)

File: Sec10c2-Revenue of the enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2400000 Valid cases: 445 (486) Invalid: 2559 (2696.5) Minimum: 0 Maximum: 2400000 Mean: 133867.2 (123061.4) Standard deviation: 238960.7 (210456.9)

Literal question

Amount received in 2 week period

Payment for goods/service (s10dq7)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 445 (486) Invalid: 2559 (2696.5)

Literal question

Payment for goods/service

Payment for goods/service (s10dq8)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 3500-30000 Valid cases: 4 (3.5) Invalid: 3000 (3179)

Literal question

Payment for goods/service

Any goods usally consumed by HH (s10dq9)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 445 (486) Invalid: 2559 (2696.5)

Literal question

Any goods usally consumed by HH

Value of products consumed (s10dq10)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 200-400000 Valid cases: 257 (280.1) Invalid: 2747 (2902.3) Minimum: 200 Maximum: 400000 Mean: 10134.6 (9484.6) Standard deviation: 26458.7 (21935.2)

Literal question

Value of products consumed

Rent out any property 12-months (s10dq11)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3003 (3181.5) Invalid: 1 (0.9)

Literal question

Rent out any property 12-months

Amount from property rented (s10dq12)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 4000-5000000

Valid cases: 18 (18.3) Invalid: 2986 (3164.1)

Literal question

Amount from property rented

Gross receipts compared (s10dq13)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 3003 (3181.5) Invalid: 1 (0.9)

Gross receipts compared (s10dq13)

File: Sec10c2-Revenue of the enterprise

Literal question

Gross receipts compared

Locality (5) (loc5)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3004 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 3004 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec10c2-Revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 3004 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8445.4 Standard deviation: 285.6

Household Identification number (hhid)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800204-899920 Valid cases: 3409 Invalid: 0 Minimum: 800204 Maximum: 899920 Mean: 845753 Standard deviation: 28846.2

Economic Head id (pid)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.4 Standard deviation: 1

Enumeration Area number (clust)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 3409 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4457.4 Standard deviation: 288.5

Household ID (nh)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 11 Standard deviation: 6

Administrative region (region)

File: Sec10e-Net income and revenue of the enterprise

Administrative region (region)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 10

Enterprise ID (bid)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3409 Invalid: 0

Amount going to HH (s10eq1a)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-3000000 Valid cases: 3407 (3576.7) Invalid: 2 (1.2) Minimum: 0 Maximum: 3000000 Mean: 23418.1 (24781.6) Standard deviation: 95771.3 (93617.7)

Literal question

Amount going to HH

Unit of measure (s10eq1b)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 3344 (3502.1) Invalid: 65 (75.8)

Amount received personally (s10eq2a)

File: Sec10e-Net income and revenue of the enterprise

Amount received personally (s10eq2a)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-3000000 Valid cases: 3403 (3573.7) Invalid: 6 (4.2) Minimum: 0 Maximum: 3000000 Mean: 11125.8 (10524) Standard deviation: 61295.1 (63693.4)

Unit of measure (s10eq2b)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 2958 (3058.7) Invalid: 451 (519.2)

Payment to other HH members (s10eq3)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3409 (3577.9) Invalid: 0 (0)

Amount paid to other HH members (s10eq4a) File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-6600000 Valid cases: 303 (350.8) Invalid: 3106 (3227.1) Minimum: 0 Maximum: 6600000 Mean: 42649.8 (35644.7) Standard deviation: 380146.3 (309922.4)

Unit of measure (s10eq4b)

File: Sec10e-Net income and revenue of the enterprise

Unit of measure (s10eq4b)

File: Sec10e-Net income and revenue of the enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 303 (348.2) Invalid: 3106 (3229.7)

Savings for the enterprise (s10eq5)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3409 (3577.9) Invalid: 0 (0)

Amount for enterprise (s10eq6a)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-4200000 Valid cases: 1120 (1298.1) Invalid: 2289 (2279.8) Minimum: 0 Maximum: 4200000 Mean: 49507.4 (48946) Standard deviation: 251693.2 (248536.9)

Unit of measure (s10eq6b)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 1122 (1299.6) Invalid: 2287 (2278.3)

Payment for any other purpose (s10eq7)

File: Sec10e-Net income and revenue of the enterprise

Payment for any other purpose (s10eq7)

File: Sec10e-Net income and revenue of the enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3409 (3577.9) Invalid: 0 (0)

Total amount for other purposes (s10eq8a)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 100-1000000 Valid cases: 732 (841.7) Invalid: 2677 (2736.2) Minimum: 100 Maximum: 1000000 Mean: 22126.1 (19655.2) Standard deviation: 58446.1 (54835)

Unit of measure (s10eq8b)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 732 (841.7) Invalid: 2677 (2736.2)

Any stocks of goods not sold (s10eq9)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3409 (3577.9) Invalid: 0 (0)

Value of all unsold goods (s10eq10)

File: Sec10e-Net income and revenue of the enterprise

Value of all unsold goods (s10eq10) File: Sec10e-Net income and revenue of the enterprise

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-100000000 Valid cases: 1692 (1803.5) Invalid: 1717 (1774.5) Minimum: 0 Maximum: 100000000 Mean: 458971.7 (529495) Standard deviation: 2850744.3 (3208945.7)

Locality (5) (loc5) File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec10e-Net income and revenue of the enterprise

Locality (3) (loc3) File: Sec10e-Net income and revenue of the enterprise

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3409 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.9 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 3409 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec10e-Net income and revenue of the enterprise

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 3409 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8457.4 Standard deviation: 288.5

Household Identification number (hhid)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 5989 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850061.7 Standard deviation: 28869.8

Economic Head id (pid)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14

Enumeration Area number (clust)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: Sec11a1-Transfer payment made by household

Household ID (nh)

File: Sec11a1-Transfer payment made by household

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

HH member living away (s11aq1)

File: Sec11a1-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5986 (5982.1) Invalid: 3 (2.5)

Literal question

HH member living away

HH sent any money/goods (s11aq2)

File: Sec11a1-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 265 (253) Invalid: 5724 (5731.5)

Literal question

HH sent any money/goods

HH remitted non HH member (s11aq3)

File: Sec11a1-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5985 (5980.5) Invalid: 4 (4.1)

Literal question

HH remitted non HH member

Locality (5) (loc5) File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5989 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5989 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5989 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3) File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5989 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec11a1-Transfer payment made by household

Locality (7) (loc7) File: Sec11a1-Transfer payment made by household

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5989 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5989 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11a1-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5989 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.5 Standard deviation: 288.7

Household Identification number (hhid)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 4872 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 846775.5 Standard deviation: 26095.7

Economic Head id (pid)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.8

Enumeration Area number (clust)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 4872 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4467.6 Standard deviation: 261

Administrative region (region)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec11a2-Transfer payment made by household

Household ID (nh) File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 11.1 Standard deviation: 6.1

ID of absent HH member (trexpcd)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-15 Valid cases: 223 Invalid: 4649

Relationship to head of Hh (s11aq6)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 4561 (4637.8) Invalid: 311 (288.6)

Literal question

Relationship to head of Hh

Sex of absent HH member (s11aq7)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4562 (4638.3) Invalid: 310 (288.1)

Literal question

Sex of absent HH member

Were remittances regular (s11aq8)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6

Literal question

Were remittances regular

Will remittance be paid back (s11aq9)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4789 (4838.5) Invalid: 83 (87.9)

Valid cases: 4789 (4838.5)

Invalid: 83 (87.9)

Literal question

Will remittance be paid back

Total remittances in cash (s11aq10)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-22600000 Valid cases: 4789 (4838.5) Invalid: 83 (87.9) Minimum: 0 Maximum: 22600000 Mean: 117319.3 (134127.4) Standard deviation: 392739.9 (582216.2)

Literal question

Total remittances in cash

Total value of food remitted (s11aq11)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-6000000 Valid cases: 4789 (4838.5) Invalid: 83 (87.9) Minimum: 0 Maximum: 6000000 Mean: 31178.1 (31610) Standard deviation: 111117.5 (104343)

Total value of food remitted (s11aq11)

File: Sec11a2-Transfer payment made by household

Literal question

Total value of food remitted

Total value of other goods remitted (s11aq12)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2000000 Valid cases: 4789 (4838.5) Invalid: 83 (87.9) Minimum: 0 Maximum: 2000000 Mean: 24231.1 (25121.3) Standard deviation: 74149 (68294.7)

Literal question

Total value of other goods remitted

Where recipient live (s11aq13)

File: Sec11a2-Transfer payment made by household

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 4790 (4839.8) Invalid: 82 (86.6)

Literal question

Where recipient live

Locality (5) (loc5)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11a2-Transfer payment made by household

Ecological Zone (ez) File: Sec11a2-Transfer payment made by household

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4872 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.1

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11a2-Transfer payment made by household

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11a2-Transfer payment made by household

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 4872 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11a2-Transfer payment made by household

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 4872 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8467.6 Standard deviation: 261

Household Identification number (hhid)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Standard deviation: 28875.6

Economic Head id (pid)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Standard deviation: 0.7

Enumeration Area number (clust)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Standard deviation: 288.8

Administrative region (region)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Standard deviation: 2.4

Household ID (nh)

File: Sec11b1-Income from transfers

Household ID (nh)

File: Sec11b1-Income from transfers

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Standard deviation: 6

Remittances from absent HH member (s11bq1)

File: Sec11b1-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2824 (2892.6) Invalid: 3168 (3099.5)

Literal question

Remittances from absent HH member

Receive money/goods from elsewhere (s11bq2)

File: Sec11b1-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5989 (5989) Invalid: 3 (3)

Literal question

Receive money/goods from elsewhere

Locality (5) (loc5)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5992 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11b1-Income from transfers

Ecological Zone (ez) File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5992 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5992 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5992 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5992 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11b1-Income from transfers

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11b1-Income from transfers

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5992 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11b1-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5992 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.5 Standard deviation: 288.8

Household Identification number (hhid)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899916

Economic Head id (pid)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12

Enumeration Area number (clust)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: Sec11b2-Income from transfers

Household ID (nh)

File: Sec11b2-Income from transfers

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

ID of absent HH member (trinccd)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9

Relationship to head of HH (s11bq5)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6

Literal question

Relationship to head of HH

Sex (s11bq6) File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4011 (3890.1) Invalid: 160 (163)

Valid cases: 4011 (3890.1)

Invalid: 160 (163)

Literal question

Sex

Were remittances regular (s11bq7)

File: Sec11b2-Income from transfers

Were remittances regular (s11bq7)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-6

Literal question

Were remittances regular

Will HH repay remittances (s11bq8)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4055 (3934) Invalid: 116 (119)

Valid cases: 4055 (3934)

Invalid: 116 (119)

Literal question

Will HH repay remittances

Total amount of cash received (s11bq9)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-56400000 Valid cases: 4055 (3934) Invalid: 116 (119) Minimum: 0 Maximum: 56400000 Mean: 231606.7 (269763.9) Standard deviation: 1053024 (1240180.3)

Literal question

Total amount of cash received

Total value of food received (s11bq10)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-6000000 Valid cases: 4055 (3934) Invalid: 116 (119) Minimum: 0 Maximum: 6000000 Mean: 34505.1 (37037.1) Standard deviation: 142440.7 (141981.4)

Total value of food received (s11bq10)

File: Sec11b2-Income from transfers

Literal question

Total value of food received

Value of other goods received (s11bq11)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-5000000 Valid cases: 4055 (3934) Invalid: 116 (119) Minimum: 0 Maximum: 5000000 Mean: 52472.9 (54423.5) Standard deviation: 170588.6 (158834.5)

Valid cases: 4055 (3934)

Invalid: 116 (119)

Where individual live (s11bq12)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-9

Literal question

Where individual live

ID of absent HH member (s11bq4)

File: Sec11b2-Income from transfers

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Valid cases: 0 Invalid: 4171

Locality (5) (loc5)

File: Sec11b2-Income from transfers

Locality (5) (loc5) File: Sec11b2-Income from transfers

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4171 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4171 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4171 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4171 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec11b2-Income from transfers

Locality (7) (loc7) File: Sec11b2-Income from transfers

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4171 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.1 Standard deviation: 1.1

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 4171 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11b2-Income from transfers

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 4171 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8464.9 Standard deviation: 278.2

Household Identification number (hhid)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 5998 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850054.5 Standard deviation: 28868.9

Economic Head id (pid)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.7

Enumeration Area number (clust)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 5998 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4500.4 Standard deviation: 288.7

Administrative region (region)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 10

Household ID (nh)

File: Sec11c- Miscelleneous income

Household ID (nh) File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

Reciepts from social security (s11cq1)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2400000 Valid cases: 5996 (5994.2) Invalid: 2 (2.5) Minimum: 0 Maximum: 2400000 Mean: 1644 (2276) Standard deviation: 39149.6 (52849.7)

Reciepts from state pension (s11cq2)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-3084000 Valid cases: 5997 (5995.9) Invalid: 1 (0.8) Minimum: 0 Maximum: 3084000 Mean: 16257.1 (17428.7) Standard deviation: 153811.8 (171826.1)

Reciepts from other govt source (s11cq3)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-9000000 Valid cases: 5996 (5995.1) Invalid: 2 (1.6)

Reciepts from retirement benefit (s11cq4)

File: Sec11c- Miscelleneous income

Reciepts from retirement benefit (s11cq4)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-16000000 Valid cases: 5997 (5995.9) Invalid: 1 (0.8)

Reciepts from dowry (s11cq5)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-32000000 Valid cases: 5995 (5993.6) Invalid: 3 (3.2) Minimum: 0 Maximum: 32000000 Mean: 25354.4 (22142.5) Standard deviation: 535897.3 (483088.2)

Reciepts from other source (s11cq6)

File: Sec11c- Miscelleneous income

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-2000000 Valid cases: 5996 (5995.1) Invalid: 2 (1.7) Minimum: 0 Maximum: 2000000 Mean: 11430.9 (17442.1) Standard deviation: 81960.5 (106915.1)

Locality (5) (loc5) File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11c- Miscelleneous income

Ecological Zone (ez) File: Sec11c- Miscelleneous income

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11c- Miscelleneous income

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11c- Miscelleneous income

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5998 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11c- Miscelleneous income

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5998 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.4 Standard deviation: 288.7

Household Identification number (hhid)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Valid cases: 5998 Invalid: 0 Minimum: 800201 Maximum: 899920 Mean: 850054.5 Standard deviation: 28868.9

Economic Head id (pid)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 1.2 Standard deviation: 0.7

Enumeration Area number (clust)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Valid cases: 5998 Invalid: 0 Minimum: 4002 Maximum: 4999 Mean: 4500.4 Standard deviation: 288.7

Administrative region (region)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 10

Household ID label (nh)

File: Sec11d- Miscelleneous outgoings

Household ID label (nh)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 10.9 Standard deviation: 6

Amount spent on taxes (s11dq1)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-1655250 Valid cases: 5998 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 1655250 Mean: 2168.2 (2261) Standard deviation: 27609.9 (27599.8)

Amount spent on selfhelp projects (s11dq2)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-16994500 Valid cases: 5998 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 16994500 Mean: 9946 (14092.1) Standard deviation: 227231.7 (362253.6)

Amount spent on weddinds/dowry (s11dq3)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-6000000 Valid cases: 5998 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 6000000 Mean: 73507.7 (77080.2) Standard deviation: 206665.7 (214103.7)

Amount spent on gifts/presents (s11dq4)

File: Sec11d- Miscelleneous outgoings

Amount spent on gifts/presents (s11dq4)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-3000000 Valid cases: 5998 (5996.7) Invalid: 0 (0) Minimum: 0 Maximum: 3000000 Mean: 31791.1 (35481.6) Standard deviation: 89788.1 (97062.5)

Amount spent on miscellaneous (s11dq5)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-3400000 Valid cases: 5996 (5995.3) Invalid: 2 (1.4) Minimum: 0 Maximum: 3400000 Mean: 15813.1 (17870.9) Standard deviation: 84230.1 (93722.8)

region (reg) File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 4.7 Standard deviation: 2.4

Locality (5) (loc5)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec11d- Miscelleneous outgoings

Ecological Zone (ez)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5998 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11d- Miscelleneous outgoings

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec11d- Miscelleneous outgoings

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 5998 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec11d- Miscelleneous outgoings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5998 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.4 Standard deviation: 288.7

Household Identification number (hhid)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920

Economic Head id (pid)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14

Enumeration Area number (clust)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999

Administrative region (region)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: Sec12a1-Credits

Household ID (nh)

File: Sec12a1-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Does any HH member owe money (s12aq1)

File: Sec12a1-Credits

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-2

Valid cases: 5992 (5992.4) Invalid: 0(0)

Valid cases: 5989 (5989.8)

Invalid: 3 (2.6)

Literal question

Does any HH member owe money

Has loan been fully paid (s12aq2)

File: Sec12a1-Credits

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-3

Literal question

Has loan been fully paid

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176

Valid cases: 5992 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec12a1-Credits

Cluster number (cluster)

File: Sec12a1-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 5992 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8500.6 Standard deviation: 288.6

Household Identification number (hhid)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800203-899917 Standard deviation: 26351

Economic Head id (pid)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Standard deviation: 0.9

Enumeration Area number (clust)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Standard deviation: 263.5

Administrative region (region)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Standard deviation: 2.3

Household ID (nh)

File: Sec12a2-Credits

Household ID (nh)

File: Sec12a2-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Standard deviation: 6

Loan number (loancd)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Standard deviation: 0.7

Which HH member obtained loan (s12aq4)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-11 Valid cases: 2660 Invalid: 197 Minimum: 1 Maximum: 11 Mean: 1.3 Standard deviation: 0.8

Source of loan (s12aq5)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-12 Valid cases: 2662 (2733.7) Invalid: 195 (244.2) Minimum: 1 Maximum: 12

Total amount of loan (s12aq6)

File: Sec12a2-Credits

Total amount of loan (s12aq6)

File: Sec12a2-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1000-24000000 Valid cases: 2662 (2733.7) Invalid: 195 (244.2) Minimum: 1000 Maximum: 24000000 Mean: 289544.5 (326825.6) Standard deviation: 857443.1 (974191.2)

Purpose of loan (s12aq7)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 2662 (2733.7) Invalid: 195 (244.2) Minimum: 1 Maximum: 9

Kind of guarantee required (s12aq8)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 2662 (2733.7) Invalid: 195 (244.2) Minimum: 1 Maximum: 5

Amount of loan repaid (s12aq9)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-21000000 Valid cases: 2662 (2733.7) Invalid: 195 (244.2) Minimum: 0 Maximum: 21000000 Mean: 116878.3 (125129) Standard deviation: 580243.9 (651320.2)

Any HH member been refused loan (s12aq10)

File: Sec12a2-Credits

Any HH member been refused loan (s12aq10)

File: Sec12a2-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2242 (2322.4) Invalid: 615 (655.5) Minimum: 1 Maximum: 2

Refused loan number (s12aq11a)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 271 (272.6) Invalid: 2586 (2705.3) Minimum: 1 Maximum: 6 Mean: 1.4 (1.4) Standard deviation: 0.8 (0.9)

Refused HH member ID (s12aq11b)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 231 (257.2) Invalid: 2626 (2720.7) Minimum: 1 Maximum: 6 Mean: 1.2 (1.2) Standard deviation: 0.5 (0.6)

Why was loan refused (s12aq12)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 228 (255.1) Invalid: 2629 (2722.8) Minimum: 1 Maximum: 5 Mean: 2.3 (2.2) Standard deviation: 1.5 (1.4)

Locality (5) (loc5)

File: Sec12a2-Credits

Locality (5) (loc5) File: Sec12a2-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 2857 Invalid: 0 Minimum: 1 Maximum: 5

Valid cases: 2857 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2857 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 2857 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec12a2-Credits

Locality (7) (loc7) File: Sec12a2-Credits

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 2857 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.2 Standard deviation: 1.1

Sample weight for GLSS4, =1 for GLSS3 (weight) File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 2857 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec12a2-Credits

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 2857 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8460.3 Standard deviation: 263.5

Household Identification number (hhid)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899920 Standard deviation: 27611.3

Economic Head id (pid)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Standard deviation: 0.8

Enumeration Area number (clust)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 4002-4999 Standard deviation: 276.1

Administrative region (region)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Standard deviation: 2.3

Household ID (nh)

File: Sec12b-Assets and durable consumer goode

Household ID (nh) File: Sec12b-Assets and durable consumer goode

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25 Standard deviation: 6.1

HH asset code (hassetcd)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 301-324 Valid cases: 19813 (20528.3) Invalid: 0 (0) Minimum: 301 Maximum: 324

Does any HH member own item (s12bq1)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 19813 (20528.3) Invalid: 0 (0) Minimum: 1 Maximum: 2

How long was item1 obtained (s12bq2a)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-99 Valid cases: 19792 (20510.3) Invalid: 21 (18) Minimum: 0 Maximum: 99 Mean: 8.1 (7.7) Standard deviation: 10 (9.6)

How long was item2 obtained (s12bq2b)

File: Sec12b-Assets and durable consumer goode

How long was item2 obtained (s12bq2b) File: Sec12b-Assets and durable consumer goode

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-90 Valid cases: 2469 (2579.8) Invalid: 17344 (17948.5) Minimum: 0 Maximum: 90 Mean: 6.8 (6.7) Standard deviation: 9.3 (9.2)

How long was item3 obtained (s12bq2c)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-95 Valid cases: 653 (660.5) Invalid: 19160 (19867.8) Minimum: 0 Maximum: 95 Mean: 7.9 (7.8) Standard deviation: 11.2 (11.5)

Purchase price of item1 (s12bq3a) File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-100000000

Valid cases: 19785 (20505.8) Invalid: 28 (22.5) Minimum: 0 Maximum: 100000000 Mean: 226429.6 (253627.2) Standard deviation: 1695791.7 (1981136)

Purchase price of item2 (s12bq3b) File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-56000000 Valid cases: 2426 (2537) Invalid: 17387 (17991.4) Minimum: 0 Maximum: 56000000 Mean: 265450.6 (365505.4) Standard deviation: 2093299.4 (2914076.6)

Purchase price of item3 (s12bq3c)

File: Sec12b-Assets and durable consumer goode

Purchase price of item3 (s12bq3c) File: Sec12b-Assets and durable consumer goode

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-18000000 Valid cases: 618 (620.9) Invalid: 19195 (19907.5) Minimum: 0 Maximum: 18000000 Mean: 178967 (201845.4) Standard deviation: 968116.9 (1035186.4)

How much if sell item1 today (s12bq4a) File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-300000000 Valid cases: 19770 (20490.3) Invalid: 43 (38.1) Minimum: 0 Maximum: 300000000 Mean: 1065554 (1061836.9) Standard deviation: 6547173 (6668126.9)

How much if sell item2 today (s12bq4b)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-100000000 Valid cases: 2434 (2537.8) Invalid: 17379 (17990.6) Minimum: 0 Maximum: 100000000 Mean: 713532.6 (883669.1) Standard deviation: 4217203.9 (5602574.2)

How much if sell item3 today (s12bq4c)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-60000000 Valid cases: 621 (628.7) Invalid: 19192 (19899.6) Minimum: 0 Maximum: 60000000 Mean: 702631.8 (748840.9) Standard deviation: 3420617.3 (3620167.9)

Locality (5) (loc5)

File: Sec12b-Assets and durable consumer goode

Locality (5) (loc5) File: Sec12b-Assets and durable consumer goode

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 19813 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 19813 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 19813 Invalid: 0 Minimum: 1 Maximum: 2

Locality (3) (loc3)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 19813 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7) File: Sec12b-Assets and durable consumer goode

Locality (7) (loc7) File: Sec12b-Assets and durable consumer goode

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 19813 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.9 Standard deviation: 1.2

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 19813 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec12b-Assets and durable consumer goode

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999 Valid cases: 19813 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8481.7 Standard deviation: 276.1

Household Identification number (hhid)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 800201-899919

Economic Head id (pid)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14

Enumeration Area number (clust)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 1 Range: 4002-4999

Administrative region (region)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10

Household ID (nh)

File: Sec12c-Savings

Household ID (nh)

File: Sec12c-Savings

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-25

Savings number (savingcd)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6

Savings accunt holders ID (s12cq3)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 1-15 Valid cases: 1956 Invalid: 1585 Minimum: 1 Maximum: 15 Mean: 1.3 Standard deviation: 0.9

Current value of savings (s12cq4)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 1 Range: 0-20000000 Valid cases: 1959 (1995) Invalid: 1582 (1815.4) Minimum: 0 Maximum: 20000000 Mean: 443766.5 (444333.2) Standard deviation: 1188484.7 (1168462.9)

Amount added to savings (s12cq5)

File: Sec12c-Savings

Amount added to savings (s12cq5)

File: Sec12c-Savings

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-30000000 Valid cases: 1957 (1993.8) Invalid: 1584 (1816.7) Minimum: 0 Maximum: 30000000 Mean: 351562.7 (353777.2) Standard deviation: 1281032.1 (1287539.9)

Amount withdrawn from savings (s12cq6)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 3 Range: 0-30000000 Valid cases: 1955 (1992.1) Invalid: 1586 (1818.4) Minimum: 0 Maximum: 30000000 Mean: 395221.3 (417274.8) Standard deviation: 1386845.3 (1440485.1)

Locality (5) (loc5)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3541 Invalid: 0 Minimum: 1 Maximum: 5

Ecological Zone (ez)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 3541 Invalid: 0 Minimum: 1 Maximum: 3

Locality (2) (loc2)

File: Sec12c-Savings

Locality (2) (loc2) File: Sec12c-Savings

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3

Valid cases: 3541 Invalid: 0 Minimum: 1 Maximum: 2

Valid cases: 3541 Invalid: 0 Minimum: 1 Maximum: 3

Locality (7) (loc7)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3541 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.5 Standard deviation: 1.3

Sample weight for GLSS4, =1 for GLSS3 (weight)

File: Sec12c-Savings

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.1265791673-6.0165224176 Valid cases: 3541 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.1 Standard deviation: 0.7

Cluster number (cluster)

File: Sec12c-Savings

Cluster number (cluster) File: Sec12c-Savings

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 8002-8999

Valid cases: 3541 Invalid: 0 Minimum: 8002 Maximum: 8999 Mean: 8638.1 Standard deviation: 302.1