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Ghana - Ghana Living Standards Survey 3 -1991, Third round

Ghana Statistical Service (GSS), Office of the President

Generated on: February 14, 2013

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Overview

Identification

ID NUMBER

GHA-GSS-GLSS3-1991-v2.1

Version

VERSION DESCRIPTION

Version 2.0 Edited, anornymous dataset for public distribution.

PRODUCTION DATE

1995-03

Overview

ABSTRACT

The Ghana Living Standards Survey (with an Income, Consumption and Expenditure Module) places emphasis on household income, consumption and expenditure and it is specifically concerned with; Understanding the effect of adjustment programmes on different groups of the population and Introducing the concept of social problems and policies targeted towards the least favoured groups.

The survey had the following objectives:

- 1. To provide information on patterns of households consumption and expenditure at a greater level of disaggregation.
- 2.To serv e as the basis for the construction of the Consumer Price Index.
- 3. For up-dating National Accounts.
- 4. In combination with earlier data from the GLSS to give a database for national and regional planning and for the estimation of consumption as a proportion of

household production.

The key findings of the survey are as follows:

Total expenditure

At March 1992 prices, average annual household expenditure (both cash and imputed) was about 748,000 cedis. Given an average household size of 4.5, this implies annual per capita expenditure of about 167,000 cedis; with the exchange rate of about 400 cedis to the US dollar prevailing at that time, this is equivalent to about 420 US dollars (but more than 800 US dollars if we take purchasing power parities into account). Estimates are given of the level of total expenditure, and of its components, in different localities, ecological zones and regions. Overall, cash expenditure on food represents 40 percent of total household expenditure, while the imputed value of home-produced food consumed by households represents a further 18 percent.

Cash expenditure

Average annual household cash expenditure was 547,000 cedis, giving annual per capita cash expenditure of 122,000 cedis Food (including also alcohol and tobacco) accounted for 54 percent of total cash expenditure; the next most important expenditure groups were clothing and footwear (9%), and housing and utilities (9%). The report provides details of average household and per capita expenditures in urban and rural areas, right down to the item level, as well as showing the proportion of households which report expenditures on each item.

Food consumption

Detailed estimates are given on food consumption. At the time of the survey Ghanaian households (which number about 3.3 million) were spending an annual amount of almost 1,000 billion cedis (at March 1992 prices) on purchases of food; in addition, home-grown food to the value of almost 500 billion cedis was also consumed. The major components of food consumption, in terms of cash value, are: roots and tubers (28%), cereals and cereal products (16%), and fish (14%). In the rural savannah, cereals and cereal products, and pulses and nuts, are a major input to the household diet, while fish is much less important than in other parts of the country.

Employment

Detailed estimates are given of economic activity, employment, unemployment and underemployment. About 76 percent of the adult population (aged 15+) are usually economically active; female activity rates are comparable to those of males. In the rural savannah, almost a fifth of children aged 7-14 are economically active. Basic hourly wage rates and hours of work are shown for different industries. Only 5 percent of the usually active population can be classified as usually unemployed, but there is also a degree of underemployment, with some people having a job but wanting to do more work. In many households, particularly in rural areas, family members 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; a total of about 3 million hours a day are spent on fetching wood, and 6 million hours fetching water, with at least a third of this work being done by children aged 7-14.

Education

Information is given on levels of educational attainment of the adult population, current school enrolment, and educational expenditure by households, and adult literacy rates. Amongst the population of 8 million people aged 15 and over, 3 million have never been to school; in contrast, million have obtained qualifications at the secondary or higher level. About three-quarters of those aged 6-15, and 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 north of the country. The average annual cost to a household of maintaining a person at school or college was 16,000 cedis per year. The overall adult literacy rate (measured by a person's reported ability to write a letter in English or in a Ghanaian language) was 49 percent, with the literacy rate much higher for males (61%) than for females (39%).

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 22 percent of the sample reported having suffered from an illness or injury in the previous two weeks, of whom a half had consulted a medical practitioner. The survey found that 8

percent of women were currently pregnant, and a further 14 percent had been pregnant in the last 12 months. Seventeen percent of all women aged 15-49 reported using contraceptives, but the majority of them used traditional methods; only 7 percent used modern methods.

Migration

Some 40 percent of all Ghanaians are migrants, having previously lived in a different locality to where they are living at present; a further 16 percent have moved away from their birthplace, but subsequently returned.

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. Three-quarters of the households in urban areas have access to pipe-borne water, compared with only 14 percent in rural areas. Two-thirds of urban households have electric lighting, compared with only 8 percent of rural households. Most urban households use charcoal for cooking, whereas most households in rural areas use firewood. Only 18 percent of urban households, and 1 percent of rural households, have access to a flush toilet.

Household agriculture

About 2 million households in Ghana own or operate a farm or keep livestock. Detailed estimates are given of the number of households growing different crops and the estimated annual value of their harvest and sales. The major household crops, in terms of sales, are cocoa, maize, tomatoes, cassava, plantain, yam and onions. About a million households process crops or fish for sale, with the major responsibility for this processing falling on women. The main sources of income are gari and processed fish.

Non-farm enterprises

More than 1 million households in Ghana operate a non-farm business; three-quarters of these businesses are operated by women. Two-thirds of all businesses are engaged in retail trade, and most of the remainder are engaged in some kind of manufacturing (for instance food, beverages, textiles or clothing) . Details are given of the average cost of inputs, assets, revenues and net income, separately for manufacturing and trading enterprises.

Remittances

Remittances to households in Ghana total about 60 billion cedis per year; two-thirds of this amount comes from other households in Ghana, and one-third comes from overseas.

Assets

Detailed information is given on the ownership of various assets. About 40 percent of households own a radio, and 11 percent a television; 15 percent own a bicycle, and 2 percent a car; 27 percent own a sewing machine, and 8 percent a refrigerator.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household

Scope

NOTES

The Ghana Living Standards Survey 3 is an extensive survey and detailed in it's coverage of

various topics, it serves as a good basis for in-depth analysis of living standards in the country and lends

itself to the monitoring, evaluation and analysis of poverty in its various ramifications.

The scope of the Ghana Living Standards Survey 3 includes:

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

housing, agriculture, household expenditure, non-farm expenditure, income transfer and miscelleneous, income and

expenditure, credit asset and savings.

- 2. COMMUNITY:Demographic information, economy and infrastructure, education, health and agricuture.
- 3. PRICE:Food prices, pharmaceutical items and Non-food prices

TOPICS

Topic	Vocabulary	URI
ECONOMICS [1]	CESSDA	http://www.nesstar.org/rdf/common
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common
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

Coverage

GEOGRAPHIC COVERAGE (1)

National

GEOGRAPHIC COVERAGE (2)

Regional

UNIVERSE

The survey is nationally representative. It has the following sub-universes:

Household roster: all usual household members

Education: usual household members 5 years and older

Health: all usual household members

Employment and time use: usual household members 7 years and older

Migration: usual household members 15 years and older

Housing: heads of households

Agriculture:holders

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	Data collection, processing, dissemination and archiving the survey

FUNDING

Name	Abbreviation	Role
Goverment of Ghana	GoG	Logistical assistance
The World Bank		Support in all aspect of the survey
European Union	EU	Support in all aspect of the survey

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Mr Peter Digby	British Overseas Development Administration (ODA)	Statistical Adviser
Mr Harold Coulombe	University of Warwick/World Bank	Data analysis

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ghana Statistical Service	GSS	Office of the President	Data collection, processing, dissemination and archiving the survey

DATE OF METADATA PRODUCTION

2008-08-01

DDI DOCUMENT VERSION

Version 2.0

DDI DOCUMENT ID

DDI-GHA-GSS-GLSS 3-199 1-v2.0

Sampling

Sampling Procedure

A multi-stage sampling technique was used in selecting the GLSS3 sample. Initially, 4565 households were selected for GLSS3. This spread around the country in 407 enumeration areas (EAs). 15 households were taken in an urban EA and 10 households in a rural EA. The actual achieved sample was 4552 households. The sample designed used for the GLSS3, and with the very high response rate achieved, the sample can be considered as being self-weighting, though in the case of expenditure data weighting of the expenditure values should be done.

Deviations from Sample Design

There was no deviation from the sampling design.

Response Rate

Out of the selected 4565 households 4552 were successfully interviewed . Details can be found in Appendix 1. of the main report.

Weighting

The design chosen for this survey was intended to ensure that the sample was self-weighting, provided an adequate response was secured on the survey. The number of households achieved in the survey almost exactly matched the number required. The small shortfall arose in cases where an interviewer failed to secure interviews from several of the selected households, and then used up all the reserve list of households in the EA without managing to complete the quota. The number of such cases is so few that it has not been considered necessary to do any imputations or re-weighting for missing households. However there was re-weighting of income and expenditure. The reason for this is given in appendix 1. of main report.

Questionnaires

Overview

Three types of questionnaires were used for GLSS3. These are:

- 1. Household questionnaire
- 2. Community questionnaire
- 3. Price questionnaire

The household questionnaire was in two parts.

Part A questionnaire: used to collect information on household composition, education, health and fertility, employment and time use, migration, and housing characteristics, and it was also used to identify the respondents for Part B.

Part B questionnaire: used to collect information on agricultural activities, including the consumption of home produce, household expenditure, non-farm enterprises, other income and expenditure, and credit, assets, and savings.

Community questionnaire: used to collect information on details of infrastructure and other facilities available to rural communities. This questionnaire was usually administered at a meeting with the community chief, along with his elders and other knowledgeable people in the community.

The price questionnaire: was used to collect information on prices in the local market.

All questions were published in english.

Data Collection

Data Collection Dates

Start	End	Cycle
1991-09-30		N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

GLSS 3 fieldwork commenced on 30 September 1991 in both rural and urban clusters, and finished in September 1992. In all, 11 teams were involved in the data collection and data entry exercise. Seven of these were rural teams, three were urban, and the eleventh team was a relieving team. The purpose of the eleventh team was to afford each of the ten regular teams the opportunity to take some time off as annual leave.

Rural teams were composed of three interviewers, one data entry operator, a supervisor and a driver. Two of the three interviewers in a rural team were each assigned a workload of 10 households, which they completed over a cycle of 16 days; over the 12-month survey period, each team covered 44 workloads, spread over 22 cycles. Each workload was divided into two batches of five households, with each batch being visited eight times on alternate days throughout the cycle. The third interviewer (called the supplementary interviewer) undertook price reading in markets of the locality and also stood in for the regular interviewers to allow them to take some time off during the week.

Urban teams had a similar composition to rural teams, except that there were four interviewers in the team. Again, one interviewer did the market pricing and acted as reserve interviewer. In urban teams three interviewers were each assigned a workload of 15 households, divided into three batches. One batch was visited on day 1, the second on day 2, and the third on day 3; the first batch of five households was then revisited on day 4, and so on. In urban areas the cycle was 33 days; each batch was therefore visited 11 times during the cycle. With an urban team covering three workloads in one cycle, 33 workloads could be covered in the course of the 12-month survey period, spread over 11 cycles.

In all 67 interviewers, 11 supervisors, 10 data entry operators and 11 drivers were engaged in the data collection and entry exercise. The majority of the field personnel were permanent staff of the GLSS. The experience gained in the two previous rounds of GLSS greatly helped them in coping with some of the difficult situations which arose with GLSS3 in the field.

The schedule of fieldwork was drawn up, taking into consideration distance and accessibility in the grouping of clusters. Each team was assigned to a well defined zone within the country, and was guided by a map (showing the exact location of Enumeration Areas (EAs) to be visited), and a timetable indicating the cycle and date that selected EAs were to be covered. Three teams, the Mid Forest, Upper Forest and East Forest teams, concentrated on rural settlements in the forest zone. The Savannah team covered all rural EAs in the Northern, Upper West and Upper East regions of Ghana, while the Volta Basin team covered areas lying along the east side of the Volta River. The remaining three teams covered only urban EAs. Urban Team 1 was responsible for selected urban EAs in the more northerly regions. Urban Team 2 covered urban EAs in the Western, Central and part of Greater

Accra region. Urban Team 3 was assigned to areas from the east of Ghana to part of Greater Accra.

To a large extent the smooth running of the field operations depended on the roadworthiness of the vehicles. Each team had a vehicle at its disposal, and to ensure that fieldwork was not disrupted a standby vehicle was stationed at headquarters, ready to help out when the need arose.

Even so, on a number of occasions when team vehicles broke down, the field personnel had to use the public transport system until help came from headquarters. Besides vehicle breakdown, other field problems included: respondents abandoning interviews in the middle of a cycle, as a result of a death in the family or a key household member having to travel; personnel problems (eg. resignation or ill-health of interviewers, or resulting from a decision made by superior authorities that an interviewer should be redeployed to another area); logistics (eg. problems with the provision of boots, raincoats or bedding); and diaries which respondents had failed to fill in.

Data Collectors

Name	Abbreviation	Affiliation
Ghana Statistical Service	GSS	

SUPERVISION

The quality of the collected data was maintained through a variety of measures: tight supervision, with one supervisor controlling a team of three or four interviewers; observation of interviews, especially through unannounced supervisory visits.

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 3 data were entered directly onto microcomputers which had been installed in the eight regional capitals.

Kumasi and Accra had two PCs each, while Tamale, Sunyani, Koforidua, Ho, Cape Coast and Sekondi/Takoradi had one each.

Special interactive software programs had been prepared for data entry and checking, using the software package Rode-PC. Data entry was done in two rounds. In both urban and rural clusters interviewers completed Part A of the questionnaire by the end of the fifth visit to each household; and after checking them, the supervisor took these questionnaires straight away to the regional capital, where the data entry operator began keying in. Once Part B had been completed, the supervisor took these questionnaires to the regional capital, and returned with the Part A questionnaires, plus detailed printouts showing what errors had been discovered by the editing program during the keying in operation. These errors were then corrected in the field.

By the time the data entry operator had finished keying in the second batch of questionnaires (Part B), the team would have moved from those clusters to the next set of clusters. However, the next set of clusters were very close to the previous ones, so going back to correct errors detected in the second round involved travelling only a short distance.

This arrangement made field reconciliation fairly easy . In addition, each set of clusters had been chosen close together so as to make supervision relatively easy. Finally, clusters in areas that were hardly accessible during the rainy season were scheduled to be covered during the dry season. At regular intervals during the fieldwork, diskettes containing the GLSS3 data for each completed cycle were returned to the headquarters in Accra.

Final tabulations were produced using the SAS software package.

Other Processing

Manual data entry was used for the GLSS 3. In all 12 data entry staff were trained and used.

Data Appraisal

Estimates of Sampling Error

All estimates are subject to sampling error. The precision of an estimate for a particular item depends principally on two factors: the number of households reporting expenditure on that item and the variation between households in the amount they spend on the item. An indication of the former is provided in Appendix Table A9.30, which shows the proportion of households in urban and rural areas reporting expenditure on each item in a specified period.

File Description

Variable List

Household roster -s1

Content List of all household members as well as demographic data such as age, sex, marital

status etc.

Cases 20403

Variable(s) 39

Structure Type: relational

Key(s): pid(Persion id), hhid(Household Identification number)

Version V2.0

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

Missing Data 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
V1479	clust	Cluster	contin	numeric	
V1480	nh	Household id	contin	numeric	
V1481	pid	Persion id	contin	numeric	
V1482	sex	sex	contin	numeric	Sex
V1483	rel	Relationship	contin	numeric	Relationship
V1484	s1q4	Doe name have birth certificate	contin	numeric	Doe name have birth certificate
V1485	s1q5a	Day of birth	contin	numeric	
V1486	s1q5b	month of birth	contin	numeric	
V1487	s1q5c	year of birth	contin	numeric	
V1488	agey	Age	contin	numeric	Age
V1489	agem	Month	contin	numeric	
V1490	mar	Marital status	contin	numeric	Marital status
V1491	s1q8	Does spouse live in this household	contin	numeric	Does spouse live in this household
V1492	s1q9		contin	numeric	
V1493	s1q10	Region of biirth	contin	numeric	Region of biirth
V1494	s1q11	Nationality	contin	numeric	Nationality
V1495	s1q12		contin	numeric	
V1496	s1q13	Reason for absence	contin	numeric	
V1497	s1q14	While absent is member living in another household	contin	numeric	While absent is member living in another household
V1498	s1q15	Household member	contin	numeric	
V1499	s1q16	Does father live in this household	contin	numeric	Does father live in this household
V1500	s1q17		contin	numeric	

ID	Name	Label	Туре	Format	Question
V1501	s1q18	Fathers highest education	contin	numeric	Fathers highest education
V1502	s1q19	Work done by father for most part of live	contin	numeric	Work done by father for most part of live
V1503	s1q20	Does father live in this household	contin	numeric	Does father live in this household
V1504	s1q21		contin	numeric	
V1505	s1q22	Mothers highest education	contin	numeric	Mothers highest education
V1506	s1q23	Work done by mother for most part of live	contin	numeric	Work done by mother for most part of live
V1507	loc5	Locality (5)	contin	numeric	
V1508	ez	Ecological Zone	contin	numeric	
V1509	region	Administrative region	contin	numeric	
V1510	loc2	Locality (2)	contin	numeric	
V1511	loc3	Locality (3)	contin	numeric	
V1512	loc7	Locality (7)	contin	numeric	
V1513	povpi	Price index - Accra Jan99=1	contin	numeric	
V1514	povfpi	Food Price index - Accra Jan99=1	contin	numeric	
V1515	weight	Sample weight	contin	numeric	
V1516	cluster	Cluster number	contin	numeric	
V1517	hhid	Household Identification number	contin	numeric	

Eeducation and literacy -S2

Content General education, educational carrier as well as literacy/apprenticeship of

household members 5 years and older.

Cases 17172

Variable(s) 68

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

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

Missing Data coded value would be composed of 9s such that the entire length of the field is filled.

For example a code of '1999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1518	clust	Cluster id	contin	numeric	
V1519	nh	Household id	contin	numeric	
V1520	pid	Economic Head id	contin	numeric	
V1521	s1q15		discrete	numeric	
V1522	s2q0		discrete	numeric	
V1523	s2q1	Ever been to school	discrete	numeric	Ever been to school
V1524	s2q2	Highest class of form completed	discrete	character	Highest class of form completed.
V1525	s2q3	Highest educational conpleted	discrete	numeric	
V1526	s2q4	Did you attend last month	discrete	numeric	Did you attend last month
V1527	s2q5	How many hours of class did you miss last week?	contin	numeric	How many hours of class did you miss last week?
V1528	s2q6a	How much time DO you spend going to and from school daily-hours	discrete	numeric	How much time DO you spend going to and from school daily-hours
V1529	s2q6b	How much time DO you spend going to and from school daily-minutes	discrete	numeric	How much time DO you spend going to and from school daily-minutes
V1530	s2q7	School and registration fee?	contin	numeric	How much did you spend on:School and registration fee?
V1531	s2q8	Contribu-tions to parent/ Teachers associa-tions	contin	numeric	How much did you spend on:Contribu-tions to parent/ Teachers associa-tions
V1532	s2q9	Uniforms and Sport clothes	contin	numeric	How much did you spend on:Uniforms and Sport clothes
V1533	s2q10	Books and school suppliers	contin	numeric	How much did you spend on:Books and school suppliers
V1534	s2q11	Transportation to or from school	contin	numeric	How much did you spend on:Transportation to or from school
V1535	s2q12	Food, board and lodging at school	contin	numeric	How much did you spend on:Transportation to or from school

ID	Name	Label	Туре	Format	Question
V1536	s2q13	Other expenses (clubs extra classes)	contin	numeric	How much did you spend on:Other expenses (clubs extra classes)
V1537	s2q14	Other kind od espenses	contin	numeric	Other kind od espenses:Other kind od espenses
V1538	s2q15	Who paid for most of the educational expenses?	discrete	numeric	Who paid for most of the educational expenses?
V1539	s2q16	Did you have a scholar-ship during	discrete	numeric	Did you have a scholar-ship during
V1540	s2q17	What was the amount of schlarship received	contin	numeric	What was the amount of schlarship received
V1541	s2q18	Have you left school now?	discrete	numeric	Have you left school now?
V1542	s2q19	what was the highest primary education completed	discrete	numeric	what was the highest primary education completed
V1543	s2q20	Did you have any interruption for a term or more in your primary education	discrete	numeric	Did you have any interruption for a term or more in your primary education
V1544	s2q21a	For how long was the interruption in months	discrete	numeric	For how long was the interruption in months
V1545	s2q21b	For how long was the interruption in years	discrete	numeric	For how long was the interruption in years
V1546	s2q22	What was the reason for the interruption?	discrete	numeric	What was the reason for the interruption?
V1547	s2q23	Did you ever repeat any class during the period of your schooling?	discrete	numeric	Did you ever repeat any class during the period of your schooling?
V1548	s2q24	How many years altogether did you repeat classes in your primary schooling?	discrete	numeric	How many years altogether did you repeat classes in your primary schooling?
V1549	s2q25	Was the primary school you last attended public or private	discrete	numeric	Was the primary school you last attended public or private
V1550	s2q26	Have you attended a middle or secondary school?	discrete	numeric	Have you attended a middle or secondary school?
V1551	s2q27	What was the highest form completed?	discrete	numeric	What was the highest form completed?
V1552	s2q28	Did you ever repeat a form?	discrete	numeric	Did you ever repeat a form?
V1553	s2q29	How many times altogether did you repeat forms?	discrete	numeric	How many times altogether did you repeat forms?
V1554	s2q30	What was the highest certificate you obtained	discrete	numeric	What was the highest certificate you obtained
V1555	s2q31	Was the school you last attended public or private?	discrete	numeric	Was the school you last attended public or private?
V1556	s2q32	Have you ever attended technical and/or vocational school?	discrete	numeric	Have you ever attended technical and/or vocational school?
V1557	s2q33	How many course-years did you complete?	discrete	numeric	How many course-years did you complete?
V1558	s2q34	What was the highest qualification you achieved?	discrete	numeric	What was the highest qualification you achieved?
V1559	s2q35	Was the technical or vocational school you last attended public or private?	discrete	numeric	Was the technical or vocational school you last attended public or private?
V1560	s2q36	Have you ever attended a tertiary educational institution being a university or college	discrete	numeric	Have you ever attended a tertiary educational institution being a university or college
V1561	s2q37	How many years did you attend?	discrete	numeric	How many years did you attend?
V1562	s2q38	What was the last institution attended?	discrete	numeric	What was the last institution attended?
V1563	s2q39	What was the highest qualification obtained?	discrete	numeric	What was the highest qualification obtained?
V1564	s2q40	Can you read a simple letter in English?	discrete	numeric	Can you read a simple letter in English?

ID	Name	Label	Туре	Format	Question
V1565	s2q41	In what Ghanaian language can you read a letter?	discrete	numeric	In what Ghanaian language can you read a letter?
V1566	s2q42	Can you write a letter in English?	discrete	numeric	Can you write a letter in English?
V1567	s2q43	In what Ghanaian language can you write a letter?	discrete	numeric	In what Ghanaian language can you write a letter?
V1568	s2q44	Can you do written calculations?	discrete	numeric	Can you do written calculations?
V1569	s2q45	Have you attended a literacy course?	discrete	numeric	Have you attended a literacy course?
V1570	s2q46a	How long did you attend this course in years	discrete	numeric	How long did you attend this course in years
V1571	s2q46b	How long did you attend this course in months	discrete	numeric	How long did you attend this course in months
V1572	s2q47	Why haven't you attended any literacy course?	discrete	numeric	Why haven't you attended any literacy course?
V1573	s2q48	Are you or have you been an apprentice?	discrete	numeric	Are you or have you been an apprentice?
V1574	s2q49a	How long have you been apprentice in years?	discrete	numeric	How long have you been apprentice in years?
V1575	s2q49b	How long have you been apprentice in months?	discrete	numeric	How long have you been apprentice in months?
V1576	s2q50	What is the main trade learnt?	discrete	numeric	What is the main trade learnt?
V1577	s2q51	Did you pay a fee for this training?	discrete	numeric	Did you pay a fee for this training?
V1578	s2q52	Did you receive free room or board?	discrete	numeric	Did you receive free room or board?
V1579	s2q53	Have you ever attended other short training courses lasting not more than 6 months	discrete	numeric	Have you ever attended other short training courses lasting not more than 6 months
V1580	s2q54	What is the total number of months you ever attended such courses in the last 7 years?	discrete	numeric	What is the total number of months you ever attended such courses in the last 7 years?
V1581	s2q55	What was the main subject of the most recent training?	discrete	numeric	What was the main subject of the most recent training?
V1584	region	Administrative region	contin	numeric	
V1585	weight	Sample weight	contin	numeric	
V1586	cluster	Cluster number	contin	numeric	
V1587	hhid	Household Identification number	contin	numeric	_

Health condition in the past 2 wks-S3A

Information onhealth status of all household members that will be used to measure

the cost of medical care and the use made of the different kinds of health services

and facilities available.

Cases 20302

Variable(s) 30

Content

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1588	clust	Cluster id	contin	numeric	
V1589	nh	Household id	contin	numeric	
V1590	pid	Economic Head id	contin	numeric	
V1591	s1q15		discrete	numeric	
V1592	s3aq0		discrete	numeric	
V1593	s3aq1	During the past 2 weeks have you suffered from either an illness or injury?	discrete	numeric	During the past 2 weeks have you suffered from either an illness or injury?
V1594	s3aq2	How long ago did this illness/injury start?	discrete	numeric	How long ago did this illness/injury start?
V1595	s3aq3	How many days during the past 2 weeks have you suffered from this condition?	discrete	numeric	How many days during the past 2 weeks have you suffered from this condition?
V1596	s3aq4	Did you stop your usual activities because of this condition in the past 2 weeks	discrete	numeric	Did you stop your usual activities because of this condition in the past 2 weeks
V1597	s3aq5	For how many days?	discrete	numeric	For how many days?
V1598	s3aq6	Have you consulted a health practitioner, or dentist or visited a health centre or consulted a tradional healer in the past two weeks?	discrete	numeric	Have you consulted a health practitioner, or dentist or visited a health centre or consulted a tradional healer in the past two weeks?
V1599	s3aq7	What was the reason for that visit?	discrete	numeric	What was the reason for that visit?
V1600	s3aq8a	In the past 2 weeks, whom did you consult?	discrete	numeric	In the past 2 weeks, whom did you consult?
V1601	s3aq8b		discrete	numeric	
V1602	s3aq8c		discrete	numeric	
V1603	s3aq9	Where did the consultation take place?	discrete	numeric	Where did the consultation take place?
V1604	s3aq10	Is this a public or private establishment?	discrete	numeric	Is this a public or private establishment?
V1605	s3aq11	How much did you pay for the first consultation?	contin	numeric	How much did you pay for the first consultation?

ID	Name	Label	Туре	Format	Question
V1606	s3aq12	How much did you pay for the first time to travel there and to return?	contin	numeric	How much did you pay for the first time to travel there and to return?
V1607	s3aq13	How much time did the first consultation take, including travel time?	discrete	numeric	How much time did the first consultation take, including travel time?
V1608	s3aq14	During the past two weeks, were you admitted to a hospital or health centre?	discrete	numeric	During the past two weeks, were you admitted to a hospital or health centre?
V1609	s3aq15	How many nights did you stay in hospital/health centre during the past two weeks?	discrete	numeric	How many nights did you stay in hospital/health centre during the past two weeks?
V1610	s3aq16	How much did you pay for staying in a hospital/health centre duringthe past 2 weeks?	contin	numeric	How much did you pay for staying in a hospital/health centre duringthe past 2 weeks?
V1611	s3aq17	During the past 2 weeks did you buy any medicines and medical supplies?	discrete	numeric	During the past 2 weeks did you buy any medicines and medical supplies?
V1612	s3aq18	How much did you pay altogether for these medicines and medical suppliers?	contin	numeric	How much did you pay altogether for these medicines and medical suppliers?
V1613	s3aq19	Who paid for most of these health expenses including consultations and hospital stays(if any)?	discrete	numeric	Who paid for most of these health expenses including consultations and hospital stays(if any) ?
V1616	region	Administrative region	contin	numeric	
V1617	weight	Sample weight	contin	numeric	
V1618	cluster	Cluster number	contin	numeric	
V1619	hhid	Household Identification number	contin	numeric	

Preventive health -S3B

Information on preventive services, fertility and child mortality during the past 12 Content

Cases 9830

21 Variable(s)

Type: relational Structure

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1620	clust	Cluster id	contin	numeric	
V1621	nh	Household id	contin	numeric	
V1622	pid	Economic Head id	contin	numeric	
V1625	s3bq1	Has (Name) ever been vaccinated?	contin	numeric	Has (Name) ever been vaccinated?
V1626	s3bq2	Is there any vaccination book or card for (Name)?	contin	numeric	Is there any vaccination book or card for (Name)?
V1627	s3bq3a	Vaccination for DPT	contin	numeric	Has name ever been Vaccination for DPT
V1628	s3bq3b	Vaccination for Polio	contin	numeric	Has name ever been Vaccination for Polio
V1629	s3bq3c	Vaccination for Measles	contin	numeric	Has name ever been Vaccination for Measles
V1630	s3bq3d	Vaccination for BCG	contin	numeric	Has name ever been Vaccination for BCG
V1631	s3bq4a	Was DPT vaccination given to (Name) during the past 12 months?	contin	numeric	Was DPT vaccination given to (Name) during the past 12 months?
V1632	s3bq4b	Was Polio vaccination given to (Name) during the past 12 months?	contin	numeric	Was Polio vaccination given to (Name) during the past 12 months?
V1633	s3bq4c	Was Measles vaccination given to(Name) during the past 12 months?	contin	numeric	Was Measles vaccination given to(Name) during the past 12 months?
V1634	s3bq4d	Was BCG vaccination given to (Name) during the past 12 months?	contin	numeric	Was BCG vaccination given to (Name) during the past 12 months?
V1635	s3bq5	Where was the the vaccination given?	contin	numeric	Where was the the vaccination given?
V1636	s3bq6	Did you have to pay any fee for this vaccination?	contin	numeric	Did you have to pay any fee for this vaccination?
V1637	s3bq7	How much did you have to pay for the last vaccination	contin	numeric	How much did you have to pay for the last vaccination
V1638	s3bq8	Why was (Name) not vaccinated?	contin	numeric	Why was (Name) not vaccinated?
V1641	region	Administrative region	contin	numeric	
V1642	weight	Sample weight	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1643	cluster	Cluster number	contin	numeric	
V1644	hhid	Household Identification number	contin	numeric	

Post nata care-S3C

Content Information on children under 5 years from child's mother or adult household

member in charge.

Cases 3866

Variable(s) 18

Structure Type:

Key(s): ()

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1645	clust	Cluster id	contin	numeric	
V1646	nh	Household id	contin	numeric	
V1647	pid	Economic Head id	contin	numeric	
V1648	s1q15		contin	numeric	
V1649	s3cq0		contin	numeric	
V1650	s3cq1	Did you or someone else take (Name) to a health centre for post-natal care in the last 12 months?	contin	numeric	Did you or someone else take (Name) to a health centre for post-natal care in the last 12 months?
V1651	s3cq2	How many times did (Name) go there for consultations in the last 12 months?	contin	numeric	How many times did (Name) go there for consultations in the last 12 months?
V1652	s3cq3	Did you have to pay for consultations?	contin	numeric	Did you have to pay for consultations?
V1653	s3cq4	How much did you usually pay for one consultation?	discrete	numeric	How much did you usually pay for one consultation?
V1654	s3cq5	Does (or did) the mother breastfeed (Name) ?	contin	numeric	Does (or did) the mother breastfeed (Name) ?
V1655	s3cq6	At what age did you wean (NAME)?	discrete	numeric	At what age did you wean (NAME)?
V1656	s3cq7	At what age did (NAME) receive any liquid (except pure water) or food other than breastmilk?	discrete	numeric	At what age did (NAME) receive any liquid (except pure water) or food other than breastmilk?
V1657	s3cq8	Does (NAME) participate in a community feeding program?	contin	numeric	Does (NAME) participate in a community feeding program?
V1658	s3cq9	Who usually looks after (Name) during daytime?	contin	numeric	Who usually looks after (Name) during daytime?
V1661	region	Administrative region	contin	numeric	
V1665	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1667	cluster	Cluster number	contin	numeric	
V1668	hhid	Household Identification number	contin	numeric	

Prenatal care-contraceptive use -3sd

Content Prenatal care-contraceptive use

Cases 4522 Variable(s) 35

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1669	clust	Cluster id	contin	numeric	
V1670	nh	Household id	contin	numeric	
V1671	pid	Economic Head id	contin	numeric	
V1672	s1q15		discrete	numeric	
V1673	s3dq0		discrete	numeric	
V1674	s3dq1	Have you ever been pregnant?	discrete	numeric	Have you ever been pregnant?
V1675	s3dq2	Have you ever given birth to any child?	discrete	numeric	Have you ever given birth to any child?
V1676	s3dq3	How many girls have you given birth to ?	discrete	numeric	How many girls have you given birth to?
V1677	s3dq4	How many boys have you given birth to ?	discrete	numeric	How many boys have you given birth to ?
V1678	s3dq5	I would like to make sure you have given birth to	discrete	numeric	I would like to make sure you have given birth to
V1679	s3dq6	How many girls are still alive ?	discrete	numeric	How many girls are still alive ?
V1680	s3dq7	How many boys are still alive	discrete	numeric	How many boys are still alive
V1681	s3dq8	Did you have any pregnancy which did not end in a live birth?	discrete	numeric	Did you have any pregnancy which did not end in a live birth?
V1682	s3dq9	How many of those pregnancies did you have?	discrete	numeric	How many of those pregnancies did you have?
V1683	s3dq10	Are you pregnant now?	discrete	numeric	Are you pregnant now?
V1684	s3dq11	During the past 12 months have you been pregnant?	discrete	numeric	During the past 12 months have you been pregnant?
V1685	s3dq12	How did this pregnancy end?	discrete	numeric	How did this pregnancy end?
V1686	s3dq13	Is that child still alive?	discrete	numeric	Is that child still alive?
V1687	s3dq14	Are you now breast-feeding?	discrete	numeric	Are you now breast-feeding?
V1688	s3dq15	During this pregnancy did you receive any pre-natal care?	discrete	numeric	During this pregnancy did you receive any pre-natal care?
V1689	s3dq16a	From whom did you receive that care?	discrete	numeric	From whom did you receive that care?

ID	Name	Label	Туре	Format	Question
V1690	s3dq16b		discrete	numeric	
V1691	s3dq17a	How many times did you go there?	discrete	numeric	How many times did you go there?
V1692	s3dq17b		discrete	numeric	
V1693	s3dq18	How much did you pay for the first pre-natal consultation?	contin	numeric	How much did you pay for the first pre-natal consultation?
V1694	s3dq19	Why didn't you go for pre-natal care?	discrete	numeric	Why didn't you go for pre-natal care?
V1695	s3dq20	Are you or your partner using any method to prevent or delay pregnancy?	discrete	numeric	Are you or your partner using any method to prevent or delay pregnancy?
V1696	s3dq21	What method are you using?	discrete	numeric	What method are you using?
V1697	s3dq22	Where did you get that?	discrete	numeric	Where did you get that?
V1698	s3dq23	How much did you pay for that during the last month?	discrete	numeric	How much did you pay for that during the last month?
V1700	ez	Ecological Zone	contin	numeric	
V1701	region	Administrative region	contin	numeric	
V1702	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1703	cluster	Cluster number	contin	numeric	
V1704	hhid	Household Identification number	contin	numeric	

Sreening information for section -s4a

Content

Cases 15661

Variable(s) 21

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1705	clust	Cluster id	contin	numeric	
V1706	nh	Household id	contin	numeric	
V1707	pid	Economic Head id	contin	numeric	
V1710	s4aq1	Wage or payment received for work done in the past 12 months	contin	numeric	Wage or payment received for work done in the past 12 months
V1711	s4aq2	Money made including payment in kind through self-employment in the past 12 months	contin	numeric	Money made including payment in kind through self-employment in the past 12 months
V1712	s4aq3	Have you worked on a farm, in a field or by herding in the past 12 months ?	contin	numeric	Have you worked on a farm, in a field or by herding in the past 12 months ?
V1713	s4aq4	Have you worked unpaid for an enterprise belonging to a member of your household in the past 12 months?	contin	numeric	Have you worked unpaid for an enterprise belonging to a member of your household in the past 12 months?
V1714	s4aq5	What kind of work did you spend most of your time on in the past 12 months?	contin	numeric	What kind of work did you spend most of your time on in the past 12 months?
V1715	s4aq6	Did you do any other kind of work apart from main occupation in the past 12 months?	contin	numeric	Did you do any other kind of work apart from main occupation in the past 12 months?
V1716	s4aq7a	List of four occupations in order of amount of time spent on them	contin	numeric	List of four occupations in order of amount of time spent on them
V1717	s4aq7b	Name of second occupation	contin	numeric	Name of second occupation
V1718	s4aq7c	Name of third occupation	contin	numeric	Name of third occupation
V1719	s4aq7d	Name of fourth occupation	contin	numeric	Name of fourth occupation
V1720	s4aq8	Did you undertake any of these occupations over the same period as your main occupation?	contin	numeric	Did you undertake any of these occupations over the same period as your main occupation?
V1721	s4aq9a	Which occupations were done at the same time as your main occupation?	contin	numeric	Which occupations were done at the same time as your main occupation?
V1722	s4aq9b	Name of second occupation	contin	numeric	Name of second occupation
V2820	s4aq9c	Name of third occupation	discrete	numeric	Name of third occupation

ID	Name	Label	Туре	Format	Question
V1726	region	Administrative region	contin	numeric	
V1727	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1728	cluster	Cluster number	contin	numeric	
V1729	hhid	Household Identification number	contin	numeric	

Main occupation-s4b

Content Information on main occupation in the past two weeks.

Cases 10177

Variable(s) 60

Type: relational Structure

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Ghana Statistical Service (GSS) Producer

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Missing Data For example a code of '999' would be used for a missing field of three characters.

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ID	Name	Label	Туре	Format	Question
V1730	clust	Cluster id	contin	numeric	
V1731	nh	Household id	contin	numeric	
V1732	pid	Economic Head id	contin	numeric	
V1733	s1q15		discrete	numeric	
V1734	s4bq1	What kind of trade, service or industry is this work connected to?	contin	numeric	What kind of trade, service or industry is this work connected to?
V1735	s4bq2a	What kind of trade, service or industry is this work connected to?	contin	numeric	What kind of trade, service or industry is this work connected to?
V1736	s4bq2b	How long have you been doing this work in months?	discrete	numeric	How long have you been doing this work in months?
V1737	s4bq3	Are you still doing the same work?	discrete	numeric	Are you still doing the same work?
V1738	s4bq4	Why are you not doing the same work?	discrete	numeric	Why are you not doing the same work?
V1739	s4bq5	Did your father or mother do the same kind of work?	discrete	numeric	Did your father or mother do the same kind of work?
V1740	s4bq6	During the past 12 months, for how many weeks did you do this work?	contin	numeric	During the past 12 months, for how many weeks did you do this work?
V1741	s4bq7	During these weeks how many hours per week did you normally do this work?	contin	numeric	During these weeks how many hours per week did you normally do this work?
V1742	s4bq8	How many hours did you normally spend per week going to and from work?	contin	numeric	How many hours did you normally spend per week going to and from work?
V1743	s4bq9	Have you received or will you receive money for this work?	discrete	numeric	Have you received or will you receive money for this work?
V1744	s4bq10a	What is the amount?	contin	numeric	What is the amount?
V1745	s4bq10b	What is the amount in time unit?	discrete	numeric	What is the amount in time unit?
V1746	s4bq11a	The last time you received this money how many hours did you actually work?	contin	numeric	The last time you received this money how many hours did you actually work?
V1747	s4bq11b	How many hours did you actually work in time unit the last time you received this money	discrete	numeric	How many hours did you actually work in time unit the last time you received this money

ID	Name	Label	Туре	Format	Question
V1748	s4bq12	In this work were you self employed or a worker on a farm or enterprise belonging to you or your household?	discrete	numeric	In this work were you self employed or a worker on a farm or enterprise belonging to you or your household?
V1749	s4bq13	For whom did you work?	discrete	numeric	For whom did you work?
V1750	s4bq14	Are taxes already deducted from your pay?	discrete	numeric	Are taxes already deducted from your pay?
V1751	s4bq15	Do you receive any bonuses, commissions, tips or allowances for this work?	discrete	numeric	Do you receive any bonuses, commissions, tips or allowances for this work?
V1752	s4bq16a	What is the value of these?	contin	numeric	What is the value of these?
V1753	s4bq16b	What is the value of this in time unit?	discrete	numeric	What is the value of this in time unit?
V1754	s4bq17	Did you include these when you said you received(ANSWER TO QUESTION 10)?	discrete	numeric	Did you include these when you said you received(ANSWER TO QUESTION 10)?
V1755	s4bq18	DO you receive any payment for this work in the form of food, crops or animals?	discrete	numeric	DO you receive any payment for this work in the form of food, crops or animals?
V1756	s4bq19a	What is the value of these goods?	contin	numeric	What is the value of these goods?
V1757	s4bq19b	What is the value of these goods in time unit?	discrete	numeric	What is the value of these goods in time unit?
V1758	s4bq20	Does your employer give you accomodation that is free or at a reduced price?	discrete	numeric	Does your employer give you accomodation that is free or at a reduced price?
V1759	s4bq21a	How much rent would you have to pay for this place without this help?	contin	numeric	How much rent would you have to pay for this place without this help?
V1760	s4bq21b	How much rent would you have to pay for this place without this help in a day, week, month,year	discrete	numeric	How much rent would you have to pay for this place without this help in a day, week, month,year
V1761	s4bq22	Does your employer give you free transport or reduced fares?	discrete	numeric	Does your employer give you free transport or reduced fares?
V1762	s4bq23a	How much do you gain from this arrangement?	contin	numeric	How much do you gain from this arrangement?
V1763	s4bq23b	How much do you gain from this arrangement in time unit?	discrete	numeric	How much do you gain from this arrangement in time unit?
V1764	s4bq24	Do you receive any payment for this work in any other form?	discrete	numeric	Do you receive any payment for this work in any other form?
V1765	s4bq25a	What is the value of this form of payment?	contin	numeric	What is the value of this form of payment?
V1766	s4bq25b	What is the value of this form of payment in time unit?	discrete	numeric	What is the value of this form of payment in time unit?
V1767	s4bq26	Is your place of work in this village/ town?	discrete	numeric	Is your place of work in this village/ town?
V1768	s4bq27	How far away is it in kilometres?	contin	numeric	How far away is it in kilometres?
V1769	s4bq28a	How often do you go between your house and your place of work?	discrete	numeric	How often do you go between your house and your place of work?
V1770	s4bq29	How many people altogether work in the same organization where you do this work?	contin	numeric	How many people altogether work in the same organization where you do this work?
V1771	s4bq30	When you started this work did you sign a written document?	discrete	numeric	When you started this work did you sign a written document?
V1772	s4bq31	Is there a trade union at the place where you work?	discrete	numeric	Is there a trade union at the place where you work?
V1773	s4bq32	In this job are you entitled to be paid holidays?	discrete	numeric	In this job are you entitled to be paid holidays?
V1774	s4bq33	Are you entitled to paid sick leave in this job?	discrete	numeric	Are you entitled to paid sick leave in this job?
V1775	s4bq34	Will you receive a retirement pension?	discrete	numeric	Will you receive a retirement pension?
V1776	s4bq35	Are you entitled to free or subsidized medical care in this job?	discrete	numeric	Are you entitled to free or subsidized medical care in this job?

ID	Name	Label	Туре	Format	Question
V1777	s4bq36	Are you entitled to any other social security benefits in this job?	discrete	numeric	Are you entitled to any other social security benefits in this job?
V1778	s4bq37	Since you started this job, have you received any training related to your work?	discrete	numeric	Since you started this job, have you received any training related to your work?
V1779	s4bq38a	How long did the training last in months?	discrete	numeric	How long did the training last in months?
V1780	s4bq38b	How long did the training last in weeks?	discrete	numeric	How long did the training last in weeks?
V1781	s4bq39	How many hours a week did you receive this training?	contin	numeric	How many hours a week did you receive this training?
V1782	s4bq40	Who paid for the training?	discrete	numeric	Who paid for the training?
V1783	s4bq41	Was/is your salary lower during training?	discrete	numeric	Was/is your salary lower during training?
V1784	s4bq42a	By how much was/is it lower?	discrete	numeric	By how much was/is it lower?
V1785	s4bq42b	By how much was/is it lower in a day, week, fortnight,month, year	discrete	numeric	By how much was/is it lower in a day, week, fortnight,month, year
V1788	region	Administrative region	contin	numeric	
V1789	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1790	cluster	Cluster number	contin	numeric	
V1791	hhid	Household Identification number	contin	numeric	

Secondary occupation-s4c

Content Information on secondary occupation in the past 12 months

Cases 2190

Variable(s) 42

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V1792	clust	Cluster id	contin	numeric	
V1793	nh	Household id	contin	numeric	
V1794	pid	Economic Head id	contin	numeric	
V1795	s1q15		discrete	numeric	
V1796	s4cq1	What kind of trade, service or industry is this work connected with?	contin	numeric	What kind of trade, service or industry is this work connected with?
V1797	s4cq2a	How long have you been doing this work altogether?(Years)	contin	numeric	How long have you been doing this work altogether?(Years)
V1798	s4cq2b	How long have you been doing this work altogether?(Months)	discrete	numeric	How long have you been doing this work altogether?(Months)
V1799	s4cq3	Are you still doing the same work?	discrete	numeric	Are you still doing the same work?
V1800	s4cq4	Why are you not doing the same work?	discrete	numeric	Why are you not doing the same work?
V1801	s4cq5	Did your father or mother do the same work?	discrete	numeric	Did your father or mother do the same work?
V1802	s4cq6	During the past 12 months, for how many weeks did you do this work?	contin	numeric	During the past 12 months, for how many weeks did you do this work?
V1803	s4cq7	During these weeks, how many hours per week did you normally work?	contin	numeric	During these weeks, how many hours per week did you normally work?
V1804	s4cq8	Did you work on this job at the same time as your main job?	contin	numeric	Did you work on this job at the same time as your main job?
V1805	s4cq9	Have you received or will you receive money for this work?	discrete	numeric	Have you received or will you receive money for this work?
V1806	s4cq10a	What is the amount?(Include any bonuses, commissions,allowances, or tips received)	contin	numeric	What is the amount?(Include any bonuses, commissions,allowances, or tips received)
V1807	s4cq10b	What is the amount received in a day, week, forthnight, month, year etc	discrete	numeric	What is the amount received in a day, week, forthnight, month, year etc
V1808	s4cq11	The last time you received this money, how many hours did you actually work in earning it?	contin	numeric	The last time you received this money, how many hours did you actually work in earning it?

ID	Name	Label	Туре	Format	Question
V1809	s4cq12	In this work, were you self-employed or a worker on a farm or enterprise belonging to your household?	discrete	numeric	In this work, were you self-employed or a worker on a farm or enterprise belonging to your household?
V1810	s4cq13	For whom did you work?	discrete	numeric	For whom did you work?
V1811	s4cq14	Are taxes already deducted from your pay?	discrete	numeric	Are taxes already deducted from your pay?
V1812	s4cq15	Do you receive any payment for this work in the form of food, crops or animals?	discrete	numeric	Do you receive any payment for this work in the form of food, crops or animals?
V1813	s4cq16a	What is the value of these goods?	discrete	numeric	What is the value of these goods?
V1814	s4cq16b	what is the value of these goods in a day, week, momth etc	discrete	numeric	what is the value of these goods in a day, week, momth etc
V1815	s4cq17	Do you receive any payment for this work in any other form such as free or subsidized housing, transportation etc	discrete	numeric	Do you receive any payment for this work in any other form such as free or subsidized housing, transportation etc
V1816	s4cq18a	How much do you gain from this?	discrete	numeric	How much do you gain from this?
V1817	s4cq18b	How much do you gain from this in a day, week, month, year	discrete	numeric	How much do you gain from this in a day, week, month, year
V1818	s4cq19	Is your place of work in this village/town?	discrete	numeric	Is your place of work in this village/town?
V1819	s4cq20	How far away is it?	discrete	numeric	How far away is it?
V1820	s4cq21a	How often do you go between this house and your place of work?	discrete	numeric	How often do you go between this house and your place of work?
V1821	s4cq21b	How often do you go between this house and your place of work in a day, week, month, year?	discrete	numeric	How often do you go between this house and your place of work in a day, week, month, year?
V1822	s4cq22	How many people altogether work in the same organization?	discrete	numeric	How many people altogether work in the same organization?
V1823	s4cq23	When you started work,did you sign a written contract?	discrete	numeric	When you started work,did you sign a written contract?
V1824	s4cq24	Is there a trade union at the place where you work?	discrete	numeric	Is there a trade union at the place where you work?
V1825	s4cq25	Are you entitled to paid holidays or paid sick leave in this work?	discrete	numeric	Are you entitled to paid holidays or paid sick leave in this work?
V1826	s4cq26	Are you entitled to any social security benefits in this job?	discrete	numeric	Are you entitled to any social security benefits in this job?
V1827	s4cq27	Since you started this job, have you received any training related to this work?	discrete	numeric	Since you started this job, have you received any training related to this work?
V1828	s4cq28a	How long did the training last in months?	discrete	numeric	How long did the training last in months?
V1829	s4cq28b	How long did the training last in weeks?	discrete	numeric	How long did the training last in weeks?
V1832	region	Administrative region	contin	numeric	
V1833	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1834	cluster	Cluster number	contin	numeric	
V1835	hhid	Household Identification number	contin	numeric	

Fourth occupation - s4d

Content Information on third occupation in the past 12 months

Cases 96 Variable(s) 27

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data 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
V1836	clust	Cluster id	contin	numeric	
V1837	nh	Household id	contin	numeric	
V1838	pid	Economic Head id	contin	numeric	
V1839	s1q15		discrete	numeric	
V1840	s4dq1	What kind of trade, service or industry is this work connected with	discrete	numeric	What kind of trade, service or industry is this work connected with
V1841	s4dq2a	How long have you been doing this work altogether?	discrete	numeric	How long have you been doing this work altogether?
V1842	s4dq2b	How long have been doing this work altogether in months?	discrete	numeric	How long have been doing this work altogether in months?
V1843	s4dq3	Are you still doing the same work?	discrete	numeric	Are you still doing the same work?
V1844	s4dq4	Why are you not doing the same work?	discrete	numeric	Why are you not doing the same work?
V1845	s4dq5	During the past 12 months, for how many weeks did you normally work?	discrete	numeric	During the past 12 months, for how many weeks did you normally work?
V1846	s4dq6	During these weeks, how many hours per week did you normally work?	contin	numeric	During these weeks, how many hours per week did you normally work?
V1847	s4dq7	Did you work on this job at the same time as your secondary job?	discrete	numeric	Did you work on this job at the same time as your secondary job?
V1848	s4dq8	Have you received or will you receive money for this work?	discrete	numeric	Have you received or will you receive money for this work?
V1849	s4dq9a	What is the amount?(Include any bonuses, commissions,allowances,or tips, received	contin	numeric	What is the amount?(Include any bonuses, commissions,allowances,or tips, received
V1850	s4dq9b	What is the amount received in a day, week, month, year?	discrete	numeric	What is the amount received in a day, week, month, year?
V1851	s4dq10	The last time you received this money, how many hours did you actually work in earning it?	contin	numeric	The last time you received this money, how many hours did you actually work in earning it?
V1852	s4dq11	In this week, were you self employed or a worker on a farm or enterprise belonging to you or your house-hold?	discrete	numeric	In this week, were you self employed or a worker on a farm or enterprise belonging to you or your house-hold?

ID	Name	Label	Туре	Format	Question
V1853	s4dq12	For whom did you work?	discrete	numeric	For whom did you work?
V1854	s4dq13	Do you receive any payment for this work in the form of goods or services?	discrete	numeric	Do you receive any payment for this work in the form of goods or services?
V1855	s4dq14a	What is the value of the goods or services provided?	discrete	numeric	What is the value of the goods or services provided?
V1856	s4dq14b	What is the value of the goods or services provided in a day, week, month, year?	discrete	numeric	What is the value of the goods or services provided in a day, week, month, year?
V1857	loc5	Locality (5)	contin	numeric	
V1858	ez	Ecological Zone	contin	numeric	
V1859	region	Administrative region	contin	numeric	
V1860	weight	Sample weight	contin	numeric	
V1861	cluster	Cluster number	contin	numeric	
V1862	hhid	Household Identification number	contin	numeric	

Fourth occupation -S4e

Content Information on fourth occupation in the past two(2) weeks

Cases 4
Variable(s) 27

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data coded value would be composed of 9s such that the entire length of the field is filled.

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1863	clust	Cluster id	contin	numeric	
V1864	nh	Household id	contin	numeric	
V1865	pid	Economic Head id	contin	numeric	
V1866	s1q15		discrete	numeric	
V1867	s4eq1	What kind of trade, service or industry is this work connected with?	discrete	numeric	What kind of trade, service or industry is this work connected with?
V1868	s4eq2a	How long have you been doing this work altogether?	discrete	numeric	How long have you been doing this work altogether?
V1869	s4eq2b	How long have you been doing this work altogether in months?	discrete	numeric	How long have you been doing this work altogether in months?
V1870	s4eq3	Are you still doing the same work?	discrete	numeric	Are you still doing the same work?
V1871	s4eq4	Why are you not doing the same work?	discrete	numeric	Why are you not doing the same work?
V1872	s4eq5	During the past 12 months, for how many weeks did you do this work?	discrete	numeric	During the past 12 months, for how many weeks did you do this work?
V1873	s4eq6	During these weeks, how many hours per week did you normally work?	discrete	numeric	During these weeks, how many hours per week did you normally work?
V1874	s4eq7	Did you work on this job at the same time as your other jobs?	discrete	numeric	Did you work on this job at the same time as your other jobs?
V1875	s4eq8	Have you received or will you receive money for this work?	discrete	numeric	Have you received or will you receive money for this work?
V1876	s4eq9a	What is the amount?(Include any bonuses, commissions, allowances, or tips received)	discrete	numeric	What is the amount?(Include any bonuses, commissions, allowances, or tips received)
V1877	s4eq9b	What is the amount in a day, week, fortnight, quarter, year	discrete	numeric	What is the amount in a day, week, fortnight, quarter,year
V1878	s4eq10	The last time you received this money, how many hours did you actually work in earning it?	discrete	numeric	The last time you received this money, how many hours did you actually work in earning it?
V1879	s4eq11	In this work, were you self-employed or a worker on a farm or enterprise belonging to you or to your household?	discrete	numeric	In this work, were you self-employed or a worker on a farm or enterprise belonging to you or to your household?

ID	Name	Label	Туре	Format	Question
V1880	s4eq12	For whom did you work?	discrete	numeric	For whom did you work?
V1881	s4eq13	Do you receive any payment for this work in the form of goods or services?	discrete	numeric	Do you receive any payment for this work in the form of goods or services?
V1882	s4eq14a	What is the value of the goods or services provided?	discrete	numeric	What is the value of the goods or services provided?
V1883	s4eq14b	What is the value of the goods or services provided in a day, week, month, quarter, year etc	discrete	numeric	What is the value of the goods or services provided in a day, week, month, quarter, year etc
V1884	loc5	Locality (5)	contin	numeric	
V1885	ez	Ecological Zone	contin	numeric	
V1886	region	Administrative region	contin	numeric	
V1887	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1888	cluster	Cluster number	contin	numeric	
V1889	hhid	Household Identification number	contin	numeric	

Employment and time use-s4g

Content Information on employment search in the past 12 months.

Cases 15561

Variable(s) 19

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data 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
V1917	clust	Cluster id	contin	numeric	
V1918	nh	Household id	contin	numeric	
V1919	pid	Economic Head id	contin	numeric	
V1920	s1q15		discrete	numeric	
V1921	s4gq1	During the past 12 months, for how many weeks altogether were you without any work?	contin	numeric	During the past 12 months, for how many weeks altogether were you without any work?
V1922	s4gq2	Out of the weeks when you were not working for how many weeks were you actively looking for work?	contin	numeric	Out of the weeks when you were not working for how many weeks were you actively looking for work?
V1923	s4gq3	Why did you not look for work throughout the period you were available for work?	discrete	numeric	Why did you not look for work throughout the period you were available for work?
V1924	s4gq4	Were you mainly looking for wage/salary work, self-employment, or either one?	discrete	numeric	Were you mainly looking for wage/salary work, self-employment, or either one?
V1925	s4gq5	Did you want to work during the last 12 months?	discrete	numeric	Did you want to work during the last 12 months?
V1926	s4gq6	During the past 12 months, how many weeks were you available for week?	contin	numeric	During the past 12 months, how many weeks were you available for week?
V1927	s4gq7	During the past 12 months, how many weeks did you actively look for work?	contin	numeric	During the past 12 months, how many weeks did you actively look for work?
V1928	s4gq8	Why did you not look for work throughout the period you were available?	discrete	numeric	Why did you not look for work throughout the period you were available?
V1929	s4gq9	Were you mainly looking for wage/salary work, self employment or either?	discrete	numeric	Were you mainly looking for wage/salary work, self employment or either?
V1930	loc5	Locality (5)	contin	numeric	
V1931	ez	Ecological Zone	contin	numeric	
V1932	region	Administrative region	contin	numeric	
V1933	weight	Sample weight for	contin	numeric	
V1934	cluster	Cluster number	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1935	hhid	Household Identification number	contin	numeric	

Activity status-s4h

Content Information on activity status in the last 7 days.

Cases 15528

Variable(s) 24

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V1936	clust	Cluster id	contin	numeric	
V1937	nh	Household id	contin	numeric	
V1938	pid	Economic Head id	contin	numeric	
V1939	s1q15		discrete	numeric	
V1940	s4hq1	In the past 7 days, which of the previous occupations we discussed was your main activity?	discrete	numeric	In the past 7 days, which of the previous occupations we discussed was your main activity?
V1941	s4hq2	In the past 7 days, how many hours did you spend on this occupation?	contin	numeric	In the past 7 days, how many hours did you spend on this occupation?
V1942	s4hq3	During the past 7 days, did you want to work more hours?	discrete	numeric	During the past 7 days, did you want to work more hours?
V1943	s4hq4	In the past 7 days, did you look for replacement work?	discrete	numeric	In the past 7 days, did you look for replacement work?
V1944	s4hq5	In the past 7 days, did you want to work?	discrete	numeric	In the past 7 days, did you want to work?
V1945	s4hq6	In the past 7 days, have you been actively looking for work?	discrete	numeric	In the past 7 days, have you been actively looking for work?
V1946	s4hq7	In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/	discrete	numeric	In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/
V1947	s4hq8	In the past 7 days, did you actively seek to work for the Government or a state enterprise?	discrete	numeric	In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/
V1948	s4hq9	In the past 7 days, did you actively seek to work in a large private firm?	discrete	numeric	In the past 7 days, did you actively seek to work in a large private firm?
V1949	s4hq10	In the past 7 days, did you actively seek to work in a small private firm?	discrete	numeric	In the past 7 days, did you actively seek to work in a small private firm?
V1950	s4hq11	In the past 7 days, did you actively seek to obtain work in another type of institution?	discrete	numeric	In the past 7 days, did you actively seek to obtain work in another type of institution?
V1951	s4hq12	What was the main reason for not looking for work?	discrete	numeric	What was the main reason for not looking for work?

ID	Name	Label	Туре	Format	Question
V1952	s4hq13a	What is the lowest wage for which you will be willing to work for someone?	contin	numeric	What is the lowest wage for which you will be willing to work for someone?
V1953	s4hq13b	What is the lowest wage for which you will be willing to work for someone in a day, week, fortnight, month, year?	discrete	numeric	What is the lowest wage for which you will be willing to work for someone in a day, week, fortnight, month, year?
V1954	loc5	Locality (5)	contin	numeric	
V1955	ez	Ecological Zone	contin	numeric	
V1956	region	Administrative region	contin	numeric	
V1957	weight	Sample weight	contin	numeric	
V1958	cluster	Cluster number	contin	numeric	
V1959	hhid	Household Identification number	contin	numeric	

Employment history-s4j

Content Information on employment history of household members 7 years and older.

Cases 15414

Variable(s) 19

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data coded value would be composed of 9s such that the entire length of the field is filled.

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1960	clust	Cluster id	contin	numeric	
V1961	nh	Household id	contin	numeric	
V1962	pid	Economic Head id	contin	numeric	
V1963	s1q15		discrete	numeric	
V1964	s4jq1	Write name of occupation	contin	numeric	Write name of occupation
V1965	s4jq2	Have you ever worked?	discrete	numeric	Have you ever worked?
V1966	s4jq3	How many years?	contin	numeric	How many years?
V1967	s4jq4	What was the work?	contin	numeric	What was the work?
V1968	s4jq5	What was your main occupation before you were employed in?	contin	numeric	What was your main occupation before you were employed in?
V1969	s4jq6	What kind of trade or industry was that work connected to?	contin	numeric	What kind of trade or industry was that work connected to?
V1970	s4jq7	In that occupation, were you mainly working for regular pay?	discrete	numeric	In that occupation, were you mainly working for regular pay?
V1971	s4jq8	Who were you working for?	discrete	numeric	Who were you working for?
V1972	s4jq9	How long did you work in that occupation?	contin	numeric	How long did you work in that occupation?
V1973	loc5	Locality (5)	contin	numeric	
V1974	ez	Ecological Zone	contin	numeric	
V1975	region	Administrative region	contin	numeric	
V1976	weight	Sample weight	contin	numeric	
V1977	cluster	Cluster number	contin	numeric	
V1978	hhid	Household Identification number	contin	numeric	

House keeping -s4k

Content Information on house keeping activities for all members of the household.

Cases 15614

Variable(s) 16

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data 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
V1979	clust	Cluster id	contin	numeric	
V1980	nh	Household id	contin	numeric	
V1981	pid	Economic Head id	contin	numeric	
V1982	s1q15		discrete	numeric	
V1983	s4kq1	Have you spent any time in the last 7 days fetching wood for the household?	discrete	numeric	Have you spent any time in the last 7 days fetching wood for the household?
V1984	s4kq2	How many hours in the last 7 days did you spend fetching wood including travel time?	contin	numeric	How many hours in the last 7 days did you spend fetching wood including travel time?
V1985	s4kq3	Have you spent any time in the last 7 days fetching water for the household?	discrete	numeric	Have you spent any time in the last 7 days fetching water for the household?
V1986	s4kq4	How many hours in the last 7 days did you spend fetching water including travel time?	contin	numeric	How many hours in the last 7 days did you spend fetching water including travel time?
V1987	s4kq5	Have you spent any time in the last 7 days doing other house-keeping activities, such as cooking, cleaning, laundry, etc	discrete	numeric	Have you spent any time in the last 7 days doing other house-keeping activities, such as cooking, cleaning, laundry, etc
V1988	s4kq6	How many hours in the last 7 days have you spent on these housekeeping activities?	contin	numeric	How many hours in the last 7 days have you spent on these housekeeping activities?
V1989	loc5	Locality (5)	contin	numeric	
V1990	ez	Ecological Zone	contin	numeric	
V1991	region	Administrative region	contin	numeric	
V1992	weight	Sample weight	contin	numeric	
V1993	cluster	Cluster number	contin	numeric	
V1994	hhid	Household Identification number	contin	numeric	

Migration - s5

Content Information on migration status of all household members 15 years and older.

Cases 10762

Variable(s) 33

Structure Type: relational

Key(s): pid(Economic Head id), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data 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
V1995	clust	Cluster id	contin	numeric	
V1996	nh	Household id	contin	numeric	
V1997	pid	Economic Head id	contin	numeric	
V1998	s1q15		discrete	numeric	
V1999	s5q0		discrete	numeric	
V2000	s5q1	Were you born here?	discrete	numeric	Were you born here?
V2001	s5q2	Have you always lived in this village/town?	discrete	numeric	Have you always lived in this village/town?
V2002	s5q3	Have you ever moved away from this village/town for more than a year and returned here?	discrete	numeric	Have you ever moved away from this village/town for more than a year and returned here?
V2003	s5q4	How many years ago did you first moved away?	discrete	numeric	How many years ago did you first moved away?
V2004	s5q5a	How many years have you lived in this village/town since you last returned	contin	numeric	How many years have you lived in this village/town since you last returned
V2005	s5q5b	How many months have you lived in this village/town since you last returned?	discrete	numeric	How many months have you lived in this village/town since you last returned?
V2006	s5q6a	How many years have you lived in this village/town?	contin	numeric	How many years have you lived in this village/town?
V2007	s5q6b	How many months have you lived in this village/town?	discrete	numeric	How many months have you lived in this village/town?
V2008	s5q7	In which region or country were you living before you came to this village/town?	discrete	numeric	In which region or country were you living before you came to this village/town?
V2009	s5q8	Where was that place you were living before?	discrete	numeric	Where was that place you were living before?
V2010	s5q9a	How many hours would it take to get from here to (NAME OF PLACE)	discrete	numeric	How many hours would it take to get from here to (NAME OF PLACE)
V2011	s5q9b	What main mode of transport would it take to get from here to (NAME OF PLACE)?	discrete	numeric	What main mode of transport would it take to get from here to (NAME OF PLACE)?

ID	Name	Label	Туре	Format	Question
V2012	s5q9c	How many days would it take to get from here to (NAME OF PLACE)?	discrete	numeric	How many days would it take to get from here to (NAME OF PLACE)?
V2013	s5q10	What is the distance?	contin	numeric	What is the distance?
V2014	s5q11	What was your main work in (NAME OF PLACE)?	contin	numeric	What was your main work in (NAME OF PLACE)?
V2015	s5q12	In what trade or industry was this work?	contin	numeric	In what trade or industry was this work?
V2016	s5q13	In that job were you mainly working for regular pay?	discrete	numeric	In that job were you mainly working for regular pay?
V2017	s5q14	Whom were you working for?	discrete	numeric	Whom were you working for?
V2018	s5q15	What was the main reason for moving from(NAME OF PLACE)	discrete	numeric	What was the main reason for moving from(NAME OF PLACE)
V2019	s5q16	Did you move because you lost a job or your business was not profitable?	discrete	numeric	Did you move because you lost a job or your business was not profitable?
V2020	s5q17a	How many years did you live in (NAME OF PLACE)?	contin	numeric	How many years did you live in (NAME OF PLACE)?
V2021	s5q17b	How many months did you live in (NAME OF PLACE)?	discrete	numeric	How many months did you live in (NAME OF PLACE)?
V2022	loc5	Locality (5)	contin	numeric	
V2023	ez	Ecological Zone	contin	numeric	
V2024	region	Administrative region	contin	numeric	
V2025	weight	Sample weight	contin	numeric	
V2026	cluster	Cluster number	contin	numeric	
V2027	hhid	Household Identification number	contin	numeric	

Housing -s7

Content

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 4528

Variable(s) 56

Structure Type: relational

Key(s): hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2028	clust	Cluster id	contin	numeric	
V2029	nh	Household id	contin	numeric	
V2030	s7q1	Type of dwelling	discrete	numeric	Type of dwelling
V2031	s7q2	Number of rooms	discrete	numeric	Number of rooms
V2032	s7q3	Do you share this household	discrete	numeric	Do you share this household
V2033	s7q4a	Years that household been living in this dwelling	contin	numeric	Years that household been living in this dwelling
V2034	s7q4b	Months that household been living in this dwelling	discrete	numeric	Months that household been living in this dwelling
V2035	s7q5	What type of dwelling were you living before?	discrete	numeric	What type of dwelling were you living before?
V2036	s7q6	No of rooms occupied by household	discrete	numeric	No of rooms occupied by household
V2037	s7q7	Previous occupancy status	discrete	numeric	Previous occupancy status
V2038	s7q8	Main reason for moving to present dwelling	discrete	numeric	Main reason for moving to present dwelling
V2039	s7q9	Do you expect to move in the next 2 years?	discrete	numeric	Do you expect to move in the next 2 years?
V2040	s7q10	For what main reason?	discrete	numeric	For what main reason?
V2041	s7q11	What is present occupancy status?	discrete	numeric	What is present occupancy status?
V2042	s7q12	From whom do you rent this dwelling?	discrete	numeric	From whom do you rent this dwelling?
V2043	s7q13a	Cash amount household pays for rent	contin	numeric	Cash amount household pays for rent
V2044	s7q13b	Is amount paid daily, monthly, half yearly, weekly etc	discrete	numeric	Is amount paid daily, monthly, half yearly, weekly etc
V2045	s7q14	Does household use goods or services in exchange for rent	discrete	numeric	Does household use goods or services in exchange for rent
V2046	s7q15a	Value of goods and services provided by household	contin	numeric	Value of goods and services provided by household

ID	Name	Label	Туре	Format	Question
V2047	s7q15b	Value of goods and services provided monthly, half yearly etc	discrete	numeric	Value of goods and services provided monthly, half yearly etc
V2048	s7q16	Is part or all of the rent paid by a non member of your household	discrete	numeric	Is part or all of the rent paid by a non member of your household
V2049	s7q17	Who pays the rent?	discrete	numeric	Who pays the rent?
V2050	s7q18	Does any household member make mortgage payments on this dwelling?	discrete	numeric	Does any household member make mortgage payments on this dwelling?
V2051	s7q19	How much was your last payment?	discrete	numeric	How much was your last payment?
V2052	s7q20a	How often do you make these payments?	discrete	numeric	How much was your last payment?
V2053	s7q20b	How often do you make payments in a month, half a year, week etc	discrete	numeric	How often do you make payments in a month, half a year, week etc
V2054	s7q21	Construction or repair costs and painting incurred in the last 12 months	contin	numeric	Construction or repair costs and painting incurred in the last 12 months
V2055	s7q22	Source of drinking water for household	discrete	numeric	Source of drinking water for household
V2056	s7q23a	Distance of source of water from dwelling	contin	numeric	Distance of source of water from dwelling
V2057	s7q23b	Distance code of source of drinking water	discrete	numeric	Distance code of source of drinking water
V2058	s7q24	Do you pay or share a regular bill from the water company	discrete	numeric	Do you pay or share a regular bill from the water company
V2059	s7q25a	How much was your last bill?	contin	numeric	How much was your last bill?
V2060	s7q25b	How much was your last bill?	discrete	numeric	How much was your last bill?
V2061	s7q26	Money paid to a private water vendor,neighbour, or standpipe in the last 2 weeks	discrete	numeric	Money paid to a private water vendor,neighbour, or standpipe in the last 2 weeks
V2062	s7q27	Did you sell any water to some one else?	discrete	numeric	Did you sell any water to some one else?
V2063	s7q28	Amount of money received from water sold in the last 2 weeks	discrete	numeric	Amount of money received from water sold in the last 2 weeks
V2064	s7q29	What is the main source of lighting for your dwelling	discrete	numeric	What is the main source of lighting for your dwelling
V2065	s7q30a	How much did you pay for your last bill?	contin	numeric	How much did you pay for your last bill?
V2066	s7q30b	How much did you pay for your last bill in a week, month, half year etc	discrete	numeric	How much did you pay for your last bill in a week, month, half year etc
V2067	s7q31	What is the main fuel used by the household for cooking?	discrete	numeric	What is the main fuel used by the household for cooking?
V2068	s7q32	How does your household get rid of rubbish	discrete	numeric	How does your household get rid of rubbish
V2069	s7q33a	How much did your household pay for rubbish disposal?	discrete	numeric	
V2070	s7q33b	Cash amount household spent on rubbish disposal a day, week, month etc	discrete	numeric	Cash amount household spent on rubbish disposal a day, week, month etc
V2071	s7q34	What type of toilet is used by your household?	discrete	numeric	What type of toilet is used by your household?
V2072	s7q35	Main construction material of outside walls	discrete	numeric	Main construction material of outside walls
V2073	s7q36	Main flooring material	discrete	numeric	Main flooring material
V2074	s7q37	Main material of roof	discrete	numeric	Main material of roof
V2075	s7q39		discrete	numeric	
V2076	s7q40		contin	numeric	
V2077	pid	Economic Head id	contin	numeric	
V2078	loc5	Locality (5)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2079	ez	Ecological Zone	contin	numeric	
V2080	region	Administrative region	contin	numeric	
V2081	weight	Sample weight	contin	numeric	
V2082	cluster	Cluster number	contin	numeric	
V2083	hhid	Household Identification number	contin	numeric	

Land-s8a1

Content Land
Cases 3098
Variable(s) 35

Structure Type: relational

Key(s): hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2084	clust	Cluster id	contin	numeric	
V2085	region	Administrative region	contin	numeric	
V2086	nh	Household id	contin	numeric	
V2087	pid	Economic Head id	contin	numeric	
V2088	s8aid1	Holder 1	contin	numeric	
V2089	s8aid2	Holder 1	contin	numeric	
V2090	s8aid3	Holder 1	contin	numeric	
V2091	s8aid4	Holder 1	contin	numeric	
V2092	s8aq1	Own any land now?	contin	numeric	Own any land now?
V2093	s8aq2	Own any land 12 months age?	contin	numeric	Own any land 12 months age?
V2094	s8aq3	Unit of plot areas	contin	numeric	Unit of plot areas
V2095	s8aq4	Amount of land	contin	numeric	Amount of land
V2096	s8aq5	Any land bought in the last 12 months?	contin	numeric	Any land bought in the last 12 months?
V2097	s8aq6	Amount paid	contin	numeric	
V2098	s8aq7	Any land bought in the last 2 years prior to the last 12 months?	contin	numeric	Any land bought in the last 2 years prior to the last 12 months?
V2099	s8aq8	Amount paid	contin	numeric	
V2100	s8aq9	Any land sold in the last 12 months?	contin	numeric	Any land sold in the last 12 months?
V2101	s8aq10	Amount received	contin	numeric	
V2102	s8aq11	Any land sold in the last 2 years prior to the last 12 months?	contin	numeric	Any land sold in the last 2 years prior to the last 12 months?
V2103	s8aq12	Amount received	contin	numeric	
V2104	s8aq13	Any land rented out in the last 12 months?	contin	numeric	Any land rented out in the last 12 months?

ID	Name	Label	Туре	Format	Question
V2105	s8aq14	Unit of land	contin	numeric	
V2106	s8aq15	Rental payment	contin	numeric	
V2107	s8aq16	Any land given out for sharecropping?	contin	numeric	Any land given out for sharecropping?
V2108	s8aq17	Unit of land	contin	numeric	
V2109	s8aq18	Amount received	contin	numeric	
V2110	s8aq19	Propotion received by household	contin	numeric	
V2111	loc5	Locality (5)	contin	numeric	
V2112	ez	Ecological Zone	contin	numeric	
V2113	loc2	Locality (2)	contin	numeric	
V2114	loc3	Locality (3)	contin	numeric	
V2115	loc7	Locality (7)	contin	numeric	
V2116	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2117	cluster	Cluster number	contin	numeric	
V2118	hhid	Household Identification number	contin	numeric	

Harvest and disposal of crops -8c2

Harvest and disposal of crops-8c ask questions about all crops (roots, fruits,

Content vegetables and other crops harvested piecemeal) that have been harvested in the

last 12 months

Cases 4271

Variable(s) 23

Type: relational

Structure Key(s): pid(Economic Head id), livstcd(Livestock), hhid(Household Identification

number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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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.

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-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2119	clust	Cluster id	contin	numeric	
V2120	region	Administrative region	contin	numeric	
V2121	nh	Household id	contin	numeric	
V2122	pid	Economic Head id	contin	numeric	
V2123	livstcd	Livestock	contin	numeric	
V2124	s8aq22	How many	contin	numeric	
V2125	s8aq23	Current sale value	contin	numeric	
V2126	s8aq24	Sold any in last 12 months?	contin	numeric	
V2127	s8aq25	Number sold	contin	numeric	
V2128	s8aq26	Total value	contin	numeric	
V2129	s8aq27	Purchases in the last 12 months?	contin	numeric	
V2130	s8aq28	Number	contin	numeric	
V2131	s8aq29	Total value	contin	numeric	
V2132	s8aq30	Rentals	contin	numeric	
V2133	s8aq31	Rental value	contin	numeric	
V2134	loc5	Locality (5)	contin	numeric	
V2135	ez	Ecological Zone	contin	numeric	
V2136	loc2	Locality (2)	contin	numeric	
V2137	loc3	Locality (3)	contin	numeric	
V2138	loc7	Locality (7)	contin	numeric	
V2139	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2140	cluster	Cluster number	contin	numeric	
V2141	hhid	Household Identification number	contin	numeric	

Equipment - s8a3

Content Equipments

Cases 130 Variable(s) 20

Type: relational

Structure Key(s): pid(Economic Head id), eqcdown(Agric Equipment), hhid(Household

Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data 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
V2142	clust	Cluster id	contin	numeric	
V2143	region	Administrative region	contin	numeric	
V2144	nh	Household id	contin	numeric	
V2145	pid	Economic Head id	contin	numeric	
V2146	eqcdown	Agric Equipment	discrete	numeric	
V2147	s8aq34	Years acquired	discrete	numeric	
V2148	s8aq35	Purchase price	contin	numeric	
V2149	s8aq36	Current value	contin	numeric	
V2150	s8aq37	Was it rented out in the last 12 months?	discrete	numeric	
V2151	s8aq38	Rental value	discrete	numeric	
V2152	s8aq39	Sale in the last 12 months?	discrete	numeric	
V2153	s8aq40	Total value of sales	discrete	numeric	
V2154	loc5	Locality (5)	contin	numeric	
V2155	ez	Ecological Zone	contin	numeric	
V2156	loc2	Locality (2)	contin	numeric	
V2157	loc3	Locality (3)	contin	numeric	
V2158	loc7	Locality (7)	contin	numeric	
V2159	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2160	cluster	Cluster number	contin	numeric	
V2161	hhid	Household Identification number	contin	numeric	

Plot details-s8b

Content Plot details

Cases 5213

Variable(s)

Type: relational

Structure Key(s): pid(Economic Head id), farmcd(Farm Number), hhid(Household Identification

number)

37

Version V2.0

Producer Ghana Statistical Service (GSS)

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Missing Data coded value would be composed of 9s such that the entire length of the field is filled.

For example a code of '1999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2162	clust	Cluster id	contin	numeric	
V2163	region	Administrative region	contin	numeric	
V2164	nh	Household id	contin	numeric	
V2165	pid	Economic Head id	contin	numeric	
V2166	s8bq1	Holder ID	discrete	numeric	
V2167	s8bq2	Person ID	discrete	numeric	
V2168	farmcd	Farm Number	discrete	numeric	
V2169	s8bq4	Farm size	contin	numeric	
V2170	s8bq4c	Unit code	discrete	numeric	
V2171	s8bq5	Is farm irrigated?	discrete	numeric	
V2172	s8bq6	Is farm owned by household?	discrete	numeric	
V2173	s8bq7	Right to sell or use as collateral security	discrete	numeric	
V2174	s8bq8	Current value of farm	contin	numeric	
V2175	s8bq9	Mode of aquisition of farm	discrete	numeric	
V2176	s8bq10	Cost of rental	contin	numeric	
V2177	s8bq11	Propotion of crops to landlord	discrete	numeric	
V2178	s8bq12	Farm cultivated during last 12 months?	discrete	numeric	
V2179	s8bq13a	Person ID	discrete	numeric	
V2180	s8bq13b	Person ID	discrete	numeric	
V2181	s8bq13c	Person ID	discrete	numeric	
V2182	s8bq14	Desition for crops to grow	discrete	numeric	
V2183	s8bq15	Decition on input purchase	discrete	numeric	
V2184	s8bq16	Keeper of sale revenue	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2185	s8bq17a	Crops grown in last 12 months 1	contin	numeric	
V2186	s8bq17b	Crops grown in last 12 months 2	contin	numeric	
V2187	s8bq18a	Crops planted during first season 1	contin	numeric	
V2188	s8bq18b	Crops planted during first season 2	contin	numeric	
V2189	s8bq18c	Crops planted during second season 1	contin	numeric	
V2190	s8bq18d	Crops planted during second season 2	contin	numeric	
V2191	loc5	Locality (5)	contin	numeric	
V2192	ez	Ecological Zone	contin	numeric	
V2193	loc2	Locality (2)	contin	numeric	
V2194	loc3	Locality (3)	contin	numeric	
V2195	loc7	Locality (7)	contin	numeric	
V2196	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2197	cluster	Cluster number	contin	numeric	
V2198	hhid	Household Identification number	contin	numeric	

Harvest abd disposal of crops -s8c1

Content Harvest abd disposal of crops

Cases 5276 Variable(s) 29

Type: relational

Structure Key(s): cropcd(Crops harvested in past 12 months), hhid(Household Identification

number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2199	clust	Cluster id	contin	numeric	
V2200	region	Administrative region	contin	numeric	
V2201	nh	Household id	contin	numeric	
V2202	pid	Economic Head id	contin	numeric	
V2203	s8cq1		contin	numeric	
V2204	cropcd	Crops harvested in past 12 months	contin	numeric	
V2205	s8cq3a	Number of units harvested	discrete	numeric	
V2206	s8cq3b	Unit code	contin	numeric	
V2207	s8cq4a	Number of units given to landlord	contin	numeric	
V2208	s8cq4b	Unit code	contin	numeric	
V2209	s8cq5	Sale of unprocessed crops in last 12 months	contin	numeric	
V2210	s8cq6	Main outlet	contin	numeric	
V2211	s8cq7a	Number of units sold through outlet	contin	numeric	
V2212	s8cq7b	Unit code	contin	numeric	
V2213	s8cq8	Value of sales through outlet	contin	numeric	
V2214	s8cq9	Payment schedule	contin	numeric	
V2215	s8cq10a	Sales through other outlets	contin	numeric	
V2216	s8cq10b	Unit code	contin	numeric	
V2217	s8cq11	Value of sales	contin	numeric	
V2218	s8cq12	Total value of sales	contin	numeric	
V2219	s8cq13a	Number of units used for processing in the last 12 months	contin	numeric	
V2220	s8cq13b	Unit code	contin	numeric	
V2221	s8cq14a	Number of units used as seed in the last 12 months	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2222	s8cq14b	Unit code	contin	numeric	
V2223	s8cq15a	Number of units given to labour in the last 12 months	contin	numeric	
V2224	s8cq15b	Unit code	contin	numeric	
V2230	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2231	cluster	Cluster number	contin	numeric	
V2232	hhid	Household Identification number	contin	numeric	

Harvest abd disposal of crops -s8c2

Content Harvest abd disposal of crops

Cases 15406

Variable(s) 28

Type: relational

Structure Key(s): rootcd(Crops harvested in last 12 months), hhid(Household Identification

number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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ID	Name	Label	Туре	Format	Question
V2233	clust	Cluster id	contin	numeric	
V2234	region	Administrative region	contin	numeric	
V2235	nh	Household id	contin	numeric	
V2236	pid	Economic Head id	contin	numeric	
V2237	s8cq16	Member ID	contin	numeric	
V2238	rootcd	Crops harvested in last 12 months	contin	numeric	
V2239	s8cq18	Harvested any crops in last 2 weeks?	contin	numeric	
V2240	s8cq19a	Quantity harvested	contin	numeric	
V2241	s8cq19b	Unit code	contin	numeric	
V2242	s8cq20	Total value for sales in last 2 weeks	contin	numeric	
V2243	s8cq21a	Number of units given to Landlord in last 2 weeks	contin	numeric	
V2244	s8cq21b	Unit code	contin	numeric	
V2245	s8cq22	Sold any crops in last 2 weeks?	contin	numeric	
V2246	s8cq23a	Number of units sold in last 2 weeks	contin	numeric	
V2247	s8cq23b	Unit code	contin	numeric	
V2248	s8cq24	Value of sales	contin	numeric	
V2249	s8cq25a	Number of units used for processing in last 2 weeks	contin	numeric	
V2250	s8cq25b	Unit code	contin	numeric	
V2251	s8cq26a	Number of units given to labour in last 2 weeks	contin	numeric	
V2252	s8cq26b	Unit code	contin	numeric	
V2253	loc5	Locality (5)	contin	numeric	
V2254	ez	Ecological Zone	contin	numeric	
V2255	loc2	Locality (2)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2256	loc3	Locality (3)	contin	numeric	
V2257	loc7	Locality (7)	contin	numeric	
V2258	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2259	cluster	Cluster number	contin	numeric	
V2260	hhid	Household Identification number	contin	numeric	

Seasonality of sales and purchase - s8d

Content Seasonality of sales and purchase

Cases 8547 Variable(s) 53

Structure Type: relational

Key(s): crpseacd(Crops), hhid(Household Identification number)

Version V2.0

Producer Ghana Statistical Service (GSS)

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-not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2261	clust	Cluster id	contin	numeric	
V2262	region	Administrative region	contin	numeric	
V2263	nh	Household id	contin	numeric	
V2264	pid	Economic Head id	contin	numeric	
V2265	crpseacd	Crops	contin	numeric	
V2266	s8dq2a	Harvested in January	discrete	numeric	
V2267	s8dq2b	Harvested in February	discrete	numeric	
V2268	s8dq2c	Harvested in March	contin	numeric	
V2269	s8dq2d	Harvested in April	contin	numeric	
V2270	s8dq2e	Harvested in May	contin	numeric	
V2271	s8dq2f	Harvested in June	contin	numeric	
V2272	s8dq2g	Harvested in July	contin	numeric	
V2273	s8dq2h	Harvested in August	contin	numeric	
V2274	s8dq2i	Harvested in September	contin	numeric	
V2275	s8dq2j	Harvested in October	contin	numeric	
V2276	s8dq2k	Harvested in November	contin	numeric	
V2277	s8dq2l	Harvested in December	contin	numeric	
V2278	s8dq3a	Sales in January	contin	numeric	
V2279	s8dq3b	Sales in February	contin	numeric	
V2280	s8dq3c	Sales in March	contin	numeric	
V2281	s8dq3d	Sales in April	contin	numeric	
V2282	s8dq3e	Sales in May	contin	numeric	
V2283	s8dq3f	Sales in June	contin	numeric	
V2284	s8dq3g	Sales in July	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2285	s8dq3h	Sales in August	contin	numeric	
V2286	s8dq3i	Sales in September	contin	numeric	
V2287	s8dq3j	Sales in October	contin	numeric	
V2288	s8dq3k	Sales in November	contin	numeric	
V2289	s8dq3l	Sales in December	contin	numeric	
V2290	s8dq4a	Consumption in January	contin	numeric	
V2291	s8dq4b	Consumption in February	contin	numeric	
V2292	s8dq4c	Consumption in March	contin	numeric	
V2293	s8dq4d	Consumption in April	contin	numeric	
V2294	s8dq4e	Consumption in May	contin	numeric	
V2295	s8dq4f	Consumption in June	contin	numeric	
V2296	s8dq4g	Consumption in July	contin	numeric	
V2297	s8dq4h	Consumption in August	contin	numeric	
V2298	s8dq4i	Consumption in September	contin	numeric	
V2299	s8dq4j	Consumption in October	contin	numeric	
V2300	s8dq4k	Consumption in November	contin	numeric	
V2301	s8dq4l	Consumption in December	contin	numeric	
V2302	s8dq5a	Quantity in storage now	contin	numeric	
V2303	s8dq5b	Unit code	contin	numeric	
V2304	s8dq6a	Quantity in storage 12 months age	contin	numeric	
V2305	s8dq6b	Unit code	contin	numeric	
V2306	loc5	Locality (5)	contin	numeric	
V2307	ez	Ecological Zone	contin	numeric	
V2308	loc2	Locality (2)	contin	numeric	
V2309	loc3	Locality (3)	contin	numeric	
V2310	loc7	Locality (7)	contin	numeric	
V2311	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2312	cluster	Cluster number	contin	numeric	
V2313	hhid	Household Identification number	contin	numeric	

Other agricultural produce - s8e

Content Other agricultural produce

Cases 3084 Variable(s) 22

Structure Type: relational

Key(s): hhid(Household Identification number)

Version V2.0

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

Missing Data 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
V2314	clust	Cluster id	contin	numeric	
V2315	region	Administrative region	contin	numeric	
V2316	nh	Household id	contin	numeric	
V2317	pid	Economic Head id	contin	numeric	
V2318	s8eq1	Hunting sales	discrete	numeric	Hunting sales
V2319	s8eq2	Fishing sales	discrete	numeric	Fishing sales
V2320	s8eq3	Honey sales	discrete	numeric	Honey sales
V2321	s8eq4	Local drinks sale	discrete	numeric	Local drinks sale
V2322	s8eq5	Fruit sales	discrete	numeric	Fruit sales
V2323	s8eq6	Milk sales	discrete	numeric	Milk sales
V2324	s8eq7	Other daily products sales	discrete	numeric	Other daily products sales
V2325	s8eq8	Eggs sales	discrete	numeric	Eggs sales
V2326	s8eq9	Hides wools and skin sales	discrete	numeric	Hides wools and skin sales
V2327	s8eq10	Mushrooms sale	contin	numeric	Mushrooms sale
V2328	loc5	Locality (5)	contin	numeric	
V2329	ez	Ecological Zone	contin	numeric	
V2330	loc2	Locality (2)	contin	numeric	
V2331	loc3	Locality (3)	contin	numeric	
V2332	loc7	Locality (7)	contin	numeric	
V2333	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2334	cluster	Cluster number	contin	numeric	
V2335	hhid	Household Identification number	contin	numeric	

Cost and expenses - s8f

Content Cost and expenses

Cases 8987 Variable(s) 17

Structure Type: relational

Key(s): crpexpcd(Crops), hhid(Household Identification number)

Version V2.0

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

Missing Data 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
V2336	clust	Cluster id	contin	numeric	
V2337	region	Administrative region	contin	numeric	
V2338	nh	Household id	contin	numeric	
V2339	pid	Economic Head id	contin	numeric	
V2340	crpexpcd	Crops	contin	numeric	Crop code
V2341	s8fq2	Expenditure in cash and kind during last 12 months	contin	numeric	Expenditure in cash and kind during last 12 months
V2342	s8fq3	Source of crop	discrete	numeric	Source of crop
V2343	s8fq4	Crop obtained on credit?	discrete	numeric	Crop obtained on credit?
V2344	s8fq5	Was crop unobtainable?	discrete	numeric	Was crop unobtainable?
V2345	loc5	Locality (5)	contin	numeric	
V2346	ez	Ecological Zone	contin	numeric	
V2347	loc2	Locality (2)	contin	numeric	
V2348	loc3	Locality (3)	contin	numeric	
V2349	loc7	Locality (7)	contin	numeric	
V2350	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2351	cluster	Cluster number	contin	numeric	
V2352	hhid	Household Identification number	contin	numeric	

Processing of agriculturap produce - s8g

Content Processing of agriculturap produce

Cases 2495 Variable(s) 30

Type: relational

Structure Key(s): pid(Economic Head id), proagrcd(Processed item), hhid(Household

Identification number)

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2353	clust	Cluster id	contin	numeric	
V2354	region	Administrative region	contin	numeric	
V2355	nh	Household id	contin	numeric	
V2356	pid	Economic Head id	contin	numeric	
V2357	s8gq1	Person Responsible	discrete	numeric	
V2358	s8gq2	Person Interviewed	discrete	numeric	
V2359	proagrcd	Processed item	discrete	numeric	
V2360	s8gq4a	Person ID 1	discrete	numeric	
V2361	s8gq4b	Person ID 2	discrete	numeric	
V2362	s8gq4c	Person ID 3	discrete	numeric	
V2363	s8gq5	Processed item in last 2 weeks?	discrete	numeric	Processed item in last 2 weeks?
V2364	s8gq6a	Proceeds in last 2 weeks	discrete	numeric	Proceeds in last 2 weeks
V2365	s8gq6b	Unit code	discrete	numeric	
V2366	s8gq7	Labour costs in last 2 weeks	discrete	numeric	Labour costs in last 2 weeks
V2367	s8gq8	Source of raw materials	discrete	numeric	Source of raw materials
V2368	s8gq9	Other costs	discrete	numeric	Other costs
V2369	s8gq10	Sold any item in last 2 weeks?	discrete	numeric	Sold any item in last 2 weeks?
V2370	s8gq11a	Quantity sold	discrete	numeric	Quantity sold
V2371	s8gq11b	Unit code	discrete	numeric	
V2372	s8gq12	Value of sales	discrete	numeric	
V2373	s8gq13a	Unit code	discrete	numeric	
V2374	s8gq13b	Value sold in market	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2375	loc5	Locality (5)	contin	numeric	
V2376	ez	Ecological Zone	contin	numeric	
V2377	loc2	Locality (2)	contin	numeric	
V2378	loc3	Locality (3)	contin	numeric	
V2379	loc7	Locality (7)	contin	numeric	
V2380	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2381	cluster	Cluster number	contin	numeric	
V2382	hhid	Household Identification number	contin	numeric	

Consumption of own produce - s8h

Content Consumption of own produce

Cases 32052

Variable(s) 27

Structure Type: relational

Key(s): homagrcd(Item), hhid(Household Identification number)

Version V2.0

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

Missing Data 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
V1452	clust	Cluster id	contin	numeric	
V1453	region	Administrative region	contin	numeric	
V1454	nh	Household id	contin	numeric	
V1455	pid	Economic Head id	contin	numeric	
V1456	homagrcd	Item	contin	numeric	
V1457	s8hq1	Consumed any own produce?	discrete	numeric	
V1458	s8hq2	Period of consumption	discrete	numeric	
V1459	s8hq3	Amount of consumption	contin	numeric	Amount of consumption
V1460	s8hq4	Units consumed	contin	numeric	
V1461	s8hq5	Units consumed	contin	numeric	
V1462	s8hq6	Units consumed	contin	numeric	
V1463	s8hq7	Units consumed	contin	numeric	
V1464	s8hq8	Units consumed	discrete	numeric	
V1465	s8hq9	Units consumed	contin	numeric	
V1466	s8hq10	Units consumed	contin	numeric	
V1467	s8hq11	Units consumed	discrete	numeric	
V1468	s8hq12	Units consumed	discrete	numeric	
V1469	s8hq13	Unit code	discrete	numeric	
V1470	s8hq14	Value	contin	numeric	
V1471	loc5	Locality (5)	contin	numeric	
V1472	ez	Ecological Zone	contin	numeric	
V1473	loc2	Locality (2)	contin	numeric	
V1474	loc3	Locality (3)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1475	loc7	Locality (7)	contin	numeric	
V1476	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V1477	cluster	Cluster number	contin	numeric	
V1478	hhid	Household Identification number	contin	numeric	

Non food expenses -s9a2

Content Non food expenses

Cases 37914

Variable(s) 24

Structure Type: relational

Key(s): hhid(Household Identification number), nfdex2cd(Item code PA2)

Version V2.0

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

Missing Data 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
V2407	hhid	Household Identification number	contin	numeric	
V2408	nh	Household id	contin	numeric	
V2409	clust	Cluster id	contin	numeric	
V2410	nfdex2cd	Item code PA2	contin	numeric	
V2411	s9a2q1	How much spent on first visit	contin	numeric	How much spent on first visit
V2412	s9a2q2	How much spent on last visit 2	contin	numeric	How much spent on last visit 2
V2413	s9a2q3	How much spent on last visit 3	contin	numeric	How much spent on last visit 3
V2414	s9a2q4	How much spent on last visit 4	contin	numeric	
V2415	s9a2q5	How much spent on last visit 5	contin	numeric	
V2416	s9a2q6	How much spent on last visit 6	contin	numeric	
V2417	s9a2q7	How much spent on last visit 7	contin	numeric	
V2418	s9a2q8	How much spent on last visit 8	contin	numeric	
V2419	s9a2q9	How much spent on last visit 9	contin	numeric	
V2420	s9a2q10	How much spent on last visit 10	contin	numeric	
V2421	pid	Economic Head id	contin	numeric	
V2422	loc5	Locality (5)	contin	numeric	
V2423	ez	Ecological Zone	contin	numeric	
V2424	region	Administrative region	contin	numeric	
V2425	loc2	Locality (2)	contin	numeric	
V2426	loc3	Locality (3)	contin	numeric	
V2427	loc7	Locality (7)	contin	numeric	
V2428	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2429	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2430	cluster	Cluster number	contin	numeric	

Food expenses-s9b

Content Food expenses

Cases 104071

Variable(s) 24

Structure Type: relational

Key(s): hhid(Household Identification number), fdexpcd(Item code PB)

Version V2.0

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

Missing Data 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
V2431	hhid	Household Identification number	contin	numeric	
V2432	clust	Cluster id	contin	numeric	
V2433	nh	Household id	contin	numeric	
V2434	fdexpcd	Item code PB	contin	numeric	
V2435	s9bq1	How much spent on item since first visit	contin	numeric	
V2436	s9bq2	How much spent on sincce third t visit	contin	numeric	
V2437	s9bq3	How much spent on 4th visit	contin	numeric	
V2438	s9bq4	How much spent on 5th visit	contin	numeric	
V2439	s9bq5	How much spent on 6th visit	contin	numeric	
V2440	s9bq6	How much spent on 7th visit	contin	numeric	
V2441	s9bq7	How much spent on 8th t visit	contin	numeric	
V2442	s9bq8	How much spent on 9tht visit	contin	numeric	
V2443	s9bq9	How much spent on 10th visit	contin	numeric	
V2444	s9bq10	How much spent on 11th visit	contin	numeric	
V2445	pid	Economic Head id	contin	numeric	
V2446	loc5	Locality (5)	contin	numeric	
V2447	ez	Ecological Zone	contin	numeric	
V2448	region	Administrative region	contin	numeric	
V2449	loc2	Locality (2)	contin	numeric	
V2450	loc3	Locality (3)	contin	numeric	
V2451	loc7	Locality (7)	contin	numeric	
V2452	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2453	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2454	cluster	Cluster number	contin	numeric	

Availability of selected consumer items -s9c

Content

Cases 49629

Variable(s) 16

Structure Type:

Key(s): ()

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2455	hhid	Household Identification number	contin	numeric	
V2456	clust	Cluster id	contin	numeric	
V2457	nh	Household id	contin	numeric	
V2458	availcd	ITEM CODE 9C	contin	numeric	
V2459	s9cq1	try to purchase item found not available	contin	numeric	
V2460	s9cq2	Shortages	contin	numeric	
V2461	pid	Economic Head id	contin	numeric	
V2462	loc5	Locality (5)	contin	numeric	
V2463	ez	Ecological Zone	contin	numeric	
V2464	region	Administrative region	contin	numeric	
V2465	loc2	Locality (2)	contin	numeric	
V2466	loc3	Locality (3)	contin	numeric	
V2467	loc7	Locality (7)	contin	numeric	
V2468	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2469	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2470	cluster	Cluster number	contin	numeric	

Basic characteristics of non farm enterpriise -s10a

Content Basic characteristics of non farm enterpriise

Cases 2879 Variable(s) 43

Structure Type: Key(s): ()

Version V2.0

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 0s such that the entire length of the field is filled.

Missing Data 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
V2471	hhid	Household Identification number	contin	numeric	
V2472	clust	Cluster id	contin	numeric	
V2473	nh	Household id	contin	numeric	
V2474	bid	Enterprise code	contin	numeric	
V2475	s10aq2	Id of person responsible	contin	numeric	
V2476	s10aq3	Id of persin interviewed	contin	numeric	
V2477	s10aq4	Activity of enterprise	contin	numeric	
V2478	s10aq5a	Years enterprise has been operating	contin	numeric	
V2479	s10aq5b	Months enterprise has been operating	contin	numeric	
V2480	s10aq6	Months enterprise has been operating inthe past 12 months	contin	numeric	
V2481	s10aq7	Does enterprise income belong toyou and your household	contin	numeric	
V2482	s10aq8	what percentage enterprise income belong toyou and your household	contin	numeric	
V2483	s10aq9a	Does enterprise income belong toyou and your household	contin	numeric	
V2484	s10aq9b	Percentage bought 1	contin	numeric	
V2485	s10aq9c	Does enterprise income belong toyou and your household	contin	numeric	
V2486	s10aq9d	Percentage bought 2	contin	numeric	
V2487	s10aq10a	Number of custommers	contin	numeric	
V2488	s10aq10b	Unit	contin	numeric	
V2489	s10aq11	Is enterprise registered	contin	numeric	
V2490	s10aq12	usual workers in the past 12 months	contin	numeric	
V2491	s10aq13	How many aremembers of this household	contin	numeric	
V2492	s10aq14a	First id	contin	numeric	
V2493	s10aq14b	Second id	contin	numeric	
V2494	s10aq15	Apprentices	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2495	s10aq16	Hired labourers	contin	numeric	
V2496	s10aq17	Are formal wage contract issued to workers	contin	numeric	
V2497	s10aq18	Do any of the workers receive sick or paid leave	contin	numeric	
V2498	s10aq19	Single most difficulty in establishing this enterprise	contin	numeric	
V2499	s10aq20	Main source of capital	contin	numeric	
V2500	s10aq21	Get credit from the bank	contin	numeric	
V2501	s10aq22	Main source of credit in the past 12 month	contin	numeric	
V2502	s10aq23	Amount borrowed in 12 months	contin	numeric	
V2503	s10aq24	Amount repaid in 12 months	contin	numeric	
V2504	pid	Economic Head id	contin	numeric	
V2505	loc5	Locality (5)	contin	numeric	
V2506	ez	Ecological Zone	contin	numeric	
V2507	region	Administrative region	contin	numeric	
V2508	loc2	Locality (2)	contin	numeric	
V2509	loc3	Locality (3)	contin	numeric	
V2510	loc7	Locality (7)	contin	numeric	
V2511	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2512	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2513	cluster	Cluster number	contin	numeric	

Expenditures -1st, 2nd and 3rd enterprises - s10b

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

Cases 6498

Variable(s) 29

Structure Type: relational

Key(s): hhid(Household Identification number), bid(), bexpcd(Expenditure item code)

Version V2.0

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

Missing Data 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
V2514	hhid	Household Identification number	contin	numeric	
V2515	clust	Cluster id	contin	numeric	
V2516	nh	Household id	contin	numeric	
V2517	bid		contin	numeric	
V2518	bexpcd	Expenditure item code	contin	numeric	
V2519	s10bq2	Has enterprise spent on anything	contin	numeric	Has enterprise spent on anything
V2520	s10bq3	Do you pay for anything at least once a week	contin	numeric	Do you pay for anything at least once a week
V2521	s10bq4	How many times was item paid for in the 12 months	contin	numeric	How many times was item paid for in the 12 months
V2522	s10bq5	How many times do you pay/purchase item in a year	contin	numeric	How many times do you pay/purchase item in a year
V2523	s10bq6		contin	numeric	
V2524	s10bq7		contin	numeric	
V2525	s10bq8	Any item ever unavailable	contin	numeric	Any item ever unavailable
V2526	s10bq9	Has enterprise spent on any of these items	contin	numeric	Has enterprise spent on any of these items
V2527	s10bq10	Do you usually pay item once a week	contin	numeric	Do you usually pay item once a week
V2528	s10bq11	How many times do you usually purchase/pay for item in a week	contin	numeric	How many times do you usually purchase/pay for item in a week
V2529	s10bq12		contin	numeric	
V2530	s10bq13		contin	numeric	
V2531	s10bq14		contin	numeric	
V2532	s10bq15	Was any item unavailable in the past 12 months	contin	numeric	
V2533	pid	Economic Head id	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2534	loc5	Locality (5)	contin	numeric	
V2535	ez	Ecological Zone	contin	numeric	
V2536	region	Administrative region	contin	numeric	
V2537	loc2	Locality (2)	contin	numeric	
V2538	loc3	Locality (3)	contin	numeric	
V2539	loc7	Locality (7)	contin	numeric	
V2540	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2541	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2542	cluster	Cluster number	contin	numeric	

Assets -1st, 2nd and 3rd enterprises - 10c1

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

Cases 2367 Variable(s) 29

Structure Type: Key(s): ()

Version V2.0

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 0s such that the entire length of the field is filled.

Missing Data 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
V2543	hhid	Household Identification number	contin	numeric	
V2544	clust	Cluster id	contin	numeric	
V2545	nh	Household id	contin	numeric	
V2546	bid		contin	numeric	
V2547	bassetcd	Item code	contin	numeric	
V2548	s10cq2a	How much will you be able to sell the item today	contin	numeric	How much will you be able to sell the item today
V2549	s10cq3a	How long ago did you obtained this	contin	numeric	How long ago did you obtained this
V2550	s10cq3b	How long ago did you obtained this	discrete	numeric	How long ago did you obtained this
V2551	s10cq3c	How long ago did you obtained this	contin	numeric	How long ago did you obtained this
V2552	s10cq4a	What was the price paid when item was purchased	contin	numeric	What was the price paid when item was purchased
V2553	s10cq4b	What was the price paid when item was purchased	contin	numeric	What was the price paid when item was purchased
V2554	s10cq4c	What was the price paid when item was purchased	contin	numeric	What was the price paid when item was purchased
V2555	s10cq5	Dd the enterprise abtained any of these item in ths past 12 months	contin	numeric	Dd the enterprise abtained any of these item in ths past 12 months
V2556	s10cq6	How much was paid for that item in the past 12 months	contin	numeric	How much was paid for that item in the past 12 months
V2557	s10cq7	Did the enterprise sell any these items in the past 12 month	contin	numeric	Did the enterprise sell any these items in the past 12 month
V2558	s10cq8	How much did enterprise receive for that item in the past 12 months	contin	numeric	How much did enterprise receive for that item in the past 12 months
V2559	s10cq9	Why was item sold	contin	numeric	Why was item sold

ID	Name	Label	Туре	Format	Question
V2560	s10cq2b		contin	numeric	
V2561	s10cq2c		contin	numeric	
V2562	pid	Economic Head id	contin	numeric	
V2563	loc5	Locality (5)	contin	numeric	
V2564	ez	Ecological Zone	contin	numeric	
V2565	region	Administrative region	contin	numeric	
V2566	loc2	Locality (2)	contin	numeric	
V2567	loc3	Locality (3)	contin	numeric	
V2568	loc7	Locality (7)	contin	numeric	
V2569	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2570	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2571	cluster	Cluster number	contin	numeric	

Assets -1st, 2nd and 3rd enterprises - 10c2

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

Cases 15406

Variable(s) 28

Structure Type:

Key(s): ()

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2572	hhid	Household Identification number	contin	numeric	
V2573	pid	Economic Head id	contin	numeric	
V2574	clust	Cluster id	contin	numeric	
V2575	region	Administrative region	contin	numeric	
V2576	nh	Household id	contin	numeric	
V2577	s8cq16	Member ID	contin	numeric	
V2578	rootcd	Crops harvested in last 12 months	contin	numeric	Crops harvested in last 12 months
V2579	s8cq18	Harvested any crops in last 2 weeks?	contin	numeric	Harvested any crops in last 2 weeks?
V2580	s8cq19a	Quantity harvested	contin	numeric	Quantity harvested.
V2581	s8cq19b	Unit code	contin	numeric	
V2582	s8cq20	Total value for sales in last 2 weeks	contin	numeric	Total value for sales in last 2 weeks
V2583	s8cq21a	Number of units given to Landlord in last 2 weeks	contin	numeric	Number of units given to Landlord in last 2 weeks
V2584	s8cq21b	Unit code	contin	numeric	
V2585	s8cq22	Sold any crops in last 2 weeks?	contin	numeric	Sold any crops in last 2 weeks?
V2586	s8cq23a	Number of units sold in last 2 weeks	contin	numeric	Number of units sold in last 2 weeks
V2587	s8cq23b	Unit code	contin	numeric	
V2588	s8cq24	Value of sales	contin	numeric	Value of sales
V2589	s8cq25a	Number of units used for processing in last 2 weeks	contin	numeric	Number of units used for processing in last 2 weeks
V2590	s8cq25b	Unit code	contin	numeric	
V2591	s8cq26a	Number of units given to labour in last 2 weeks	contin	numeric	Number of units given to labour in last 2 weeks
V2592	s8cq26b	Unit code	contin	numeric	
V2593	loc5	Locality (5)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2594	ez	Ecological Zone	contin	numeric	
V2595	loc2	Locality (2)	contin	numeric	
V2596	loc3	Locality (3)	contin	numeric	
V2597	loc7	Locality (7)	contin	numeric	
V2598	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2599	cluster	Cluster number	contin	numeric	

Revenue -s10d

Content

Cases 5075 Variable(s) 27

Structure Type:

Key(s): ()

Version V2.0

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

Missing Data 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
V2600	hhid	Household Identification number	contin	numeric	
V2601	clust	Cluster id	contin	numeric	
V2602	nh	Household id	contin	numeric	
V2603	bid	Enterprise code	contin	numeric	
V2604	s10dq1	Amount received from goods and services since last 2 weeks	contin	numeric	Amount received from goods and services since last 2 weeks
V2605	s10dq2	Has the enterprise received payment since last 2 weeks	contin	numeric	Has the enterprise received payment since last 2 weeks
V2606	s10dq3	What is the estimated amount of this payment	contin	numeric	What is the estimated amount of this payment
V2607	s10dq4	Has any of the goods and services produced been consumed by household	contin	numeric	Has any of the goods and services produced been consumed by household
V2608	s10dq5	Value of produce consumed	contin	numeric	Value of produce consumed
V2609	s10dq6	How much received in 2 weeks period	contin	numeric	How much received in 2 weeks period
V2610	s10dq7	Does enterprise receive payment in the form of goods and services	contin	numeric	Does enterprise receive payment in the form of goods and services
V2611	s10dq8	Usual value of payment in the form of goods and services in 2 weeks	contin	numeric	Usual value of payment in the form of goods and services in 2 weeks
V2612	s10dq9	Are some goods sold instead of being consumed during 2 weeks	contin	numeric	Are some goods sold instead of being consumed during 2 weeks
V2613	s10dq10	What value consumed instead of being sold	contin	numeric	What value consumed instead of being sold
V2614	s10dq11	Did you rent out land, bilding etc in during past 2 wks	contin	numeric	Did you rent out land, bilding etc in during past 2 wks
V2615	s10dq12	How much was received	contin	numeric	How much was received
V2616	s10dq13	How do the gross receipt campare with gross receipt for the year	contin	numeric	How do the gross receipt campare with gross receipt for the year

ID	Name	Label	Туре	Format	Question
V2617	pid	Economic Head id	contin	numeric	
V2618	loc5	Locality (5)	contin	numeric	
V2619	ez	Ecological Zone	contin	numeric	
V2620	region	Administrative region	contin	numeric	
V2621	loc2	Locality (2)	contin	numeric	
V2622	loc3	Locality (3)	contin	numeric	
V2623	loc7	Locality (7)	contin	numeric	
V2624	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2625	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2626	cluster	Cluster number	contin	numeric	

Net income and revenue of the enterprise - s10e

Content Net income and revenue of the enterprise - 10e

Cases 5074 Variable(s) 29

Structure Type: Key(s): ()

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2627	hhid	Household Identification number	contin	numeric	
V2628	clust	Cluster id	contin	numeric	
V2629	nh	Household id	contin	numeric	
V2630	bid		discrete	numeric	
V2631	s10eq1a	How much money from this enterprise usually goes to the household	contin	numeric	How much money from this enterprise usually goes to the household
V2632	s10eq1b	Unit	discrete	numeric	
V2633	s10eq2a	How much money from this enterprise usually goes to you personally	contin	numeric	How much money from this enterprise usually goes to you personally
V2634	s10eq2b	Unit	discrete	numeric	
V2635	s10eq3	Pay for other households?	discrete	numeric	Pay for other households?
V2636	s10eq4a	What is the amount	contin	numeric	What is the amount
V2637	s10eq4b	Unit	discrete	numeric	
V2638	s10eq5	Saving for the enterprise?	discrete	numeric	Saving for the enterprise?
V2639	s10eq6a	Unit	contin	numeric	
V2640	s10eq6b	What is the amount-6	discrete	numeric	What is the amount-6
V2641	s10eq7	For any other purpose	discrete	numeric	
V2642	s10eq8a	Unit	contin	numeric	
V2643	s10eq8b	What is the amount-7	discrete	numeric	
V2644	s10eq9	Does household have stocks not yet sold	discrete	numeric	Does household have stocks not yet sold
V2645	s10eq10	Value of unsold goods	contin	numeric	Value of unsold goods
V2646	pid	Economic Head id	contin	numeric	
V2647	loc5	Locality (5)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2648	ez	Ecological Zone	contin	numeric	
V2649	region	Administrative region	contin	numeric	
V2650	loc2	Locality (2)	contin	numeric	
V2651	loc3	Locality (3)	contin	numeric	
V2652	loc7	Locality (7)	contin	numeric	
V2653	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2654	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2655	cluster	Cluster number	contin	numeric	

Transfer payment made by household -s11a1

Content Transfer payment made by household

Cases 4509 Variable(s) 16

Type: Structure Key(s): ()

Version V2.0

Ghana Statistical Service (GSS) Producer

> 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
V2656	hhid	Household Identification number	contin	numeric	
V2657	clust	Cluster id	contin	numeric	
V2658	nh	Household id	contin	numeric	
V2659	sllaq1	Is there any member of this household who lives away from here	contin	numeric	Is there any member of this household who lives away from here
V2660	s11aq2	Has this household sent him/her any miney or goods in the past 12 months	contin	numeric	Has this household sent him/her any miney or goods in the past 12 months
V2661	s11aq3	Has this household moey to some one who is not a household member?	contin	numeric	Has this household moey to some one who is not a household member?
V2662	pid	Economic Head id	contin	numeric	
V2663	loc5	Locality (5)	contin	numeric	
V2664	ez	Ecological Zone	contin	numeric	
V2665	region	Administrative region	contin	numeric	
V2666	loc2	Locality (2)	contin	numeric	
V2667	loc3	Locality (3)	contin	numeric	
V2668	loc7	Locality (7)	contin	numeric	
V2669	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2670	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2671	cluster	Cluster number	contin	numeric	

Transfer payment made by household -s11a2

Content Transfer payment made by household

Cases 1998

Variable(s) 22

Structure Type:

Key(s): ()

Version V2.0

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

Missing Data 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
V2672	hhid	Household Identification number	contin	numeric	
V2673	clust	Cluster id	contin	numeric	
V2674	nh	Household id	contin	numeric	
V2675	trexpcd	Member id	contin	numeric	
V2676	s11aq6	Relationshp	contin	numeric	Relationshp
V2677	s11aq7	Sex	contin	numeric	Sex
V2678	s11aq8	Were this remitances made on a regular basis	contin	numeric	Were this remitances made on a regular basis
V2679	s11aq9	Will this remitances be paid in some near future	contin	numeric	Will this remitances be paid in some near future
V2680	s11aq10	amount given in the past 12 months	discrete	numeric	amount given in the past 12 months
V2681	s11aq11	food given in the past 12 months	contin	numeric	food given in the past 12 months
V2682	s11aq12	Value of goods sent in the past 12 months	contin	numeric	Value of goods sent in the past 12 months
V2683	s11qa13	Where does receipient live	contin	numeric	Where does receipient live
V2684	pid	Economic Head id	contin	numeric	
V2685	loc5	Locality (5)	contin	numeric	
V2686	ez	Ecological Zone	contin	numeric	
V2687	region	Administrative region	contin	numeric	
V2688	loc2	Locality (2)	contin	numeric	
V2689	loc3	Locality (3)	contin	numeric	
V2690	loc7	Locality (7)	contin	numeric	
V2691	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2692	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2693	cluster	Cluster number	contin	numeric	

Income from transfers - s11b1

Content Income from transfers - 11b1

Cases 4524 Variable(s) 15

Structure Type: Key(s): ()

Version V2.0

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 seeded value would be composed of 0s such that the entire length of the field is filled.

Missing Data 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
V2694	hhid	Household Identification number	contin	numeric	
V2695	clust	Cluster id	contin	numeric	
V2696	nh	Household id	contin	numeric	
V2697	s11bq1	During the past 12 months has hhreceived or collected good		numeric	During the past 12 months has hhreceived or collected good
V2698	s11bq2 During the past 12 months has hhreceived or collected good any other individual		contin	numeric	During the past 12 months has hhreceived or collected good any other individual
V2699	pid	Economic Head id	contin	numeric	
V2700	loc5	Locality (5)	contin	numeric	
V2701	ez	Ecological Zone	contin	numeric	
V2702	region	Administrative region	contin	numeric	
V2703	loc2	Locality (2)	contin	numeric	
V2704	loc3	Locality (3)	contin	numeric	
V2705	loc7	Locality (7)	contin	numeric	
V2706	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2707	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2708	cluster	Cluster number	contin	numeric	

Income from transfers - s11b2

Content Income from transfers - 11b2

Cases 1665 Variable(s) 22

Structure Type: Key(s): ()

Version V2.0

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 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
V2709	hhid	Household Identification number	contin	numeric	
V2710	clust	Cluster id	contin	numeric	
V2711	nh	Household id	contin	numeric	
V2712	trinccd	Member id	contin	numeric	
V2713	s11bq5	Relationshp	contin	numeric	Relationshp
V2714	s11bq6	Sex	contin	numeric	Sex
V2715	s11bq7	7 Were this remitances made on a regular basis		numeric	Were this remitances made on a regular basis
V2716	s11bq8	1bq8 Will this remitances be paid in some near future		numeric	Will this remitances be paid in some near future
V2717	s11bq9	bq9 amount given in the past 12 months		numeric	amount given in the past 12 months
V2718	s11bq10	bq10 food given in the past 12 months		numeric	food given in the past 12 months
V2719	s11bq11	Value of goods sent in the past 12 months	contin	numeric	Value of goods sent in the past 12 months
V2720	s11bq12	Where does receipient live	contin	numeric	Where does receipient live
V2721	pid	Economic Head id	contin	numeric	
V2722	loc5	Locality (5)	contin	numeric	
V2723	ez	Ecological Zone	contin	numeric	
V2724	region	Administrative region	contin	numeric	
V2725	loc2	Locality (2)	contin	numeric	
V2726	loc3	Locality (3)		numeric	
V2727	loc7	Locality (7)		numeric	
V2728	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2729	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2730	cluster	Cluster number	contin	numeric	

Miscelleneous income-s11c

Content Miscelleneous outgoings

Cases 4524

Variable(s) 12

Structure Type:

Key(s): ()

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2731	hhid	Household Identification number	contin	numeric	
V2732	clust	Cluster id	contin	numeric	
V2733	nh	Household id	contin	numeric	
V2734	s11cq1	social security	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from social security.
V2735	s11cq2	state pension	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from state pension
V2736	s11cq3	other govt source	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from other govt source
V2737	s11cq4	retirement benefit	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from retirement benefit
V2738	s11cq5	dowry	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from the dowry
V2739	s11cq6	other source	discrete	numeric	During the past 12 months, how much income in cash or in kind, did the household receive from the other source
V2747	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2748	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2749	cluster	Cluster number	contin	numeric	

Miscelleneous outgoings-s11d

Content Miscelleneous outgoings

Cases 4524

Variable(s) 12

Structure Type:

Key(s): ()

Version V2.0

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

Missing Data 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
V2750	hhid	Household Identification number	contin	numeric	
V2751	clust	Cluster id	contin	numeric	
V2752	nh	Household id	contin	numeric	
V2753	s11dq1	Amount spent on taxes	discrete	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on: taxes
V2754	s11dq2	Amount spent on selfhelp projects	discrete	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on: selfhelp projects
V2755	s11dq3	Amount spent on weddinds/dowry	discrete	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on:weddinds/dowry
V2756	s11dq4	Amount spent on gifts/presents	discrete	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on: gifts/presents
V2757	s11dq5	Amount spent on miscellaneous	discrete	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on:miscellaneous
V2758	pid	Economic Head id	contin	numeric	
V2765	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2766	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2767	cluster	Cluster number	contin	numeric	

Credit assets and savings-s12a1

Content Credit assets and savings-s12a1

Cases 4508

Variable(s) 8

Structure Type:

Key(s): ()

Version V2.0

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 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
V2768	hhid	Household Identification number	contin	numeric	
V2769	clust	Cluster id	contin	numeric	
V2770	nh	Household id	contin	numeric	
V2771	s12aq1	Does any HH member owe money	contin	numeric	Does any HH member owe money
V2772	s12aq2	Has loan been fully paid	contin	numeric	Has loan been fully paid
V2780	weight	Sample weight for GLSS4, =1 for GLSS3	contin	numeric	
V2781	welfare	Welfare Index (=expendc/(povpi*eqsc))	contin	numeric	
V2782	cluster	Cluster number	contin	numeric	

Credit assets and savings-s12a2

Content Credit assets and savings

Cases 4649

Variable(s) 13

Version

Structure Type:

Key(s): () V2.0

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 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
V2783	hhid	Household Identification number	contin	numeric	
V2784	clust		contin	numeric	
V2785	nh		contin	numeric	
V2786	loancd	Loan number	contin	numeric	Loan number
V2787	s12aq4	Which HH member obtained loan	contin	numeric	Which HH member obtained loan
V2788	s12aq5	Source of loan	contin	numeric	Source of loan
V2789	s12aq6	Total amount of loan	discrete	numeric	Total amount of loan
V2790	s12aq7	Purpose of loan	contin	numeric	Purpose of loan
V2791	s12aq8	Kind of guarantee required	contin	numeric	Total amount of loan
V2792	s12aq9	Amount of loan repaid	discrete	numeric	Amount of loan repaid
V2793	s12aq10	Any HH member been refused loan	contin	numeric	Any HH member been refused loan
V2794	s12aq12	Why was loan refused	contin	numeric	Why was loan refused
V2795	cluster	Cluster number	contin	numeric	

assets and durable consumer good-s12b

Content Assets and durable consumer goods

Cases 11960

Variable(s) 14

Structure Type:

Key(s): ()

Version V2.0

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.

For example a code of '999' would be used for a missing field of three characters.

-not applicable or skipped variables are left blank

Variables

Missing Data

ID	Name	Label	Туре	Format	Question
V2796	hhid	Household Identification number	contin	numeric	
V2797	clust		contin	numeric	
V2798	nh		contin	numeric	
V2799	hassetcd	Does any HH member own item	contin	numeric	
V2800	s12bq2a	How long was item1 obtained	discrete	numeric	How long was item1 obtained
V2801	s12bq2b	How long was item2 obtained	contin	numeric	How long was item2 obtained
V2802	s12bq2c	How long was item3 obtained	contin	numeric	How long was item3 obtained
V2803	s12bq3a	Purchase price of item1	discrete	numeric	Purchase price of item1
V2804	s12bq3b	Purchase price of item2	contin	numeric	Purchase price of item2
V2805	s12bq3c	Purchase price of item3	contin	numeric	Purchase price of item3
V2806	s12bq4a	How much if sell item1 today	contin	numeric	How much if sell item1 today
V2807	s12bq4b	How much if sell item2 today	contin	numeric	How much if sell item2 today
V2808	s12bq4c	How much if sell item3 today	contin	numeric	How much if sell item3 today
V2809	cluster	Cluster number	contin	numeric	

Savings -s12c

Content Savings

Cases 1404

Variable(s)

Type: Structure

Key(s): ()

V2.0 Version

Ghana Statistical Service (GSS) Producer

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
V2810	clust		contin	numeric	
V2811	nh		contin	numeric	
V2812	savingcd	Savings number	discrete	numeric	
V2813	s12cq3	Savings accunt holders ID	discrete	numeric	
V2814	s12cq4	Current value of savings	discrete	numeric	Current value of savings
V2815	s12cq5	Amount added to savings	discrete	numeric	Amount added to savings
V2816	s12cq6	Amount withdrawn from savings	contin	numeric	Amount withdrawn from savings
V2817	cluster	Cluster number	contin	numeric	
V2818	hhid	Household Identification number	contin	numeric	

Cluster (clust)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Persion id (pid)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-30

sex (sex)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20403 (20261)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 2 Range: 1-2

Literal question

Sex

Relationship (rel)

File: Household roster -s1

Overview

Relationship (rel)

File: Household roster -s1

Type: Continuous Valid cases: 20403 (20261)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 9

Range: 1-9

Literal question

Relationship

Doe name have birth certificate (s1q4)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20338 (20196)

Format: numeric Invalid: 65 (65) Width: 8 Minimum: 1 Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Doe name have birth certificate

Day of birth (s1q5a)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 5839 (5803)
Format: numeric Invalid: 14564 (14458)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 31
Range: 1-31 Mean: 12.8 (12.8)

Standard deviation: 7.6 (7.6)

month of birth (s1q5b)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 5839 (5803) Format: numeric Invalid: 14564 (14458)

Width: 8 Minimum: 1
Decimals: 3 Maximum: 12
Range: 1-12 Mean: 7.4 (7.4)

Standard deviation: 2.9 (2.9)

year of birth (s1q5c)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 5845 (5809) Format: numeric Invalid: 14558 (14452)

Width: 8 Minimum: 3
Decimals: 2 Maximum: 96
Range: 3-96 Mean: 51.4 (51.4)

Standard deviation: 34.3 (34.3)

Age (agey)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20403 (20261)

Format: numeric Invalid: 0 (0)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 99
Range: 0-99 Mean: 22 (22)

Standard deviation: 19.1 (19.1)

Literal question

Age

Month (agem)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 4069 (4048) Format: numeric Invalid: 16334 (16213)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 11
Range: 0-11 Mean: 3.8 (3.8)

Standard deviation: 3.5 (3.5)

Marital status (mar)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 10785 (10709) Format: numeric Invalid: 9618 (9552)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 5

Range: 1-5

Literal question

Marital status

Does spouse live in this household (s1q8)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 6165 (6123) Format: numeric Invalid: 14238 (14138)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2

Literal question

Does spouse live in this household

(s1q9)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 4962 (4930) Format: numeric Invalid: 15441 (15331)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 14
Range: 1-14 Mean: 1.5 (1.5)

Standard deviation: 0.8 (0.8)

Region of biirth (s1q10)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20378 (20236)

Format: numeric Invalid: 25 (25) Width: 8 Minimum: 1 Decimals: 2 Maximum: 11

Range: 1-11

Literal question

Region of biirth

Nationality (s1q11)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20368 (20226)

Format: numeric Invalid: 35 (35) Width: 8 Minimum: 1 Decimals: 2 Maximum: 8

Range: 1-9

Literal question

Nationality

(s1q12)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20386 (20244)

Format: numeric Invalid: 17 (17)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 12
Range: 0-12 Mean: 0.2 (0.2)

Standard deviation: 1 (1)

Reason for absence (s1q13)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 355 (354)
Format: numeric Invalid: 20048 (19907)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 6

Range: 1-6

While absent is member living in another household (s1q14)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 354 (353)
Format: numeric Invalid: 20049 (19908)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 2

Range: 1-2

Literal question

While absent is member living in another household

Household member (s1q15)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20403 (20261)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 1

Range: 1-2

Does father live in this household (s1q16)

File: Household roster -s1

Does father live in this household (s1q16)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20392 (20250)

Format: numeric Invalid: 11 (11) Width: 8 Minimum: 1 Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Does father live in this household

(s1q17)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 7764 (7716) Format: numeric Invalid: 12639 (12545)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 31
Range: 1-31 Mean: 1 (1)

Standard deviation: 0.6 (0.6)

Fathers highest education (s1q18)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 12634 (12540) Format: numeric Invalid: 7769 (7721)

Width: 8 Minimum: 0 Decimals: 2 Maximum: 9

Range: 0-9

Literal question

Fathers highest education

Work done by father for most part of live (s1q19)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 12613 (12519)
Format: numeric Invalid: 7790 (7742)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 7

Range: 1-7

Literal question

Work done by father for most part of live

Does father live in this household (s1q20)

File: Household roster -s1

Overview

Range: 1-2

Type: Continuous Valid cases: 20374 (20232)

Format: numeric Invalid: 29 (29) Width: 8 Minimum: 1 Decimals: 2 Maximum: 2

Literal question

Does father live in this household

(s1q21)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 10324 (10256) Format: numeric Invalid: 10079 (10005)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 23
Range: 1-23 Mean: 2.2 (2.2)

Standard deviation: 1.8 (1.8)

Mothers highest education (s1q22)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 10077 (10003) Format: numeric Invalid: 10326 (10258)

Width: 8 Minimum: 0 Decimals: 2 Maximum: 9

Range: 0-9

Literal question

Mothers highest education

Work done by mother for most part of live (s1q23)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 10079 (10005) Format: numeric Invalid: 10324 (10256)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 9

Range: 1-9

Literal question

Work done by mother for most part of live

Locality (5) (loc5)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Household roster -s1

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2 Range: 1-10 Valid cases: 20261

Invalid: 142 Minimum: 1 Maximum: 10

Locality (2) (loc2)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Household roster -s1

Overview

Locality (3) (loc3)

File: Household roster -s1

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Price index - Accra Jan99=1 (povpi)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 0.1366-0.1794

Food Price index - Accra Jan99=1 (povfpi)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 0.1237-0.179

Sample weight (weight)

File: Household roster -s1

Overview

Sample weight (weight)

File: Household roster -s1

Type: Continuous Format: numeric

Width: 8 Decimals: 3 Range: 1-1

Valid cases: 20261

Invalid: 142 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Household roster -s1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Household roster -s1

Overview

Type: Continuous Valid cases: 20403 Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Invalid: 0

Minimum: 600202 Maximum: 679615 Mean: 643044.1

Standard deviation: 23719.9

Cluster id (clust)

File: Eeducation and literacy -S2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Eeducation and literacy -S2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Eeducation and literacy -S2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-30

(s1q15)

File: Eeducation and literacy -S2

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 17168

Invalid: 4

(s2q0)

File: Eeducation and literacy -S2

Overview

(s2q0)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 17166

Format: numeric Invalid: 6

Width: 8 Decimals: 2 Range: 1-33

Ever been to school (s2q1)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 17168 (4519)

Format: numeric Invalid: 4 (4)
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.3 (1.4)

Standard deviation: 0.5 (0.5)

Literal question

Ever been to school

Highest class of form completed (s2q2)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 10778 (2667)

Format: character Invalid: 0 (0)

Width: 4

Literal question

Highest class of form completed.

Highest educational conpleted (s2q3)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11265 (2668) Format: numeric Invalid: 5907 (1855)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 12
Range: 0-12 Mean: 0.6 (1.3)

Standard deviation: 1.4 (1.9)

Did you attend last month (s2q4)

File: Eeducation and literacy -S2

Did you attend last month (s2q4)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11260 (2667) Format: numeric Invalid: 5912 (1856)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.5 (2)

Standard deviation: 0.5 (0.1)

Literal question

Did you attend last month

How many hours of class did you miss last week? (s2q5)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5971 (46) Format: numeric Invalid: 11201 (4477)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 98
Range: 0-98 Mean: 24.1 (45.9)

Standard deviation: 38.8 (46.8)

Literal question

How many hours of class did you miss last week?

How much time DO you spend going to and from school daily-hours (s2q6a)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 3872 (33) Format: numeric Invalid: 13300 (4490)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 9
Range: 0-9 Mean: 0.5 (0.6)

Standard deviation: 0.9 (0.8)

Literal question

How much time DO you spend going to and from school daily-hours

How much time DO you spend going to and from school daily-minutes (s2q6b)

File: Eeducation and literacy -S2

Overview

How much time DO you spend going to and from school daily-minutes (s2q6b)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 5572 (38) Format: numeric Invalid: 11600 (4485)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 50
Range: 0-50 Mean: 17.3 (16.6)

Standard deviation: 12.7 (14.2)

Literal question

How much time DO you spend going to and from school daily-minutes

School and registration fee? (s2q7)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5711 (44) Format: numeric Invalid: 11461 (4479)

Width: 8 Minimum: 0

Decimals: 2 Maximum: 175100 Range: 0-175100 Mean: 3712.9 (13018.2)

Standard deviation: 8528.4 (24293.6)

Literal question

How much did you spend on: School and registration fee?

Contribu-tions to parent/ Teachers associa-tions (s2q8)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5697 (44) Format: numeric Invalid: 11475 (4479)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 200000
Range: 0-200000 Mean: 463.6 (280.7)

Standard deviation: 3431.9 (532.8)

Literal question

How much did you spend on:Contribu-tions to parent/ Teachers associa-tions

Uniforms and Sport clothes (s2q9)

File: Eeducation and literacy -S2

Uniforms and Sport clothes (s2q9)

File: Eeducation and literacy -S2

Type: Continuous Valid cases: 5712 (44) Format: numeric Invalid: 11460 (4479)

Width: 8 Minimum: 0

Decimals: 2 Maximum: 123000 Range: 0-123000 Mean: 2681.2 (3590.9)

Standard deviation: 4142.8 (4611.6)

Literal question

How much did you spend on: Uniforms and Sport clothes

Books and school suppliers (s2q10)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5708 (44) Format: numeric Invalid: 11464 (4479)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 260000

 Range: 0-260000
 Mean: 2000.9 (9559.3)

Standard deviation: 6838.7 (13498.5)

Literal question

How much did you spend on:Books and school suppliers

Transportation to or from school (s2q11)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5711 (44) Format: numeric Invalid: 11461 (4479)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 135000

 Range: 0-135000
 Mean: 921.2 (7186.4)

Standard deviation: 5596.4 (14055.3)

Literal question

How much did you spend on:Transportation to or from school

Food, board and lodging at school (s2q12)

File: Eeducation and literacy -S2

Food, board and lodging at school (s2q12)

File: Eeducation and literacy -S2

Type: Continuous Valid cases: 5710 (44) Format: numeric Invalid: 11462 (4479)

Width: 8 Minimum: 0

Decimals: 2 Maximum: 200000 Range: 0-200000 Mean: 4033.6 (14352.3)

Standard deviation: 9697.2 (33888.7)

Literal question

How much did you spend on:Transportation to or from school

Other expenses (clubs extra classes) (s2q13)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5701 (44) Format: numeric Invalid: 11471 (4479)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 240000

 Range: 0-240000
 Mean: 862.3 (1222.7)

Standard deviation: 5572.7 (2640.2)

Literal question

How much did you spend on:Other expenses (clubs extra classes)

Other kind od espenses (s2q14)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 5965 (46) Format: numeric Invalid: 11207 (4477)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 200000

 Range: 0-200000
 Mean: 1586.8 (7241.3)

Standard deviation: 9263 (27606.9)

Literal question

Other kind od espenses: Other kind od espenses

Who paid for most of the educational expenses? (s2q15)

File: Eeducation and literacy -S2

Who paid for most of the educational expenses? (s2q15)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 5997 (46) Format: numeric Invalid: 11175 (4477)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 8
Range: 1-8 Mean: 1.9 (3.5)

Standard deviation: 1.5 (2.7)

Literal question

Who paid for most of the educational expenses?

Did you have a scholar-ship during (s2q16)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 6000 (46) Format: numeric Invalid: 11172 (4477)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 2 (1.9)

Standard deviation: 0.1 (0.3)

Literal question

Did you have a scholar-ship during

What was the amount of schlarship received (s2q17)

File: Eeducation and literacy -S2

Overview

Type: Continuous Valid cases: 45 (2) Format: numeric Invalid: 17127 (4521)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 228732
Range: 0-228732 Mean: 33713 (130116)

Standard deviation: 49963.5 (139464.1)

Literal question

What was the amount of schlarship received

Have you left school now? (s2q18)

File: Eeducation and literacy -S2

Have you left school now? (s2q18)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 5995 (46) Format: numeric Invalid: 11177 (4477)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 2 (1.7)

Standard deviation: 0.2 (0.5)

Literal question

Have you left school now?

what was the highest primary education completed (s2q19)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11260 (2670) Format: numeric Invalid: 5912 (1853)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 6
Range: 0-6 Mean: 4.3 (5.6)

Standard deviation: 2.2 (1.1)

Literal question

what was the highest primary education completed

Did you have any interruption for a term or more in your primary education (s2q20)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11267 (2670) Format: numeric Invalid: 5905 (1853)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9 (1.9)

Standard deviation: 0.2 (0.3)

Literal question

Did you have any interruption for a term or more in your primary education

For how long was the interruption in months (s2q21a)

File: Eeducation and literacy -S2

For how long was the interruption in months (s2q21a)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 494 (193) Format: numeric Invalid: 16678 (4330)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 30
Range: 0-30 Mean: 1.4 (1.4)

Standard deviation: 2 (1.5)

Literal question

For how long was the interruption in months

For how long was the interruption in years (s2q21b)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 465 (189) Format: numeric Invalid: 16707 (4334)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 9
Range: 0-9 Mean: 2 (2.2)

Standard deviation: 2.3 (2.4)

Literal question

For how long was the interruption in years

What was the reason for the interruption? (s2q22)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 602 (247) Format: numeric Invalid: 16570 (4276)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 4
Range: 1-4 Mean: 2 (1.9)

Standard deviation: 1.1 (1.1)

Literal question

What was the reason for the interruption?

Did you ever repeat any class during the period of your schooling? (s2q23)

File: Eeducation and literacy -S2

Did you ever repeat any class during the period of your schooling? (\$2q23)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 11261 (2670) Format: numeric Invalid: 5911 (1853)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9 (1.9)

Standard deviation: 0.3 (0.3)

Literal question

Did you ever repeat any class during the period of your schooling?

How many years altogether did you repeat classes in your primary schooling? (s2q24)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 808 (225) Format: numeric Invalid: 16364 (4298)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 4
Range: 1-4 Mean: 1.3 (1.2)

Standard deviation: 0.5 (0.5)

Literal question

How many years altogether did you repeat classes in your primary schooling?

Was the primary school you last attended public or private (s2q25)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11027 (2619) Format: numeric Invalid: 6145 (1904)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.1 (1)

Standard deviation: 0.3 (0.2)

Literal question

Was the primary school you last attended public or private

Have you attended a middle or secondary school? (s2q26)

File: Eeducation and literacy -S2

Have you attended a middle or secondary school? (s2q26)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 11255 (2666) Format: numeric Invalid: 5917 (1857)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.5 (1.2)

Standard deviation: 0.5 (0.4)

Literal question

Have you attended a middle or secondary school?

What was the highest form completed? (s2q27)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 5590 (2161) Format: numeric Invalid: 11582 (2362)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 15
Range: 0-15 Mean: 4 (4.7)

Standard deviation: 2.8 (2.9)

Literal question

What was the highest form completed?

Did you ever repeat a form? (s2q28)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 5584 (2158) Format: numeric Invalid: 11588 (2365)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 2 (2)

Standard deviation: 0.2 (0.2)

Literal question

Did you ever repeat a form?

How many times altogether did you repeat forms? (s2q29)

File: Eeducation and literacy -S2

How many times altogether did you repeat forms? (s2q29)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 191 (94) Format: numeric Invalid: 16981 (4429)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 1.1 (1.1)

Standard deviation: 0.3 (0.4)

Literal question

How many times altogether did you repeat forms?

What was the highest certificate you obtained (s2q30)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 5602 (2161) Format: numeric Invalid: 11570 (2362)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 5
Range: 0-5 Mean: 0.8 (1.1)

Standard deviation: 0.9 (1)

Literal question

What was the highest certificate you obtained

Was the school you last attended public or private? (s2q31)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 5593 (2162) Format: numeric Invalid: 11579 (2361)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1 (1)

Standard deviation: 0.2 (0.1)

Literal question

Was the school you last attended public or private?

Have you ever attended technical and/or vocational school? (s2q32)

File: Eeducation and literacy -S2

Have you ever attended technical and/or vocational school? (s2q32)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 11261 (2667) Format: numeric Invalid: 5911 (1856)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 2 (1.9)

Standard deviation: 0.2 (0.3)

Literal question

Have you ever attended technical and/or vocational school?

How many course-years did you complete? (s2q33)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 481 (257) Format: numeric Invalid: 16691 (4266)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 4
Range: 0-4 Mean: 2.5 (2.7)

Standard deviation: 1.2 (1)

Literal question

How many course-years did you complete?

What was the highest qualification you achieved? (s2q34)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 479 (256) Format: numeric Invalid: 16693 (4267)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 3
Range: 0-3 Mean: 1.3 (1.5)

Standard deviation: 1.2 (1.2)

Literal question

What was the highest qualification you achieved?

Was the technical or vocational school you last attended public or private? (s2q35)

File: Eeducation and literacy -S2

Was the technical or vocational school you last attended public or private? (s2q35)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 481 (258) Format: numeric Invalid: 16691 (4265)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.4 (1.4)

Standard deviation: 0.5 (0.5)

Literal question

Was the technical or vocational school you last attended public or private?

Have you ever attended a tertiary educational institution being a university or college (s2q36)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 11262 (2667) Format: numeric Invalid: 5910 (1856)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 2 (2)

Standard deviation: 0.1 (0.2)

Literal question

Have you ever attended a tertiary educational institution being a university or college

How many years did you attend? (s2q37)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 144 (90) Format: numeric Invalid: 17028 (4433)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 8
Range: 0-8 Mean: 3.1 (3.4)

Standard deviation: 1.5 (1.5)

Literal question

How many years did you attend?

What was the last institution attended? (s2q38)

File: Eeducation and literacy -S2

What was the last institution attended? (s2q38)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 136 (90) Format: numeric Invalid: 17036 (4433)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 4
Range: 1-4 Mean: 2.7 (2.9)

Standard deviation: 1 (0.9)

Literal question

What was the last institution attended?

What was the highest qualification obtained? (s2q39)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 134 (89) Format: numeric Invalid: 17038 (4434)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 6
Range: 1-6 Mean: 3.3 (3)

Standard deviation: 1.7 (1.5)

Literal question

What was the highest qualification obtained?

Can you read a simple letter in English? (s2q40)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 8917 (2607) Format: numeric Invalid: 8255 (1916)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.8 (1.8)

Standard deviation: 0.4 (0.4)

Literal question

Can you read a simple letter in English?

In what Ghanaian language can you read a letter? (s2q41)

File: Eeducation and literacy -S2

In what Ghanaian language can you read a letter? (s2q41)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 8918 (2607) Format: numeric Invalid: 8254 (1916)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 7
Range: 0-7 Mean: 0.4 (0.5)

Standard deviation: 0.9 (1.1)

Literal question

In what Ghanaian language can you read a letter?

Can you write a letter in English? (s2q42)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 8911 (2605) Format: numeric Invalid: 8261 (1918)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.8 (1.8)

Standard deviation: 0.4 (0.4)

Literal question

Can you write a letter in English?

In what Ghanaian language can you write a letter? (s2q43)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 8914 (2605) Format: numeric Invalid: 8258 (1918)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 7
Range: 0-7 Mean: 0.3 (0.4)

Standard deviation: 0.8 (1)

Literal question

In what Ghanaian language can you write a letter?

Can you do written calculations? (s2q44)

File: Eeducation and literacy -S2

Can you do written calculations? (s2q44)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 8911 (2606) Format: numeric Invalid: 8261 (1917)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.7 (1.7)

Standard deviation: 0.4 (0.5)

Literal question

Can you do written calculations?

Have you attended a literacy course? (s2q45)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 8909 (2604) Format: numeric Invalid: 8263 (1919)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9 (1.9)

Standard deviation: 0.2 (0.3)

Literal question

Have you attended a literacy course?

How long did you attend this course in years (s2q46a)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 393 (174) Format: numeric Invalid: 16779 (4349)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 12
Range: 0-12 Mean: 0.8 (0.9)

Standard deviation: 1.2 (1.4)

Literal question

How long did you attend this course in years

How long did you attend this course in months (s2q46b)

File: Eeducation and literacy -S2

How long did you attend this course in months (s2q46b)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 484 (216) Format: numeric Invalid: 16688 (4307)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 11
Range: 0-11 Mean: 2.7 (2.6)

Standard deviation: 2.3 (2.3)

Literal question

How long did you attend this course in months

Why haven't you attended any literacy course? (s2q47)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 8365 (2373) Format: numeric Invalid: 8807 (2150)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 6
Range: 1-6 Mean: 3.2 (2.9)

Standard deviation: 2.2 (2.1)

Literal question

Why haven't you attended any literacy course?

Are you or have you been an apprentice? (s2q48)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 17150 (4517)

Format: numeric Invalid: 22 (6)
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2.8 (2.7)

Standard deviation: 0.4 (0.5)

Literal question

Are you or have you been an apprentice?

How long have you been apprentice in years? (s2q49a)

File: Eeducation and literacy -S2

How long have you been apprentice in years? (s2q49a)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 2115 (1200) Format: numeric Invalid: 15057 (3323)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 20
Range: 0-20 Mean: 2.4 (2.6)

Standard deviation: 1.9 (1.9)

Literal question

How long have you been apprentice in years?

How long have you been apprentice in months? (s2q49b)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 1484 (798) Format: numeric Invalid: 15688 (3725)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 11
Range: 0-11 Mean: 2 (1.7)

Standard deviation: 2.8 (2.7)

Literal question

How long have you been apprentice in months?

What is the main trade learnt? (s2q50)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 2197 (1226) Format: numeric Invalid: 14975 (3297)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 8
Range: 1-8 Mean: 4.9 (5)

Standard deviation: 2.4 (2.5)

Literal question

What is the main trade learnt?

Did you pay a fee for this training? (s2q51)

File: Eeducation and literacy -S2

Did you pay a fee for this training? (s2q51)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 2193 (1224) Format: numeric Invalid: 14979 (3299)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 4
Range: 1-4 Mean: 2.9 (2.9)

Standard deviation: 0.9 (0.9)

Literal question

Did you pay a fee for this training?

Did you receive free room or board? (s2q52)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 2174 (1217) Format: numeric Invalid: 14998 (3306)

Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.7 (1.6)

Standard deviation: 0.5 (0.5)

Literal question

Did you receive free room or board?

Have you ever attended other short training courses lasting not more than 6 months (s2q53)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 17142 (4514)

Format: numeric Invalid: 30 (9) Width: 8 Minimum: 1 Decimals: 2 Maximum: 2 Range: 1-2 Mean: 2 (2)

Standard deviation: 0.1 (0.2)

Literal question

Have you ever attended other short training courses lasting not more than 6 months

What is the total number of months you ever attended such courses in the last 7 years? (s2q54)

File: Eeducation and literacy -S2

What is the total number of months you ever attended such courses in the last 7 years? (s2q54)

File: Eeducation and literacy -S2

Type: Discrete Valid cases: 148 (112) Format: numeric Invalid: 17024 (4411)

Width: 8 Minimum: 0 Maximum: 48 Decimals: 2 Range: 0-48 Mean: 4.6 (4.3)

Standard deviation: 6.1 (5.1)

Literal question

What is the total number of months you ever attended such courses in the last 7 years?

What was the main subject of the most recent training? (s2q55)

File: Eeducation and literacy -S2

Overview

Type: Discrete Valid cases: 146 (111) Format: numeric Invalid: 17026 (4412)

Width: 8 Minimum: 1 Decimals: 2 Maximum: 8 Range: 1-8 Mean: 5.1 (5)

Standard deviation: 2.6 (2.6)

Literal question

What was the main subject of the most recent training?

Administrative region (region)

File: Eeducation and literacy -S2

Overview

Valid cases: 4523 Type: Continuous Format: numeric Invalid: 12649 Width: 8 Minimum: 1 Decimals: 2 Maximum: 10 Range: 1-10 Mean: 4.7

Standard deviation: 2.5

Sample weight (weight)

File: Eeducation and literacy -S2

Overview

Valid cases: 4523 Type: Continuous Invalid: 12649 Format: numeric Width: 8 Minimum: 1 Decimals: 2 Maximum: 1 Range: 1-1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Eeducation and literacy -S2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Eeducation and literacy -S2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-30

(s1q15)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

(s3aq0)

File: Health condition in the past 2 wks-S3A

(s3aq0)

File: Health condition in the past 2 wks-S3A

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-23

During the past 2 weeks have you suffered from either an illness or injury? (s3aq1)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 20302 (4513)

Format: numeric Invalid: 0 (0)

Width: 8 Decimals: 2 Range: 1-4

Literal question

During the past 2 weeks have you suffered from either an illness or injury?

How long ago did this illness/injury start? (s3aq2)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 4484 (1416) Format: numeric Invalid: 15818 (3097)

Width: 8 Decimals: 2 Range: 1-5

Literal question

How long ago did this illness/injury start?

How many days during the past 2 weeks have you suffered from this condition? (s3aq3)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 4478 (1412) Format: numeric Invalid: 15824 (3101)

Width: 8 Decimals: 2 Range: 0-14

Literal question

How many days during the past 2 weeks have you suffered from this condition?

Did you stop your usual activities because of this condition in the past 2 weeks (s3aq4)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4483 (1417) Invalid: 15819 (3096)

Literal question

Did you stop your usual activities because of this condition in the past 2 weeks

For how many days? (s3aq5)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-14

Literal question

For how many days?

Have you consulted a health practitioner, or dentist or visited a health centre or consulted a tradional healer in the past two weeks? (s3aq6)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete

Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 20292 (4509)

Invalid: 10 (4)

Valid cases: 2843 (905)

Invalid: 17459 (3608)

Literal question

Have you consulted a health practitioner, or dentist or visited a health centre or consulted a tradional healer in the past two weeks?

What was the reason for that visit? (s3aq7)

File: Health condition in the past 2 wks-S3A

What was the reason for that visit? (s3aq7)

File: Health condition in the past 2 wks-S3A

Type: Discrete Valid cases: 2299 (721) Format: numeric Invalid: 18003 (3792)

Width: 8 Decimals: 2 Range: 1-6

Literal question

What was the reason for that visit?

In the past 2 weeks, whom did you consult? (s3aq8a)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2299 (721) Format: numeric Invalid: 18003 (3792)

Width: 8 Decimals: 2 Range: 1-10

Literal question

In the past 2 weeks, whom did you consult?

(s3aq8b)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 47 (10) Format: numeric Invalid: 20255 (4503)

Width: 8 Decimals: 2 Range: 1-10

(s3aq8c)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 11 (1)
Format: numeric Invalid: 20291 (4512)

Width: 8 Decimals: 2 Range: 2-9

Where did the consultation take place? (s3aq9)

File: Health condition in the past 2 wks-S3A

Where did the consultation take place? (s3aq9)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2294 (721) Format: numeric Invalid: 18008 (3792)

Width: 8 Decimals: 2 Range: 1-9

Literal question

Where did the consultation take place?

Is this a public or private establishment? (s3aq10)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2294 (721) Format: numeric Invalid: 18008 (3792)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Is this a public or private establishment?

How much did you pay for the first consultation? (s3aq11)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Valid cases: 2296 (722) Format: numeric Invalid: 18006 (3791)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 15000
Range: 0-15000 Mean: 532.7 (583.5)

Standard deviation: 1014.7 (1091.1)

Literal question

How much did you pay for the first consultation?

How much did you pay for the first time to travel there and to return? (s3aq12)

File: Health condition in the past 2 wks-S3A

How much did you pay for the first time to travel there and to return? (s3aq12)

File: Health condition in the past 2 wks-S3A

Type: Continuous Valid cases: 2295 (720) Format: numeric Invalid: 18007 (3793)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 20000

 Range: 0-20000
 Mean: 226 (270.4)

Standard deviation: 825.3 (951.7)

Literal question

How much did you pay for the first time to travel there and to return?

How much time did the first consultation take, including travel time? (s3aq13)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2294 (719) Format: numeric Invalid: 18008 (3794)

Width: 8 Decimals: 2 Range: 0-48

Literal question

How much time did the first consultation take, including travel time?

During the past two weeks, were you admitted to a hospital or health centre? (s3aq14)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2295 (720) Format: numeric Invalid: 18007 (3793)

Width: 8 Decimals: 2 Range: 1-2

Literal question

During the past two weeks, were you admitted to a hospital or health centre?

How many nights did you stay in hospital/health centre during the past two weeks? (s3aq15)

File: Health condition in the past 2 wks-S3A

How many nights did you stay in hospital/health centre during the past two weeks? (s3aq15)

File: Health condition in the past 2 wks-S3A

Type: Discrete Valid cases: 110 (31) Format: numeric Invalid: 20192 (4482)

Width: 8 Decimals: 2 Range: 1-14

Literal question

How many nights did you stay in hospital/health centre during the past two weeks?

How much did you pay for staying in a hospital/health centre duringthe past 2 weeks? (s3aq16)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Valid cases: 110 (31) Format: numeric Invalid: 20192 (4482)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 38000

 Range: 0-38000
 Mean: 5060.5 (6438.4)

Standard deviation: 6401.4 (6783.6)

Literal question

How much did you pay for staying in a hospital/health centre duringthe past 2 weeks?

During the past 2 weeks did you buy any medicines and medical supplies? (s3aq17)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 2282 (715) Format: numeric Invalid: 18020 (3798)

Width: 8 Decimals: 2 Range: 1-2

Literal question

During the past 2 weeks did you buy any medicines and medical supplies?

How much did you pay altogether for these medicines and medical suppliers? (s3aq18)

File: Health condition in the past 2 wks-S3A

How much did you pay altogether for these medicines and medical suppliers? (s3aq18)

File: Health condition in the past 2 wks-S3A

Type: Continuous Valid cases: 1866 (584) Format: numeric Invalid: 18436 (3929)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 100000

 Range: 0-100000
 Mean: 1923.1 (2015.2)

Standard deviation: 4104.9 (3348.5)

Literal question

How much did you pay altogether for these medicines and medical suppliers?

Who paid for most of these health expenses including consultations and hospital stays(if any)? (s3aq19)

File: Health condition in the past 2 wks-S3A

Overview

Type: Discrete Valid cases: 1853 (584) Format: numeric Invalid: 18449 (3929)

Width: 8 Decimals: 2 Range: 1-83

Literal question

Who paid for most of these health expenses including consultations and hospital stays(if any)?

Administrative region (region)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4513
Invalid: 15789

Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

Sample weight (weight)

File: Health condition in the past 2 wks-S3A

Overview

Range: 1-1

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4513

Invalid: 15789

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Valid cases: 20302

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6430.5

Standard deviation: 237.2

Household Identification number (hhid)

File: Health condition in the past 2 wks-S3A

Overview

Type: Continuous Valid cases: 20302

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 643059.8

Standard deviation: 23723.1

Cluster id (clust)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-30

Has (Name) ever been vaccinated? (s3bq1)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5296 Invalid: 4534 Minimum: 1 Maximum: 2

Literal question

Has (Name) ever been vaccinated?

Is there any vaccination book or card for (Name)? (s3bq2)

File: Preventive health -S3B

Is there any vaccination book or card for (Name)? (s3bq2)

File: Preventive health -S3B

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4355

Invalid: 5475

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Is there any vaccination book or card for (Name)?

Vaccination for DPT (s3bq3a)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-4

Valid cases: 3038

Invalid: 6792

Minimum: 1

Maximum: 4

Literal question

Has name ever been Vaccination for DPT

Vaccination for Polio (s3bq3b)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3039

Invalid: 6791

Minimum: 1

Maximum: 4

Range: 1-4

Literal question

Has name ever been Vaccination for Polio

Vaccination for Measles (s3bq3c)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3039

Invalid: 6791

Minimum: 1

Maximum: 4

Range: 1-4

Literal question

Has name ever been Vaccination for Measles

Vaccination for BCG (s3bq3d)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3037

Invalid: 6793

Minimum: 1

Maximum: 4

Range: 1-4

Literal question

Has name ever been Vaccination for BCG

Was DPT vaccination given to (Name) during the past 12 months? (s3bq4a)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1337

Invalid: 8493

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Was DPT vaccination given to (Name) during the past 12 months?

Was Polio vaccination given to (Name) during the past 12 months? (s3bq4b)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1338

Invalid: 8492

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Was Polio vaccination given to (Name) during the past 12 months?

Was Measles vaccination given to(Name) during the past 12 months? (s3bq4c)

File: Preventive health -S3B

Was Measles vaccination given to(Name) during the past 12 months? (s3bq4c)

File: Preventive health -S3B

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1339

Invalid: 8491

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Was Measles vaccination given to(Name) during the past 12 months?

Was BCG vaccination given to (Name) during the past 12 months? (s3bq4d)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1337

Invalid: 8493

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Was BCG vaccination given to (Name) during the past 12 months?

Where was the the vaccination given? (s3bq5)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4360

Invalid: 5470

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Where was the the vaccination given?

Did you have to pay any fee for this vaccination? (s3bq6)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4348

Invalid: 5482

Minimum: 1

Maximum: 2

Range: 1-2

Did you have to pay any fee for this vaccination? (s3bq6)

File: Preventive health -S3B

Literal question

Did you have to pay any fee for this vaccination?

How much did you have to pay for the last vaccination (s3bq7)

File: Preventive health -S3B

Overview

Type: Continuous Valid cases: 3851
Format: numeric Invalid: 5979
Width: 8 Minimum: 0
Decimals: 2 Maximum: 4000
Range: 0-4000 Mean: 83.8

Standard deviation: 136.3

Literal question

How much did you have to pay for the last vaccination

Why was (Name) not vaccinated? (s3bq8)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 925

Invalid: 8905

Minimum: 1

Maximum: 5

Range: 1-5

Literal question

Why was (Name) not vaccinated?

Administrative region (region)

File: Preventive health -S3B

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4523

Invalid: 5307

Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

Sample weight (weight)

File: Preventive health -S3B

Sample weight (weight)

File: Preventive health -S3B

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 4523 Invalid: 5307 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Preventive health -S3B

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Post nata care-S3C

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Standard deviation: 235.3

Household id (nh)

File: Post nata care-S3C

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40 Standard deviation: 6.6

Economic Head id (pid)

File: Post nata care-S3C

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 2-27 Standard deviation: 2.5

(s1q15)

File: Post nata care-S3C

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Standard deviation: 0

(s3cq0)

File: Post nata care-S3C

(s3cq0)

File: Post nata care-S3C

Type: Continuous Standard deviation: 1.7

Format: numeric

Width: 8 Decimals: 2 Range: 1-23

Did you or someone else take (Name) to a health centre for post-natal care in the last 12 months? (s3cq1)

File: Post nata care-S3C

Overview

Type: Continuous Valid cases: 3863

Format: numeric Invalid: 3
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.6

Standard deviation: 0.5

Literal question

Did you or someone else take (Name) to a health centre for post-natal care in the last 12 months?

How many times did (Name) go there for consultations in the last 12 months? (s3cq2)

File: Post nata care-S3C

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-64

Valid cases: 1591

Invalid: 2275

Minimum: 0

Maximum: 64

Mean: 4.8

Standard deviation: 4

Literal question

How many times did (Name) go there for consultations in the last 12 months?

Did you have to pay for consultations? (s3cq3)

File: Post nata care-S3C

Overview

Range: 1-2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1590
Invalid: 2276
Minimum: 1
Maximum: 2

Maximum: Mean: 1.2

Standard deviation: 0.4

Did you have to pay for consultations? (s3cq3)

File: Post nata care-S3C

Literal question

Did you have to pay for consultations?

How much did you usually pay for one consultation? (s3cq4)

File: Post nata care-S3C

Overview

Type: Discrete Valid cases: 1323
Format: numeric Invalid: 2543
Width: 8 Maximum: 4000
Decimals: 2 Mean: 295.9

Range: 0-4000 Standard deviation: 462.9

Literal question

How much did you usually pay for one consultation?

Does (or did) the mother breastfeed (Name) ? (s3cq5)

File: Post nata care-S3C

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 3849

Invalid: 17

Minimum: 1

Maximum: 2

Mean: 1

Standard deviation: 0.2

Literal question

Does (or did) the mother breastfeed (Name)?

At what age did you wean (NAME)? (s3cq6)

File: Post nata care-S3C

Overview

Type: Discrete Valid cases: 3751
Format: numeric Invalid: 115
Width: 8 Minimum: 1
Decimals: 2 Maximum: 87

Range: 1-87

Literal question

At what age did you wean (NAME)?

At what age did (NAME) receive any liquid (except pure water) or food other than breastmilk? (s3cq7)

File: Post nata care-S3C

Overview

Type: Discrete Valid cases: 3752
Format: numeric Invalid: 114
Width: 8 Minimum: 0
Decimals: 2 Maximum: 87
Range: 0-87 Mean: 8.9

Standard deviation: 19.1

Literal question

At what age did (NAME) receive any liquid (except pure water) or food other than breastmilk?

Does (NAME) participate in a community feeding program? (s3cq8)

File: Post nata care-S3C

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 3858

Invalid: 8

Minimum: 1

Maximum: 2

Mean: 1.8

Standard deviation: 0.4

Literal question

Does (NAME) participate in a community feeding program?

Who usually looks after (Name) during daytime? (s3cq9)

File: Post nata care-S3C

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3820

Invalid: 46

Minimum: 1

Maximum: 98

Range: 1-98

Literal question

Who usually looks after (Name) during daytime?

Administrative region (region)

File: Post nata care-S3C

Administrative region (region)

File: Post nata care-S3C

Type: Continuous Valid cases: 0 Format: numeric Invalid: 3866

Width: 8 Decimals: 2

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

File: Post nata care-S3C

Overview

Type: Continuous Valid cases: 0 Format: numeric Invalid: 3866

Width: 8 Decimals: 2

Cluster number (cluster)

File: Post nata care-S3C

Overview

Type: Continuous Valid cases: 3866
Format: numeric Invalid: 0
Width: 8 Minimum: 6002

 Width: 8
 Minimum: 6002

 Decimals: 2
 Maximum: 6796

 Range: 6002-6796
 Mean: 6438.8

Standard deviation: 235.3

Household Identification number (hhid)

File: Post nata care-S3C

Overview

Type: Continuous Valid cases: 3866

Format: numeric Invalid: 0

Width: 8 Minimum: 600202 Decimals: 2 Maximum: 679614 Range: 600202-679614 Mean: 643889.2

Standard deviation: 23526.5

Cluster id (clust)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-23

(s1q15)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

(s3dq0)

File: Prenatal care-contraceptive use -3sd

(s3dq0)

File: Prenatal care-contraceptive use -3sd

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-23

Have you ever been pregnant? (s3dq1)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4518

Invalid: 4

Literal question

Have you ever been pregnant?

Have you ever given birth to any child? (s3dq2)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3382 Invalid: 1140

Literal question

Have you ever given birth to any child?

How many girls have you given birth to ? (s3dq3)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-9 Valid cases: 3306 Invalid: 1216

Literal question

How many girls have you given birth to?

How many boys have you given birth to ? (s3dq4)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-9 Valid cases: 3306 Invalid: 1216

Literal question

How many boys have you given birth to?

I would like to make sure you have given birth to (s3dq5)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-15 Valid cases: 3306 Invalid: 1216

Literal question

I would like to make sure you have given birth to

How many girls are still alive ? (s3dq6)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-8 Valid cases: 3306 Invalid: 1216

Literal question

How many girls are still alive?

How many boys are still alive (s3dq7)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-8 Valid cases: 3306 Invalid: 1216

Literal question

How many boys are still alive (s3dq7)

File: Prenatal care-contraceptive use -3sd

How many boys are still alive

Did you have any pregnancy which did not end in a live birth? (s3dq8)

Valid cases: 3392

Invalid: 1130

Valid cases: 913

Invalid: 3609

Valid cases: 3383

Invalid: 1139

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

Did you have any pregnancy which did not end in a live birth?

How many of those pregnancies did you have? (s3dq9)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-8

Literal question

How many of those pregnancies did you have?

Are you pregnant now? (s3dq10)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

Are you pregnant now?

During the past 12 months have you been pregnant? (s3dq11)

File: Prenatal care-contraceptive use -3sd

During the past 12 months have you been pregnant? (s3dq11)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3025 Invalid: 1497

Literal question

During the past 12 months have you been pregnant?

How did this pregnancy end? (s3dq12)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 623 Invalid: 3899

Literal question

How did this pregnancy end?

Is that child still alive? (s3dq13)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 551 Invalid: 3971

Literal question

Is that child still alive?

Are you now breast-feeding? (s3dq14)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 536 Invalid: 3986

Literal question

Are you now breast-feeding? (s3dq14)

File: Prenatal care-contraceptive use -3sd

Are you now breast-feeding?

During this pregnancy did you receive any pre-natal care? (s3dq15)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

idth: 8 ecimals: 2

Literal question

During this pregnancy did you receive any pre-natal care?

From whom did you receive that care? (s3dq16a)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric Width: 8

Width: 8 Decimals: 2 Range: 1-5

Valid cases: 724 Invalid: 3798

Valid cases: 991

Invalid: 3531

Literal question

From whom did you receive that care?

(s3dq16b)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-5 Valid cases: 89 Invalid: 4433

How many times did you go there? (s3dq17a)

File: Prenatal care-contraceptive use -3sd

How many times did you go there? (s3dq17a)

File: Prenatal care-contraceptive use -3sd

Type: Discrete Valid cases: 721 Format: numeric Invalid: 3801

Width: 8 Decimals: 2 Range: 1-40

Literal question

How many times did you go there?

(s3dq17b)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Valid cases: 98 Format: numeric Invalid: 4424

Width: 8 Decimals: 2 Range: 0-72

How much did you pay for the first pre-natal consultation? (s3dq18)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-18000

Valid cases: 720

Invalid: 3802

Minimum: 0

Maximum: 18000

Mean: 1071.5

Standard deviation: 1470.7

Literal question

How much did you pay for the first pre-natal consultation?

Why didn't you go for pre-natal care? (s3dq19)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Valid cases: 263 Format: numeric Invalid: 4259

Width: 8 Decimals: 2 Range: 1-5

Literal question

Why didn't you go for pre-natal care?

Are you or your partner using any method to prevent or delay pregnancy? (s3dq20)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4514

Invalid: 8

Literal question

Are you or your partner using any method to prevent or delay pregnancy?

What method are you using? (s3dq21)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-12 Valid cases: 780 Invalid: 3742

Literal question

What method are you using?

Where did you get that? (s3dq22)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 322 Invalid: 4200

Literal question

Where did you get that?

How much did you pay for that during the last month? (s3dq23)

File: Prenatal care-contraceptive use -3sd

How much did you pay for that during the last month? (s3dq23)

File: Prenatal care-contraceptive use -3sd

Type: Discrete Valid cases: 291
Format: numeric Invalid: 4231
Width: 8 Minimum: 0
Decimals: 2 Maximum: 10000
Range: 0-10000 Mean: 356.6

Standard deviation: 739.8

Literal question

How much did you pay for that during the last month?

Ecological Zone (ez)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

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

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1220

Invalid: 3302

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Prenatal care-contraceptive use -3sd

Cluster number (cluster)

File: Prenatal care-contraceptive use -3sd

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Prenatal care-contraceptive use -3sd

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15661

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3428.2

Standard deviation: 237.5

Household id (nh)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15661

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 9.2

Standard deviation: 7

Economic Head id (pid)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15661

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 29
Range: 1-29 Mean: 3.1

Standard deviation: 2.4

Wage or payment received for work done in the past 12 months (s4aq1)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15653

Format: numeric Invalid: 8
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Wage or payment received for work done in the past 12 months

Money made including payment in kind through self-employment in the past 12 months (s4aq2)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 14172

Invalid: 1489

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Money made including payment in kind through self-employment in the past 12 months

Have you worked on a farm, in a field or by herding in the past 12 months? (s4ag3)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Maximum: 2

Valid cases: 11646

Invalid: 4015

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Have you worked on a farm, in a field or by herding in the past 12 months?

Have you worked unpaid for an enterprise belonging to a member of your household in the past 12 months? (s4aq4)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 5722

Invalid: 9939

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Have you worked unpaid for an enterprise belonging to a member of your household in the past 12 months?

What kind of work did you spend most of your time on in the past 12 months? (s4aq5)

File: Sreening information for section -s4a

What kind of work did you spend most of your time on in the past 12 months? (s4aq5)

File: Sreening information for section -s4a

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-99

Valid cases: 10185

Invalid: 5476

Minimum: 1

Maximum: 99

Mean: 59.1

Standard deviation: 14.9

Literal question

What kind of work did you spend most of your time on in the past 12 months?

Did you do any other kind of work apart from main occupation in the past 12 months? (s4aq6)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 10179

Invalid: 5482

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Did you do any other kind of work apart from main occupation in the past 12 months?

List of four occupations in order of amount of time spent on them (s4aq7a)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-99

Valid cases: 2212

Invalid: 13449

Minimum: 1

Maximum: 99

Mean: 61.2

Standard deviation: 15.9

Literal question

List of four occupations in order of amount of time spent on them

Name of second occupation (s4aq7b)

File: Sreening information for section -s4a

Name of second occupation (s4aq7b)

File: Sreening information for section -s4a

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-99

Valid cases: 96

Invalid: 15565

Minimum: 1

Maximum: 99

Mean: 60.3

Standard deviation: 21.2

Literal question

Name of second occupation

Name of third occupation (s4aq7c)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 2-75

Valid cases: 5

Invalid: 15656

Minimum: 2

Maximum: 75

Mean: 50

Standard deviation: 28.2

Literal question

Name of third occupation

Name of fourth occupation (s4aq7d)

File: Sreening information for section -s4a

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Valid cases: 0 Invalid: 15661

Literal question

Name of fourth occupation

Did you undertake any of these occupations over the same period as your main occupation? (s4aq8)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2080
Invalid: 13581

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Did you undertake any of these occupations over the same period as your main occupation? (s4aq8)

File: Sreening information for section -s4a

Did you undertake any of these occupations over the same period as your main occupation?

Which occupations were done at the same time as your main occupation? (s4aq9a)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 2-2

Valid cases: 56

Invalid: 15605

Minimum: 2

Maximum: 2

Mean: 2

Standard deviation: 0

Literal question

Which occupations were done at the same time as your main occupation?

Name of second occupation (s4aq9b)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 3-3

Valid cases: 2

Invalid: 15659

Minimum: 3

Maximum: 3

Mean: 3

Standard deviation: 0

Literal question

Name of second occupation

Name of third occupation (s4aq9c)

File: Sreening information for section -s4a

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15661

Literal question

Name of third occupation

Administrative region (region)

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4523

Invalid: 11138

Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

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

File: Sreening information for section -s4a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4523

Invalid: 11138

Minimum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15661

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6428.2

Standard deviation: 237.5

Household Identification number (hhid)

File: Sreening information for section -s4a

Overview

Type: Continuous Valid cases: 15661

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 642830.4

Standard deviation: 23753.4

Cluster id (clust)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-23

(s1q15)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

What kind of trade, service or industry is this work connected to? (s4bq1)

File: Main occupation-s4b

What kind of trade, service or industry is this work connected to? (s4bq1)

File: Main occupation-s4b

Type: Continuous Valid cases: 10167

Format: numeric Invalid: 10
Width: 8 Minimum: 111
Decimals: 2 Maximum: 960
Range: 111-960 Mean: 277.5

Standard deviation: 270.3

Literal question

What kind of trade, service or industry is this work connected to?

What kind of trade, service or industry is this work connected to? (s4bq2a)

File: Main occupation-s4b

Overview

Type: Continuous Valid cases: 10093

Format: numeric Invalid: 84
Width: 8 Minimum: 0
Decimals: 2 Maximum: 84
Range: 0-84 Mean: 12.3

Standard deviation: 13

Literal question

What kind of trade, service or industry is this work connected to?

How long have you been doing this work in months? (s4bq2b)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 5564 Format: numeric Invalid: 4613

Width: 8 Decimals: 2 Range: 0-11

Literal question

How long have you been doing this work in months?

Are you still doing the same work? (s4bq3)

File: Main occupation-s4b

Are you still doing the same work? (s4bq3)

File: Main occupation-s4b

Type: Discrete Valid cases: 10151 Format: numeric Invalid: 26

Width: 8 Decimals: 2 Range: 1-2

Literal question

Are you still doing the same work?

Why are you not doing the same work? (s4bq4)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 135 Format: numeric Invalid: 10042

Width: 8 Decimals: 2 Range: 1-6

Literal question

Why are you not doing the same work?

Did your father or mother do the same kind of work? (s4bq5)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 10134
Format: numeric Invalid: 43

Width: 8 Decimals: 2 Range: 1-2

Literal question

Did your father or mother do the same kind of work?

During the past 12 months, for how many weeks did you do this work? (s4bq6)

File: Main occupation-s4b

Overview

Type: Continuous Valid cases: 10175

Format: numeric Invalid: 2
Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 41.3

Standard deviation: 12.7

Literal question

During the past 12 months, for how many weeks did you do this work? (s4bq6)

File: Main occupation-s4b

During the past 12 months, for how many weeks did you do this work?

During these weeks how many hours per week did you normally do this work? (s4bq7)

File: Main occupation-s4b

Overview

Type: Continuous Valid cases: 10170

Format: numeric Invalid: 7
Width: 8 Minimum: 0
Decimals: 2 Maximum: 110
Range: 0-110 Mean: 34

Standard deviation: 18.5

Literal question

During these weeks how many hours per week did you normally do this work?

How many hours did you normally spend per week going to and from work? (s4bq8)

File: Main occupation-s4b

Overview

Type: Continuous Valid cases: 10156

Format: numeric Invalid: 21
Width: 8 Minimum: 0
Decimals: 2 Maximum: 99
Range: 0-99 Mean: 7.7

Standard deviation: 14.5

Literal question

How many hours did you normally spend per week going to and from work?

Have you received or will you receive money for this work? (s4bq9)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 10157
Format: numeric Invalid: 20

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you received or will you receive money for this work?

What is the amount? (s4bq10a)

File: Main occupation-s4b

Overview

Type: Continuous Valid cases: 6106
Format: numeric Invalid: 4071
Width: 8 Minimum: 0

Decimals: 2 Maximum: 4898895 Range: 0-4898895 Mean: 39725.1

Standard deviation: 138265.1

Literal question

What is the amount?

What is the amount in time unit? (s4bq10b)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 6104 Format: numeric Invalid: 4073 Width: 8

Decimals: 2 Range: 1-6

Literal question

What is the amount in time unit?

The last time you received this money how many hours did you actually work? (s4bq11a)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-9000

Valid cases: 6076

Invalid: 4101

Minimum: 0

Maximum: 9000

Mean: 547.6

Standard deviation: 799.7

Literal question

The last time you received this money how many hours did you actually work?

How many hours did you actually work in time unit the last time you received this money (s4bq11b)

File: Main occupation-s4b

How many hours did you actually work in time unit the last time you received this money (s4bq11b)

File: Main occupation-s4b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 6087 Invalid: 4090

Literal question

How many hours did you actually work in time unit the last time you received this money

In this work were you self employed or a worker on a farm or enterprise belonging to you or your household? (s4bq12)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 10129

Invalid: 48

Literal question

In this work were you self employed or a worker on a farm or enterprise belonging to you or your

household?

For whom did you work? (s4bq13)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 1264 Invalid: 8913

Literal question

For whom did you work?

Are taxes already deducted from your pay? (s4bq14)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1269 Invalid: 8908

Are taxes already deducted from your pay? (s4bq14)

File: Main occupation-s4b

Literal question

Are taxes already deducted from your pay?

Do you receive any bonuses, commissions, tips or allowances for this work? (s4bq15)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

Do you receive any bonuses, commissions, tips or allowances for this work?

What is the value of these? (s4bq16a)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Pasimals: 2

Walid cases: 378

Invalid: 9799

Minimum: 0

Maximum: 1500

Decimals: 2 Maximum: 150000 Range: 0-150000 Mean: 12545

Standard deviation: 20656.9

Valid cases: 379

Invalid: 9798

Valid cases: 1267

Invalid: 8910

Literal question

What is the value of these?

What is the value of this in time unit? (s4bq16b)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Literal question

What is the value of this in time unit?

Did you include these when you said you received (ANSWER TO QUESTION 10)? (s4bq17)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 392 Invalid: 9785

Literal question

Did you include these when you said you received(ANSWER TO QUESTION 10)?

DO you receive any payment for this work in the form of food, crops or animals? (s4bq18)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric Width: 8

Decimals: 2 Range: 1-2 Valid cases: 1269 Invalid: 8908

Literal question

DO you receive any payment for this work in the form of food, crops or animals?

What is the value of these goods? (s4bq19a)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 2-96000 Valid cases: 119 Invalid: 10058 Minimum: 2 Maximum: 96000 Mean: 2887.5

Standard deviation: 9342

Literal question

What is the value of these goods?

What is the value of these goods in time unit? (s4bq19b)

File: Main occupation-s4b

What is the value of these goods in time unit? (s4bq19b)

File: Main occupation-s4b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 119 Invalid: 10058

Literal question

What is the value of these goods in time unit?

Does your employer give you accommodation that is free or at a reduced price? (s4bq20)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1270 Invalid: 8907

Literal question

Does your employer give you accomodation that is free or at a reduced price?

How much rent would you have to pay for this place without this help? (s4bq21a)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 150-200000

Valid cases: 168

Invalid: 10009

Minimum: 150

Maximum: 200000

Mean: 4584.5

Standard deviation: 15957.4

Literal question

How much rent would you have to pay for this place without this help?

How much rent would you have to pay for this place without this help in a day, week, month, year (s4bq21b)

File: Main occupation-s4b

How much rent would you have to pay for this place without this help in a day, week, month, year (s4bq21b)

File: Main occupation-s4b

Type: Discrete Valid cases: 168 Format: numeric Invalid: 10009

Width: 8 Decimals: 2 Range: 1-6

Literal question

How much rent would you have to pay for this place without this help in a day, week, month, year

Does your employer give you free transport or reduced fares? (s4bq22)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 1268 Format: numeric Invalid: 8909

Width: 8 Decimals: 2 Range: 1-2

Literal question

Does your employer give you free transport or reduced fares?

How much do you gain from this arrangement? (s4bq23a)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-21000

Valid cases: 199

Invalid: 9978

Minimum: 0

Maximum: 21000

Mean: 2312.6

Standard deviation: 3093.8

Literal question

How much do you gain from this arrangement?

How much do you gain from this arrangement in time unit? (s4bq23b)

File: Main occupation-s4b

How much do you gain from this arrangement in time unit? (s4bq23b)

File: Main occupation-s4b

Type: Discrete Valid cases: 198 Format: numeric Invalid: 9979

Width: 8 Decimals: 2 Range: 1-6

Literal question

How much do you gain from this arrangement in time unit?

Do you receive any payment for this work in any other form? (s4bq24)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 1269 Format: numeric Invalid: 8908

Width: 8 Decimals: 2 Range: 1-2

Literal question

Do you receive any payment for this work in any other form?

What is the value of this form of payment? (s4bq25a)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 100-50000

Valid cases: 58

Invalid: 10119

Minimum: 100

Maximum: 50000

Mean: 7042.8

Standard deviation: 9699.1

Literal question

What is the value of this form of payment?

What is the value of this form of payment in time unit? (s4bq25b)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 58 Format: numeric Invalid: 10119

Width: 8 Decimals: 2 Range: 1-6

What is the value of this form of payment in time unit? (s4bq25b)

File: Main occupation-s4b

Literal question

What is the value of this form of payment in time unit?

Is your place of work in this village/ town? (s4bq26)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 1268 Format: numeric Invalid: 8909

Width: 8 Decimals: 2 Range: 1-2

Literal question

Is your place of work in this village/ town?

How far away is it in kilometres? (s4bq27)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-293

Valid cases: 314

Invalid: 9863

Minimum: 0

Maximum: 293

Mean: 20

Standard deviation: 44.8

Literal question

How far away is it in kilometres?

How often do you go between your house and your place of work? (s4bq28a)

File: Main occupation-s4b

Overview

Type: Discrete Valid cases: 324 Format: numeric Invalid: 9853

Width: 8 Decimals: 2 Range: 1-28

Literal question

How often do you go between your house and your place of work?

How many people altogether work in the same organization where you do this work? (s4bq29)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-12000 Valid cases: 1272 Invalid: 8905 Minimum: 0 Maximum: 12000 Mean: 293.6

Standard deviation: 1454.6

Literal question

How many people altogether work in the same organization where you do this work?

When you started this work did you sign a written document? (s4bq30)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric Width: 8

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1272 Invalid: 8905

Literal question

When you started this work did you sign a written document?

Is there a trade union at the place where you work? (s4bq31)

File: Main occupation-s4b

Overview

Range: 1-2

Type: Discrete Format: numeric Width: 8 Decimals: 2 Valid cases: 1272 Invalid: 8905

Literal question

Is there a trade union at the place where you work?

In this job are you entitled to be paid holidays? (s4bq32)

File: Main occupation-s4b

In this job are you entitled to be paid holidays? (s4bq32)

File: Main occupation-s4b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1272 Invalid: 8905

Literal question

In this job are you entitled to be paid holidays?

Are you entitled to paid sick leave in this job? (s4bq33)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1272 Invalid: 8905

Literal question

Are you entitled to paid sick leave in this job?

Will you receive a retirement pension? (s4bq34)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1271 Invalid: 8906

Literal question

Will you receive a retirement pension?

Are you entitled to free or subsidized medical care in this job? (s4bq35)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1272 Invalid: 8905

Literal question

Are you entitled to free or subsidized medical care in this job?

Are you entitled to any other social security benefits in this job? (s4bq36)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1271 Invalid: 8906

Literal question

Are you entitled to any other social security benefits in this job?

Since you started this job, have you received any training related to your work? (s4bq37)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1271 Invalid: 8906

Literal question

Since you started this job, have you received any training related to your work?

How long did the training last in months? (s4bq38a)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-72 Valid cases: 304 Invalid: 9873

Literal question

How long did the training last in months?

How long did the training last in weeks? (s4bq38b)

File: Main occupation-s4b

How long did the training last in weeks? (s4bq38b)

File: Main occupation-s4b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-48 Valid cases: 261 Invalid: 9916

Literal question

How long did the training last in weeks?

How many hours a week did you receive this training? (s4bq39)

File: Main occupation-s4b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 2-105

Valid cases: 369

Invalid: 9808

Minimum: 2

Maximum: 105

Mean: 32.9

Standard deviation: 20.3

Literal question

How many hours a week did you receive this training?

Who paid for the training? (s4bq40)

File: Main occupation-s4b

Overview

Range: 1-6

Type: Discrete Format: numeric Width: 8 Decimals: 2 Valid cases: 375 Invalid: 9802

Literal question

Who paid for the training?

Was/is your salary lower during training? (s4bq41)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 375 Invalid: 9802

Literal question

Was/is your salary lower during training?

By how much was/is it lower? (s4bq42a)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-35970 Valid cases: 30 Invalid: 10147

Literal question

By how much was/is it lower?

By how much was/is it lower in a day, week, fortnight, month, year (s4bq42b)

File: Main occupation-s4b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4

Valid cases: 30 Invalid: 10147

Literal question

By how much was/is it lower in a day, week, fortnight, month, year

Administrative region (region)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

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

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2 Range: 1-1

Valid cases: 4350 Invalid: 5827 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Main occupation-s4b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Standard deviation: 243.3

Household id (nh)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40 Standard deviation: 6.3

Economic Head id (pid)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-14 Standard deviation: 1.7

(s1q15)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Standard deviation: 0

What kind of trade, service or industry is this work connected with? (s4cq1)

File: Secondary occupation-s4c

What kind of trade, service or industry is this work connected with? (s4cq1)

File: Secondary occupation-s4c

Type: Continuous Valid cases: 2180 (1275)

Format: numeric Invalid: 10 (8)
Width: 8 Minimum: 111
Decimals: 2 Maximum: 959
Range: 111-959 Mean: 337.9 (289.1)

Standard deviation: 245.2 (241.5)

Literal question

What kind of trade, service or industry is this work connected with?

How long have you been doing this work altogether? (Years) (\$4cq2a)

File: Secondary occupation-s4c

Overview

Type: Continuous Valid cases: 2161 (1266)

Format: numeric Invalid: 29 (17)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 95
Range: 0-95 Mean: 10.1 (11)

Standard deviation: 10.1 (10.7)

Literal question

How long have you been doing this work altogether?(Years)

How long have you been doing this work altogether? (Months) (s4cq2b)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 1179 (694) Format: numeric Invalid: 1011 (589)

Width: 8 Decimals: 2 Range: 0-11

Literal question

How long have you been doing this work altogether?(Months)

Are you still doing the same work? (s4cq3)

File: Secondary occupation-s4c

Are you still doing the same work? (s4cq3)

File: Secondary occupation-s4c

Type: Discrete Valid cases: 2182 (1282)

Format: numeric Invalid: 8 (1)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Are you still doing the same work?

Why are you not doing the same work? (s4cq4)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 56 (31) Format: numeric Invalid: 2134 (1252)

Width: 8 Decimals: 2 Range: 1-6

Literal question

Why are you not doing the same work?

Did your father or mother do the same work? (s4cq5)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 2173 (1273)
Format: numeric Invalid: 17 (10)

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

Literal question

Did your father or mother do the same work?

During the past 12 months, for how many weeks did you do this work? (s4cq6)

File: Secondary occupation-s4c

Overview

Type: Continuous Valid cases: 2190 (1283)

Format: numeric Invalid: 0 (0)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 31.7 (33.4)

Standard deviation: 16.5 (16.6)

Literal question

During the past 12 months, for how many weeks did you do this work? (s4cq6)

File: Secondary occupation-s4c

During the past 12 months, for how many weeks did you do this work?

During these weeks, how many hours per week did you normally work? (s4cq7)

File: Secondary occupation-s4c

Overview

Type: Continuous Valid cases: 2190 (1283)

Format: numeric Invalid: 0 (0)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 99
Range: 0-99 Mean: 23 (22.9)

Standard deviation: 16.5 (16.3)

Literal question

During these weeks, how many hours per week did you normally work?

Did you work on this job at the same time as your main job? (s4cq8)

File: Secondary occupation-s4c

Overview

Type: Continuous Valid cases: 2188 (1282)

Format: numeric Invalid: 2 (1)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 0.9 (0.9)

Standard deviation: 5.1 (5.4)

Literal question

Did you work on this job at the same time as your main job?

Have you received or will you receive money for this work? (s4cq9)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 2181 (1281)

Format: numeric Invalid: 9 (2)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you received or will you receive money for this work?

What is the amount?(Include any bonuses, commissions, allowances, or tips received) (s4cq10a)

File: Secondary occupation-s4c

Overview

Type: Continuous Valid cases: 1657 (988)
Format: numeric Invalid: 533 (295)
Width: 8 Minimum: 5

Decimals: 2 Maximum: 800000 Range: 5-800000 Mean: 18375.8 (24149.5)

Standard deviation: 45659.9 (53659.6)

Literal question

What is the amount?(Include any bonuses, commissions, allowances, or tips received)

What is the amount received in a day, week, forthnight, month, year etc (s4cq10b)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 1654 (986) Format: numeric Invalid: 536 (297)

Width: 8 Decimals: 2 Range: 1-6

Literal question

What is the amount received in a day, week, forthnight, month, year etc

The last time you received this money, how many hours did you actually work in earning it? (s4cq11)

File: Secondary occupation-s4c

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-5000

Valid cases: 1647 (982)

Invalid: 543 (301)

Minimum: 0

Maximum: 5000

Mean: 192.7 (251.7)

Standard deviation: 406.8 (445.9)

Literal question

The last time you received this money, how many hours did you actually work in earning it?

In this work, were you self-employed or a worker on a farm or enterprise belonging to your household? (s4cq12)

File: Secondary occupation-s4c

In this work, were you self-employed or a worker on a farm or enterprise belonging to your household? (s4cq12)

File: Secondary occupation-s4c

Type: Discrete Valid cases: 2187 (1281)

Format: numeric Invalid: 3 (2)

Width: 8 Decimals: 2 Range: 1-2

Literal question

In this work, were you self-employed or a worker on a farm or enterprise belonging to your

household?

For whom did you work? (s4cq13)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 100 (78) Format: numeric Invalid: 2090 (1205)

Width: 8 Decimals: 2 Range: 1-4

Literal question

For whom did you work?

Are taxes already deducted from your pay? (s4cq14)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 96 (75) Format: numeric Invalid: 2094 (1208)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Are taxes already deducted from your pay?

Do you receive any payment for this work in the form of food, crops or animals? (s4cq15)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 99 (77) Invalid: 2091 (1206)

Do you receive any payment for this work in the form of food, crops or animals? (s4cq15)

File: Secondary occupation-s4c

Literal question

Do you receive any payment for this work in the form of food, crops or animals?

What is the value of these goods? (s4cq16a)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 100-2500 **Literal question**

What is the value of these goods?

Valid cases: 20 (17) Invalid: 2170 (1266)

what is the value of these goods in a day, week, momth etc (s4cq16b)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 20 (17) Invalid: 2170 (1266)

Literal question

what is the value of these goods in a day, week, momth etc

Do you receive any payment for this work in any other form such as free or subsidized housing, transportation etc (s4cq17)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

Do you receive any payment for this work in any other form such as free or subsidized housing, transportation etc

How much do you gain from this? (s4cq18a)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 200-6500 Valid cases: 6 (4) Invalid: 2184 (1279)

Literal question

How much do you gain from this?

How much do you gain from this in a day, week, month, year (s4cq18b)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Valid cases: 6 (4) Invalid: 2184 (1279)

Literal question

How much do you gain from this in a day, week, month, year

Is your place of work in this village/town? (s4cq19)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

Is your place of work in this village/town?

How far away is it? (s4cq20)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-270

Valid cases: 25 (18) Invalid: 2165 (1265)

How far away is it? (s4cq20)

File: Secondary occupation-s4c

Literal question

How far away is it?

How often do you go between this house and your place of work? (\$4cq21a)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 26 (18) Invalid: 2164 (1265)

Literal question

How often do you go between this house and your place of work?

How often do you go between this house and your place of work in a day, week, month, year? (s4cq21b)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 26 (18) Invalid: 2164 (1265)

Literal question

How often do you go between this house and your place of work in a day, week, month, year?

How many people altogether work in the same organization? (s4cq22)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-200 Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

How many people altogether work in the same organization?

When you started work, did you sign a written contract? (s4cq23)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

When you started work, did you sign a written contract?

Is there a trade union at the place where you work? (s4cq24)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

Is there a trade union at the place where you work?

Are you entitled to paid holidays or paid sick leave in this work? (\$4cq25)

File: Secondary occupation-s4c

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 99 (77) Invalid: 2091 (1206)

Literal question

Are you entitled to paid holidays or paid sick leave in this work?

Are you entitled to any social security benefits in this job? (\$4cq26)

File: Secondary occupation-s4c

Are you entitled to any social security benefits in this job? (s4cq26)

File: Secondary occupation-s4c

Type: Discrete Valid cases: 99 (77) Format: numeric Invalid: 2091 (1206)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Are you entitled to any social security benefits in this job?

Since you started this job, have you received any training related to this work? (s4cq27)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 99 (77) Format: numeric Invalid: 2091 (1206)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Since you started this job, have you received any training related to this work?

How long did the training last in months? (s4cq28a)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 4 (3)
Format: numeric Invalid: 2186 (1280)

Width: 8 Decimals: 2 Range: 0-2

Literal question

How long did the training last in months?

How long did the training last in weeks? (s4cq28b)

File: Secondary occupation-s4c

Overview

Type: Discrete Valid cases: 4 (3)
Format: numeric Invalid: 2186 (1280)

Width: 8 Decimals: 2 Range: 1-2

How long did the training last in weeks? (s4cq28b)

File: Secondary occupation-s4c

Literal question

How long did the training last in weeks?

Administrative region (region)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

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

File: Secondary occupation-s4c

Overview

Range: 1-1

Type: Continuous Format: numeric Width: 8 Decimals: 2 Valid cases: 1283 Invalid: 907 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 6002-6796

Household Identification number (hhid)

File: Secondary occupation-s4c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679611

Cluster id (clust)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3016-3796

Household id (nh)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-32

Economic Head id (pid)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

(s1q15)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

What kind of trade, service or industry is this work connected with (s4dq1)

File: Fourth occupation - s4d

What kind of trade, service or industry is this work connected with (s4dq1)

File: Fourth occupation - s4d

Type: Discrete Valid cases: 92 (60) Format: numeric Invalid: 4 (4)

Width: 8 Decimals: 2 Range: 111-959

Literal question

What kind of trade, service or industry is this work connected with

How long have you been doing this work altogether? (s4dq2a)

File: Fourth occupation - s4d

Overview

Type: Discrete Valid cases: 93 (61) Format: numeric Invalid: 3 (3)

Width: 8 Decimals: 2 Range: 0-53

Literal question

How long have you been doing this work altogether?

How long have been doing this work altogether in months? (s4dq2b)

File: Fourth occupation - s4d

Overview

Type: Discrete Valid cases: 58 (42) Format: numeric Invalid: 38 (22)

Width: 8 Decimals: 2 Range: 0-11

Literal question

How long have been doing this work altogether in months?

Are you still doing the same work? (s4dq3)

File: Fourth occupation - s4d

Overview

Type: Discrete Valid cases: 96 (64) Format: numeric Invalid: 0 (0)

Width: 8 Decimals: 2 Range: 1-2

Are you still doing the same work? (s4dq3)

File: Fourth occupation - s4d

Literal question

Are you still doing the same work?

Why are you not doing the same work? (s4dq4)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Literal question

Why are you not doing the same work?

During the past 12 months, for how many weeks did you normally

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

work? (s4dq5)

Width: 8 Decimals: 2 Range: 2-52 Valid cases: 96 (64)

Invalid: 0 (0)

Valid cases: 8 (6) Invalid: 88 (58)

Literal question

During the past 12 months, for how many weeks did you normally work?

During these weeks, how many hours per week did you normally work? (s4dq6)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-80 Valid cases: 96 (64) Invalid: 0 (0)

Minimum: 1 Maximum: 80 Mean: 19.9 (19.8)

Standard deviation: 16.1 (17.5)

Literal question

During these weeks, how many hours per week did you normally work?

Did you work on this job at the same time as your secondary job? (s4dq7)

File: Fourth occupation - s4d

Overview

Type: Discrete Valid cases: 96 (64) Format: numeric Invalid: 0 (0)

Width: 8 Decimals: 2 Range: 0-26

Literal question

Did you work on this job at the same time as your secondary job?

Have you received or will you receive money for this work? (s4dq8)

File: Fourth occupation - s4d

Overview

Type: Discrete Valid cases: 96 (64) Format: numeric Invalid: 0 (0)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you received or will you receive money for this work?

What is the amount?(Include any bonuses, commissions, allowances, or tips, received (s4dq9a)

File: Fourth occupation - s4d

Overview

Type: Continuous Valid cases: 77 (52)
Format: numeric Invalid: 19 (12)
Width: 8 Minimum: 200
Decimals: 2 Maximum: 292000
Range: 200-292000 Mean: 14706.6 (19811.7)

Standard deviation: 37237.4 (44324.9)

Literal question

What is the amount?(Include any bonuses, commissions, allowances, or tips, received

What is the amount received in a day, week, month, year? (s4dq9b)

File: Fourth occupation - s4d

What is the amount received in a day, week, month, year? (s4dq9b)

File: Fourth occupation - s4d

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 77 (52) Invalid: 19 (12)

Literal question

What is the amount received in a day, week, month, year?

The last time you received this money, how many hours did you actually work in earning it? (s4dq10)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-920 Valid cases: 76 (51) Invalid: 20 (13) Minimum: 0 Maximum: 920 Mean: 83.7 (95.5)

Standard deviation: 182.3 (185.9)

Literal question

The last time you received this money, how many hours did you actually work in earning it?

In this week, were you self employed or a worker on a farm or enterprise belonging to you or your house-hold? (s4dq11)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 96 (64) Invalid: 0 (0)

Literal question

In this week, were you self employed or a worker on a farm or enterprise belonging to you or your house-hold?

For whom did you work? (s4dq12)

File: Fourth occupation - s4d

For whom did you work? (s4dq12)

File: Fourth occupation - s4d

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-7

Valid cases: 13 (10) Invalid: 83 (54)

Literal question

For whom did you work?

Do you receive any payment for this work in the form of goods or services? (s4dq13)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Valid cases: 13 (10) Invalid: 83 (54)

Literal question

Do you receive any payment for this work in the form of goods or services?

What is the value of the goods or services provided? (s4dq14a)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 300-300 Valid cases: 1 (0) Invalid: 95 (64)

Literal question

What is the value of the goods or services provided?

What is the value of the goods or services provided in a day, week, month, year? (s4dq14b)

File: Fourth occupation - s4d

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Valid cases: 1 (0) Invalid: 95 (64)

What is the value of the goods or services provided in a day, week, month, year? (s4dq14b)

File: Fourth occupation - s4d

Literal question

What is the value of the goods or services provided in a day, week, month, year?

Locality (5) (loc5)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Sample weight (weight)

File: Fourth occupation - s4d

Sample weight (weight)

File: Fourth occupation - s4d

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 64 Invalid: 32 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6016-6796

Household Identification number (hhid)

File: Fourth occupation - s4d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 601605-679603

Cluster id (clust)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 3104-3722

Valid cases: 4

Invalid: 0

Minimum: 3104

Maximum: 3722

Mean: 3477.3

Standard deviation: 293.1

Household id (nh)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 3-14

Valid cases: 4

Invalid: 0

Minimum: 3

Maximum: 14

Mean: 6.5

Standard deviation: 5.2

Economic Head id (pid)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 4

Invalid: 0

Minimum: 1

Maximum: 2

Mean: 1.3

Standard deviation: 0.5

(s1q15)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 4 Invalid: 0

What kind of trade, service or industry is this work connected with? (s4eq1)

File: Fourth occupation -S4e

What kind of trade, service or industry is this work connected with? (s4eq1)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 111-631 Valid cases: 4 Invalid: 0

Literal question

What kind of trade, service or industry is this work connected with?

How long have you been doing this work altogether? (s4eq2a)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-24 Valid cases: 4 Invalid: 0

Literal question

How long have you been doing this work altogether?

How long have you been doing this work altogether in months? (s4eq2b)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-10 Valid cases: 2 Invalid: 2

Literal question

How long have you been doing this work altogether in months?

Are you still doing the same work? (s4eq3)

File: Fourth occupation -S4e

Are you still doing the same work? (s4eq3)

File: Fourth occupation -S4e

Type: Discrete Format: numeric

Width: 8 Decimals: 1 Range: 1-2 Valid cases: 4 Invalid: 0

Literal question

Are you still doing the same work?

Why are you not doing the same work? (s4eq4)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 0 Invalid: 4

Literal question

Why are you not doing the same work?

During the past 12 months, for how many weeks did you do this work? (s4eq5)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 12-42 Valid cases: 4 Invalid: 0

Literal question

During the past 12 months, for how many weeks did you do this work?

During these weeks, how many hours per week did you normally work? (s4eq6)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-56 Valid cases: 4 Invalid: 0

During these weeks, how many hours per week did you normally work? (s4eq6)

File: Fourth occupation -S4e

Literal question

During these weeks, how many hours per week did you normally work?

Did you work on this job at the same time as your other jobs? (s4eq7)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-42 Valid cases: 4 Invalid: 0

Literal question

Did you work on this job at the same time as your other jobs?

Have you received or will you receive money for this work? (s4eq8)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4 Invalid: 0

Literal question

Have you received or will you receive money for this work?

What is the amount?(Include any bonuses, commissions, allowances, or tips received) (s4eq9a)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2

Range: 600-30000

Valid cases: 2 Invalid: 2

Literal questionWhat is the amount?(Include any bonuses, commissions, allowances, or tips received)

What is the amount in a day, week, fortnight, quarter, year (s4eq9b)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 2 Invalid: 2

Literal question

What is the amount in a day, week, fortnight, quarter, year

The last time you received this money, how many hours did you actually work in earning it? (s4eq10)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 8-420 Valid cases: 2 Invalid: 2

Literal question

The last time you received this money, how many hours did you actually work in earning it?

In this work, were you self-employed or a worker on a farm or enterprise belonging to you or to your household? (s4eq11)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4 Invalid: 0

Literal question

In this work, were you self-employed or a worker on a farm or enterprise belonging to you or to your household?

For whom did you work? (s4eq12)

File: Fourth occupation -S4e

For whom did you work? (s4eq12)

File: Fourth occupation -S4e

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 0 Invalid: 4

Literal question

For whom did you work?

Do you receive any payment for this work in the form of goods or services? (s4eq13)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric Width: 8

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 0 Invalid: 4

Literal question

Do you receive any payment for this work in the form of goods or services?

What is the value of the goods or services provided? (s4eq14a)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Valid cases: 0 Invalid: 4

Literal question

What is the value of the goods or services provided?

What is the value of the goods or services provided in a day, week, month, quarter, year etc (s4eq14b)

File: Fourth occupation -S4e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 0 Invalid: 4

Literal question

What is the value of the goods or services provided in a day, week, month, quarter, year etc (s4eq14b)

File: Fourth occupation -S4e

What is the value of the goods or services provided in a day, week, month, quarter, year etc

Locality (5) (loc5)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 3-5

Valid cases: 3

Invalid: 1

Minimum: 3

Maximum: 5

Mean: 4

Standard deviation: 1

Ecological Zone (ez)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 3

Invalid: 1

Minimum: 1

Maximum: 3

Mean: 2

Standard deviation: 1

Administrative region (region)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 2-10

Valid cases: 3

Invalid: 1

Minimum: 2

Maximum: 10

Mean: 6

Standard deviation: 4

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

File: Fourth occupation -S4e

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

File: Fourth occupation -S4e

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 3

Invalid: 1

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Fourth occupation -S4e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 6104-6722

Valid cases: 4

Invalid: 0

Minimum: 6104

Maximum: 6722

Mean: 6477.3

Standard deviation: 293.1

Household Identification number (hhid)

File: Fourth occupation -S4e

Overview

Type: Continuous Valid cases: 4
Format: numeric Invalid: 0

Width: 8 Minimum: 610414
Decimals: 2 Maximum: 672203
Range: 610414-672203 Mean: 647731.5

Standard deviation: 29305.9

Cluster id (clust)

File: Employment and time use-s4g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Employment and time use-s4g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Employment and time use-s4g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-29

(s1q15)

File: Employment and time use-s4g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

During the past 12 months, for how many weeks altogether were you without any work? (s4gq1)

File: Employment and time use-s4g

During the past 12 months, for how many weeks altogether were you without any work? (s4gq1)

File: Employment and time use-s4g

Type: Continuous Valid cases: 10132 (4327) Format: numeric Invalid: 5429 (173)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 5.2 (2.7)

Standard deviation: 10.3 (7.1)

Literal question

During the past 12 months, for how many weeks altogether were you without any work?

Out of the weeks when you were not working for how many weeks were you actively looking for work? (s4gq2)

File: Employment and time use-s4g

Overview

Type: Continuous Valid cases: 2765 (800) Format: numeric Invalid: 12796 (3700)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 2.9 (4)

Standard deviation: 8.3 (9.5)

Literal question

Out of the weeks when you were not working for how many weeks were you actively looking for work?

Why did you not look for work throughout the period you were available for work? (s4gq3)

File: Employment and time use-s4g

Overview

Type: Discrete Valid cases: 2310 (605) Format: numeric Invalid: 13251 (3895)

Width: 8 Decimals: 2 Range: 1-3

Literal question

Why did you not look for work throughout the period you were available for work?

Were you mainly looking for wage/salary work, self-employment, or either one? (s4gq4)

File: Employment and time use-s4q

Were you mainly looking for wage/salary work, self-employment, or either one? (s4gq4)

File: Employment and time use-s4g

Type: Discrete Valid cases: 92 (37)
Format: numeric Invalid: 15469 (4463)

Width: 8 Decimals: 2 Range: 1-3

Literal question

Were you mainly looking for wage/salary work, self-employment, or either one?

Did you want to work during the last 12 months? (s4gq5)

File: Employment and time use-s4g

Overview

Type: Discrete Valid cases: 5428 (173) Format: numeric Invalid: 10133 (4327)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Did you want to work during the last 12 months?

During the past 12 months, how many weeks were you available for week? (s4gq6)

File: Employment and time use-s4g

Overview

Type: Continuous Valid cases: 303 (50) Format: numeric Invalid: 15258 (4450)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 44.5 (45)

Standard deviation: 14.8 (15)

Literal question

During the past 12 months, how many weeks were you available for week?

During the past 12 months, how many weeks did you actively look for work? (s4gq7)

File: Employment and time use-s4g

During the past 12 months, how many weeks did you actively look for work? (s4gq7)

File: Employment and time use-s4g

Type: Continuous Valid cases: 303 (50) Format: numeric Invalid: 15258 (4450)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 52
Range: 0-52 Mean: 37.9 (35.3)

Standard deviation: 20 (22.3)

Literal question

During the past 12 months, how many weeks did you actively look for work?

Why did you not look for work throughout the period you were available? (s4gq8)

File: Employment and time use-s4g

Overview

Type: Discrete Valid cases: 75 (14)
Format: numeric Invalid: 15486 (4486)

Width: 8 Decimals: 2 Range: 1-3

Literal question

Why did you not look for work throughout the period you were available?

Were you mainly looking for wage/salary work, self employment or either? (s4qq9)

File: Employment and time use-s4g

Overview

Type: Discrete Valid cases: 300 (50) Format: numeric Invalid: 15261 (4450)

Width: 8 Decimals: 2 Range: 1-3

Literal question

Were you mainly looking for wage/salary work, self employment or either?

Locality (5) (loc5)

File: Employment and time use-s4g

Locality (5) (loc5)

File: Employment and time use-s4g

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Employment and time use-s4g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Employment and time use-s4g

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4500
Invalid: 11061
Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

Sample weight for (weight)

File: Employment and time use-s4g

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4500
Invalid: 11061
Minimum: 1
Maximum: 1
Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Employment and time use-s4g

Cluster number (cluster)

File: Employment and time use-s4g

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Employment and time use-s4g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Activity status-s4h

Overview

Type: Continuous Valid cases: 15528

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3428

Standard deviation: 237.9

Household id (nh)

File: Activity status-s4h

Overview

Type: Continuous Valid cases: 15528

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 9.2

Standard deviation: 7

Economic Head id (pid)

File: Activity status-s4h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-29

(s1q15)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

In the past 7 days, which of the previous occupations we discussed was your main activity? (s4hq1)

File: Activity status-s4h

In the past 7 days, which of the previous occupations we discussed was your main activity? (s4hq1)

File: Activity status-s4h

Overview

Type: Discrete Valid cases: 10153 (4325) Format: numeric Invalid: 5375 (181)

Width: 8 Decimals: 2 Range: 1-7

Literal question

In the past 7 days, which of the previous occupations we discussed was your main activity?

In the past 7 days, how many hours did you spend on this occupation? (s4hq2)

File: Activity status-s4h

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-99

Valid cases: 9464 (4103)

Minimum: 0

Maximum: 99

Mean: 30.9 (37.8)

Standard deviation: 19 (18.1)

Literal question

In the past 7 days, how many hours did you spend on this occupation?

During the past 7 days, did you want to work more hours? (s4hq3)

File: Activity status-s4h

Overview

Type: Discrete Valid cases: 6921 (2507)
Format: numeric Invalid: 8607 (1999)

Width: 8 Decimals: 2 Range: 1-2

Literal question

During the past 7 days, did you want to work more hours?

In the past 7 days, did you look for replacement work? (s4hq4)

File: Activity status-s4h

In the past 7 days, did you look for replacement work? (s4hq4)

File: Activity status-s4h

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 9476 (4104) Invalid: 6052 (402)

Literal question

In the past 7 days, did you look for replacement work?

In the past 7 days, did you want to work? (s4hq5)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 6024 (393) Invalid: 9504 (4113)

Literal question

In the past 7 days, did you want to work?

In the past 7 days, have you been actively looking for work? (s4hq6)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 463 (109) Invalid: 15065 (4397)

Literal question

In the past 7 days, have you been actively looking for work?

In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/ (s4hq7)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-3 Valid cases: 751 (317) Invalid: 14777 (4189)

In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/ (s4hq7)

File: Activity status-s4h

Literal question

In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/

In the past 7 days, did you actively seek to work for the Government or a state enterprise? (s4hq8)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 748 (319) Invalid: 14780 (4187)

Literal question

In the past seven days, were you mainly looking for wage/salary employment, self-employment or either one/

In the past 7 days, did you actively seek to work in a large private firm? (s4hq9)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 749 (319) Invalid: 14779 (4187)

Literal question

In the past 7 days, did you actively seek to work in a large private firm?

In the past 7 days, did you actively seek to work in a small private firm? (s4hq10)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 749 (319) Invalid: 14779 (4187)

Literal question

In the past 7 days, did you actively seek to work in a small private firm? (s4hq10)

File: Activity status-s4h

In the past 7 days, did you actively seek to work in a small private firm?

In the past 7 days, did you actively seek to obtain work in another type of institution? (s4hq11)

Valid cases: 749 (319)

Invalid: 14779 (4187)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

In the past 7 days, did you actively seek to obtain work in another type of institution?

What was the main reason for not looking for work? (s4hq12)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 187 (59) Invalid: 15341 (4447)

Literal question

What was the main reason for not looking for work?

What is the lowest wage for which you will be willing to work for someone? (s4hq13a)

File: Activity status-s4h

Overview

Type: Continuous Valid cases: 906 (366) Format: numeric Invalid: 14622 (4140)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 500000

 Range: 0-500000
 Mean: 17812.9 (18489.8)

Standard deviation: 23231.6 (17502.9)

Literal question

What is the lowest wage for which you will be willing to work for someone?

What is the lowest wage for which you will be willing to work for someone in a day, week, fortnight, month, year? (s4hq13b)

File: Activity status-s4h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 905 (366) Invalid: 14623 (4140)

Literal question

What is the lowest wage for which you will be willing to work for someone in a day, week, fortnight, month, year?

Locality (5) (loc5)

File: Activity status-s4h

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4506 Invalid: 11022 Minimum: 1 Maximum: 5 Mean: 3.2

Standard deviation: 1.3

Ecological Zone (ez)

File: Activity status-s4h

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-3 Valid cases: 4506 Invalid: 11022 Minimum: 1 Maximum: 3 Mean: 1.9

Standard deviation: 0.8

Administrative region (region)

File: Activity status-s4h

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 4506 Invalid: 11022 Minimum: 1 Maximum: 10 Mean: 4.7

Standard deviation: 2.5

Sample weight (weight)

File: Activity status-s4h

Overview

Range: 1-1

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4506

Invalid: 11022

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Activity status-s4h

Overview

Type: Continuous Valid cases: 15528

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6428

Standard deviation: 237.9

Household Identification number (hhid)

File: Activity status-s4h

Overview

Type: Continuous Valid cases: 15528

Format: numeric Invalid: 0

Width: 8 Minimum: 600202
Decimals: 2 Maximum: 679615
Range: 600202-679615 Mean: 642807.7

Standard deviation: 23788.6

Cluster id (clust)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-29

(s1q15)

File: Employment history-s4j

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

Write name of occupation (s4jq1)

File: Employment history-s4j

Write name of occupation (s4jq1)

File: Employment history-s4j

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-99

Literal question

Write name of occupation

Have you ever worked? (s4jq2)

File: Employment history-s4j

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you ever worked?

How many years? (s4jq3)

File: Employment history-s4j

Overview

Type: Continuous Valid cases: 550 (141) Format: numeric Invalid: 14864 (4375)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 59
Range: 0-59 Mean: 8 (7)

Standard deviation: 8.8 (6.6)

Valid cases: 5281 (183)

Invalid: 10133 (4333)

Literal question

How many years?

What was the work? (s4jq4)

File: Employment history-s4j

Overview

Type: Continuous Valid cases: 544 (140) Format: numeric Invalid: 14870 (4376)

Width: 8 Minimum: 2
Decimals: 2 Maximum: 99
Range: 2-99 Mean: 55.3 (57)

Standard deviation: 19 (21.6)

Literal question

What was the work? (s4jq4)

File: Employment history-s4j

What was the work?

What was your main occupation before you were employed in....? (s4jq5)

File: Employment history-s4j

Overview

Type: Continuous Valid cases: 10120 (4312)
Format: numeric Invalid: 5294 (204)
Width: 9

Width: 8 Minimum: 1
Decimals: 2 Maximum: 99
Range: 1-99 Mean: 70.2 (68.4)

Standard deviation: 18.6 (20.1)

Literal question

What was your main occupation before you were employed in....?

What kind of trade or industry was that work connected to? (s4jq6)

File: Employment history-s4j

Overview

Type: Continuous Valid cases: 5977 (2779)
Format: numeric Invalid: 9437 (1737)

 Width: 8
 Minimum: 1

 Decimals: 2
 Maximum: 959

 Range: 1-959
 Mean: 293.9 (347.9)

Standard deviation: 274.2 (297.5)

Literal question

What kind of trade or industry was that work connected to?

In that occupation, were you mainly working for regular pay? (s4jq7)

File: Employment history-s4j

Overview

Type: Discrete Valid cases: 5960 (2786) Format: numeric Invalid: 9454 (1730)

Width: 8 Decimals: 2 Range: 1-2

Literal question

In that occupation, were you mainly working for regular pay?

Who were you working for? (s4jq8)

File: Employment history-s4j

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 865 (612) Invalid: 14549 (3904)

Literal question

Who were you working for?

How long did you work in that occupation? (s4jq9)

File: Employment history-s4j

Overview

Type: Continuous Valid cases: 5992 (2797) Format: numeric Invalid: 9422 (1719)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 83
Range: 0-83 Mean: 14.1 (16.1)

Standard deviation: 14.1 (14.8)

Literal question

How long did you work in that occupation?

Locality (5) (loc5)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Sample weight (weight)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric Width: 8

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 4516 Invalid: 10898 Minimum: 1 Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Employment history-s4j

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: House keeping -s4k

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: House keeping -s4k

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: House keeping -s4k

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-29

(s1q15)

File: House keeping -s4k

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

Have you spent any time in the last 7 days fetching wood for the household? (s4kq1)

File: House keeping -s4k

Have you spent any time in the last 7 days fetching wood for the household? (s4kq1)

File: House keeping -s4k

Type: Discrete Valid cases: 15614

Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you spent any time in the last 7 days fetching wood for the household?

How many hours in the last 7 days did you spend fetching wood including travel time? (s4kq2)

File: House keeping -s4k

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-74

Valid cases: 5312

Invalid: 10302

Minimum: 0

Maximum: 74

Mean: 5.5

Standard deviation: 5.5

Literal question

How many hours in the last 7 days did you spend fetching wood including travel time?

Have you spent any time in the last 7 days fetching water for the household? (s4kq3)

File: House keeping -s4k

Overview

Type: Discrete Valid cases: 15601 Format: numeric Invalid: 13

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you spent any time in the last 7 days fetching water for the household?

How many hours in the last 7 days did you spend fetching water including travel time? (s4kg4)

File: House keeping -s4k

How many hours in the last 7 days did you spend fetching water including travel time? (s4kq4)

File: House keeping -s4k

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-70

Valid cases: 8924

Invalid: 6690

Minimum: 0

Maximum: 70

Mean: 6.4

Standard deviation: 5.6

Literal question

How many hours in the last 7 days did you spend fetching water including travel time?

Have you spent any time in the last 7 days doing other house-keeping activities, such as cooking, cleaning, laundry, etc (s4kq5)

File: House keeping -s4k

Overview

Type: Discrete Valid cases: 15581 Format: numeric Invalid: 33

Width: 8 Decimals: 2 Range: 1-2

Literal question

Have you spent any time in the last 7 days doing other house-keeping activities, such as cooking, cleaning, laundry, etc

How many hours in the last 7 days have you spent on these housekeeping activities? (s4kq6)

File: House keeping -s4k

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-91

Valid cases: 11861

Invalid: 3753

Minimum: 0

Maximum: 91

Mean: 13.1

Standard deviation: 9.4

Literal question

How many hours in the last 7 days have you spent on these housekeeping activities?

Locality (5) (loc5)

File: House keeping -s4k

Locality (5) (loc5)

File: House keeping -s4k

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: House keeping -s4k

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: House keeping -s4k

Overview

Type: Continuous Valid cases: 4515 (4515)
Format: numeric Invalid: 11099 (0)
Width: 8 Minimum: 1
Decimals: 2 Maximum: 10

Range: 1-10 Mean: 4.7 (4.7)

Standard deviation: 2.5 (2.5)

Sample weight (weight)

File: House keeping -s4k

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4515

Invalid: 11099

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: House keeping -s4k

Cluster number (cluster)

File: House keeping -s4k

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: House keeping -s4k

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-23

(s1q15)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-1

(s5q0)

File: Migration - s5

(s5q0)

File: Migration - s5

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-23

Were you born here? (s5q1)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Literal question

Were you born here?

Valid cases: 10757

Invalid: 5

Have you always lived in this village/town? (s5q2)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 6440 Invalid: 4322

Literal question

Have you always lived in this village/town?

Have you ever moved away from this village/town for more than a year and returned here? (s5q3)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 6174 Invalid: 4588

Literal question

Have you ever moved away from this village/town for more than a year and returned here?

How many years ago did you first moved away? (s5q4)

File: Migration - s5

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 2

Range: 1-77

Valid cases: 2660

Invalid: 8102

Minimum: 1

Maximum: 77

Mean: 18.7

Standard deviation: 13

Literal question

How many years ago did you first moved away?

How many years have you lived in this village/town since you last returned (\$595a)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-65

Valid cases: 2671

Invalid: 8091

Minimum: 0

Maximum: 65

Mean: 10.8

Standard deviation: 9.6

Literal question

How many years have you lived in this village/town since you last returned

How many months have you lived in this village/town since you last returned? (s5q5b)

File: Migration - s5

Overview

Type: Discrete Valid cases: 1351 Format: numeric Invalid: 9411

Width: 8 Decimals: 2 Range: 0-11

Literal question

How many months have you lived in this village/town since you last returned?

How many years have you lived in this village/town? (s5q6a)

File: Migration - s5

How many years have you lived in this village/town? (s5q6a)

File: Migration - s5

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-90

Valid cases: 3506

Invalid: 7256

Minimum: 0

Maximum: 90

Mean: 15.1

Standard deviation: 12.3

Literal question

How many years have you lived in this village/town?

How many months have you lived in this village/town? (s5q6b)

File: Migration - s5

Overview

Type: Discrete Valid cases: 1900 Format: numeric Invalid: 8862

Width: 8
Decimals: 2
Range: 0-11

Literal question

How many months have you lived in this village/town?

In which region or country were you living before you came to this village/town? (s5q7)

File: Migration - s5

Overview

Type: Discrete Valid cases: 6184 Format: numeric Invalid: 4578

Width: 8 Decimals: 2 Range: 1-16

Literal question

In which region or country were you living before you came to this village/town?

Where was that place you were living before? (s5q8)

File: Migration - s5

Overview

Type: Discrete Valid cases: 5711 Format: numeric Invalid: 5051

Width: 8 Decimals: 2 Range: 1-6

Literal question

Where was that place you were living before? (s5q8)

File: Migration - s5

Where was that place you were living before?

How many hours would it take to get from here to (NAME OF PLACE) (s5q9a)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-23 Valid cases: 4587 Invalid: 6175

Literal question

How many hours would it take to get from here to (NAME OF PLACE)

What main mode of transport would it take to get from here to (NAME OF PLACE)? (s5q9b)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-65 Valid cases: 1183 Invalid: 9579

Literal question

What main mode of transport would it take to get from here to (NAME OF PLACE)?

How many days would it take to get from here to (NAME OF PLACE)? (s5q9c)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-5 Valid cases: 5601 Invalid: 5161

Literal question

How many days would it take to get from here to (NAME OF PLACE)?

What is the distance? (s5q10)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-999

Valid cases: 5626

Invalid: 5136

Minimum: 1

Maximum: 999

Mean: 191.4

Standard deviation: 195.8

Literal question

What is the distance?

What was your main work in (NAME OF PLACE)? (s5q11)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 6191

Invalid: 4571

Minimum: 2

Maximum: 99

Range: 2-99

Literal question

What was your main work in (NAME OF PLACE)?

In what trade or industry was this work? (s5q12)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-959

Valid cases: 3344

Invalid: 7418

Minimum: 0

Maximum: 959

Mean: 373.2

Standard deviation: 300.2

Literal question

In what trade or industry was this work?

In that job were you mainly working for regular pay? (s5q13)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 3202 Invalid: 7560

In that job were you mainly working for regular pay? (s5q13)

File: Migration - s5

Literal question

In that job were you mainly working for regular pay?

Whom were you working for? (s5q14)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 793 Invalid: 9969

Literal question

Whom were you working for?

What was the main reason for moving from (NAME OF PLACE) (\$5q15)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-7 Valid cases: 6161 Invalid: 4601

Literal question

What was the main reason for moving from(NAME OF PLACE)

Did you move because you lost a job or your business was not profitable? (s5q16)

File: Migration - s5

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 745 Invalid: 10017

Literal question

Did you move because you lost a job or your business was not profitable?

How many years did you live in (NAME OF PLACE)? (s5q17a)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-76

Valid cases: 6152

Invalid: 4610

Minimum: 0

Maximum: 76

Mean: 11.5

Standard deviation: 10

Literal question

How many years did you live in (NAME OF PLACE)?

How many months did you live in (NAME OF PLACE)? (s5q17b)

File: Migration - s5

Overview

Type: Discrete Valid cases: 3471 Format: numeric Invalid: 7291

Width: 8 Decimals: 2 Range: 0-11

Literal question

How many months did you live in (NAME OF PLACE)?

Locality (5) (loc5)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Migration - s5

Overview

Type: Continuous Valid cases: 4512 (4512)

Format: numeric Invalid: 6250 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 10 Range: 1-10 Mean: 4.7 (4.7)

Standard deviation: 2.5 (2.5)

Sample weight (weight)

File: Migration - s5

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4512

Invalid: 6250

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8
Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Migration - s5

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Type of dwelling (s7q1)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-7 Valid cases: 4525 (4496)

Invalid: 3 (3)

Literal question

Type of dwelling

Number of rooms (s7q2)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-12 Valid cases: 4526 (4497)

Invalid: 2 (2)

Literal question

Number of rooms

Do you share this household (s7q3)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4475 (4446)

Format: numeric Invalid: 53 (53)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Do you share this household

Years that household been living in this dwelling (s7q4a)

File: Housing -s7

Overview

Type: Continuous Valid cases: 4496 (4468)

Format: numeric Invalid: 32 (31)
Width: 8 Minimum: 0
Decimals: 2 Maximum: 99
Range: 0-99 Mean: 18.5 (18.5)

Standard deviation: 16.9 (16.9)

Literal question

Years that household been living in this dwelling

Months that household been living in this dwelling (s7q4b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2937 (2915) Format: numeric Invalid: 1591 (1584)

Width: 8 Decimals: 2 Range: 0-11

Literal question

Months that household been living in this dwelling

What type of dwelling were you living before? (s7q5)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4526 (4497)

Format: numeric Invalid: 2 (2)

Width: 8 Decimals: 2 Range: 1-8

What type of dwelling were you living before? (s7q5)

File: Housing -s7

Literal question

What type of dwelling were you living before?

No of rooms occupied by household (s7q6)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-14 Valid cases: 3346 (3321) Invalid: 1182 (1178)

Literal question

No of rooms occupied by household

Previous occupancy status (s7q7)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 3345 (3320) Invalid: 1183 (1179)

Literal question

Previous occupancy status

Main reason for moving to present dwelling (\$798)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-5 Valid cases: 3342 (3317) Invalid: 1186 (1182)

Literal question

Main reason for moving to present dwelling

Do you expect to move in the next 2 years? (s7q9)

File: Housing -s7

Do you expect to move in the next 2 years? (s7q9)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4523 (4494)

Format: numeric Invalid: 5 (5)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Do you expect to move in the next 2 years?

For what main reason? (s7q10)

File: Housing -s7

Overview

Type: Discrete Valid cases: 584 (579) Format: numeric Invalid: 3944 (3920)

Width: 8 Decimals: 2 Range: 1-4

Literal question

For what main reason?

What is present occupancy status? (s7q11)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4527 (4498)

Format: numeric Invalid: 1 (1)

Width: 8 Decimals: 2 Range: 1-4

Literal question

What is present occupancy status?

From whom do you rent this dwelling? (s7q12)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2811 (2788) Format: numeric Invalid: 1717 (1711)

Width: 8 Decimals: 2 Range: 1-5

Literal question

From whom do you rent this dwelling? (s7q12)

File: Housing -s7

From whom do you rent this dwelling?

Cash amount household pays for rent (s7q13a)

File: Housing -s7

Overview

Type: Continuous Valid cases: 2821 (2798) Format: numeric Invalid: 1707 (1701)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 37000

 Range: 0-37000
 Mean: 627.3 (619.4)

Standard deviation: 2122.8 (2055.9)

Literal question

Cash amount household pays for rent

Is amount paid daily, monthly, half yearly, weekly etc (s7q13b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2736 (2722) Format: numeric Invalid: 1792 (1777)

Width: 8 Decimals: 2 Range: 1-6

Literal question

Is amount paid daily, monthly, half yearly, weekly etc

Does household use goods or services in exchange for rent (s7q14)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2819 (2796) Format: numeric Invalid: 1709 (1703)

Width: 8 Decimals: 2 Range: 0-2

Literal question

Does household use goods or services in exchange for rent

Value of goods and services provided by household (s7q15a)

File: Housing -s7

Value of goods and services provided by household (s7q15a)

File: Housing -s7

Overview

Type: Continuous Valid cases: 1564 (1556) Format: numeric Invalid: 2964 (2943)

Width: 8 Minimum: 0

Decimals: 2 Maximum: 118000 Range: 0-118000 Mean: 252.4 (253.4)

Standard deviation: 3558.4 (3567.5)

Literal question

Value of goods and services provided by household

Value of goods and services provided monthly, half yearly etc (\$7q15b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 1513 (1506) Format: numeric Invalid: 3015 (2993)

Width: 8 Decimals: 2 Range: 1-6

Literal question

Value of goods and services provided monthly, half yearly etc

Is part or all of the rent paid by a non member of your household (\$7q16)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2813 (2790)
Format: numeric Invalid: 1715 (1709)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Is part or all of the rent paid by a non member of your household

Who pays the rent? (s7q17)

File: Housing -s7

Who pays the rent? (s7q17)

File: Housing -s7

Type: Discrete Valid cases: 316 (312) Format: numeric Invalid: 4212 (4187)

Width: 8 Decimals: 2 Range: 1-5

Literal question

Who pays the rent?

Does any household member make mortgage payments on this dwelling? (s7q18)

File: Housing -s7

Overview

Type: Discrete Valid cases: 1687 (1681) Format: numeric Invalid: 2841 (2818)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Does any household member make mortgage payments on this dwelling?

How much was your last payment? (s7q19)

File: Housing -s7

Overview

Type: Discrete Valid cases: 10 (10)
Format: numeric Invalid: 4518 (4489)

Width: 8 Decimals: 2

Range: 104-400000 **Literal question**

How much was your last payment?

How often do you make these payments? (s7q20a)

File: Housing -s7

Overview

Type: Discrete Valid cases: 10 (10)
Format: numeric Invalid: 4518 (4489)

Width: 8 Decimals: 2 Range: 1-3

Literal question

How much was your last payment?

How often do you make payments in a month, half a year, week etc (s7q20b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 11 (11)
Format: numeric Invalid: 4517 (4488)

Width: 8 Decimals: 2 Range: 3-6

Literal question

How often do you make payments in a month, half a year, week etc

Construction or repair costs and painting incurred in the last 12 months (\$7q21)

File: Housing -s7

Overview

Type: Continuous Valid cases: 4485 (4456)

Format: numeric Invalid: 43 (43) Width: 8 Minimum: 0

Decimals: 2 Maximum: 3500000 Range: 0-3500000 Mean: 11512.7 (11485.6)

Standard deviation: 90736.3 (90949.6)

Literal question

Construction or repair costs and painting incurred in the last 12 months

Source of drinking water for household (s7q22)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4522 (4493)

Format: numeric Invalid: 6 (6)

Width: 8 Decimals: 2 Range: 1-12

Literal question

Source of drinking water for household

Distance of source of water from dwelling (s7q23a)

File: Housing -s7

Distance of source of water from dwelling (s7q23a)

File: Housing -s7

Type: Continuous Valid cases: 2867 (2846) Format: numeric Invalid: 1661 (1653)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 999

 Range: 0-999
 Mean: 240.6 (240.3)

Standard deviation: 240.8 (240.9)

Literal question

Distance of source of water from dwelling

Distance code of source of drinking water (s7q23b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 2866 (2845) Format: numeric Invalid: 1662 (1654)

Width: 8 Decimals: 2 Range: 1-4

Literal question

Distance code of source of drinking water

Do you pay or share a regular bill from the water company (s7q24)

File: Housing -s7

Overview

Type: Discrete Valid cases: 728 (724) Format: numeric Invalid: 3800 (3775)

Width: 8 Decimals: 2 Range: 1-2

Literal question

Do you pay or share a regular bill from the water company

How much was your last bill? (s7q25a)

File: Housing -s7

Overview

Type: Continuous Valid cases: 575 (573) Format: numeric Invalid: 3953 (3926)

Width: 8 Minimum: 0
Decimals: 2 Maximum: 24000
Range: 0-24000 Mean: 1414.6 (1391)

Standard deviation: 2207.8 (2137.4)

Literal question

How much was your last bill? (s7q25a)

File: Housing -s7

How much was your last bill?

How much was your last bill? (s7q25b)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Literal question

How much was your last bill?

Money paid to a private water vendor, neighbour, or standpipe in the last 2 weeks (s7q26)

Valid cases: 575 (573)

Invalid: 3953 (3926)

File: Housing -s7

Overview

Type: Discrete Valid cases: 1633 (1625)
Format: numeric Invalid: 2895 (2874)

Width 2

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 28000

 Range: 0-28000
 Mean: 340.4 (341.3)

Standard deviation: 940.7 (942.8)

Literal question

Money paid to a private water vendor, neighbour, or standpipe in the last 2 weeks

Did you sell any water to some one else? (s7q27)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 1629 (1621) Invalid: 2899 (2878)

Literal question

Did you sell any water to some one else?

Amount of money received from water sold in the last 2 weeks (\$7q28)

File: Housing -s7

Overview

Type: Discrete Valid cases: 26 (26) Format: numeric Invalid: 4502 (4473)

Width: 8 Decimals: 2 Range: 0-25000 **Literal question**

Amount of money received from water sold in the last 2 weeks

What is the main source of lighting for your dwelling (s7q29)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4521 (4492)

Format: numeric Invalid: 7 (7)

Width: 8 Decimals: 2 Range: 1-4

Literal question

What is the main source of lighting for your dwelling

How much did you pay for your last bill? (s7q30a)

File: Housing -s7

Overview

Type: Continuous Valid cases: 1287 (1280)
Format: numeric Invalid: 3241 (3219)

 Width: 8
 Minimum: 0

 Decimals: 2
 Maximum: 58000

 Range: 0-58000
 Mean: 1489 (1473.4)

Standard deviation: 3378 (3304.1)

Literal question

How much did you pay for your last bill?

How much did you pay for your last bill in a week, month, half year etc (s7q30b)

File: Housing -s7

How much did you pay for your last bill in a week, month, half year etc (s7q30b)

File: Housing -s7

Type: Discrete Valid cases: 1282 (1275) Format: numeric Invalid: 3246 (3224)

Width: 8 Decimals: 2 Range: 1-6

Literal question

How much did you pay for your last bill in a week, month, half year etc

What is the main fuel used by the household for cooking? (s7q31)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4521 (4492)

Format: numeric Invalid: 7 (7) Width: 8

Decimals: 2 Range: 1-6

Literal question

What is the main fuel used by the household for cooking?

How does your household get rid of rubbish (s7q32)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4519 (4490)

Format: numeric Invalid: 9 (9)

Width: 8 Decimals: 2 Range: 1-4

Literal question

How does your household get rid of rubbish

How much did your household pay for rubbish disposal? (s7q33a)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-8000 Valid cases: 108 (107) Invalid: 4420 (4392)

Cash amount household spent on rubbish disposal a day, week, month etc (s7q33b)

File: Housing -s7

Overview

Type: Discrete Valid cases: 104 (103) Format: numeric Invalid: 4424 (4396)

Width: 8 Decimals: 2 Range: 1-6

Literal question

Cash amount household spent on rubbish disposal a day, week, month etc

What type of toilet is used by your household? (s7q34)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4524 (4495)

Format: numeric Invalid: 4 (4) Width: 8

Decimals: 2 Range: 1-6

Literal question

What type of toilet is used by your household?

Main construction material of outside walls (s7q35)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4526 (4497)

Format: numeric Invalid: 2 (2)

Width: 8 Decimals: 2 Range: 1-6

Literal question

Main construction material of outside walls

Main flooring material (s7q36)

File: Housing -s7

Overview

Type: Discrete Valid cases: 4524 (4495)

Format: numeric Invalid: 4 (4)

Width: 8 Decimals: 2 Range: 1-6

Main flooring material (s7q36)

File: Housing -s7

Literal question

Main flooring material

Main material of roof (s7q37)

File: Housing -s7

Overview

Type: Discrete

Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Literal question

Main material of roof

(s7q39)

File: Housing -s7

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 4507

Valid cases: 4521 (4492)

Invalid: 7 (7)

Invalid: 21

(s7q40)

File: Housing -s7

Overview

Type: Continuous

Format: numeric Width: 8 Decimals: 2 Range: 0-1147 Valid cases: 4528

Invalid: 0 Minimum: 0 Maximum: 1147 Mean: 24.4

Standard deviation: 27.4

Economic Head id (pid)

File: Housing -s7

Economic Head id (pid)

File: Housing -s7

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Locality (5) (loc5)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Sample weight (weight)

File: Housing -s7

Sample weight (weight)

File: Housing -s7

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1 Valid cases: 4499 Invalid: 29 Minimum: 1

Maximum: 1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Housing -s7

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Holder 1 (s8aid1)

File: Land-s8a1

Holder 1 (s8aid1)

File: Land-s8a1

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Holder 1 (s8aid2)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-13

Holder 1 (s8aid3)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-11

Holder 1 (s8aid4)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Own any land now? (s8aq1)

File: Land-s8a1

Own any land now? (s8aq1)

File: Land-s8a1

Type: Continuous Valid cases: 3096

Format: numeric Invalid: 2
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2

Literal question

Own any land now?

Own any land 12 months age? (s8aq2)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 1458

Invalid: 1640

Minimum: 1

Maximum: 2

Literal question

Own any land 12 months age?

Unit of plot areas (s8aq3)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-4

Valid cases: 1641

Invalid: 1457

Minimum: 1

Maximum: 4

Literal question

Unit of plot areas

Amount of land (s8aq4)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0.2-2000

Valid cases: 1640

Invalid: 1458

Minimum: 0.2

Maximum: 2000

Mean: 13.9

Standard deviation: 56.6

Literal question

Amount of land

Any land bought in the last 12 months? (s8aq5)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1640

Invalid: 1458

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Any land bought in the last 12 months?

Amount paid (s8aq6)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 4000-100000

Valid cases: 15
Invalid: 3083

Minimum: 4000

Maximum: 100000

Mean: 30400

Standard deviation: 26784.3

Any land bought in the last 2 years prior to the last 12 months? (s8aq7)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 1642
Format: numeric Invalid: 1456
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Any land bought in the last 2 years prior to the last 12 months?

Amount paid (s8aq8)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1000-90000

Valid cases: 8

Invalid: 3090

Minimum: 1000

Maximum: 90000

Mean: 18837.5

Standard deviation: 29427.6

Any land sold in the last 12 months? (s8aq9)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 1643

Invalid: 1455

Minimum: 2

Maximum: 2

Literal question

Any land sold in the last 12 months?

Amount received (s8aq10)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 0 Format: numeric Invalid: 3098

Width: 8 Decimals: 2

Any land sold in the last 2 years prior to the last 12 months? (s8aq11)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1641

Invalid: 1457

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Any land sold in the last 2 years prior to the last 12 months?

Amount received (s8aq12)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 20000-1500000

Valid cases: 2

Invalid: 3096

Minimum: 20000

Maximum: 1500000

Mean: 760000

Standard deviation, 1046F1

Standard deviation: 1046518

Any land rented out in the last 12 months? (s8aq13)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1643

Invalid: 1455

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Any land rented out in the last 12 months?

Unit of land (s8aq14)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 3098
Format: numeric Invalid: 0
Width: 9

Width: 8 Minimum: 0
Decimals: 2 Maximum: 60
Range: 0-60 Mean: 0.1

Standard deviation: 1.3

Rental payment (s8aq15)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 31
Format: numeric Invalid: 3067
Width: 8 Minimum: 0
Decimals: 2 Maximum: 200000

Mean: 25974.3

Standard deviation: 43658.5

Any land given out for sharecropping? (s8aq16)

File: Land-s8a1

Range: 0-200000

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1643

Invalid: 1455

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Any land given out for sharecropping?

Unit of land (s8aq17)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 3098

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 141
Range: 0-141 Mean: 0.4

Standard deviation: 3.5

Amount received (s8aq18)

File: Land-s8a1

Overview

Type: Continuous Valid cases: 153
Format: numeric Invalid: 2945
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1200000 Range: 0-1200000 Mean: 44464.8

Standard deviation: 126954.1

Propotion received by household (s8aq19)

File: Land-s8a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 5-50

Valid cases: 152

Invalid: 2946

Minimum: 5

Maximum: 50

Mean: 40.7

Standard deviation: 9.6

Locality (5) (loc5)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Land-s8a1

Ecological Zone (ez)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Land-s8a1

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

File: Land-s8a1

Type: Continuous Valid cases: 3098

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Land-s8a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Livestock (livstcd)

File: Harvest and disposal of crops -8c2

Livestock (livstcd)

File: Harvest and disposal of crops -8c2

Type: Continuous Valid cases: 4271

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9

Range: 1-12

How many (s8aq22)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Minimum: 0

Mariana 1000

Decimals: 2 Maximum: 4000 Range: 0-4000 Mean: 10.5

Standard deviation: 69.9

Current sale value (s8aq23)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Valid cases: 4191
Format: numeric Invalid: 80
Width: 8 Minimum: 0
Decimals: 2 Maximum: 400000

Decimals: 2 Maximum: 400000 Range: 0-400000 Mean: 6137.7

Standard deviation: 14482.5

Sold any in last 12 months? (s8aq24)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4249

Invalid: 22

Minimum: 1

Maximum: 2

Range: 1-2

Number sold (s8aq25)

File: Harvest and disposal of crops -8c2

Number sold (s8aq25)

File: Harvest and disposal of crops -8c2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-6000

Valid cases: 1538

Invalid: 2733

Minimum: 1

Maximum: 6000

Mean: 18.1

Standard deviation: 230.4

Total value (s8aq26)

File: Harvest and disposal of crops -8c2

Overview

Range: 2-550000

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1547

Invalid: 2724

Minimum: 2

Maximum: 550000

Mean: 12152.2

Standard deviation: 27917.2

Purchases in the last 12 months? (s8aq27)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 3

Valid cases: 4226

Invalid: 45

Minimum: 1

Maximum: 2

Range: 1-2

Number (s8aq28)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2700

Valid cases: 391

Invalid: 3880

Minimum: 1

Maximum: 2700

Mean: 15.6

Standard deviation: 166.7

Total value (s8aq29)

File: Harvest and disposal of crops -8c2

Total value (s8aq29)

File: Harvest and disposal of crops -8c2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 100-1200000

Valid cases: 396

Invalid: 3875

Minimum: 100

Maximum: 1200000

Mean: 10892.6

Standard deviation: 67924.8

Rentals (s8aq30)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 64

Invalid: 4207

Minimum: 1

Maximum: 2

Range: 1-2

Rental value (s8aq31)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 4000-60000

Locality (5) (loc5)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Harvest and disposal of crops -8c2

Ecological Zone (ez)

File: Harvest and disposal of crops -8c2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Harvest and disposal of crops -8c2

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

File: Harvest and disposal of crops -8c2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1

Cluster number (cluster)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Harvest and disposal of crops -8c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600204-679615

Cluster id (clust)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3003-3794

Administrative region (region)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-25

Economic Head id (pid)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-8

Agric Equipment (eqcdown)

File: Equipment - s8a3

Agric Equipment (eqcdown)

File: Equipment - s8a3

Type: Discrete Valid cases: 130 Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 11-51

Years acquired (s8aq34)

File: Equipment - s8a3

Overview

Type: Discrete Valid cases: 94 Format: numeric Invalid: 36

Width: 8 Decimals: 2 Range: 1-99

Purchase price (s8aq35)

File: Equipment - s8a3

Overview

Type: Continuous Valid cases: 92
Format: numeric Invalid: 38
Width: 8 Minimum: 8

Decimals: 2 Maximum: 3500000 Range: 8-3500000 Mean: 142451.1

Standard deviation: 484651.2

Current value (s8aq36)

File: Equipment - s8a3

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 2200-7000000

Valid cases: 129

Invalid: 1

Minimum: 2200

Maximum: 7000000

Mean: 199886.8

Standard deviation: 694972.8

Was it rented out in the last 12 months? (s8aq37)

File: Equipment - s8a3

Was it rented out in the last 12 months? (s8aq37)

File: Equipment - s8a3

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 130

Invalid: 0

Rental value (s8aq38)

File: Equipment - s8a3

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2

Range: 3000-700000

Valid cases: 15 Invalid: 115

Sale in the last 12 months? (s8aq39)

File: Equipment - s8a3

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 128

Invalid: 2

Total value of sales (s8aq40)

File: Equipment - s8a3

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2

Range: 16000-16000

Valid cases: 1 Invalid: 129

Locality (5) (loc5)

File: Equipment - s8a3

Locality (5) (loc5)

File: Equipment - s8a3

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Equipment - s8a3

Locality (7) (loc7)

File: Equipment - s8a3

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-1 Valid cases: 130 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1

Cluster number (cluster)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6003-6794

Household Identification number (hhid)

File: Equipment - s8a3

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600304-679405

Cluster id (clust)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Holder ID (s8bq1)

File: Plot details-s8b

Holder ID (s8bq1)

File: Plot details-s8b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-13 Valid cases: 5213

Invalid: 0

Person ID (s8bq2)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-23 Valid cases: 5198 Invalid: 15

Farm Number (farmcd)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-11 Valid cases: 5213

Invalid: 0

Farm size (s8bq4)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 0-142 Valid cases: 5207

Invalid: 6 Minimum: 0 Maximum: 142 Mean: 4.5

Standard deviation: 7.5

Unit code (s8bq4c)

File: Plot details-s8b

Unit code (s8bq4c)

File: Plot details-s8b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 5203 Invalid: 10

iiivalia. 10

Is farm irrigated? (s8bq5)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5186 Invalid: 27

Is farm owned by household? (s8bq6)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5209

Invalid: 4

Right to sell or use as collateral security (s8bq7)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 2340 Invalid: 2873

Current value of farm (s8bq8)

File: Plot details-s8b

Current value of farm (s8bq8)

File: Plot details-s8b

Type: Continuous Valid cases: 2332
Format: numeric Invalid: 2881
Width: 8 Minimum: 0

Decimals: 2 Maximum: 30000000 Range: 0-30000000 Mean: 696792.4

Standard deviation: 2134069.6

Mode of aquisition of farm (s8bq9)

File: Plot details-s8b

Overview

Type: Discrete Valid cases: 2894 Format: numeric Invalid: 2319

Width: 8 Decimals: 2 Range: 1-4

Cost of rental (s8bq10)

File: Plot details-s8b

Overview

Type: Continuous Valid cases: 258
Format: numeric Invalid: 4955
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1000000 Range: 0-1000000 Mean: 15009.9

Standard deviation: 76216.8

Propotion of crops to landlord (s8bq11)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 33-67 Valid cases: 353 Invalid: 4860

Farm cultivated during last 12 months? (s8bq12)

File: Plot details-s8b

Farm cultivated during last 12 months? (s8bq12)

File: Plot details-s8b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5161

Invalid: 52

Person ID (s8bq13a)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-23

Person ID (s8bq13b)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-14

Person ID (s8bq13c)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-22

Desition for crops to grow (s8bq14)

File: Plot details-s8b

Desition for crops to grow (s8bq14)

File: Plot details-s8b

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 4535 Invalid: 678

Decition on input purchase (s8bq15)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-4 Valid cases: 4536 Invalid: 677

Keeper of sale revenue (s8bq16)

File: Plot details-s8b

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-5 Valid cases: 4533 Invalid: 680

Crops grown in last 12 months 1 (s8bq17a)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-36 Valid cases: 4091 Invalid: 1122 Minimum: 1 Maximum: 36

Crops grown in last 12 months 2 (s8bq17b)

File: Plot details-s8b

Crops grown in last 12 months 2 (s8bq17b)

File: Plot details-s8b

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3741

Invalid: 1472

Minimum: 1

Maximum: 36

Range: 1-36

Crops planted during first season 1 (s8bq18a)

File: Plot details-s8b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4277

Invalid: 936

Minimum: 1

Maximum: 36

Range: 1-36

Crops planted during first season 2 (s8bq18b)

File: Plot details-s8b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3794

Invalid: 1419

Minimum: 1

Maximum: 36

Range: 1-36

Crops planted during second season 1 (s8bq18c)

File: Plot details-s8b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1807

Invalid: 3406

Minimum: 1

Maximum: 35

Range: 1-36

Crops planted during second season 2 (s8bq18d)

File: Plot details-s8b

Crops planted during second season 2 (s8bq18d)

File: Plot details-s8b

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-36 Valid cases: 1337 Invalid: 3876 Minimum: 1 Maximum: 36

Locality (5) (loc5)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2 Range: 1-5 Valid cases: 5213

Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.9

Standard deviation: 1

Ecological Zone (ez)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3 Valid cases: 5213

Invalid: 0 Minimum: 1 Maximum: 3 Mean: 2.1

Standard deviation: 0.7

Locality (2) (loc2)

File: Plot details-s8b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 5213

Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.9

Standard deviation: 0.3

Locality (3) (loc3)

File: Plot details-s8b

Locality (3) (loc3)

File: Plot details-s8b

Type: Continuous Valid cases: 5213

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2.9

Standard deviation: 0.3

Locality (7) (loc7)

File: Plot details-s8b

Overview

Type: Continuous Valid cases: 5213 Format: numeric Invalid: 0

Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.9

Standard deviation: 0.9

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

File: Plot details-s8b

Overview

Type: Continuous Valid cases: 5213

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Plot details-s8b

Overview

Type: Continuous Valid cases: 5213

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6444

Standard deviation: 226.7

Household Identification number (hhid)

File: Plot details-s8b

Household Identification number (hhid)

File: Plot details-s8b

Type: Continuous Valid cases: 5213

Format: numeric Invalid: 0

Width: 8 Minimum: 600202
Decimals: 2 Maximum: 679615
Range: 600202-679615 Mean: 644411.2

Standard deviation: 22672.6

Cluster id (clust)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 5276

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3505.4

Standard deviation: 235.2

Administrative region (region)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

(s8cq1)

File: Harvest abd disposal of crops -s8c1

(s8cq1)

File: Harvest abd disposal of crops -s8c1

Type: Continuous Format: numeric

Width: 8 Decimals: 0 Range: 1-13

Crops harvested in past 12 months (cropcd)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 5276

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 32

Range: 1-32

Number of units harvested (s8cq3a)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Discrete Valid cases: 5276
Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 29000

Range: 0-29000 Mean: 68.1

Standard deviation: 715.9

Unit code (s8cq3b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 5274

Format: numeric Invalid: 2
Width: 8 Minimum: 1
Decimals: 2 Maximum: 25

Range: 0-25

Number of units given to landlord (s8cq4a)

File: Harvest abd disposal of crops -s8c1

Number of units given to landlord (s8cq4a)

File: Harvest abd disposal of crops -s8c1

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-5000

Valid cases: 5174

Invalid: 102

Minimum: 0

Maximum: 5000

Mean: 2.7

Standard deviation: 82

Unit code (s8cq4b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4626

Invalid: 650

Minimum: 1

Maximum: 25

Range: 0-25

Sale of unprocessed crops in last 12 months (s8cq5)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 5260

Invalid: 16

Minimum: 1

Maximum: 2

Range: 1-2

Main outlet (s8cq6)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2840

Invalid: 2436

Minimum: 1

Maximum: 6

Range: 1-6

Number of units sold through outlet (s8cq7a)

File: Harvest abd disposal of crops -s8c1

Number of units sold through outlet (s8cq7a)

File: Harvest abd disposal of crops -s8c1

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-28000

Valid cases: 2843

Invalid: 2433

Minimum: 0

Maximum: 28000

Mean: 98.5

Standard deviation: 914

Unit code (s8cq7b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2829

Invalid: 2447

Minimum: 1

Maximum: 25

Range: 0-25

Value of sales through outlet (s8cq8)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 2844
Format: numeric Invalid: 2432
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1800000 Range: 0-1800000 Mean: 44103.4

Standard deviation: 90689.7

Payment schedule (s8cq9)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2834

Invalid: 2442

Minimum: 1

Maximum: 4

Range: 1-4

Sales through other outlets (s8cq10a)

File: Harvest abd disposal of crops -s8c1

Sales through other outlets (s8cq10a)

File: Harvest abd disposal of crops -s8c1

Type: Continuous Valid cases: 2551
Format: numeric Invalid: 2725
Width: 8 Minimum: 0
Decimals: 2 Maximum: 15000

Range: 0-15000 Mean: 6

Standard deviation: 297

Unit code (s8cq10b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2315

Invalid: 2961

Minimum: 1

Maximum: 25

Range: 0-25

Value of sales (s8cq11)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 74
Format: numeric Invalid: 5202
Width: 8 Minimum: 0
Decimals: 2 Maximum: 353440

Range: 0-353440 Maximum: 353440 Mean: 11370.8

Standard deviation: 42926.5

Total value of sales (s8cq12)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 5250 Format: numeric Invalid: 26 Width: 8 Minimum: 0

Decimals: 2 Maximum: 8400000 Range: 0-8400000 Mean: 42329.8

Standard deviation: 140639.1

Number of units used for processing in the last 12 months (s8cq13a)

File: Harvest abd disposal of crops -s8c1

Number of units used for processing in the last 12 months (s8cq13a)

File: Harvest abd disposal of crops -s8c1

Type: Continuous Valid cases: 5270

Format: numeric Invalid: 6
Width: 8 Minimum: 0
Decimals: 2 Maximum: 8000
Range: 0-8000 Mean: 7.9

Standard deviation: 128.6

Unit code (s8cq13b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 5118

Invalid: 158

Minimum: 1

Maximum: 25

Mean: 6.7

Standard deviation: 4.5

Number of units used as seed in the last 12 months (s8cq14a)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Valid cases: 5276

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 6000
Range: 0-6000 Mean: 5.4

Standard deviation: 104.4

Unit code (s8cq14b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 5079

Invalid: 197

Minimum: 1

Maximum: 25

Range: 0-25

Number of units given to labour in the last 12 months (s8cq15a)

File: Harvest abd disposal of crops -s8c1

Number of units given to labour in the last 12 months (s8cq15a)

File: Harvest abd disposal of crops -s8c1

Type: Continuous Valid cases: 5267

Format: numeric Invalid: 9
Width: 8 Minimum: 0
Decimals: 2 Maximum: 36000

Range: 0-36000 Mean: 7.8

Standard deviation: 496.1

Unit code (s8cq15b)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 0-25

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

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 5276

Invalid: 0

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Harvest abd disposal of crops -s8c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Harvest abd disposal of crops -s8c1

Household Identification number (hhid)

File: Harvest abd disposal of crops -s8c1

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600203-679615

Cluster id (clust)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3417

Standard deviation: 210.9

Administrative region (region)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 10
Range: 1-10 Mean: 4.9

Standard deviation: 2.5

Household id (nh)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 37
Range: 1-37 Mean: 8.2

Standard deviation: 5.9

Economic Head id (pid)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 15
Range: 1-15 Mean: 1.2

Standard deviation: 0.7

Member ID (s8cq16)

File: Harvest abd disposal of crops -s8c2

Member ID (s8cq16)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 13
Range: 1-13 Mean: 1.1

Standard deviation: 0.5

Crops harvested in last 12 months (rooted)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 5
Decimals: 2 Maximum: 36

Range: 5-36

Harvested any crops in last 2 weeks? (s8cq18)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15397

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.4

Standard deviation: 0.5

Quantity harvested (s8cq19a)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-10005

Valid cases: 9017

Invalid: 6389

Minimum: 0

Maximum: 10005

Mean: 15.2

Standard deviation: 190.6

Unit code (s8cq19b)

File: Harvest abd disposal of crops -s8c2

Unit code (s8cq19b)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 9016

Invalid: 6390

Minimum: 1

Maximum: 25

Mean: 12.3

Standard deviation: 6.9

Total value for sales in last 2 weeks (s8cq20)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 9001

Invalid: 6405

Minimum: 0

Maximum: 600000

Range: 0-600000

Number of units given to Landlord in last 2 weeks (s8cq21a)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-4000

Valid cases: 14554

Invalid: 852

Minimum: 0

Maximum: 4000

Mean: 0.8

Standard deviation: 47.5

Unit code (s8cq21b)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 13924

Invalid: 1482

Minimum: 1

Maximum: 25

Mean: 14.4

Standard deviation: 7.7

Sold any crops in last 2 weeks? (s8cq22)

File: Harvest abd disposal of crops -s8c2

Sold any crops in last 2 weeks? (s8cq22)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15340

Format: numeric Invalid: 66
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9

Standard deviation: 0.3

Number of units sold in last 2 weeks (s8cq23a)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-6500

Valid cases: 1737

Invalid: 13669

Minimum: 0

Maximum: 6500

Mean: 21.6

Standard deviation: 217.5

Unit code (s8cq23b)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1734

Invalid: 13672

Minimum: 1

Maximum: 25

Range: 0-25

Value of sales (s8cq24)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1731

Invalid: 13675

Minimum: 0

Maximum: 370000

Range: 0-370000

Number of units used for processing in last 2 weeks (s8cq25a)

File: Harvest abd disposal of crops -s8c2

Number of units used for processing in last 2 weeks (s8cq25a)

File: Harvest abd disposal of crops -s8c2

Type: Continuous Valid cases: 15373

Format: numeric Invalid: 33
Width: 8 Minimum: 0
Decimals: 2 Maximum: 10005

Range: 0-10005 Mean: 4

Standard deviation: 118.2

Unit code (s8cq25b)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 14388
Format: numeric Invalid: 1018
Width: 8 Minimum: 1
Decimals: 2 Maximum: 25

Range: 0-25

Number of units given to labour in last 2 weeks (s8cq26a)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15363
Format: numeric Invalid: 43
Width: 8 Minimum: 0
Decimals: 2 Maximum: 600

Range: 0-600 Mean: 0.1

Standard deviation: 5.1

Unit code (s8cq26b)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 13935

Invalid: 1471

Minimum: 1

Maximum: 25

Mean: 14.5

Standard deviation: 7.7

Locality (5) (loc5)

File: Harvest abd disposal of crops -s8c2

Locality (5) (loc5)

File: Harvest abd disposal of crops -s8c2

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.8

Standard deviation: 0.9

Ecological Zone (ez)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2

Standard deviation: 0.6

Locality (2) (loc2)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9

Standard deviation: 0.3

Locality (3) (loc3)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2.9

Standard deviation: 0.3

Locality (7) (loc7)

File: Harvest abd disposal of crops -s8c2

Locality (7) (loc7)

File: Harvest abd disposal of crops -s8c2

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.9

Standard deviation: 0.8

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

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6417

Standard deviation: 210.9

Household Identification number (hhid)

File: Harvest abd disposal of crops -s8c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 641707.4

Standard deviation: 21091.3

Cluster id (clust)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Valid cases: 8547 Format: numeric Invalid: 0

Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3446.5

Standard deviation: 220.9

Administrative region (region)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Valid cases: 8547

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 10
Range: 1-10 Mean: 5.1

Standard deviation: 2.5

Household id (nh)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Valid cases: 8547

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 8.4

Standard deviation: 6.3

Economic Head id (pid)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Valid cases: 8547

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 15
Range: 1-15 Mean: 1.2

Standard deviation: 0.7

Crops (crpseacd)

Crops (crpseacd)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Valid cases: 8547

Format: numeric Invalid: 0
Width: 8 Minimum: 6
Decimals: 2 Maximum: 24

Range: 6-24

Harvested in January (s8dq2a)

File: Seasonality of sales and purchase - s8d

Overview

Type: Discrete Valid cases: 1845
Format: numeric Invalid: 6702
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Harvested in February (s8dq2b)

File: Seasonality of sales and purchase - s8d

Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1574

Invalid: 6973

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in March (s8dq2c)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1496

Invalid: 7051

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in April (s8dq2d)

Harvested in April (s8dq2d)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1312

Invalid: 7235

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in May (s8dq2e)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1295

Invalid: 7252

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in June (s8dq2f)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1424

Invalid: 7123

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in July (s8dq2g)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1920

Invalid: 6627

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in August (s8dq2h)

Harvested in August (s8dq2h)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2661

Invalid: 5886

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in September (s8dq2i)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2600

Invalid: 5947

Minimum: 1

Meximum: 1

Mean: 1

Standard deviation: 0

Harvested in October (s8dq2j)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2482

Invalid: 6065

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Harvested in November (s8dq2k)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2687

Invalid: 5860

Minimum: 1

Mean: 1

Standard deviation: 0

Harvested in December (s8dq2l)

Harvested in December (s8dq2l)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2663

Invalid: 5884

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in January (s8dq3a)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1627

Invalid: 6920

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in February (s8dq3b)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1531

Invalid: 7016

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in March (s8dq3c)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1600

Invalid: 6947

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in April (s8dq3d)

Sales in April (s8dq3d)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1446

Invalid: 7101

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in May (s8dq3e)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1233

Invalid: 7314

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in June (s8dq3f)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1110

Invalid: 7437

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in July (s8dq3g)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1102

Invalid: 7445

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in August (s8dq3h)

Sales in August (s8dq3h)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1401

Invalid: 7146

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in September (s8dq3i)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1749

Invalid: 6798

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in October (s8dq3j)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1852

Invalid: 6695

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in November (s8dq3k)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2247

Invalid: 6300

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Sales in December (s8dq3l)

Sales in December (s8dq3l)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2229

Invalid: 6318

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in January (s8dq4a)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 789

Invalid: 7758

Minimum: 1

Mean: 1

Standard deviation: 0

Consumption in February (s8dq4b)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 827

Invalid: 7720

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in March (s8dq4c)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1296

Invalid: 7251

Minimum: 1

Mean: 1

Standard deviation: 0

Consumption in April (s8dq4d)

Consumption in April (s8dq4d)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1666

Invalid: 6881

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in May (s8dq4e)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1655

Invalid: 6892

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in June (s8dq4f)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1343

Invalid: 7204

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in July (s8dq4g)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1122

Invalid: 7425

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in August (s8dq4h)

Consumption in August (s8dq4h)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1063

Invalid: 7484

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in September (s8dq4i)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1120

Invalid: 7427

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in October (s8dq4j)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1064

Invalid: 7483

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in November (s8dq4k)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1090
Invalid: 7457

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Consumption in December (s8dq4l)

Consumption in December (s8dq4l)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 1020

Invalid: 7527

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Quantity in storage now (s8dq5a)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-5000

Valid cases: 8471

Invalid: 76

Minimum: 0

Maximum: 5000

Mean: 27.2

Standard deviation: 173.7

Unit code (s8dq5b)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 8079

Invalid: 468

Minimum: 1

Maximum: 25

Range: 0-25

Quantity in storage 12 months age (s8dq6a)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-6000

Valid cases: 8477

Invalid: 70

Minimum: 0

Maximum: 6000

Mean: 32.4

Standard deviation: 204.6

Unit code (s8dq6b)

Unit code (s8dq6b)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Format: numeric Width: 8

Decimals: 2 Range: 0-25 Valid cases: 8138 Invalid: 409 Minimum: 1 Maximum: 25

Locality (5) (loc5)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Seasonality of sales and purchase - s8d

Locality (3) (loc3)

File: Seasonality of sales and purchase - s8d

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 8547

Invalid: 0

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Seasonality of sales and purchase - s8d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 6002-6796

Valid cases: 8547

Invalid: 0

Minimum: 6002

Maximum: 6796

Mean: 6446.5

Standard deviation: 220.9

Household Identification number (hhid)

File: Seasonality of sales and purchase - s8d

Household Identification number (hhid)

File: Seasonality of sales and purchase - s8d

Type: Continuous Valid cases: 8547

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 644658

Standard deviation: 22093.2

Cluster id (clust)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Hunting sales (s8eq1)

File: Other agricultural produce - s8e

Hunting sales (s8eq1)

File: Other agricultural produce - s8e

Type: Discrete Valid cases: 3084

Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 100000 Range: 0-100000 Mean: 575.9

Standard deviation: 4205.5

Literal question

Hunting sales

Fishing sales (s8eq2)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084

Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 800000 Range: 0-800000 Mean: 1774.3

Standard deviation: 27951.9

Literal question

Fishing sales

Honey sales (s8eq3)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084 Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 0-112000

Literal question

Honey sales

Local drinks sale (s8eq4)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084
Format: numeric Invalid: 0
Width: 8 Minimum: 0

Decimals: 2 Maximum: 720000 Range: 0-720000 Mean: 2725.2

Standard deviation: 26095.2

Local drinks sale (s8eq4)

File: Other agricultural produce - s8e

Literal question

Local drinks sale

Fruit sales (s8eq5)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084 Format: numeric Invalid: 0

Width: 8 Minimum: 0

Decimals: 2 Maximum: 100000 Range: 0-100000 Mean: 321.9

Standard deviation: 2722.8

Literal question

Fruit sales

Milk sales (s8eq6)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084 Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 0-2000

Literal question

Milk sales

Other daily products sales (s8eq7)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084 Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 0-8400 **Literal question**

Other daily products sales

Eggs sales (s8eq8)

File: Other agricultural produce - s8e

Eggs sales (s8eq8)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084

Format: numeric Invalid: 0 Width: 8 Minimum: 0

Decimals: 2 Maximum: 750000 Range: 0-750000 Mean: 486.8

Standard deviation: 14238

Literal question

Eggs sales

Hides wools and skin sales (s8eq9)

File: Other agricultural produce - s8e

Overview

Type: Discrete Valid cases: 3084

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 13000
Range: 0-13000 Mean: 26.8

Standard deviation: 381.1

Literal question

Hides wools and skin sales

Mushrooms sale (s8eq10)

File: Other agricultural produce - s8e

Overview

Type: Continuous Valid cases: 3084 Format: numeric Invalid: 0

Width: 8 Minimum: 0
Decimals: 2 Maximum: 25000
Range: 0-25000 Mean: 74.8

Standard deviation: 810

Literal question

Mushrooms sale

Locality (5) (loc5)

File: Other agricultural produce - s8e

Locality (5) (loc5)

File: Other agricultural produce - s8e

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Other agricultural produce - s8e

Locality (7) (loc7)

File: Other agricultural produce - s8e

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Other agricultural produce - s8e

Overview

Range: 1-1

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 3084

Invalid: 0

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Other agricultural produce - s8e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Crops (crpexpcd)

File: Cost and expenses - s8f

Crops (crpexpcd)

File: Cost and expenses - s8f

Type: Continuous Valid cases: 8987

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 58

Range: 1-66

Crop code

Literal question

Expenditure in cash and kind during last 12 months (s8fq2)

File: Cost and expenses - s8f

Overview

Type: Continuous Valid cases: 8982 Format: numeric Invalid: 5

Format: numeric Invalid: 5 Width: 8 Minimum: 0

Decimals: 2 Maximum: 2300000 Range: 0-2300000 Mean: 7597.3

Standard deviation: 31640.7

Literal question

Expenditure in cash and kind during last 12 months

Source of crop (s8fq3)

File: Cost and expenses - s8f

Overview

Type: Discrete Valid cases: 3195
Format: numeric Invalid: 5792
Width: 8

Decimals: 2 Range: 1-5

Literal question

Source of crop

Crop obtained on credit? (s8fq4)

File: Cost and expenses - s8f

Overview

Type: Discrete Valid cases: 6361 Format: numeric Invalid: 2626

Width: 8 Decimals: 2 Range: 1-2

Literal question

Crop obtained on credit?

Was crop unobtainable? (s8fq5)

File: Cost and expenses - s8f

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 8099 Invalid: 888

Literal question

Was crop unobtainable?

Locality (5) (loc5)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5 Standard deviation: 1.1

Ecological Zone (ez)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3 Standard deviation: 0.7

Locality (2) (loc2)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Standard deviation: 0.4

Locality (3) (loc3)

File: Cost and expenses - s8f

Locality (3) (loc3)

File: Cost and expenses - s8f

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Standard deviation: 0.4

Locality (7) (loc7)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Standard deviation: 1

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

File: Cost and expenses - s8f

Overview

Type: Continuous Valid cases: 8987 Format: numeric Invalid: 0 Width: 8 Minimum: 1 Decimals: 2 Maximum: 1 Range: 1-1

Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Cost and expenses - s8f

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Standard deviation: 239.8

Household Identification number (hhid)

File: Cost and expenses - s8f

Household Identification number (hhid)

File: Cost and expenses - s8f

Type: Continuous Standard deviation: 23979.9 Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3003-3796

Administrative region (region)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-36

Economic Head id (pid)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Person Responsible (s8gq1)

File: Processing of agriculturap produce - s8g

Person Responsible (s8gq1)

File: Processing of agriculturap produce - s8g

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-14

Person Interviewed (s8gq2)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-21

Processed item (proagrcd)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 2495 Format: numeric Invalid: 0

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9
Range: 1-11 Mean: 3.9

Standard deviation: 3

Person ID 1 (s8gq4a)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-20

Person ID 2 (s8gq4b)

File: Processing of agriculturap produce - s8g

Person ID 2 (s8gq4b)

File: Processing of agriculturap produce - s8g

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-14

Person ID 3 (s8gq4c)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-20

Processed item in last 2 weeks? (s8gq5)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2484 Invalid: 11

Literal question

Processed item in last 2 weeks?

Proceeds in last 2 weeks (s8gq6a)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 1423
Format: numeric Invalid: 1072
Width: 8 Minimum: 0
Decimals: 2 Maximum: 420
Range: 0-420 Mean: 8.9

Standard deviation: 22.3

Literal question

Proceeds in last 2 weeks

Unit code (s8gq6b)

File: Processing of agriculturap produce - s8g

Unit code (s8gq6b)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-25 Valid cases: 1423 Invalid: 1072

Labour costs in last 2 weeks (s8gq7)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 0-22000 Valid cases: 1418 Invalid: 1077 Minimum: 0 Maximum: 22000 Mean: 384.1

Standard deviation: 1019.2

Literal question

Labour costs in last 2 weeks

Source of raw materials (s8gg8)

File: Processing of agriculturap produce - s8g

Overview

Range: 1-4

Type: Discrete Format: numeric Width: 8 Decimals: 2 Valid cases: 1416 Invalid: 1079

Literal question

Source of raw materials

Other costs (s8gq9)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 1401
Format: numeric Invalid: 1094
Width: 8 Minimum: 0
Decimals: 2 Maximum: 9000
Range: 0-9000 Mean: 196

Standard deviation: 632.9

Literal question

Other costs

Sold any item in last 2 weeks? (s8gq10)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete

Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2490

Invalid: 5

Literal question

Sold any item in last 2 weeks?

Quantity sold (s8gq11a)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 176
Format: numeric Invalid: 2319
Width: 8 Minimum: 1
Decimals: 2 Maximum: 288
Range: 1-288 Mean: 19

Standard deviation: 41.8

Literal question

Quantity sold

Unit code (s8gq11b)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 0-25 Valid cases: 173 Invalid: 2322

Value of sales (s8gq12)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 167
Format: numeric Invalid: 2328
Width: 8 Minimum: 160
Decimals: 2 Maximum: 150000

Range: 160-150000 Mean: 7016.8

Standard deviation: 14018.3

Unit code (s8gq13a)

File: Processing of agriculturap produce - s8g

Overview

Type: Discrete Valid cases: 2338 Format: numeric Invalid: 157

Width: 8 Decimals: 2 Range: 0-25

Value sold in market (s8gq13b)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-30000

Valid cases: 2349

Invalid: 146

Minimum: 0

Maximum: 30000

Mean: 386.3

Standard deviation: 822.4

Locality (5) (loc5)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Processing of agriculturap produce - s8g

Locality (2) (loc2)

File: Processing of agriculturap produce - s8g

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Valid cases: 2495

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Processing of agriculturap produce - s8g

Cluster number (cluster)

File: Processing of agriculturap produce - s8g

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6003-6796

Household Identification number (hhid)

File: Processing of agriculturap produce - s8g

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600301-679610

Cluster id (clust)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Economic Head id (pid)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Item (homagrcd)

File: Consumption of own produce - s8h

Item (homagrcd)

File: Consumption of own produce - s8h

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 0 Maximum: 91

Range: 1-91

Consumed any own produce? (s8hq1)

File: Consumption of own produce - s8h

Overview

Type: Discrete Valid cases: 32052
Format: numeric Invalid: 0

Width: 8 Decimals: 0 Range: 1-2

Period of consumption (s8hq2)

File: Consumption of own produce - s8h

Overview

Type: Discrete Valid cases: 31751 Format: numeric Invalid: 301

Width: 8 Decimals: 2 Range: 0-12

Amount of consumption (s8hq3)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 150
Range: 0-150 Mean: 1.2

Standard deviation: 3.7

Literal question

Amount of consumption

Units consumed (s8hq4)

File: Consumption of own produce - s8h

Units consumed (s8hq4)

File: Consumption of own produce - s8h

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 100

Range: 0-100 Mean: 1

Standard deviation: 3.1

Units consumed (s8hq5)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 100
Range: 0-100 Mean: 0.9

Standard deviation: 3.1

Units consumed (s8hq6)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 100
Range: 0-100 Mean: 0.9

Standard deviation: 3

Units consumed (s8hq7)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 150
Range: 0-150 Mean: 0.9

Standard deviation: 2.9

Units consumed (s8hq8)

File: Consumption of own produce - s8h

Units consumed (s8hq8)

File: Consumption of own produce - s8h

Type: Discrete Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 100
Range: 0-100 Mean: 0.8

Standard deviation: 2.8

Units consumed (s8hq9)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 100
Range: 0-100 Mean: 0.8

Standard deviation: 2.9

Units consumed (s8hq10)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 0
Decimals: 2 Maximum: 400
Range: 0-400 Mean: 0.1

Standard deviation: 2.4

Units consumed (s8hq11)

File: Consumption of own produce - s8h

Overview

Type: Discrete Valid cases: 32052

Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 0-60

Units consumed (s8hq12)

File: Consumption of own produce - s8h

Units consumed (s8hq12)

File: Consumption of own produce - s8h

Type: Discrete Valid cases: 32052

Format: numeric

Width: 8 Decimals: 2 Range: 0-400

Invalid: 0

Unit code (s8hq13)

File: Consumption of own produce - s8h

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-25 Valid cases: 28976 Invalid: 3076

Value (s8hq14)

File: Consumption of own produce - s8h

Overview

Type: Continuous Valid cases: 28913 Format: numeric Invalid: 3139 Width: 8 Minimum: 0 Maximum: 60000 Decimals: 2 Range: 0-60000 Mean: 342.6

Standard deviation: 1048.7

Locality (5) (loc5)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Consumption of own produce - s8h

Ecological Zone (ez)

File: Consumption of own produce - s8h

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Consumption of own produce - s8h

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

File: Consumption of own produce - s8h

Type: Continuous Valid cases: 32052

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Consumption of own produce - s8h

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Household Identification number (hhid)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37914

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 641565.9

Standard deviation: 23928.6

Household id (nh)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37914

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 9.2

Standard deviation: 6.9

Cluster id (clust)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37914

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3415.6

Standard deviation: 239.3

Item code PA2 (nfdex2cd)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901 Format: numeric Invalid: 13

Width: 8 Minimum: 214
Decimals: 2 Maximum: 808
Range: 214-808

How much spent on first visit (s9a2q1)

File: Non food expenses -s9a2

How much spent on first visit (s9a2q1)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 50000
Range: 0-50000 Mean: 193.2

Standard deviation: 767

Literal question

How much spent on first visit

How much spent on last visit 2 (s9a2q2)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 99000
Range: 0-99000 Mean: 122.7

Standard deviation: 814.3

Literal question

How much spent on last visit 2

How much spent on last visit 3 (s9a2q3)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-87400

Valid cases: 37901

Invalid: 13

Minimum: 0

Maximum: 87400

Mean: 110.1

Standard deviation: 721.6

Literal question

How much spent on last visit 3

How much spent on last visit 4 (s9a2q4)

File: Non food expenses -s9a2

How much spent on last visit 4 (s9a2q4)

File: Non food expenses -s9a2

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 98000
Range: 0-98000 Mean: 115.2

Standard deviation: 885

How much spent on last visit 5 (s9a2q5)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 72400
Range: 0-72400 Mean: 119.5

Standard deviation: 771

How much spent on last visit 6 (s9a2q6)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 52200
Range: 0-52200 Mean: 103.9

Standard deviation: 728.6

How much spent on last visit 7 (s9a2q7)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 61500
Range: 0-61500 Mean: 108

Standard deviation: 687

How much spent on last visit 8 (s9a2q8)

File: Non food expenses -s9a2

How much spent on last visit 8 (s9a2q8)

File: Non food expenses -s9a2

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 79700
Range: 0-79700 Mean: 57.3

Standard deviation: 581.1

How much spent on last visit 9 (s9a2q9)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 79100
Range: 0-79100 Mean: 59.8

Standard deviation: 622.4

How much spent on last visit 10 (s9a2q10)

File: Non food expenses -s9a2

Overview

Type: Continuous Valid cases: 37901

Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 65500
Range: 0-65500 Mean: 57.9

Standard deviation: 599.8

Economic Head id (pid)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-15

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 15

Mean: 1.2

Standard deviation: 0.6

Locality (5) (loc5)

File: Non food expenses -s9a2

Locality (5) (loc5)

File: Non food expenses -s9a2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 5

Mean: 3.2

Standard deviation: 1.3

Ecological Zone (ez)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 3

Mean: 1.9

Standard deviation: 0.8

Administrative region (region)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

Locality (2) (loc2)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 2

Mean: 1.7

Standard deviation: 0.5

Locality (3) (loc3)

File: Non food expenses -s9a2

Locality (3) (loc3)

File: Non food expenses -s9a2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 3

Mean: 2.6

Standard deviation: 0.7

Locality (7) (loc7)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 5

Mean: 3.3

Standard deviation: 1.2

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

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4523

Invalid: 33391

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Non food expenses -s9a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 79960.7406683473-18226478.4163496

Valid cases: 4523

Invalid: 33391

Minimum: 79960.7

Maximum: 18226478.4

Mean: 1441094.7

Standard deviation: 1273743.8

Cluster number (cluster)

File: Non food expenses -s9a2

Cluster number (cluster)

File: Non food expenses -s9a2

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Valid cases: 37914

Invalid: 0 Minimum: 6002 Maximum: 6796 Mean: 6415.6

Standard deviation: 239.3

Household Identification number (hhid)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104071

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 639062.9

Standard deviation: 23530.8

Cluster id (clust)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104071

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3390.5

Standard deviation: 235.3

Household id (nh)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104071

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 9.4

Standard deviation: 7

Item code PB (fdexpcd)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3
Width: 8 Minimum: 1
Decimals: 2 Maximum: 107
Range: 1-107 Mean: 52.1

Standard deviation: 30.4

How much spent on item since first visit (s9bq1)

How much spent on item since first visit (s9bq1)

File: Food expenses-s9b

Overview

Valid cases: 104068 Type: Continuous

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Decimals: 2 Maximum: 26000 Range: 0-26000 Mean: 119.4

Standard deviation: 320.7

How much spent on since third t visit (s9bq2)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Decimals: 2 Maximum: 26000 Mean: 86.1 Range: 0-26000

Standard deviation: 248.7

How much spent on 4th visit (s9bq3)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Maximum: 16000 Decimals: 2 Range: 0-16000

Mean: 84.1

Standard deviation: 241.5

How much spent on 5th visit (s9bq4)

File: Food expenses-s9b

Overview

Valid cases: 104068 Type: Continuous

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Decimals: 2 Maximum: 16000

Range: 0-16000 Mean: 81

Standard deviation: 209.3

How much spent on 6th visit (s9bq5)

How much spent on 6th visit (s9bq5)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3
Width: 8 Minimum: 0
Decimals: 2 Maximum: 40000
Range: 0-40000 Mean: 80.4

Standard deviation: 246

How much spent on 7th visit (s9bq6)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3
Width: 8 Minimum: 0
Decimals: 2 Maximum: 64000
Range: 0-64000 Mean: 79.6

Standard deviation: 297.1

How much spent on 8th t visit (s9bq7)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3
Width: 8 Minimum: 0
Decimals: 2 Maximum: 13000
Range: 0-13000 Mean: 79.2

Standard deviation: 209.9

How much spent on 9tht visit (s9bq8)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3
Width: 8 Minimum: 0
Decimals: 2 Maximum: 21000
Range: 0-21000 Mean: 42.2

Standard deviation: 174.2

How much spent on 10th visit (s9bq9)

How much spent on 10th visit (s9bq9)

File: Food expenses-s9b

Overview

Valid cases: 104068 Type: Continuous

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Decimals: 2 Maximum: 12500 Range: 0-12500 Mean: 42.2

Standard deviation: 160.7

How much spent on 11th visit (s9bq10)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104068

Format: numeric Invalid: 3 Width: 8 Minimum: 0 Decimals: 2 Maximum: 14000 Mean: 41.9 Range: 0-14000

Standard deviation: 162.6

Economic Head id (pid)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 4523 Format: numeric Invalid: 99548 Width: 8 Minimum: 1 Decimals: 2 Maximum: 15 Range: 1-15 Mean: 1.2

Standard deviation: 0.6

Locality (5) (loc5)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 4523 Format: numeric Invalid: 99548 Width: 8 Minimum: 1 Decimals: 2 Maximum: 5 Range: 1-5

Mean: 3.2

Standard deviation: 1.3

Ecological Zone (ez)

Ecological Zone (ez)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 3

Mean: 1.9

Standard deviation: 0.8

Administrative region (region)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-10

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 10

Mean: 4.7

Standard deviation: 2.5

Locality (2) (loc2)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 2

Mean: 1.7

Standard deviation: 0.5

Locality (3) (loc3)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 3

Mean: 2.6

Standard deviation: 0.7

Locality (7) (loc7)

Locality (7) (loc7)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 5

Mean: 3.3

Standard deviation: 1.2

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

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4523

Invalid: 99548

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Food expenses-s9b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Name of 20000 7400002472 10220470 4162400

Washington Table 1 10220470 4162400

Range: 79960.7406683473-18226478.4163496 Mean: 1441094.7

Standard deviation: 1273743.8

Cluster number (cluster)

File: Food expenses-s9b

Overview

Type: Continuous Valid cases: 104071

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6390.5

Standard deviation: 235.3

Household Identification number (hhid)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49629

Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 640170

Standard deviation: 23396.5

Cluster id (clust)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49629

Format: numeric Invalid: 0
Width: 8 Minimum: 3002
Decimals: 2 Maximum: 3796
Range: 3002-3796 Mean: 3401.6

Standard deviation: 234

Household id (nh)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49629

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 40
Range: 1-40 Mean: 9.1

Standard deviation: 6.8

ITEM CODE 9C (availed)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49629

Format: numeric Invalid: 0
Width: 8 Minimum: 2
Decimals: 2 Maximum: 608
Range: 2-608 Mean: 214.2

Standard deviation: 202.8

try to purchase item found not available (s9cq1)

File: Availability of selected consumer items -s9c

try to purchase item found not available (s9cq1)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49620

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 4
Range: 1-4 Mean: 3.2

Standard deviation: 0.6

Shortages (s9cq2)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-3

Valid cases: 2850

Invalid: 46779

Minimum: 1

Maximum: 3

Mean: 2.3

Standard deviation: 0.7

Economic Head id (pid)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 15
Range: 1-15 Mean: 1.2

Standard deviation: 0.6

Locality (5) (loc5)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.2

Standard deviation: 1.3

Ecological Zone (ez)

File: Availability of selected consumer items -s9c

Ecological Zone (ez)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 1.9

Standard deviation: 0.8

Administrative region (region)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 10
Range: 1-10 Mean: 4.7

Standard deviation: 2.5

Locality (2) (loc2)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.7

Standard deviation: 0.5

Locality (3) (loc3)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2.6

Standard deviation: 0.7

Locality (7) (loc7)

File: Availability of selected consumer items -s9c

Locality (7) (loc7)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.3

Standard deviation: 1.2

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

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49618

Format: numeric Invalid: 11

Width: 8 Minimum: 79960.7 Decimals: 2 Maximum: 18226478.4 Range: 79960.7406683473-18226478.4163496 Mean: 1441322.4

Standard deviation: 1273470.3

Cluster number (cluster)

File: Availability of selected consumer items -s9c

Overview

Type: Continuous Valid cases: 49629

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6401.6

Standard deviation: 234

Household Identification number (hhid)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679610

Cluster id (clust)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Basic characteristics of non farm enterprise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Enterprise code (bid)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Id of person responsible (s10aq2)

File: Basic characteristics of non farm enterpriise -s10a

Id of person responsible (s10aq2)

File: Basic characteristics of non farm enterpriise -s10a

Type: Continuous Valid cases: 2870

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 23
Range: 1-23 Mean: 1.8

Standard deviation: 1.5

Id of persin interviewed (s10aq3)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-23

Valid cases: 2770

Invalid: 109

Minimum: 1

Maximum: 23

Mean: 1.8

Standard deviation: 1.5

Activity of enterprise (s10aq4)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 41-959

Valid cases: 2868

Invalid: 11

Minimum: 41

Maximum: 959

Mean: 538.6

Standard deviation: 180.8

Years enterprise has been operating (s10aq5a)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 2

Range: 0-61

Valid cases: 2812

Invalid: 67

Minimum: 0

Maximum: 61

Mean: 8.5

Standard deviation: 9.4

Months enterprise has been operating (s10aq5b)

File: Basic characteristics of non farm enterpriise -s10a

Months enterprise has been operating (s10aq5b)

File: Basic characteristics of non farm enterpriise -s10a

Valid cases: 1054 Type: Continuous Format: numeric Invalid: 1825 Width: 8 Minimum: 0 Decimals: 2 Maximum: 11 Range: 0-11 Mean: 1.7

Standard deviation: 2.8

Months enterprise has been operating in he past 12 months (s10aq6)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2879 Format: numeric Invalid: 0 Width: 8 Minimum: 0 Maximum: 12 Decimals: 2 Mean: 8.8 Range: 0-12

Standard deviation: 3.7

Does enterprise income belong toyou and your household (s10ag7)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2867 Invalid: 12 Format: numeric Width: 8 Minimum: 1 Decimals: 2 Maximum: 2

Range: 1-2

what percentage enterprise income belong toyou and your household (s10aq8)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 75 Invalid: 2804 Format: numeric Width: 8 Minimum: 1 Decimals: 2 Maximum: 100 Range: 1-100 Mean: 56.3

Standard deviation: 33.7

Does enterprise income belong toyou and your household (s10aq9a)

File: Basic characteristics of non farm enterprise -s10a

Overview

Valid cases: 2861 Type: Continuous Format: numeric Invalid: 18 Width: 8 Minimum: 1 Decimals: 2 Maximum: 7

Range: 1-7

Percentage bought 1 (s10ag9b)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2864 Format: numeric Invalid: 15 Width: 8 Minimum: 0 Decimals: 2 Maximum: 100 Range: 0-100

Mean: 96

Standard deviation: 14.6

Does enterprise income belong toyou and your household (s10aq9c)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 269 Format: numeric Invalid: 2610 Width: 8 Minimum: 1 Decimals: 2 Maximum: 6 Range: 1-6 Mean: 4.4

Standard deviation: 2.2

Percentage bought 2 (s10aq9d)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 269 Format: numeric Invalid: 2610 Width: 8 Minimum: 0 Decimals: 2 Maximum: 100 Range: 0-100 Mean: 35.5

Standard deviation: 23.1

Number of custommers (s10aq10a)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2872

Format: numeric Invalid: 7
Width: 8 Minimum: 0
Decimals: 2 Maximum: 900
Range: 0-900 Mean: 24.6

Standard deviation: 40.5

Unit (s10aq10b)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-6

Valid cases: 2860

Invalid: 19

Minimum: 1

Maximum: 6

Mean: 1.7

Standard deviation: 1

Is enterprise registered (s10aq11)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 2816

Invalid: 63

Minimum: 1

Maximum: 2

Mean: 1.9

Standard deviation: 0.3

usual workers in the past 12 months (s10aq12)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-60

Valid cases: 2845

Invalid: 34

Minimum: 0

Maximum: 60

Mean: 0.6

Standard deviation: 2.1

How many aremembers of this household (s10aq13)

File: Basic characteristics of non farm enterpriise -s10a

How many aremembers of this household (s10aq13)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-6

Valid cases: 501

Invalid: 2378

Minimum: 1

Maximum: 6

Mean: 1.5

Standard deviation: 0.9

First id (s10aq14a)

File: Basic characteristics of non farm enterprise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-11

Valid cases: 485

Invalid: 2394

Minimum: 1

Maximum: 11

Mean: 3.4

Standard deviation: 1.7

Second id (s10aq14b)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Maximum: 14

Range: 2-14

Valid cases: 187

Invalid: 2692

Minimum: 2

Maximum: 14

Mean: 4.8

Standard deviation: 2.3

Apprentices (s10aq15)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-38

Valid cases: 707

Invalid: 2172

Minimum: 0

Maximum: 38

Mean: 0.7

Standard deviation: 2.3

Hired labourers (s10aq16)

File: Basic characteristics of non farm enterpriise -s10a

Hired labourers (s10aq16)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-60

Valid cases: 691

Invalid: 2188

Minimum: 0

Maximum: 60

Mean: 0.8

Standard deviation: 3.2

Are formal wage contract issued to workers (s10aq17)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 173 Invalid: 2706 Minimum: 1 Maximum: 2

Do any of the workers receive sick or paid leave (s10aq18)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-2 Valid cases: 173 Invalid: 2706 Minimum: 1 Maximum: 2

Single most difficulty in establishing this enterprise (s10aq19)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-5 Valid cases: 2866 Invalid: 13 Minimum: 1 Maximum: 5

Main source of capital (s10aq20)

File: Basic characteristics of non farm enterpriise -s10a

Main source of capital (s10aq20)

File: Basic characteristics of non farm enterpriise -s10a

Type: Continuous Valid cases: 2873

Format: numeric Invalid: 6
Width: 8 Minimum: 1
Decimals: 2 Maximum: 6

Range: 1-96

Get credit from the bank (s10aq21)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2873

Format: numeric Invalid: 6
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3

Range: 1-3

Main source of credit in the past 12 month (s10aq22)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 2868

Format: numeric Invalid: 11
Width: 8 Minimum: 1
Decimals: 2 Maximum: 8

Range: 1-8

Amount borrowed in 12 months (s10ag23)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Valid cases: 420 Format: numeric Invalid: 2459 Width: 8 Minimum: 0

Decimals: 2 Maximum: 5760000 Range: 0-5760000 Mean: 65715.5

Standard deviation: 331890.5

Amount repaid in 12 months (s10aq24)

File: Basic characteristics of non farm enterpriise -s10a

Amount repaid in 12 months (s10aq24)

File: Basic characteristics of non farm enterpriise -s10a

Type: Continuous Valid cases: 420 Format: numeric Invalid: 2459 Width: 8 Minimum: 0

Decimals: 2 Maximum: 5725000 Range: 0-5725000 Mean: 49941.7

Standard deviation: 326138.1

Economic Head id (pid)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Locality (5) (loc5)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Basic characteristics of non farm enterpriise -s10a

Administrative region (region)

File: Basic characteristics of non farm enterpriise -s10a

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Basic characteristics of non farm enterpriise -s10a

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

File: Basic characteristics of non farm enterprise -s10a

Type: Continuous Valid cases: 2879

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Standard deviation: 1138058.3

Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-14172735.9616007

Cluster number (cluster)

File: Basic characteristics of non farm enterpriise -s10a

Overview

Type: Continuous Standard deviation: 246.5 Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679610

Standard deviation: 24316

Cluster id (clust)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Standard deviation: 243.2

Household id (nh)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

(bid)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3 Standard deviation: 0.4

Expenditure item code (bexpcd)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Expenditure item code (bexpcd)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Type: Continuous Valid cases: 6498

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 14

Range: 1-14

Has enterprise spent on anything (s10bq2)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 5352

Invalid: 1146

Minimum: 1

Maximum: 1

Range: 1-2

Literal question

Has enterprise spent on anything

Do you pay for anything at least once a week (s10bq3)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 3925

Invalid: 2573

Minimum: 1

Maximum: 2

Literal question

Do you pay for anything at least once a week

How many times was item paid for in the 12 months (s10bq4)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1610
Invalid: 4888

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

How many times was item paid for in the 12 months

How many times do you pay/purchase item in a year (s10bq5)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 2094
Format: numeric Invalid: 4404
Width: 8 Minimum: 0

Decimals: 2 Maximum: 50000000

Range: 0-50000000 Mean: 99137

Standard deviation: 1334427.3

Literal question

How many times do you pay/purchase item in a year

(s10bq6)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 419
Format: numeric Invalid: 6079
Width: 8 Minimum: 0
Decimals: 2 Maximum: 15000

Decimals: 2 Maximum: 1500000 Range: 0-1500000 Mean: 54385.5

Standard deviation: 140800.9

(s10bq7)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 2833
Format: numeric Invalid: 3665
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1000000 Range: 0-1000000 Mean: 15831.4

Standard deviation: 45420

Any item ever unavailable (s10bq8)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4365

Invalid: 2133

Minimum: 1

Maximum: 3

Range: 1-3

Literal question

Any item ever unavailable

Has enterprise spent on any of these items (s10bq9)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1145

Invalid: 5353

Minimum: 1

Maximum: 1

Range: 1-2

Literal question

Has enterprise spent on any of these items

Do you usually pay item once a week (s10bq10)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Naximum: 2

Naximum: 2

Range: 1-2

Literal question

Do you usually pay item once a week

How many times do you usually purchase/pay for item in a week (s10bq11)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 391

Invalid: 6107

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

How many times do you usually purchase/pay for item in a week

(s10bq12)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

(s10bq12)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 447

Invalid: 6051

Minimum: 50

Maximum: 2500000

Range: 50-2500000 Mean: 43719.1

Standard deviation: 172137.7

(s10bq13)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 300-1200000

Valid cases: 103

Invalid: 6395

Minimum: 300

Maximum: 1200000

Mean: 76425.2

Standard deviation: 186070.3

(s10bq14)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 595
Format: numeric Invalid: 5903
Width: 8 Minimum: 0
Decimals: 2 Maximum: 600000

Range: 0-600000 Mean: 14310.6

Standard deviation: 43383

Was any item unavailable in the past 12 months (s10bq15)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 963

Invalid: 5535

Minimum: 1

Maximum: 3

Range: 1-3

Economic Head id (pid)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Economic Head id (pid)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Type: Continuous Valid cases: 6498

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9
Range: 1-9 Mean: 1.3

Standard deviation: 0.7

Locality (5) (loc5)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Locality (2) (loc2)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 6498

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Type: Continuous Valid cases: 6498

Format: numeric Invalid: 0

Width: 8 Minimum: 79960.7 Decimals: 2 Maximum: 14172736 Range: 79960.7406683473-14172735.9616007 Mean: 1584216.5

Standard deviation: 1333104.8

Cluster number (cluster)

File: Expenditures -1st, 2nd and 3rd enterprises - s10b

Overview

Type: Continuous Valid cases: 6498

Format: numeric Invalid: 0 Width: 8 Minimum: 6002 Decimals: 2 Maximum: 6796 Mean: 6397.3 Range: 6002-6796

Standard deviation: 243.2

Household Identification number (hhid)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679607

Cluster id (clust)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

(bid)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Item code (bassetcd)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Item code (bassetcd)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Type: Continuous Valid cases: 2367

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9
Range: 1-9 Mean: 4.8

Standard deviation: 2.8

How much will you be able to sell the item today (s10cq2a)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Valid cases: 2336
Format: numeric Invalid: 31
Width: 8 Minimum: 0

Decimals: 2 Maximum: 25000000

Range: 0-25000000 Mean: 77685

Standard deviation: 637972.3

Literal question

How much will you be able to sell the item today

How long ago did you obtained this (s10cg3a)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-91

Valid cases: 2344

Invalid: 23

Minimum: 0

Maximum: 91

Mean: 13.6

Standard deviation: 25.2

Literal question

How long ago did you obtained this

How long ago did you obtained this (s10cq3b)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Discrete Valid cases: 475
Format: numeric Invalid: 1892
Width: 8 Minimum: 0
Decimals: 2 Maximum: 90
Range: 0-90 Mean: 18.5

Standard deviation: 32.4

Literal question

How long ago did you obtained this (s10cq3b)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

How long ago did you obtained this

How long ago did you obtained this (s10cq3c)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-90

Valid cases: 155

Invalid: 2212

Minimum: 0

Maximum: 90

Mean: 24.9

Standard deviation: 36.8

Literal question

How long ago did you obtained this

What was the price paid when item was purchased (s10cq4a)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Valid cases: 2239
Format: numeric Invalid: 128
Width: 8 Minimum: 0

Decimals: 2 Maximum: 3500000 Range: 0-3500000 Mean: 29180.8

Standard deviation: 157985.5

Literal question

What was the price paid when item was purchased

What was the price paid when item was purchased (s10cq4b)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-400000

Valid cases: 446

Invalid: 1921

Minimum: 0

Maximum: 400000

Mean: 12385.3

Standard deviation: 41707

Literal question

What was the price paid when item was purchased

What was the price paid when item was purchased (s10cq4c)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Valid cases: 144
Format: numeric Invalid: 2223
Width: 8 Minimum: 0

Decimals: 2 Maximum: 386000 Range: 0-386000 Mean: 8753.8

Standard deviation: 35417

Literal question

What was the price paid when item was purchased

Dd the enterprise abtained any of these item in ths past 12 months (s10cq5)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2329

Invalid: 38

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Dd the enterprise abtained any of these item in the past 12 months

How much was paid for that item in the past 12 months (s10cq6)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Valid cases: 607
Format: numeric Invalid: 1760
Width: 8 Minimum: 0
Decimals: 2 Maximum: 5800000

Range: 0-5800000 Mean: 28330.8

Standard deviation: 254295.1

Literal question

How much was paid for that item in the past 12 months

Did the enterprise sell any these items in the past 12 month (s10cq7)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Did the enterprise sell any these items in the past 12 month (s10cq7)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Type: Continuous Valid cases: 2359

Format: numeric Invalid: 8
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Did the enterprise sell any these items in the past 12 month

How much did enterprise receive for that item in the past 12 months (s10cq8)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1000-300000

Valid cases: 10
Invalid: 2357

Minimum: 1000
Maximum: 300000

Mean: 54150

Standard deviation: 90499.2

Literal question

How much did enterprise receive for that item in the past 12 months

Why was item sold (s10cq9)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-6

Valid cases: 10

Invalid: 2357

Minimum: 1

Maximum: 6

Literal question

Why was item sold

(s10cq2b)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

(s10cq2b)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Type: Continuous

Format: numeric

Width: 8

Minimum: 4

Maximum: 4

Decimals: 2 Maximum: 400000 Range: 4-400000 Mean: 15370.6

Standard deviation: 55208.2

(s10cq2c)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-40000

Valid cases: 20

Invalid: 2347

Minimum: 1

Maximum: 40000

Mean: 6180.1

Standard deviation: 8796.2

Economic Head id (pid)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Locality (5) (loc5)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Ecological Zone (ez)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Locality (7) (loc7)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 2367

Invalid: 0

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 174265.069789319-14172735.9616007

Cluster number (cluster)

File: Assets -1st, 2nd and 3rd enterprises - 10c1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Economic Head id (pid)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Cluster id (clust)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Administrative region (region)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Household id (nh)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Household id (nh)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-37

Member ID (s8cq16)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 7 Minimum: 1
Decimals: 2 Maximum: 13
Range: 1-13 Mean: 1.1

Standard deviation: 0.5

Crops harvested in last 12 months (rootcd)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 5
Decimals: 2 Maximum: 36
Range: 5-36

Literal question

Crops harvested in last 12 months

Harvested any crops in last 2 weeks? (s8cq18)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15397

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.4

Standard deviation: 0.5

Literal question

Harvested any crops in last 2 weeks?

Quantity harvested (s8cq19a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-10005

Valid cases: 9017

Invalid: 6389

Minimum: 0

Maximum: 10005

Mean: 15.2

Standard deviation: 190.6

Literal question

Quantity harvested.

Unit code (s8cq19b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 9016

Invalid: 6390

Minimum: 1

Maximum: 25

Mean: 12.3

Standard deviation: 6.9

Total value for sales in last 2 weeks (s8cg20)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 9001

Invalid: 6405

Minimum: 0

Maximum: 600000

Range: 0-600000 **Literal question**

Total value for sales in last 2 weeks

Number of units given to Landlord in last 2 weeks (s8cq21a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-4000

Valid cases: 14554

Invalid: 852

Minimum: 0

Maximum: 4000

Mean: 0.8

Standard deviation: 47.5

Literal question

Number of units given to Landlord in last 2 weeks (s8cq21a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Number of units given to Landlord in last 2 weeks

Unit code (s8cq21b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 13924

Invalid: 1482

Minimum: 1

Maximum: 25

Mean: 14.4

Standard deviation: 7.7

Sold any crops in last 2 weeks? (s8cq22)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15340

Format: numeric Invalid: 66
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.9

Standard deviation: 0.3

Literal question

Sold any crops in last 2 weeks?

Number of units sold in last 2 weeks (s8cq23a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-6500

Valid cases: 1737

Invalid: 13669

Minimum: 0

Maximum: 6500

Mean: 21.6

Standard deviation: 217.5

Literal question

Number of units sold in last 2 weeks

Unit code (s8cq23b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Unit code (s8cq23b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1734

Invalid: 13672

Minimum: 1

Maximum: 25

Range: 0-25

Value of sales (s8cq24)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1731

Invalid: 13675

Minimum: 0

Maximum: 370000

Range: 0-370000 **Literal question**

Value of sales

Number of units used for processing in last 2 weeks (s8cq25a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 15373

Invalid: 33

Minimum: 0

Maximum: 10005

Range: 0-10005 Mean: 4

Standard deviation: 118.2

Literal question

Number of units used for processing in last 2 weeks

Unit code (s8cq25b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 14388

Invalid: 1018

Minimum: 1

Maximum: 25

Range: 0-25

Number of units given to labour in last 2 weeks (s8cq26a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Number of units given to labour in last 2 weeks (s8cq26a)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15363

Format: numeric Invalid: 43
Width: 8 Minimum: 0
Decimals: 2 Maximum: 600
Range: 0-600 Mean: 0.1

Standard deviation: 5.1

Literal question

Number of units given to labour in last 2 weeks

Unit code (s8cq26b)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-25

Valid cases: 13935

Invalid: 1471

Minimum: 1

Maximum: 25

Mean: 14.5

Standard deviation: 7.7

Locality (5) (loc5)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (2) (loc2)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Locality (2) (loc2)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Overview

Type: Continuous Valid cases: 15406

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Cluster number (cluster)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Cluster number (cluster)

File: Assets -1st, 2nd and 3rd enterprises - 10c2

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Enterprise code (bid)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Amount received from goods and services since last 2 weeks (s10dq1)

File: Revenue -s10d

Amount received from goods and services since last 2 weeks (s10dq1)

File: Revenue -s10d

Type: Continuous Valid cases: 2365
Format: numeric Invalid: 2710
Width: 8 Minimum: 0

Decimals: 2 Maximum: 3060000 Range: 0-3060000 Mean: 27449.3

Standard deviation: 99992.4

Literal question

Amount received from goods and services since last 2 weeks

Has the enterprise received payment since last 2 weeks (s10dq2)

File: Revenue -s10d

Overview

Type: Continuous Valid cases: 2361
Format: numeric Invalid: 2714
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Has the enterprise received payment since last 2 weeks

What is the estimated amount of this payment (s10dq3)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 100-357000

Valid cases: 88

Invalid: 4987

Minimum: 100

Maximum: 357000

Mean: 11679.4

Standard deviation: 39944.5

Literal question

What is the estimated amount of this payment

Has any of the goods and services produced been consumed by household (s10dq4)

File: Revenue -s10d

Has any of the goods and services produced been consumed by household (s10dq4)

File: Revenue -s10d

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2359

Invalid: 2716

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Has any of the goods and services produced been consumed by household

Value of produce consumed (s10dq5)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 20-60000

Valid cases: 1530

Invalid: 3545

Minimum: 20

Maximum: 60000

Mean: 1830.8

Standard deviation: 3052.2

Literal question

Value of produce consumed

How much received in 2 weeks period (s10dq6)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-920000

Valid cases: 505

Invalid: 4570

Minimum: 0

Maximum: 920000

Mean: 23142.3

Standard deviation: 59560.1

Literal question

How much received in 2 weeks period

Does enterprise receive payment in the form of goods and services (s10dq7)

File: Revenue -s10d

Does enterprise receive payment in the form of goods and services (s10dq7)

File: Revenue -s10d

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 507

Invalid: 4568

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Does enterprise receive payment in the form of goods and services

Usual value of payment in the form of goods and services in 2 weeks (s10dq8)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-100000

Valid cases: 19

Invalid: 5056

Minimum: 0

Maximum: 100000

Mean: 21526.3

Standard deviation: 33263.4

Literal question

Usual value of payment in the form of goods and services in 2 weeks

Are some goods sold instead of being consumed during 2 weeks (s10dq9)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 506

Invalid: 4569

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Are some goods sold instead of being consumed during 2 weeks

What value consumed instead of being sold (s10dq10)

File: Revenue -s10d

What value consumed instead of being sold (s10dq10)

File: Revenue -s10d

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-45000

Valid cases: 370

Invalid: 4705

Minimum: 0

Maximum: 45000

Mean: 1627.4

Standard deviation: 2944.2

Literal question

What value consumed instead of being sold

Did you rent out land, bilding etc in during past 2 wks (s10dq11)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2865

Invalid: 2210

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Did you rent out land, bilding etc in during past 2 wks

How much was received (s10dq12)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 200-180000

Valid cases: 23

Invalid: 5052

Minimum: 200

Maximum: 180000

Mean: 15087

Standard deviation: 36769.5

Literal question

How much was received

How do the gross receipt campare with gross receipt for the year (s10dq13)

File: Revenue -s10d

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 2857

Invalid: 2218

Minimum: 1

Maximum: 4

Range: 1-4

How do the gross receipt campare with gross receipt for the year (s10dq13)

File: Revenue -s10d

Literal question

How do the gross receipt campare with gross receipt for the year

Economic Head id (pid)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Locality (5) (loc5)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Revenue -s10d

Overview

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

Invalid: 552 Minimum: 1 Maximum: 1

Valid cases: 4523

Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Revenue -s10d

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Revenue -s10d

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-18226478.4163496

Cluster number (cluster)

File: Revenue -s10d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

(bid)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-3

How much money from this enterprise usually goes to the household (s10eq1a)

File: Net income and revenue of the enterprise - s10e

How much money from this enterprise usually goes to the household (s10eq1a)

File: Net income and revenue of the enterprise - s10e

Type: Continuous Valid cases: 2866
Format: numeric Invalid: 2208
Width: 8 Minimum: 0

Decimals: 2 Maximum: 1000000 Range: 0-1000000 Mean: 3539.8

Standard deviation: 23001.1

Literal question

How much money from this enterprise usually goes to the household

Unit (s10eq1b)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Valid cases: 2833 Format: numeric Invalid: 2241

Width: 8 Decimals: 2 Range: 1-6

How much money from this enterprise usually goes to you personally (s10eq2a)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-500000

Valid cases: 2861

Invalid: 2213

Minimum: 0

Maximum: 500000

Mean: 2145.9

Standard deviation: 12072.5

Literal question

How much money from this enterprise usually goes to you personally

Unit (s10eq2b)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Valid cases: 2760 Format: numeric Invalid: 2314

Width: 8 Decimals: 2 Range: 1-6

Pay for other households? (s10eq3)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2858 Invalid: 2216

Literal question

Pay for other households?

What is the amount (s10eq4a)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Valid cases: 428 Invalid: 4646 Minimum: 0 Maximum: 1000

Maximum: 100000 Mean: 2886.3

Standard deviation: 8759.1

Literal question

Range: 0-100000

What is the amount

Unit (s10eq4b)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 426 Invalid: 4648

Saving for the enterprise? (s10eq5)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2 Valid cases: 2860 Invalid: 2214

Literal question

Saving for the enterprise?

Unit (s10eq6a)

File: Net income and revenue of the enterprise - s10e

Overview

Valid cases: 1239 Type: Continuous Format: numeric Invalid: 3835 Width: 8 Minimum: 0 Decimals: 2 Maximum: 600000

Range: 0-600000 Mean: 4638

Standard deviation: 25338.1

What is the amount-6 (s10eq6b)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Valid cases: 1225 Invalid: 3849 Format: numeric

Width: 8 Decimals: 2 Range: 1-6

Literal question

What is the amount-6

For any other purpose (s10eq7)

File: Net income and revenue of the enterprise - s10e

Overview

Valid cases: 2853 Type: Discrete Invalid: 2221 Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Unit (s10eq8a)

File: Net income and revenue of the enterprise - s10e

Overview

Valid cases: 428 Type: Continuous Format: numeric Invalid: 4646 Width: 8 Minimum: 20 Decimals: 2 Maximum: 100000 Range: 20-100000

Mean: 4349.3

Standard deviation: 9750.4

What is the amount-7 (s10eq8b)

File: Net income and revenue of the enterprise - s10e

What is the amount-7 (s10eq8b)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-6 Valid cases: 424 Invalid: 4650

Valid cases: 2854

Invalid: 2220

Does household have stocks not yet sold (s10eq9)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-2

idth: 8 ecimals: 2

Literal question

Does household have stocks not yet sold

Value of unsold goods (s10eq10)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1380

Invalid: 3694

Minimum: 0

Maximum: 50000

Decimals: 2 Maximum: 5000000

Range: 0-5000000 Mean: 53525.5

Standard deviation: 270468.6

Literal question

Value of unsold goods

Economic Head id (pid)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 1 Range: 1-15

Locality (5) (loc5)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Net income and revenue of the enterprise - s10e

Locality (3) (loc3)

File: Net income and revenue of the enterprise - s10e

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-1

Valid cases: 4523

Invalid: 551

Minimum: 1

Maximum: 1

Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Net income and revenue of the enterprise - s10e

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4523

Invalid: 551

Minimum: 79960.7

Maximum: 18226478.4

Range: 79960.7406683473-18226478.4163496 Mean: 1441094.7

Standard deviation: 1273743.8

Cluster number (cluster)

File: Net income and revenue of the enterprise - s10e

Cluster number (cluster)

File: Net income and revenue of the enterprise - s10e

Type: Continuous Valid cases: 5074

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6409.7

Standard deviation: 236.8

Household Identification number (hhid)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Is there any member of this household who lives away from here (s11aq1)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Valid cases: 4507

Format: numeric Invalid: 2
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Is there any member of this household who lives away from here

Has this household sent him/her any miney or goods in the past 12 months (s11aq2)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 180

Invalid: 4329

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Has this household sent him/her any miney or goods in the past 12 months

Has this household moey to some one who is not a household member? (s11aq3)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 4503

Invalid: 6

Minimum: 1

Maximum: 2

Literal question

Has this household moey to some one who is not a household member?

Economic Head id (pid)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Locality (5) (loc5)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Transfer payment made by household -s11a1

Locality (7) (loc7)

File: Transfer payment made by household -s11a1

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Valid cases: 4508

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-18226478.4163496

Cluster number (cluster)

File: Transfer payment made by household -s11a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679611

Cluster id (clust)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Member id (trexpcd)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-13

Valid cases: 110

Invalid: 1888

Minimum: 1

Maximum: 13

Mean: 3.9

Standard deviation: 2.3

Relationshp (s11aq6)

File: Transfer payment made by household -s11a2

Relationshp (s11aq6)

File: Transfer payment made by household -s11a2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1934

Invalid: 64

Minimum: 1

Maximum: 6

Range: 1-6

Literal question

Relationshp

Sex (s11aq7)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 1925

Invalid: 73

Minimum: 1

Maximum: 2

Literal question

Sex

Were this remitances made on a regular basis (s11aq8)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Valid cases: 1994 Format: numeric Invalid: 4

Width: 8 Minimum: 1
Decimals: 2 Maximum: 6

Range: 1-6

Literal question

Were this remitances made on a regular basis

Will this remitances be paid in some near future (s11aq9)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 1983

Invalid: 15

Minimum: 1

Maximum: 2

Literal question

Will this remitances be paid in some near future

amount given in the past 12 months (s11aq10)

File: Transfer payment made by household -s11a2

Overview

Type: Discrete Valid cases: 1997

Format: numeric Invalid: 1 Width: 8 Minimum: 0

Decimals: 2 Maximum: 260000 Range: 0-260000 Mean: 18111.5

Standard deviation: 30336.9

Literal question

amount given in the past 12 months

food given in the past 12 months (s11aq11)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Valid cases: 1992

Format: numeric Invalid: 6
Width: 8 Minimum: 0
Decimals: 2 Maximum: 240000
Range: 0-240000 Mean: 5069.7

Standard deviation: 15182.2

Literal question

food given in the past 12 months

Value of goods sent in the past 12 months (s11aq12)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Valid cases: 1993

Format: numeric Invalid: 5
Width: 8 Minimum: 0
Decimals: 2 Maximum: 120000
Range: 0-120000 Mean: 3765.7

Standard deviation: 9399.4

Literal question

Value of goods sent in the past 12 months

Where does receipient live (s11qa13)

File: Transfer payment made by household -s11a2

Where does receipient live (s11qa13)

File: Transfer payment made by household -s11a2

Type: Continuous Valid cases: 1992

Format: numeric Invalid: 6
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9

Range: 1-9

Literal question

Where does receipient live

Economic Head id (pid)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

Locality (5) (loc5)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Transfer payment made by household -s11a2

Administrative region (region)

File: Transfer payment made by household -s11a2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Transfer payment made by household -s11a2

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

File: Transfer payment made by household -s11a2

Type: Continuous Valid cases: 1997

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 174265.069789319-18226478.4163496

Cluster number (cluster)

File: Transfer payment made by household -s11a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Income from transfers - s11b1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Income from transfers - s11b1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Income from transfers - s11b1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

During the past 12 months has hhreceived or collected good -- (s11bq1)

File: Income from transfers - s11b1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 2082

Invalid: 2442

Minimum: 1

Maximum: 2

Literal question

During the past 12 months has hhreceived or collected good --

During the past 12 months has hhreceived or collected good any other individual (s11bq2)

File: Income from transfers - s11b1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4498

Invalid: 26

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

During the past 12 months has hhreceived or collected good any other individual

Economic Head id (pid)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523
Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 15

Range: 1-15 Mean: 1.2

Standard deviation: 0.6

Locality (5) (loc5)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523 Format: numeric Invalid: 1

Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.2

Standard deviation: 1.3

Ecological Zone (ez)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 1.9

Standard deviation: 0.8

Administrative region (region)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 10
Range: 1-10 Mean: 4.7

Standard deviation: 2.5

Locality (2) (loc2)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2
Range: 1-2 Mean: 1.7

Standard deviation: 0.5

Locality (3) (loc3)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3
Range: 1-3 Mean: 2.6

Standard deviation: 0.7

Locality (7) (loc7)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 5
Range: 1-5 Mean: 3.3

Standard deviation: 1.2

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

File: Income from transfers - s11b1

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

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1 Width: 8 Minimum

Width: 8 Minimum: 79960.7 Decimals: 2 Maximum: 18226478.4 Range: 79960.7406683473-18226478.4163496 Mean: 1441094.7

Standard deviation: 1273743.8

Cluster number (cluster)

File: Income from transfers - s11b1

Overview

Type: Continuous Valid cases: 4524

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6401.6

Standard deviation: 234

Household Identification number (hhid)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600206-679614

Cluster id (clust)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Member id (trinccd)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-4

Relationshp (s11bq5)

File: Income from transfers - s11b2

Relationshp (s11bq5)

File: Income from transfers - s11b2

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1652

Invalid: 13

Minimum: 1

Maximum: 6

Range: 1-6

Literal question

Relationshp

Sex (s11bq6)

File: Income from transfers - s11b2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 1646

Invalid: 19

Minimum: 1

Maximum: 2

Literal question

Sex

Were this remitances made on a regular basis (s11bq7)

File: Income from transfers - s11b2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1655

Invalid: 10

Minimum: 1

Maximum: 6

Range: 1-6

Literal question

Were this remitances made on a regular basis

Will this remitances be paid in some near future (s11bq8)

File: Income from transfers - s11b2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1644

Invalid: 21

Minimum: 1

Maximum: 2

Range: 1-2

Literal question

Will this remitances be paid in some near future

amount given in the past 12 months (s11bq9)

File: Income from transfers - s11b2

Overview

Type: Continuous Valid cases: 1656

Format: numeric Invalid: 9 Width: 8 Minimum: 0

Decimals: 2 Maximum: 1600000 Range: 0-1600000 Mean: 36626.6

Standard deviation: 91211.4

Literal question

amount given in the past 12 months

food given in the past 12 months (s11bq10)

File: Income from transfers - s11b2

Overview

Type: Continuous Valid cases: 1652
Format: numeric Invalid: 13
Width: 8 Minimum: 0
Decimals: 2 Maximum: 400000

Range: 0-400000 Mean: 6737.9

Standard deviation: 21739.7

Literal question

food given in the past 12 months

Value of goods sent in the past 12 months (s11bq11)

File: Income from transfers - s11b2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1654

Invalid: 11

Minimum: 0

Maximum: 500000

Range: 0-500000 Mean: 8719

Standard deviation: 25056.3

Literal question

Value of goods sent in the past 12 months

Where does receipient live (s11bq12)

File: Income from transfers - s11b2

Where does receipient live (s11bq12)

File: Income from transfers - s11b2

Type: Continuous Valid cases: 1656

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 9
Range: 1-9

Literal question

Where does receipient live

Economic Head id (pid)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-9

Locality (5) (loc5)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

Ecological Zone (ez)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Administrative region (region)

File: Income from transfers - s11b2

Administrative region (region)

File: Income from transfers - s11b2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-10

Locality (2) (loc2)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-2

Locality (3) (loc3)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-3

Locality (7) (loc7)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-5

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

File: Income from transfers - s11b2

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

File: Income from transfers - s11b2

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-1

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 170440.324864115-14172735.9616007

Cluster number (cluster)

File: Income from transfers - s11b2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

Household Identification number (hhid)

File: Miscelleneous income-s11c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Miscelleneous income-s11c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Miscelleneous income-s11c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

social security (s11cq1)

File: Miscelleneous income-s11c

Overview

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0
Decimals: 2 Maximum: 900000
Range: 0-900000 Mean: 299.8

Standard deviation: 13632.6

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from social security.

state pension (s11cq2)

File: Miscelleneous income-s11c

state pension (s11cq2)

File: Miscelleneous income-s11c

Overview

Type: Discrete Valid cases: 4510 Format: numeric Invalid: 14 Width: 8 Minimum: 0

Decimals: 2 Maximum: 1500000 Range: 0-1500000 Mean: 2421.4

Standard deviation: 31004.9

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from state pension

other govt source (s11cq3)

File: Miscelleneous income-s11c

Overview

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0
Decimals: 2 Maximum: 500000
Range: 0-500000 Mean: 878.5

Standard deviation: 15125.3

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from other govt source

retirement benefit (s11cq4)

File: Miscelleneous income-s11c

Overview

Type: Discrete Valid cases: 4510 Format: numeric Invalid: 14 Width: 8 Minimum: 0

Decimals: 2 Maximum: 3000000 Range: 0-3000000 Mean: 3324.1

Standard deviation: 63236.9

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from retirement benefit

dowry (s11cq5)

File: Miscelleneous income-s11c

dowry (s11cq5)

File: Miscelleneous income-s11c

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0

Decimals: 2 Maximum: 2100000 Range: 0-2100000 Mean: 2011.7

Standard deviation: 43149.5

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from the dowry

other source (s11cq6)

File: Miscelleneous income-s11c

Overview

Type: Discrete Valid cases: 4510 Format: numeric Invalid: 14 Width: 8 Minimum: 0

Decimals: 2 Maximum: 4900000 Range: 0-4900000 Mean: 4753.6

Standard deviation: 87919.5

Literal question

During the past 12 months, how much income in cash or in kind, did the household receive from the other source

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

File: Miscelleneous income-s11c

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Miscelleneous income-s11c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-18226478.4163496

Cluster number (cluster)

File: Miscelleneous income-s11c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Valid cases: 4524 Format: numeric Invalid: 0

 Width: 8
 Minimum: 600202

 Decimals: 2
 Maximum: 679615

 Range: 600202-679615
 Mean: 640164.8

Standard deviation: 23404.4

Cluster id (clust)

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 3002-3796

Household id (nh)

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Amount spent on taxes (s11dq1)

File: Miscelleneous outgoings-s11d

Overview

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0
Decimals: 2 Maximum: 104000

Range: 0-104000 Mean: 259.3

Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on: taxes

Amount spent on selfhelp projects (s11dq2)

File: Miscelleneous outgoings-s11d

Amount spent on selfhelp projects (s11dq2)

File: Miscelleneous outgoings-s11d

Overview

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0

Pasimals: 2 Maximum: 50000

Decimals: 2 Maximum: 500000 Range: 0-500000 Mean: 1148.3

Standard deviation: 8063.1

Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on: selfhelp projects

Amount spent on weddinds/dowry (s11dq3)

File: Miscelleneous outgoings-s11d

Overview

Type: Discrete Valid cases: 4510 Format: numeric Invalid: 14 Width: 8 Minimum: 0

Decimals: 2 Maximum: 1000000 Range: 0-1000000 Mean: 10913.6

Standard deviation: 35587.2

Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on:weddinds/dowry

Amount spent on gifts/presents (s11dq4)

File: Miscelleneous outgoings-s11d

Overview

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0
Decimals: 2 Maximum: 250000
Range: 0-250000 Mean: 3513.7

Standard deviation: 9421

Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on: gifts/presents

Amount spent on miscellaneous (s11dq5)

File: Miscelleneous outgoings-s11d

Amount spent on miscellaneous (s11dq5)

File: Miscelleneous outgoings-s11d

Type: Discrete Valid cases: 4510
Format: numeric Invalid: 14
Width: 8 Minimum: 0

Decimals: 2 Maximum: 700500 Range: 0-700500 Mean: 1114.6

Standard deviation: 14411.6

Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on:miscellaneous

Economic Head id (pid)

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-15

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

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Valid cases: 4523

Format: numeric Invalid: 1
Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-18226478.4163496

Cluster number (cluster)

File: Miscelleneous outgoings-s11d

Cluster number (cluster)

File: Miscelleneous outgoings-s11d

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

File: Credit assets and savings-s12a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

Cluster id (clust)

File: Credit assets and savings-s12a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

Household id (nh)

File: Credit assets and savings-s12a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Does any HH member owe money (s12aq1)

File: Credit assets and savings-s12a1

Overview

Type: Continuous Valid cases: 4500

Format: numeric Invalid: 8
Width: 8 Minimum: 1
Decimals: 2 Maximum: 2

Range: 1-2

Literal question

Does any HH member owe money

Has loan been fully paid (s12aq2)

File: Credit assets and savings-s12a1

Has loan been fully paid (s12aq2)

File: Credit assets and savings-s12a1

Type: Continuous Valid cases: 4499

Format: numeric Invalid: 9
Width: 8 Minimum: 1
Decimals: 2 Maximum: 3

Range: 1-3

Literal question

Has loan been fully paid

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

File: Credit assets and savings-s12a1

Overview

Type: Continuous Valid cases: 4507 Format: numeric Invalid: 1

Width: 8 Minimum: 1
Decimals: 2 Maximum: 1
Range: 1-1 Mean: 1

Standard deviation: 0

Welfare Index (=expendc/(povpi*eqsc)) (welfare)

File: Credit assets and savings-s12a1

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 79960.7406683473-18226478.4163496

Cluster number (cluster)

File: Credit assets and savings-s12a1

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 4508

Invalid: 0

Minimum: 6002

Maximum: 6796

Range: 6002-6796 Mean: 6401.6

Standard deviation: 234

File: Credit assets and savings-s12a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

(clust)

File: Credit assets and savings-s12a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

(nh)

File: Credit assets and savings-s12a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Loan number (loancd)

File: Credit assets and savings-s12a2

Overview

Type: Continuous Valid cases: 4649

Format: numeric Invalid: 0
Width: 8 Minimum: 1
Decimals: 2 Maximum: 6
Range: 1-6 Mean: 1.1

Standard deviation: 0.4

Literal question

Loan number

Which HH member obtained loan (s12aq4)

File: Credit assets and savings-s12a2

Which HH member obtained loan (s12aq4)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-23

Valid cases: 1603

Invalid: 3046

Minimum: 1

Maximum: 23

Mean: 1.2

Standard deviation: 0.9

Literal question

Which HH member obtained loan

Source of loan (s12aq5)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1607

Invalid: 3042

Minimum: 1

Maximum: 12

Range: 1-12

Literal question

Source of loan

Total amount of loan (s12aq6)

File: Credit assets and savings-s12a2

Overview

Type: Discrete Valid cases: 1607
Format: numeric Invalid: 3042
Width: 8 Minimum: 18

Decimals: 2 Maximum: 10000000 Range: 18-10000000 Mean: 64960.3

Standard deviation: 361975.6

Literal question

Total amount of loan

Purpose of loan (s12aq7)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 1603

Invalid: 3046

Minimum: 1

Maximum: 9

Range: 1-9

Purpose of loan (s12aq7)

File: Credit assets and savings-s12a2

Literal question

Purpose of loan

Kind of guarantee required (s12aq8)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 1588

Invalid: 3061

Minimum: 1

Maximum: 5

Literal question

Total amount of loan

Amount of loan repaid (s12aq9)

File: Credit assets and savings-s12a2

Overview

Type: Discrete Valid cases: 1607
Format: numeric Invalid: 3042
Width: 8 Minimum: 0
Decimals: 2 Maximum: 5725000

Decimals: 2 Maximum: 5725000 Range: 0-5725000 Mean: 22642.8

Standard deviation: 169634.4

Literal question

Amount of loan repaid

Any HH member been refused loan (s12aq10)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-2

Valid cases: 4351

Invalid: 298

Minimum: 1

Maximum: 2

Literal question

Any HH member been refused loan

Why was loan refused (s12aq12)

File: Credit assets and savings-s12a2

Why was loan refused (s12aq12)

File: Credit assets and savings-s12a2

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 374

Invalid: 4275

Minimum: 1

Maximum: 5

Mean: 2.7

Standard deviation: 1.7

Literal question

Why was loan refused

Cluster number (cluster)

File: Credit assets and savings-s12a2

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 6002-6796

File: assets and durable consumer good-s12b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600202-679615

(clust)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 3002-3796

(nh)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 1-40

Does any HH member own item (hassetcd)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2 Range: 301-323 Valid cases: 11960

Invalid: 0 Minimum: 301 Maximum: 323

How long was item1 obtained (s12bq2a)

File: assets and durable consumer good-s12b

How long was item1 obtained (s12bq2a)

File: assets and durable consumer good-s12b

Type: Discrete Valid cases: 11938

Format: numeric Invalid: 22
Width: 8 Minimum: 0
Decimals: 2 Maximum: 91
Range: 0-91 Mean: 16.2

Standard deviation: 24

Literal question

How long was item1 obtained

How long was item2 obtained (s12bq2b)

File: assets and durable consumer good-s12b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-90

Valid cases: 868

Invalid: 11092

Minimum: 0

Maximum: 90

Mean: 17.6

Standard deviation: 27

Literal question

How long was item2 obtained

How long was item3 obtained (s12bq2c)

File: assets and durable consumer good-s12b

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-90

Valid cases: 184

Invalid: 11776

Minimum: 0

Maximum: 90

Mean: 24.3

Standard deviation: 33.3

Literal question

How long was item3 obtained

Purchase price of item1 (s12bq3a)

File: assets and durable consumer good-s12b

Purchase price of item1 (s12bq3a)

File: assets and durable consumer good-s12b

Type: Discrete Valid cases: 11924

Format: numeric Invalid: 36 Width: 8 Minimum: 0

Decimals: 2 Maximum: 15000000 Range: 0-15000000 Mean: 41828.2

Standard deviation: 291661.9

Literal question

Purchase price of item1

Purchase price of item2 (s12bq3b)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Valid cases: 872
Format: numeric Invalid: 11088
Width: 8 Minimum: 0

Decimals: 2 Maximum: 4700000

Range: 0-4700000 Mean: 48093

Standard deviation: 242850.9

Literal question

Purchase price of item2

Purchase price of item3 (s12bq3c)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Valid cases: 213
Format: numeric Invalid: 11747
Width: 8 Minimum: 0

Decimals: 2 Maximum: 5800000 Range: 0-5800000 Mean: 109373.3

Standard deviation: 639934.3

Literal question

Purchase price of item3

How much if sell item1 today (s12bq4a)

File: assets and durable consumer good-s12b

How much if sell item1 today (s12bq4a)

File: assets and durable consumer good-s12b

Type: Continuous Valid cases: 11873

Format: numeric Invalid: 87 Width: 8 Minimum: 0

Decimals: 2 Maximum: 50000000 Range: 0-50000000 Mean: 185567.6

Standard deviation: 1326841.5

Literal question

How much if sell item1 today

How much if sell item2 today (s12bq4b)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Valid cases: 854
Format: numeric Invalid: 11106
Width: 8 Minimum: 0

Decimals: 2 Maximum: 50000000
Range: 0-50000000 Mean: 261123

Standard deviation: 2009115.2

Literal question

How much if sell item2 today

How much if sell item3 today (s12bq4c)

File: assets and durable consumer good-s12b

Overview

Type: Continuous Valid cases: 185
Format: numeric Invalid: 11775
Width: 8 Minimum: 0

Decimals: 2 Maximum: 99000000 Range: 0-99000000 Mean: 751958.9

Standard deviation: 7331958.9

Literal question

How much if sell item3 today

Cluster number (cluster)

File: assets and durable consumer good-s12b

Cluster number (cluster)

File: assets and durable consumer good-s12b

Type: Continuous Valid cases: 11960

Format: numeric Invalid: 0
Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6387.3

Standard deviation: 224.3

(clust)

File: Savings -s12c

Overview

Valid cases: 1404 Type: Continuous

Format: numeric Invalid: 0 Width: 8 Minimum: 3002 Decimals: 2 Maximum: 3796 Range: 3002-3796 Mean: 3386.6

Standard deviation: 212.9

(nh)

File: Savings -s12c

Overview

Valid cases: 1404 Type: Continuous

Format: numeric Invalid: 0 Width: 8 Minimum: 1 Decimals: 2 Maximum: 40 Mean: 9.8 Range: 1-40

Standard deviation: 7.2

Savings number (savingcd)

File: Savings -s12c

Overview

Type: Discrete Valid cases: 1404

Format: numeric Invalid: 0

Width: 8 Decimals: 2 Range: 1-4

Savings accunt holders ID (s12cq3)

File: Savings -s12c

Overview

Valid cases: 1403 Type: Discrete Format: numeric

Width: 8 Decimals: 2 Range: 1-7

Invalid: 1

Current value of savings (s12cq4)

File: Savings -s12c

Current value of savings (s12cq4)

File: Savings -s12c

Type: Discrete Valid cases: 1404

Format: numeric Invalid: 0
Width: 8

Decimals: 2 Range: 0-5500000 **Literal question**

Current value of savings

Amount added to savings (s12cq5)

File: Savings -s12c

Overview

Type: Discrete Valid cases: 1404 Format: numeric Invalid: 0

Width: 8 Minimum: 0

Decimals: 2 Maximum: 8000000 Range: 0-8000000 Mean: 98287.3

Standard deviation: 343064.8

Literal question

Amount added to savings

Amount withdrawn from savings (s12cq6)

File: Savings -s12c

Overview

Type: Continuous Valid cases: 1395

Format: numeric Invalid: 9 Width: 8 Minimum: 0

Decimals: 2 Maximum: 3650000 Range: 0-3650000 Mean: 100433

Standard deviation: 236344.7

Literal question

Amount withdrawn from savings

Cluster number (cluster)

File: Savings -s12c

Overview

Type: Continuous Valid cases: 1404 Format: numeric Invalid: 0

Width: 8 Minimum: 6002
Decimals: 2 Maximum: 6796
Range: 6002-6796 Mean: 6386.6

Standard deviation: 212.9

File: Savings -s12c

Overview

Type: Continuous Format: numeric

Width: 8 Decimals: 2

Range: 600203-679611

Valid cases: 1404

Invalid: 0

Minimum: 600203 Maximum: 679611 Mean: 638672.4

Standard deviation: 21286