# Ghana - Ghana Living Standard Survey 5: 2005, With Non-Farm Household Enterprise Module

#### Ghana Statistical Service (GSS), Office of the President

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### **Overview**

#### Identification

ID NUMBER GHA-GSS-GLSS-2005-v2.0

#### Version

#### VERSION DESCRIPTION

v2.0: Edited data, prepared for dissemination for public use

#### **PRODUCTION DATE**

2008-10-03

#### Overview

#### ABSTRACT

One of the major challenges facing Ghana is the need for a more comprehensive, reliable and up-to-date statistics and indicators to monitor and evaluate the effects of development polices and programmes on living standards. The Ghana Living Standards Survey was initiated to address this need.

The Ghana Living Standards Survey (GLSS) has emerged as one of the important tools in the welfare monitoring system and together with other surveys like the Core Welfare Indicators Questionnaire (CWIQ) and the Ghana Demographic and Health Survey (GDHS) has provided a wealth of information for understanding living conditions in Ghana.

The objectives of the Ghana Living Standards Survey- Round Five are to:

Provide insight into living standards in Ghana by providing data to facilitate in-depth analysis of the living conditions of

households.

Provide information on patterns of household consumption and expenditure at a sub-regional levels of disaggregation.

Provide data on total earnings, hours of work, etc., for in-depth study of differentials among branches of industry, sectors of employment, occupations at geographic areas, levels and between women and men.

Provide the basis for the construction of the consumer price index.

Up-date the National Accounts and

Provide databases for national and regional level planning and poverty monitoring.

KIND OF DATA Sample survey data [ssd]

#### Scope

#### NOTES

The scope of the Ghana Living Standards Survey includes:

Household: Housing characteristics, agricultural inputs, crop production, expenditure on food items consumed, assets, savings and loans

Individuals:Demographic characteristics like education, health, economic activty, migration and tourism of individuals in the household

Community: Demographic characteristics of rural communities, economy and infrastructure, education, health and agriculture

#### TOPICS

Торіс	Vocabulary	URI
consumption/consumer behaviour [1.1]	CESSDA	http://www.nesstar.org/rdf/common
income, property and investment/saving [1.5]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
in-job training [3.2]	CESSDA	http://www.nesstar.org/rdf/common
labour relations/conflict [3.3]	CESSDA	http://www.nesstar.org/rdf/common
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
vocational education [6.7]	CESSDA	http://www.nesstar.org/rdf/common
accidents and injuries [8.1]	CESSDA	http://www.nesstar.org/rdf/common
childbearing, family planning and abortion [8.2]	CESSDA	http://www.nesstar.org/rdf/common
general health [8.4]	CESSDA	http://www.nesstar.org/rdf/common
health care and medical treatment [8.5]	CESSDA	http://www.nesstar.org/rdf/common
health policy [8.6]	CESSDA	http://www.nesstar.org/rdf/common
nutrition [8.7]	CESSDA	http://www.nesstar.org/rdf/common
plant and animal distribution [9.4]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common
land use and planning [10.2]	CESSDA	http://www.nesstar.org/rdf/common
TRANSPORT, TRAVEL AND MOBILITY [11]	CESSDA	http://www.nesstar.org/rdf/common
fertility [14.2]	CESSDA	http://www.nesstar.org/rdf/common
migration [14.3]	CESSDA	http://www.nesstar.org/rdf/common
information technology [16.2]	CESSDA	http://www.nesstar.org/rdf/common

#### **KEYWORDS**

Poverty, Expenditure pattern, Consumption expenditure, Housing conditions, Education, Health

conditions, Employment, Migration, Own produce consumption, Agriculture, Remittances, Savings, Assets, Enterprise

#### Coverage

#### **GEOGRAPHIC COVERAGE (1)** National

#### **GEOGRAPHIC COVERAGE (2)**

Regional

#### UNIVERSE

The survey covered all de jure household members (usual residents) who have not been away from their usual residents for more than 6 months. This excludes heads of households.

#### **Producers and Sponsors**

#### **PRIMARY INVESTIGATOR(S)**

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

#### **OTHER PRODUCER(S)**

Name	Affiliation	Role
Dr. Harold Coulombe	World Bank	(Technical Assistance) data analysis
Dr. Ana Tabunda	Philippines	(Technical Assistance) data analysis
Dr. Jose Ramon Albert	Philippines	(Technical Assistance) data analysis

#### FUNDING

Name	Abbreviation	Role
Government of Ghana	GOG	Funding
World Bank	WB	Support
European Union	EU	Support

#### **OTHER ACKNOWLEDGEMENTS**

Name	Affiliation	Role
GSS Project Staff		

#### Metadata Production

#### **METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
Ghana Statistical Service	GSS	Office of the President	Compiling, reviewing and archiving the survey

#### **DDI DOCUMENT VERSION**

Version 2.0 (November 2008)

#### **DDI DOCUMENT ID**

DDI-GHA-GSS-GLSS-2005-v2.0

# Sampling

#### Sampling Procedure

#### Sampling Frame and Units

As in all probability sample surveys, it is important that each sampling unit in the surveyed population have a known, non-zero probability of selection. To achieve this, there has to be an appropriate list, or sampling frame of the primary sampling units (PSUs).The universe defined for the GLSS 5 survey is the population living within private households in Ghana. The institutional population (such as schools, hospitals etc), which represents a very small percentage in the 2000 Population and Housing Census (PHC), is excluded from the frame for the GLSS 5 survey.

The Ghana Statistical Service (GSS) maintains a complete list of census EAs, together with their respective population and number of households as well as maps, with well defined boundaries, of the EAs. . This information was used as the sampling frame for the GLSS 5. Specifically, the EAs were defined as the primary sampling units (PSUs), while the households within each EA constituted the secondary sampling units (SSUs).

#### Stratification

In order to take advantage of possible gains in precision and reliability of the survey estimates from stratification, the EAs were first stratified into the ten administrative regions. Within each region, the EAs were further sub-divided according to their rural and urban areas of location. The EAs were also classified according to ecological zones and inclusion of Accra (GAMA) so that the survey results could be presented according to the three ecological zones, namely 1) Coastal, 2) Forest, and 3) Northern Savannah, and for Accra.

#### Sample size and allocation

The number and allocation of sample EAs for the GLSS 5 depends on the type of estimates to be obtained from the survey and the corresponding precision required. It was decided to sample a total sample of 8000 households nationwide .

To ensure adequate numbers of complete interviews that will allow for reliable estimates at the various domains of interest, the GLSS 5 sample was designed to ensure that at least 400 households were selected from each region.

A two-stage stratified random sampling design was adopted. Initially, a total sample of 550 EAs was considered at the first stage of sampling, followed by a fixed take of 15 households per EA. The distribution of the selected EAs into the ten regions or strata was based on proportionate allocation using the population.

Under this sampling scheme, it was observed that the 400 households minimum requirement per region could be achieved in all the regions but not the Upper West Region. The proportionate allocation formula assigned only 17 EAs out of the 550 EAs

#### Deviations from Sample Design

Under this sampling scheme, it was observed that the 400 households minimum requirement per region could be achieved in all the regions but not the Upper West Region. The proportionate allocation formula assigned only 17 EAs out of the 550 EAs nationwide and selecting 15 households

per EA would have yielded only 255 households for the region. In order to surmount this problem, two options were considered: retaining the 17 EAs in the Upper West Region and increasing the number of selected households per EA from 15 to about 25, or increasing the number of selected EAs in the region from 17 to 27 and retaining the second stage sample of 15 households per EA.

The second option was adopted in view of the fact that it was more likely to provide smaller sampling errors for the separate domains of analysis. Based on this, the number of EAs in Upper East and the Upper West were adjusted from 27 and 17 to 40 and 34 respectively, bringing the total number of EAs to 580 and the number of households to 8,700.

#### Response Rate

At the end of the survey, 8,687 households were successfully interviewed representing a 99.85 percent response rate

#### Weighting

The GLSS 5 is not a self-weighting sample design because disproportionately larger samples from regions with smaller populations were drawn. Therefore each sample household did not have the same chance of selection into the sample. Hence, weights were computed to reflect the different probabilities of selection in order to obtain the true contribution of each selected EA in the sample based on the first and second stage probabilities of selection.

The household weight variable is called WEIGHT which is attached to each section data A grossing up factor (637.89) was used for the agriculture sections instead of the weight variable.

# Questionnaires

#### Overview

Five different questionnaires were used for the GLSS 5 survey: PART A, PART B, SECTION 10, COMMUNITY and PRICE questionnaires

PART A Questionnaire comprise:

Section 1: Household roster collecting information on age, sex, marital status, nationality, religion etc. Section 2: Education- General education, Educational carreer, Literacy and Apprenticeship.

Section 3: Health - Health conditions, Preventive health, Immunisation, Post natal care, Fertility, Contraceptive use and

HIV awareness and Health insurance.

Section 4: Employment and time use, activity status and characteristics of main and secondary jobs, underemployment,

unemployment, employment searchin last 12 months and housekeeping activities.

Section 5: Migration, Domestic and Outbound tourism.

Section 6: Identification of household members for agriculture and Non farm enterprises.

Section 7: Housing characteristics (type of dwelling, utilities and housing expenses), Information technology.

PART B Questionnaire sought information on :

Section 8: Agricultural assets, Land, Livestock and Equipment, Farm details, Harvest and disposal of crops, Seasonality

of sales and purchases of key staples, Other agricultural income in cash and kind, Processing of agricultural

produce and Consumption of own produce.

Section 9: Household expenditure on food and non food, frequently purchased and less frequently purchased items,

Availability of selected consumer items.

Section 10: Basic characteristics of non farm enterprises, Wage earnings, Employment, Revenue of enterprises, (closing

stock, sales and exports), Wholesale and retail activities, Preparation of meals, Other revenue,

Expenditure of

enterprises and assets of enterprises.

Section 11: Income transfer and receipts by households, Income and miscellaneous income and expenditure.

Section 12: Credit, assets, consumer goods and Savings.

COMMUNITY Questionnaire:

Section 1: Demographic information of the community (total population, ethnic groupings etc) Section 2: Economy and infrastructure

Section 3: Education

Section 4: Health

Section 5: Agriculture

PRICE Questionnaire consist of Food and Non food prices of selected items

MIGRANTS AND REMITTANCES Questionnaire \*\*\*(this dataset is not for public use at the moment) Migration and Remitances of returned and current migrants , Improvement to dwelling Ghana Living Standard Survey 5: 2005, With Non-Farm Household Enterprise Module - Ghana

# **Data Collection**

#### Data Collection Dates

Start	End	Cycle
2005-09-04		N/A
11		

#### Data Collection Mode

Face-to-face [f2f]

#### DATA COLLECTION NOTES

A two week pilot survey was held in Accra for selected enumerators who later became supervisors during the main survey. There was a one month training for enumerators in Kumasi. Field practice during training were also done in the major languages (akan, ga and hausa).

#### Data Collectors

Name	Abbreviation	Affiliation
Ghana Statistical Service	GSS	Office of the President

#### SUPERVISION

#### Data Collection

Twenty-four teams were involved in the data collection, 20 of which worked during each cycle. Providing for four extra teams afforded each of the 20 regular teams the opportunity to take one month off as annual leave. The leave arrangements were such that there were always 20 teams at work in a given cycle.

#### Team Composition

For both urban and rural areas, a field team consisted of seven members: one supervisor, one senior interviewer, 3 interviwers, one data cature staff and a driver.

#### Interviewer Workload

A team of three interviewers worked in three EAs during a 33 day cycle. One interviewer was assigned to work in one EA during a cycle. In both rural and urban areas, each interviewer conducted five interviews per day. Thus, at the end of each 33 day period (one cycle) a team will have interviewed 45 households. The Data Capture staff entered all 45 Part A questionnaires before the team left for the next set of EAs.

An interviewer visited each household in the EA assigned to him/her every third day. Thus an interviewer's workload of 15 households was divided into three batches of five households.

### **Data Processing**

#### Data Editing

Data editing at the Statistical Service occurs at 3 levels

- 1. Field editing by interviewers and supervisors
- 2. Office editing
- 3. Data cleaning and imputation (including structural checking and completeness)

#### Other Processing

The data capture at GSS takes the following forms:

- 1. Manual data entry
- 2. Scanning

Data editing of the captured data usually consists of:

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

Twenty data entry operators were used to capture the data manually in eight regions. Each operator was assigned a desktop computer and printer. After each batch of questionnaires are entered (one batch consist of questionnaires from 15 households), an operator runs a batch edit program and prints out the errors. These she corrects with her team supervisor before backing up on a Cd-rom and a copy sent to the head office in Accra.

All the datasets were concatenated in CSPRO and exported to SPSS and frequencies generated and checked for outliers.

Tabulation of the final results were done in SPSS, STATA and CENVAR . Two main reports are currently available:

Ghana Living Standards survey, Report of the fifth round Patterns and Trends in Ghana: 1991 - 2006

### **Data Appraisal**

#### Estimates of Sampling Error

The CENVAR software of IMPS was used for estimating the sampling errors, the coefficient of variation (CV), the confidence limits and the design effect for the GLSS 5 data. A design effect of 1.0 indicates that the sample design is as efficient as a simple random sample, whereas a value greater than 1.0 indicates the increase in the sampling error due to the use of a more complex and less statistically efficient design (see Table A1.2 in main report).

#### Other forms of Data Appraisal

A series of data quality tables and graphs are available to review the quality of the data in the main report

# **File Description**

# Variable List

# sec0-Survey Information

Content	Survey information and visits
Cases	300
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	version 1.0
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V17	clust	Cluster number	contin	numeric	
V18	region	REGION	contin	numeric	
V19	urbrur	URBAN/RURAL	contin	numeric	
V20	ez	ECOLOGICAL ZONE	contin	numeric	
V21	nh	HOUSEHOLD NUMBER	contin	numeric	
V22	intcode	Interviewer code	contin	numeric	Interviewer code
V23	ddate	Day	contin	numeric	
V24	mdate	Month	contin	numeric	
V25	ydate	Year	contin	numeric	
V26	dwell	Dwelling Found?	contin	numeric	Dwelling found?
V27	hhhead	Is the head of household same?	contin	numeric	Is the head of household the same?
V28	lang	Language used by respondent	contin	numeric	Language used by the respondent?
V29	interp	Interpreter used?	contin	numeric	Interpreter used?
V30	supcode	Supervisor code	contin	numeric	Supervisor code
V31	ddatesup	Day	contin	numeric	
V32	mdatesup	Month	contin	numeric	
V33	ydatesup	Year	contin	numeric	
V34	reint	Reinterview by supervisor	contin	numeric	Reinterview by supervisor?
V35	hhno	Household Number	contin	numeric	Household number
V36	rhhno	Replaced household number	contin	numeric	Replaces household number?
V37	reason	Reason for replacement	contin	numeric	Reason for replacement?
V38	hhid	Household Identification number	contin	numeric	
V39	weight	weight	contin	numeric	

# sec1-Household Roster

Content	Household roster: For all persons listed
Cases	1431
Variable(s)	35
Structure	Type: relational Key(s): pid(Person number), hhid(Household Identification number)
Version	version 1.0
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V40	clust	Cluster number	contin	numeric	
V41	region	Region	contin	numeric	
V42	urbrur	Urban/rural	contin	numeric	
V43	ez	Ecological zone	contin	numeric	
V44	nh	Household number	contin	numeric	
V45	pid	Person number	contin	numeric	ID of individual
V46	slq2	Sex of individual	contin	numeric	Sex of individual
V47	slq3	What is the relationship to head of household	contin	numeric	What is the relationship of Name to head of household?
V48	slq4dd	Day Born	contin	numeric	What is Name's day of birth?
V49	s1q4mm	Month Born	contin	numeric	What is Name's month of birth?
V50	slq4yy	Year Born	contin	numeric	What is Name's year of birth?
V51	slq5y	Age in years	contin	numeric	How old is Name in years?
V52	s1q5m	How old is Name in months	contin	numeric	How old is Name in months?
V53	slq6	What is present marital status	contin	numeric	What is Name's present marital status?
V54	slq7	Does spouse live in household	contin	numeric	Does Name's spouse live in this household?
V55	s1q8	ID code of spouse	contin	numeric	Copy the ID code of the spouse (if more than one spouse , the first one)
V56	s1q9	At what age did Name first get married or started living with partner	contin	numeric	At what age did Name first get married or started living with a partner (age in years) ?
V57	s1q10	What is Name religious denomination	contin	numeric	What is Name's religious denomination?
V58	s1q11	region of birth	contin	numeric	In what region/country was Name born?
V59	slq12	What is names nationality	contin	numeric	What is Name's nationality?
V60	s1q13	To which ethnic group does name belong	contin	numeric	To which ethnic group does name belong?
V61	s1q14	Does names Father live in household?	contin	numeric	Does Name's father live in this household?

ID	Name	Label	Туре	Format	Question
V62	s1q15	ID of Father	contin	numeric	ID of father
V63	s1q16	What was names fathers highest educational level of Father	contin	numeric	What was name's father's highest educational level completed?
V64	slq17	Work done by Father	contin	numeric	What kind of work has Name's father done for most of his life?
V65	s1q18	Mother live in household	contin	numeric	Does Name's mother live in this household?
V66	s1q19	ID of Mother	contin	numeric	ID of mother
V67	s1q20	Educational level of Mother	contin	numeric	What was Names mother's highest educational completed?
V68	s1q21	Work done by Mother	contin	numeric	What kind of work has Name's mother done for most of her life?
V69	s1q22	Number of months away from Household	contin	numeric	For how many months during the past 12 months has Name been away from this household?
V70	s1q23	Member of another household?	contin	numeric	While absent is/was Name a member of another household? (including single person household)
V71	s1q24	Household Member?	contin	numeric	Household member (CRITERIA FOR THE SELECTION OF HOUSEHOLD MEMBER)
V72	hhid	Household Identification number	contin	numeric	
V73	weight	weight	contin	numeric	
V74	filter_\$	s1q24 = 1 & (s1q5y >=15   s1q5y <= 49) & s1q2 = 2 (FILTER)	contin	numeric	

# sec2a- General Education

Content	General Education
Cases	1319
Variable(s)	38
Structure	Type: relational Key(s): pid(Person number), hhid(Household Identification number)
Version	v2.0
Producer	Ghana statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V75	clust	Cluster number	contin	numeric	
V76	region	Region	contin	numeric	
V77	urbrur	Urban/rural	contin	numeric	
V78	ez	Ecological zone	contin	numeric	
V79	nh	Household number	contin	numeric	
V80	pid	Person number	contin	numeric	Person Id
V81	s2aqpid	Id of Person Interviewed	contin	numeric	Id of Person Interviewed
V82	s2aq1	Name ever attended sch?	contin	numeric	Has Name ever attended school?
V83	s2aq2	Highest grade completed	contin	numeric	What was the highest grade completed?
V84	s2aq3	Highest qualification attained	contin	numeric	What was the highest educational qualification attained?
V85	s2aq4	Attend sch past 12 months	contin	numeric	Did Name attend school/college at any time during the last 12 months?
V86	s2aq5	Still in school?	contin	numeric	Is Name still in school?
V87	s2aq6	Is school public or private	contin	numeric	Is the school Name is attending public or private?
V88	s2aq7	Current grade	contin	numeric	What is the current grade?
V89	s2aq8h	Hours spent in going to and from sch	contin	numeric	How much time (hours)does Name spend going to and from school daily?
V90	s2aq8m	Minutes spent in going to and from sch	contin	numeric	How much time (minutes)does Name spend going to and from school daily?
V91	s2aq9	Hours of class attended last week	contin	numeric	How many hours of class did Name attend last week?
V92	s2aq10	Hours of class missed last week	contin	numeric	How many hours of class did Name miss last week?
V93	s2aq11h	Hours spent on homework done	contin	numeric	How many hours of homework did Name do last week?
V94	s2aq11m	Minutes spent on homework done	contin	numeric	How many minutes of homework did Name do last week?

ID	Name	Label	Туре	Format	Question
V95	s2aq12	School and registration fees	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on school fees and registration fees?
V96	s2aq13	Contributions to PTA	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on contributions to PTA?
V97	s2aq14	Uniforms & sports clothes	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on Uniforms and sports cloths?
V98	s2aq15	Books & school supplies	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on books and school supplies?
V99	s2aq16	Transportation to & from school	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on transportation to and from school?
V100	s2aq17	Food, board & lodging	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on food, board and lodging at school?
V101	s2aq18	Expenses on extra classes	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on expenses on extra classes?
V102	s2aq19	In-kind expenses	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on in kind expenses?
V103	s2aq20	lf cannot break down	contin	numeric	I want to ask about educational expenses for Name during the past 12 months? How much was spent on education(if cannot give breakdown) give total amount
V104	s2aq21	Who paid education expenses	contin	numeric	Who paid for most of the educational expenses?
V105	s2aq22	Have a scholarship	contin	numeric	Did Name have a scholarship/bursary during the past 12 months?
V106	s2aq23	Amount of scholarship	contin	numeric	What was the amount of the scholarship/ bursary received for the past 12 months?
V107	level	Level of education	contin	numeric	
V108	loc5	Locality 5	contin	numeric	
V109	loc7	Locality 7	discrete	numeric	
V110	loc2	urban/rural-corr	discrete	numeric	
V111	hhid	Household Identification number	contin	numeric	
V112	weight	weight	contin	numeric	

# sec2b-Educational Career

Content	Educational career
Cases	602
Variable(s)	17
Structure	Type: relational Key(s): pid(Person number), hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V113	clust	Cluster number	contin	numeric	
V114	region	Region	contin	numeric	
V115	urbrur	Urban/rural	contin	numeric	
V116	ez	Ecological zone	contin	numeric	
V117	nh	Household number	contin	numeric	
V118	pid	Person number	contin	numeric	Person ID
V119	s2bq1	Ever attended tech. school	contin	numeric	Has Name ever attended technical and/or vocational/ computer school?
V120	s2bq2	Course years completed	contin	numeric	How many course years did Name complete?
V121	s2bq3	Highest cert. obtained	contin	numeric	What was the highest certificate Name obtained?
V122	s2bq4	School public or private	contin	numeric	Was the technical/computer/vocational school Name attended public or private?
V123	s2bq5	Tertiary educ institution?	contin	numeric	Has Name ever attended a tertiary educational institution (eg. university, polytechnic, etc)?
V124	s2bq6	Years attended	contin	numeric	How many years did Name attend?
V125	s2bq7	Last institution attended	contin	numeric	What was the last institution attended?
V126	s2bq8	Highest qualification achieved	contin	numeric	What was the highest qualification Name achieved?
V127	s2bq9	Tertiary inst. public or private	contin	numeric	Was the tertiary institution public or private?
V128	hhid	Household Identification number	contin	numeric	
V129	weight	weight	contin	numeric	

# sec2c-Literacy and Apprenticeship

Content	Education : Literacy and Apprenticeship
Cases	1240
Variable(s)	24
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V718	clust	Cluster number	contin	numeric	
V719	hhid	Household Identification number	contin	numeric	
V720	region	Region	contin	numeric	
V721	urbrur	Urban/rural	contin	numeric	
V722	ez	Ecological zone	contin	numeric	
V723	nh	Household number	contin	numeric	
V724	pid	Person number	contin	numeric	Person ID
V725	s2cq1	Read in English	contin	numeric	Can Name read a phrase/sentence in English (show flash card)?
V726	s2cq2	Read in Ghanaian Lang	contin	numeric	In what Ghanaian language can Name read a phrase or sentence (show flash card)?
V727	s2cq3	Write in English	contin	numeric	Can Name write a sentence in English?
V728	s2cq4	Write in Ghanaian Lang	contin	numeric	In what Ghanaian language can Name write a sentence?( STATE THE ONE IN WHICH NAME IS MOST PROFICIENT)
V729	s2cq5	Written Calc	contin	numeric	Can Name do written calculations? (Use flash cards)
V730	s2cq6	Attended literacy course	contin	numeric	Has Name ever attended a literacy course?
V731	s2cq7	If not why	contin	numeric	If not attending/attended why?
V732	s2cq8	How many months	contin	numeric	For how many months has Name been attending/attended a literacy course?
V733	s2cq9	Ever been apprentice	contin	numeric	Is Name or Has Name ever been an apprentice?
V734	s2cq10y	Years spent on apprenticeship	contin	numeric	How long in years was (is) the apprenticeship?
V735	s2cq10m	Months spent on apprenticeship	contin	numeric	How long in months was (is) the apprenticeship?
V736	s2cq11	What is main trade	contin	numeric	What is the main trade Name is learning or learnt?
V737	s2cq12	Pay a fee for training	contin	numeric	Did Name pay a fee for this training?
V738	s2cq13	How much was paid	contin	numeric	How much did Name pay for the training?

ID	Name	Label	Туре	Format	Question
V739	s2cq14	Other short training courses	contin		Has Name ever attended other training course lasting not more than 6 months?
V740	s2cq15	What was main subject	contin	numeric	What was the main subject of the most recent training?
V741	weight	weight	contin	numeric	

# sec3a-Health Conditions

Content	Health conditions in the last 2 weeks
Cases	1423
Variable(s)	32
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V742	clust	Cluster number	contin	numeric	
V743	hhid	Household Identification number	contin	numeric	
V744	region	Region	contin	numeric	
V745	urbrur	Urban/rural	contin	numeric	
V746	ez	Ecological zone	contin	numeric	
V747	nh	Household number	contin	numeric	
V748	pid	Person number	contin	numeric	Person ID
V749	s3apid	ID of person interviewed	contin	numeric	ID of person interviewed
V750	s3aq1	Suffered from illness	contin	numeric	Durinig the last 2 weeks has Name suffered from either an illness or an injury?
V751	s3aq2	How many days	contin	numeric	For how many days during the last 2 weeks has Name suffered from this condition?
V752	s3aq3	Stop usual activities	contin	numeric	During the last 2 weeks did Name have to stop the usual activities because of this condition?
V753	s3aq4	How many days	contin	numeric	For how many days?
V754	s3aq5	Consult health practioner	contin	numeric	During the last 2 weeks has Name consulted a health practitioner or dentist or visited a health centre or consulted a traditional healer etc?
V755	s3aq6	Who was consulted	contin	numeric	On the most recent visit whom did Name consult?
V756	s3aq7	Main reason for visit	contin	numeric	What was the main reason for the most recent visit?
V757	s3aq8	Place of consultation	contin	numeric	Where did the consultation take place?
V758	s3aq9	Facility public or private	contin	numeric	Is this a public or private facility?
V759	s3aq10	How much was paid	contin	numeric	How much did Name pay for this consultation?
V760	s3aq11	How much paid for T&T	contin	numeric	How much did Name pay to travel there and to return?
V761	s3aq12h	Time taken in hours	contin	numeric	How much time (hours) did it take to travel to and from the facility?

ID	Name	Label	Туре	Format	Question
V762	s3aq12m	Time taken in minutes	contin	numeric	How much time (minutes) did it take to travel to and from the facility?
V763	s3aq13h	Time in hours	contin	numeric	How much time (hours) did Name spend at the health facility?
V764	s3aq13m	Time in minutes	contin	numeric	How much time (minutes) did Name spend at the health facility?
V765	s3aq14	Ever admitted at hospital	contin	numeric	During the last 2 weeks , was name admitted to a hospital or health centre on account of the illness/injury? (INCLUDE TRADITIONAL HEALING CENTER)
V766	s3aq15	How many nights	contin	numeric	How many nights did Name stay in hospital/health centre during the last 2 weeks?
V767	s3aq16	Amount paid	contin	numeric	How much did Name or will Name pay for staying in a hospital/health centre during the last 2 weeks?
V768	s3aq17	Any medicine bought	contin	numeric	During the last 2 weeks, did Name buy any medicine or medical supplies?
V769	s3aq18	Amount paid for medicine	contin	numeric	How much did Name pay altogether for these medicine and medical supplies?
V770	s3aq19	Total medical expenses	contin	numeric	Total medical expenses (IF CANNOT GIVE BREAKDOWN)
V771	s3aq20	Hospitalised for any illness or injury	contin	numeric	For the past 12 months was Name hospitalized for any illness or injury?
V772	s3aq21	Who pays for health expenses	contin	numeric	Who pays for the greatest portion of the health expenses including consultation and hospital stays (if any)?
V773	weight	weight	contin	numeric	

# sec3b- Preventive Health and Immunisation

Content	Health: Preventive health, Immunisation, in the past 12 months
Cases	184
Variable(s)	26
Structure	Type: relational Key(s): pid(Person number), hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question	
V774	clust	Cluster number	contin	numeric		
V775	region	Region	contin	numeric		
V776	urbrur	Urban/rural	contin	numeric		
V777	ez	Ecological zone	contin	numeric		
V778	nh	Household number	contin	numeric		
V779	pid	Person number	contin	numeric	Person ID	
V780	s3bqpid	ld of person interviewed	contin	numeric	ID of person interviewed	
V781	s3bq1	Ever been Immunized	contin	numeric	Has Name ever been immunized?	
V782	s3bq2bcg	BCG	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) BCG	
V783	s3bq2p0	Polio 0	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 0	
V784	s3bq2p1	Polio 1	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 1	
V785	s3bq2p2	Polio 2	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 2	
V786	s3bq2p3	Polio 3	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) polio 3	
V787	s3bq2p4	Booster	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Booster	
V788	s3bq2d1	DPT 1	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 1	

ID	Name	Label	Туре	Format	Question
V789	s3bq2d2	DPT 2	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 2
V790	s3bq2d3	DPT 3	contin	numeric Were any of these immunizations given to Name during the past months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 3	
V791	s3bq25	Five in one	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Five in one
V792	s3bq2m	Measles	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Measles
V793	s3bq2v	Vitamin A	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Vitamin A
V794	s3bq2y	Yellow fever	contin	numeric	Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Yellow fever
V795	s3bq3	Any fee paid for Immunization	contin	numeric	Did you have to pay any fee for these immunizations?
V796	s3bq4	Amount paid	contin	numeric	How much was paid?
V797	s3bq5	Why no Immunization	contin	numeric	Why was Name not immunized?
V798	hhid	Household Identification number	contin	numeric	
V799	weight	weight	contin	numeric	

# sec3c-Postnatal Care

Content	Health: Postnata care
Cases	186
Variable(s)	20
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V800	clust	Cluster number	contin	numeric	
V801	hhid	Household Identification number	contin	numeric	
V802	region	Region	contin	numeric	
V803	urbrur	Urban/rural	contin	numeric	
V804	ez	Ecological zone	contin	numeric	
V805	nh	Household number	contin	numeric	
V806	pid	Person number	contin	numeric	Person ID
V807	s3cqpid	ld of person interviewed	contin	numeric	ID of person interviewed
V808	s3cq1	Had post-natal care in the past 12 months	contin	numeric	Did you or someone else take Name to a health centre for a postnatal care in the past 12 months?
V809	s3cq2	Number of times consulted	contin	numeric	How many times did Name go there for consultations in the past 12 months?
V810	s3cq3	Any amount paid for consulting	contin	numeric	Did you have to pay for consultations?
V811	s3cq4	Amount paid	contin	numeric	How much did you usually pay for one consultation?
V812	s3cq5	Breastfeeding	contin	numeric	Does (did) the mother breastfeed Name?
V813	s3cq6	Age weaned	contin	numeric	At what age was name weaned?
V814	s3cq7	Age at which first received liquid	contin	numeric	At what age did Name receive any liquid (except water)other than breast milk for the first time?
V815	s3cq8	Age at which first received water	contin	numeric	At what age was Name first given water?
V816	s3cq9	Age at which first received food	contin	numeric	At what age did name receive any food other than breast milk for the first time?
V817	s3cq10	Participate in feeding program or not	contin	numeric	Does Name participate in community feeding program?
V818	s3cq11	Who looks after child during day time	contin	numeric	Who usually look after Name during day time?
V819	weight	weight	contin	numeric	

# sec3d-Fertility-Prenatal Care

Content	Health: Fertlity - Prenata care
Cases	413
Variable(s)	31
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V820	clust	Cluster number	contin	numeric	
V821	hhid	Household Identification number	contin	numeric	
V822	region	Region	contin	numeric	
V823	urbrur	Urban/rural	contin	numeric	
V824	ez	Ecological zone	contin	numeric	
V825	nh	Household number	contin	numeric	
V826	pid	Person number	contin	numeric	Person ID
V827	s3dqpid	ld of person interviewed	contin	numeric	ID of person interviewe
V828	s3dq1	Ever been pregnant	contin	numeric	Have you ever been pro
V829	s3dq2	Ever given birth	contin	numeric	Have you ever given bi EVEN ONE WHO LIVED
V830	s3dq3	How many girls	contin	numeric	How many girls have ye
V831	s3dq4	How many boys	contin	numeric	How many boys have y
V832	s3dq5	Total number of children	contin	numeric	I would like to make su (TOTAL NUMBER OF
V833	s3dq6	How many girls alive	contin	numeric	How many girls are still
V834	s3dq7	How many boys alive	contin	numeric	How many boys are stil
V835	s3dq8	Total number of children alive	contin	numeric	I would like to make su children alive

V024	ez		Contin	numeric	
V825	nh	Household number	contin	numeric	
V826	pid	Person number	contin	numeric	Person ID
V827	s3dqpid	ld of person interviewed	contin	numeric	ID of person interviewed
V828	s3dq1	Ever been pregnant	contin	numeric	Have you ever been pregnant?
V829	s3dq2	Ever given birth	contin	numeric	Have you ever given birth to a child? (IF NO PROBE, EVEN ONE WHO LIVED ONLY A FEW HOURS OR LESS)
V830	s3dq3	How many girls	contin	numeric	How many girls have you given birth to?
V831	s3dq4	How many boys	contin	numeric	How many boys have you given birth to?
V832	s3dq5	Total number of children	contin	numeric	I would like to make sure you have given birth to(TOTAL NUMBER OF CHILDREN)
V833	s3dq6	How many girls alive	contin	numeric	How many girls are still alive?
V834	s3dq7	How many boys alive	contin	numeric	How many boys are still alive?
V835	s3dq8	Total number of children alive	contin	numeric	I would like to make sure you have total number ofchildren alive
V836	s3dq9	Any pregnancy that did not result in birth	contin	numeric	Did you have any pregnancy which did not end in a live birth?
V837	s3dq10	How many of such pregnancies	contin	numeric	How many of those pregnancies did not end in a live birth?
V838	s3dq11	Currently Pregnant or not	contin	numeric	Are you pregnant now?
V839	s3dq12	Been pregnant during the last 12 months or not	contin	numeric	During the past 12 months, have you been pregnant?

ID	Name	Label	Туре	Format	Question
V840	s3dq13	How did pregnancy end	contin	numeric	How did this pregnancy end?
V841	s3dq14	Is child still alive	contin	numeric	Is that child still alive?
V842	s3dq15	Breastfeeding now	contin	numeric	Are you now breastfeeding?
V843	s3dq16	Any pre-natal care recieved or not	contin	numeric	During this pregnancy did you receive any pre-natal care?
V844	s3dq17	How old was pregnancy	contin	numeric	How old was your pregnancy when you first received pre-natal care?
V845	s3dq18	Where was care received	contin	numeric	From where did you receive that care?
V846	s3dq19	From who was care received	contin	numeric	From whom did you receive that care?
V847	s3dq20	How many times	contin	numeric	How many times did you go there?
V848	s3dq21	Amount paid for consultation	contin	numeric	How much did you pay for the first pre-natal consultaion?
V849	s3dq22	Why no pre-natal care	contin	numeric	Why didn't you go for pre-natal care?
V850	weight	weight	contin	numeric	

# sec3e-Contraceptive Use and HIV and AIDS

Content	Health: Contraceptive use and HIV/AIDS awareness
Cases	950
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V851	clust	Cluster number	contin	numeric	
V852	hhid	Household Identification number	contin	numeric	
V853	region	Region	contin	numeric	
V854	urbrur	Urban/rural	contin	numeric	
V855	ez	Ecological zone	contin	numeric	
V856	nh	Household number	contin	numeric	
V857	pid	Person number	contin	numeric	Person ID
V858	s3eq1	Use any method to prevent or delay pregnancy	contin	numeric	Are you or your partner using any method to prevent or delay pregnancy?
V859	s3eq2	What main method	contin	numeric	What main method are you using?
V860	s3eq3	Amount paid	contin	numeric	How much did you pay for that during the last month (IF Q2=01 TO 09 ASK THIS QUESTION)
V861	s3eq4	Where was method acquired	contin	numeric	(IF Q2=01 TO 09 ASK THIS QUESTION) Where did you get the method
V862	s3eq5	Why not using any contraceptive method	contin	numeric	Why are you not using any contraceptive method?
V863	s3eq6	Opinion about contraceptive method	contin	numeric	Do you think you will use a contraceptive method to delay or avoid pregnancy or for any other reason at any time in the future?
V864	s3eq7	Main method preferred	contin	numeric	Which main contraceptive method would you prefer to use?
V865	s3eq8	Heard of HIV/AIDS	contin	numeric	Now I would like to talk about something else. Have you ever heard of an illness called HIV/AIDS?
V866	s3eq9a	Prevention 1	contin	numeric	What can people do to prevent HIV/AIDS?
V867	s3eq9b	Prevention 2	contin	numeric	What can people do to prevent HIV/AIDS?
V868	s3eq9c	Prevention 3	contin	numeric	What can people do to prevent HIV/AIDS?
V869	s3eq10	Healthy person to have AIDS	contin	numeric	Is it possible for a healthy looking person to have the AIDS virus?

ID	Name	Label	Туре	Format	Question
V870	s3eq11	Can virus be transmitted from mother to child	contin	numeric	Can the virus that causes AIDS be transmitted from a mother to a child?
V871	s3eq12	By what means	contin	numeric	If yes by what means?
V872	s3eq13	How prevent Infection	contin	numeric	What will you do to prevent yourself from being infected with the virus that causes AIDS?
V873	weight	weight	contin	numeric	

# sec3f-Insurance

Content	Health: Insurance
Cases	36050
Variable(s)	18
Structure	Type: relational Key(s): pid(Person number), hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1806	clust	Cluster number	contin	numeric	
V1807	region	Region	contin	numeric	
V1808	urbrur	Urban/rural	contin	numeric	
V1809	ez	Ecological zone	contin	numeric	
V1810	nh	Household number	contin	numeric	
V1811	pid	Person number	contin	numeric	Person ID
V1812	s3fq1	Registered with health insurance	contin	numeric	Has name ever been registered or covered with a health insurance scheme?
V1813	s3fq2	Why not registered	contin	numeric	If Name has never been registered why?
V1814	s3fq3	Still a member	contin	numeric	Is Name still registered or covered?
V1815	s3fq4	Why not a member	contin	numeric	If Name is no longer a member why?
V1816	s3fq5	Type of scheme	contin	numeric	If Name is registered or covered, what type of scheme is he/she registered with?
V1817	s3fq6	Expected benefits from scheme	contin	numeric	What are the expected benefits from the scheme?
V1818	s3fq7	Payment of premium all/part	contin	numeric	Does Name pay all/part of the premium?
V1819	s3fq8a	Amount paid	contin	numeric	Has Name paid premium for the current insurance year?
V1820	s3fq8b	Amount expected to be paid	contin	numeric	Has Name paid premium or expected to pay for the current insurance year?
V1821	s3fq9	Benefitted from scheme	contin	numeric	Has Name benefitted from the scheme?
V1822	hhid	Household Identification number	contin	numeric	
V1823	weight	weight	contin	numeric	

# sec4a-Activity Status and Charcteristics of Main Job

Content	Employment and Time use: Activity staus and characteristics of main occupation in last 7 days
Cases	1161
Variable(s)	47
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V874	clust	Cluster number	contin	numeric	
V875	hhid	Household Identification number	contin	numeric	
V876	region	Region	contin	numeric	
V877	urbrur	Urban/rural	contin	numeric	
V878	ez	Ecological zone	contin	numeric	
V879	nh	Household number	contin	numeric	
V880	pid	Person number	contin	numeric	Person ID
V881	s4aqpid	Id of person interviewed	contin	numeric	ID of person interviewed
V882	s4aq1	Did any work	contin	numeric	Did Name do any work for pay, profit, or family gain or did Name produce anything for barter or home use during the last 7 days? (INCLUDING TEMPORARY ABSENCE FROM WORK)
V883	s4aq2	Number of jobs done	contin	numeric	During the last 7 days, how many jobs did Name do altogether?
V884	s4aq3	Number of hours worked	contin	numeric	In total, how many hours did Name work in all these jobs over the last 7 days?
V885	s4aq4	Main Occupation	contin	numeric	During the last 7 days what were the main tasks and duties in the job Name spent most of his/her time on?
V886	s4aq5	Industry	contin	numeric	What kind of trade, services or industry is this work connected with (DESCRIBE THE MAIN GOODS AND SERVICES PRODUCED)?
V887	s4aq6y	How many years	contin	numeric	How long (years )has Name been doing this work altogether?
V888	s4aq6m	How many months	contin	numeric	How long (months )has Name been doing this work altogether?
V889	s4aq7	Hours worked	contin	numeric	During the last 7 days how many hours did Name actually work on this job?

ID	Name	Label	Туре	Format	Question
V890	s4aq8	Will you receive payment for this work	contin	numeric	Has Name received or will Name receive money for this work?
V891	s4aq9a	Amount including any bonuses recieved	contin	numeric	What was the amount (include any bonuses, commissions, allowances or tips) received?
V892	s4aq9b	Time Unit	contin	numeric	Time unit
V893	s4aq10	Will Tax be deducted from pay	contin	numeric	Are taxes already deducted from Name's pay?
V894	s4aq11	Status in Job	contin	numeric	What was the status of Name in this job?
V895	s4aq12	Whom worked for	contin	numeric	For whom did Name work?
V896	s4aq13	Any payments	contin	numeric	Does Name receive any payment for this work in the form of goods or services?
V897	s4aq14a	Value of goods and services provided	contin	numeric	What is the value of the goods or services provided?
V898	s4aq14b	Time unit	contin	numeric	Time unit
V899	s4aq15	Signed a written contract	contin	numeric	When Name started this work did he/she sign a written contract?
V900	s4aq16	Trade Union available at work place	contin	numeric	Is there a trade union at the place where Name works?
V901	s4aq17	Paid Holidays	contin	numeric	In this job, is Name entitled to paid holidays?
V902	s4aq18	Entitled to paid sick leave or maternity	contin	numeric	Is Name entitled to paid sick leave and/or maternity leave on this job?
V903	s4aq19	Receive any retirement pension	contin	numeric	Will Name receive a retirement pension?
V904	s4aq20	Entitled to medical care	contin	numeric	Is Name entitled to free or subsidized medical care in this job?
V905	s4aq21	Entitled to any social security	contin	numeric	Is Name entitled to any other social security benefits in this job?
V906	s4aq22	Work place in village or town	contin	numeric	Is Name's place of work in this village/town?
V907	s4aq23	Where main work usually takes place	contin	numeric	Where does Name usually do his/her main work?
V908	s4aq24	How far from home	contin	numeric	How far away is Name's place of work from his/her home?
V909	s4aq25a	Number of Trips	contin	numeric	How often does Name go between his/her house and place of work?
V910	s4aq25b	Time Unit	contin	numeric	Time unit
V911	s4aq26	Number of people at place of work	contin	numeric	How many people altogether work in the place where Name works? CODE DK FOR DONT KNOW
V912	s4aq27	Any training relating to work	contin	numeric	During the last 6 months has Name received any training relating to his/her work, including on the job training?
V913	s4aq28m	Number of Months	contin	numeric	How long (months) was the training?
V914	s4aq28w	Number of Weeks	contin	numeric	How long (weeks) was the training?
V915	s4aq29	Type of training recieved	contin	numeric	What type of training did Name receive?
V916	s4aq30	Who paid for the Training	contin	numeric	Who paid for the training?
V917	s4aq31	Lose entitlement or benefit during training period	contin	numeric	Did Name lose an entitlement or benefit during the period of his/her training?
V918	s4aq32a	Amount lost	contin	numeric	By how much was it?
V919	s4aq32b	Time Unit	contin	numeric	Time unit
V920	weight	weight	contin	numeric	

# sec4b-Characteristics of Secondary Occupation

Content	Employment: Characteristics of secondary occupation in the last 7 days
Cases	134
Variable(s)	32
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V921	clust	Cluster number	contin	numeric	
V922	hhid	Household Identification number	contin	numeric	
V923	region	Region	contin	numeric	
V924	urbrur	Urban/rural	contin	numeric	
V925	ez	Ecological zone	contin	numeric	
V926	nh	Household number	contin	numeric	
V927	pid	Person number	contin	numeric	Person ID
V928	s4bpid	Person interviewed	contin	numeric	ID of person interviewed
V929	s4bq1	Occupation code	contin	numeric	Describe the main task and duties in the other kind of work that Name spent most time on, apart from his/her main occupation?
V930	s4bq2	Industry connected with	contin	numeric	What kind of trade, services or industry is this work connected with?
V931	s4bq3y	How many years	contin	numeric	How long (years) has Name been doing this work altogether?
V932	s4bq3m	How many months	contin	numeric	How long (months) has Name been doing this work altogether?
V933	s4bq4	Number of hours worked in the last 7 days	contin	numeric	During the last 7 days how many hours did Name actually work on this job?
V934	s4bq5	Work sametime on job alongside main job	contin	numeric	Did Name work on this job at the same time as his/her main job over the last 7 days? if yes how long did Name do both altogether?
V935	s4bq6	Money received	contin	numeric	Has name received or will Name receive money for this work?
V936	s4bq7a	Amount received	contin	numeric	What was the amount (including any bonuses, commissions, allowances or tips) received?
V937	s4bq7b	Time Unit	contin	numeric	Time unit
V938	s4bq8	Status in Job	contin	numeric	What was the status of Name in this job?

# Variables

ID	Name	Label	Туре	Format	Question
V939	s4bq9	For whom worked	contin	numeric	For whom did Name work?
V940	s4bq10	Receive any payment for work	contin	numeric	Does Name receive any payment for this work in the form of goods or services?
V941	s4bq11a	Value of goods or services provided	contin	numeric	What is the value of the goods or services provided?
V942	s4bq11b	Time Unit provided	contin	numeric	Time unit
V943	s4bq12	Signed written contract at work or not	contin	numeric	When Name started this work, did he/she sign a written contract?
V944	s4bq13	Trade Union at work place or not	contin	numeric	Is there a trades union at the place where Name works?
V945	s4bq14	Paid holidays or not	contin	numeric	In this job is Name entitled to paid holidays?
V946	s4bq15	Entitled to paid sick leave and or maternity	contin	numeric	Is Name entitled to paid sick leave and/or maternity leave in this job?
V947	s4bq16	Receive pension retirement or not	contin	numeric	Will Name receive a retirement pension?
V948	s4bq17	Entitled to free medical care or not	contin	numeric	Is Name entitled to free or subsidized medical care in this job?
V949	s4bq18	Entitled to social security benefit or not	contin	numeric	Is Name entitled to any other social security benefits in this job?
V950	s4bq19	Mainly does work	contin	numeric	Where does Name usually do his/her work?
V951	s4bq20	Number of people who work in the place	contin	numeric	How many people altogether work in the place where Name does this work?
V952	weight	weight	contin	numeric	

# sec4c-Underemployment

Content	Employment: Underemployment in the last 7 days
Cases	666
Variable(s)	14
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V953	clust	Cluster number	contin	numeric	
V954	hhid	Household Identification number	contin	numeric	
V955	region	Region	contin	numeric	
V956	urbrur	Urban/rural	contin	numeric	
V957	ez	Ecological zone	contin	numeric	
V958	nh	Household number	contin	numeric	
V959	pid	Person number	contin	numeric	
V960	s4cqpid	Person interviewed	contin	numeric	ID of person interviewed
V961	s4cq1	Considering change work situation	contin	numeric	Taking all Name's job into consideration, did Name seek to change his/her work situation in the last 7 days?
V962	s4cq2	How seek to change work situation	contin	numeric	How did Name seek to change his/her work situation in the last 7 days?
V963	s4cq3	Most Important reason	contin	numeric	What was the most important reason that made Name seek to do that?
V964	s4cq4	Steps taken to change or increase earnings	contin	numeric	What steps did name take to change his/her work situation or increase earnings (most important only)?
V965	s4cq5	Ready to change work situation	contin	numeric	Is Name ready and have the requirements to change his/her work situation during the next 7 days or within the next 30 days?
V966	weight	weight	contin	numeric	

#### sec4d-Unemployment

Content	Employment: Unemployment in last 7 days
Cases	480
Variable(s)	21
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V967	clust	Cluster number	contin	numeric	
V968	hhid	Household Identification number	contin	numeric	
V969	region	Region	contin	numeric	
V970	urbrur	Urban/rural	contin	numeric	
V971	ez	Ecological zone	contin	numeric	
V972	nh	Household number	contin	numeric	
V973	pid	Person number	contin	numeric	Person ID
V974	s4dqpid	Person interviewed	contin	numeric	ID of person interviewed
V975	s4dq1	Available for work	contin	numeric	Was Name available for work during the last 7 days or within the next 30 days?
V976	s4dq2	Made any effort in the last 7 days	contin	numeric	Has Name made any effort during the last 7 days or past 30 days to find work?
V977	s4dq3	Why not made any effort	contin	numeric	Why has Name not made any effort to find work?
V978	s4dq4	What did Name do in this period to find work	contin	numeric	What did Name do in this period to find work?
V979	s4dq5	Kind of Job seeking	contin	numeric	What kind of job was Name mostly seeking ( available if not seeking) for during this period?
V980	s4dq6	Type of employment	contin	numeric	During this period, what type of employment was Name mainly seeking (available if not seeking) for?
V981	s4dq7	How long seeking for work	contin	numeric	How long has Name been seeking and/or available for work?
V982	s4dq8	Kind of work	contin	numeric	What kind of work did Name do in his/her last job (ie what was Name's main task or duties) (IF NEVER WORKED, WRITE NONE AND CODE 000 FOR ISCO)
V983	s4dq9a	Lowest wage willing to work	contin	numeric	What is the lowest wage for which Name is willing to work for someone?
V984	s4dq9b	Time Unit	contin	numeric	Time unit

ID	Name	Label	Туре	Format	Question
V985	s4dq10	Why not available for work	contin	numeric	Why was Name not available for work during the last 7 days or within the next 30 days?
V986	s4dq11	Conditions to be available for work	contin	numeric	Under which conditions if any would Name become available for work?
V987	weight	weight	contin	numeric	

# sec4e-Characteristics of Main Occupation

Content	Employment: Screening questions and characteristics of main occupation in past 12 months
Cases	1118
Variable(s)	47
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V988	clust	Cluster number	contin	numeric	
V989	hhid	Household Identification number	contin	numeric	
V990	region	Region	contin	numeric	
V991	urbrur	Urban/rural	contin	numeric	
V992	ez	Ecological zone	contin	numeric	
V993	nh	Household number	contin	numeric	
V994	pid	Person number	contin	numeric	Person ID
V995	s4eqpid	Person interviewed	contin	numeric	I.D FOR PERSON INTERVIEWED
V996	s4eq1	Do any work for pay	contin	numeric	Did Name do any work for pay, profit, family gain or did Name produce for barter?
V997	s4eq2	Number of jobs Done	contin	numeric	During tha last 12 months, how many jobs did Name do altogether?
V998	s4eq3	Number of weeks worked	contin	numeric	In total , how many hours did Name work in all these jobs over the last 12 months?
V999	s4eq4	Main Occupation	contin	numeric	During the past 12 months, what were the main tasks and duties in the job Name spent most of his/her time on?
V1000	s4eq5	Industry connected with	contin	numeric	What kind of trade, services or industry is this work connected with (DESCRIBE THE MAIN GOODS AND SERVICES PRODUCED)?
V1001	s4eq6	Why not same work	contin	numeric	Why is Name not doing the same work?
V1002	s4eq7y	Number of years	contin	numeric	How long (years) has Name been doing this work altogether?
V1003	s4eq7m	Number of months	contin	numeric	How long (months) has Name been doing this work altogether?
V1004	s4eq8	Receive money for work	contin	numeric	Has Name received or will Name receive money for this work?

ID	Name	Label	Туре	Format	Question
V1005	s4eq9a	Amount including bonuses,commissions	contin	numeric	What is the amount (including any bonuses, commission, allowances or tips)received?
V1006	s4eq9b	Time Unit		numeric	Time unit
V1007	s4eq10a	Duration of worked	contin	numeric	The last time Name received this money how long did name actually work (ANSWER MUST BE IN THE SAME TIME UNIT AS QUESTION 9)
V1008	s4eq10b	Time Unit	contin	numeric	Time unit
V1009	s4eq11	Tax deducted from pay	contin	numeric	Are taxes already deducted from Name's pay?
V1010	s4eq12	Status in job	contin	numeric	What was the status of Name in this work?
V1011	s4eq13	For whom worked for	contin	numeric	For whom did Name work?
V1012	s4eq14	Receive payment in form of food, crops	contin	numeric	Does/Did Name receive any payment for this work in the form of food, crops, animals or clothes?
V1013	s4eq15a	Value of these goods	contin	numeric	What is the value of these goods?
V1014	s4eq15b	Time Unit	contin	numeric	Time Unit
V1015	s4eq16	Employer give free accomodation/reduced price	contin	numeric	Does/Did Name's employer give Name accomodation that is free or at a reduced price?
V1016	s4eq17a	Value gained from this arrangement	contin	numeric	How much does name gain from this arrangement?
V1017	s4eq17b	Time Unit	contin	numeric	Time Unit
V1018	s4eq18	Enjoy free transport or reduced fares	contin	numeric	Does Name's employer give Name free transport or reduced fares?
V1019	s4eq19a	Value of thesearrangements	contin	numeric	How much does name gain from this arrangement?
V1020	s4eq19b	Time Unit	contin	numeric	Time Unit
V1021	s4eq20	Receive payment in any other form	contin	numeric	How much does Name gain from this arrangement?
V1022	s4eq21a	What is the value of this form of payment?	contin	numeric	What is the value of this form of payment?
V1023	s4eq21b	Time Unit	contin	numeric	Time unit
V1024	s4eq22	Number of weeks worked	contin	numeric	During the past 12 months for how many weeks did Name do this work/
V1025	s4eq23	Number of hours per week	contin	numeric	During this week how many hours per week did Name usually work?
V1026	s4eq24	Received any training lasting one month	contin	numeric	During the last 5 years has name received any training lasting at least one month relating to his/her work?
V1027	s4eq25m	Number of months of training	contin	numeric	How long(months) was the last training?
V1028	s4eq25w	Number of weeks of training	contin	numeric	How long (weeks) was the last training?
V1029	s4eq26	Number of hours a week of training	contin	numeric	How many hours a week did (Name) receive this training?
V1030	s4eq27	Who paid for training	contin	numeric	Who paid for the training?
V1031	s4eq28	Lose any entitlement or benefit	contin	numeric	Did (Name) lose any entitlement or beneifit during the period of his/her training?
V1032	s4eq29a	Amount of entitlement lost	contin	numeric	By how much was it?
V1033	s4eq29b	Time Unit	contin	numeric	Time unit
V1034	weight	weight	contin	numeric	

# sec4f-Secondary Occupation

Content	Employment: Secondary occupation during the past 12 months
Cases	544
Variable(s)	28
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1035	clust	Cluster number	contin	numeric	
V1036	hhid	Household Identification number	contin	numeric	
V1037	region	Region	contin	numeric	
V1038	urbrur	Urban/rural	contin	numeric	
V1039	ez	Ecological zone	contin	numeric	
V1040	nh	Household number	contin	numeric	
V1041	pid	Person number	contin	numeric	Person ID
V1042	s4fqpid	Id of person interviewed	contin	numeric	ID of person interviewed
V1043	s4fq1	Do any other work	contin	numeric	During the past 12 months, did (Name) do any other work beside the main occupation?
V1044	s4fq2	Occupation	contin	numeric	Describe the main tasks and duties in the other kind of work that (Name) spent most time on apart from his/her main occupation? (If same as curret main/secondary occupations record and >> Q.9)
V1045	s4fq3	Industry	contin	numeric	What kind of trade, services or industry is this work connected with?(Describe the main goods and services produced)
V1046	s4fq4y	How many years	contin	numeric	How long(years) has (Name) done or been doing this work altogether?
V1047	s4fq4m	How many months	contin	numeric	How long(months) has (Name) done or been doing this work altogether?
V1048	s4fq5	Why not doing same work	contin	numeric	Why is (Name) not doing the same work?
V1049	s4fq6	Money for work	contin	numeric	Has (Name) received or will (Name) receive money for this work?
V1050	s4fq7a	Amount	contin	numeric	What is the amount? (Inclucing any bonuses,commissions or tips received).
V1051	s4fq7b	Time Unit	contin	numeric	Time Unit
V1052	s4fq8a	Number	contin	numeric	The last time (Name) received this money, how long did (Name) actually work in earning it?

ID	Name	Label	Туре	Format	Question
V1053	s4fq8b	Time Unit	contin	numeric	Time Unit
V1054	s4fq9	Status in Job	contin	numeric	What was the status of (Name) in this job?
V1055	s4fq10	For whom	contin	numeric	For whom did (Name) work?
V1056	s4fq11	Receive any payment	contin	numeric	Does/Did (Name) receive any payment for this work in the form of goods and services?
V1057	s4fq12a	Value	contin	numeric	What is the value of these goods or services?
V1058	s4fq12b	Time Unit	contin	numeric	Time Unit
V1059	s4fq13	Number of weeks worked	contin	numeric	During the past 12 months, for how many weeks did (Name) do this work?
V1060	s4fq14	Hours worked per week	contin	numeric	During these weeks, how many hours per week did (Name) usually work?
V1061	s4fq15	Sametime as main job	contin	numeric	Did (Name) work on this job at the same time as his/her main job? If YES, How long did (Name)do both together?
V1062	weight	weight	contin	numeric	

# sec4g-Employment Search

Content	Employment: Employment search in the past 12 months
Cases	432
Variable(s)	15
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1063	clust	Cluster number	contin	numeric	
V1064	hhid	Household Identification number	contin	numeric	
V1065	region	Region	contin	numeric	
V1066	urbrur	Urban/rural	contin	numeric	
V1067	ez	Ecological zone	contin	numeric	
V1068	nh	Household number	contin	numeric	
V1069	pid	Person number	contin	numeric	Person ID
V1070	s4gql	Number of weeks without work	contin	numeric	During the past 12 months, for how many weeks altogether was (Name) without any work?
V1071	s4gq2	Number of weeks available	contin	numeric	During the past 12 months, how many weeks was (Name) availale for work?
V1072	s4gq3	Number of weeks active for work	contin	numeric	During the past 12 months, how many weeks did (Name) actively look for work?
V1073	s4gq4	Do to find work	contin	numeric	What did (Name) do in the past 12 months to find work? (WRITE MOST IMPORTANT ONLY)
V1074	s4gq5	Why not look for work	contin	numeric	Why did (Name) not look for work throughout the period he/she was available for work? (WRITE MOST IMPORTANT ONLY)
V1075	s4gq6	Type of work	contin	numeric	What type of work did (Name) want when he/she was available or looking for work?
V1076	s4gq7	Doing when not working	contin	numeric	What was (Name) doing when not working and not available to work?
V1077	weight	weight	contin	numeric	

# sec4h-Housekeeping Activities

Content	Employment: Housekeeping
Cases	1166
Variable(s)	34
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1078	clust	Cluster number	contin	numeric	
V1079	hhid	Household Identification number	contin	numeric	
V1080	region	Region	contin	numeric	
V1081	urbrur	Urban/rural	contin	numeric	
V1082	ez	Ecological zone	contin	numeric	
V1083	nh	Household number	contin	numeric	
V1084	pid	Person number	contin	numeric	Person ID
V1085	s4hq1h	firewood-How many hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Collecting firewood?
V1086	s4hq1m	firewood-How many minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? collecting firewood ?
V1087	s4hq2h	water-How many hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Fetching Water
V1088	s4hq2m	water-How many minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? fetching water?
V1089	s4hq3h	washing-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Washing clothes
V1090	s4hq3m	washing-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Washing clothes ?
V1091	s4hq4h	Ironing-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Ironing?
V1092	s4hq4m	Ironing-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Ironing?

ID	Name	Label	Туре	Format	Question
V1093	s4hq5h	Cleaning-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Cleaning?
V1094	s4hq5m	Cleaning-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Cleaning?
V1095	s4hq6h	Cooking-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Cooking?
V1096	s4hq6m	Cooking-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Cooking?
V1097	s4hq7h	Shopping-Hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Shopping?
V1098	s4hq7m	Shopping-Minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Shopping?
V1099	s4hq8h	Running errands-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Running errands?
V1100	s4hq8m	Running errands-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Running errands?
V1101	s4hq9h	Washing dishes and pots-Hours used	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Washing dishes/pots?
V1102	s4hq9m	Washing dishes and pots-Minutes used	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Washing dishes/pots?
V1103	s4hq10h	Taking care of children-Hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Taking care of children?
V1104	s4hq10m	Taking care of children-Minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Taking care of children ?
V1105	s4hq11h	Taking care of elderly-Hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Taking care of elderly?
V1106	s4hq11m	Taking care of elderly-Minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Taking care of the elderly?
V1107	s4hq12h	Taking care of the sick- Hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Taking care of the sick?
V1108	s4hq12m	Taking care of the sick-Minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Taking care of the sick?
V1109	s4hq13h	Other- Hours	contin	numeric	How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Other?
V1110	s4hq13m	Other- Minutes	contin	numeric	How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Other ?
V1111	weight	weight	contin	numeric	

# sec5a-Migration

Content	Migration
Cases	1169
Variable(s)	20
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1112	clust	Cluster number	contin	numeric	
V1113	hhid	Household Identification number	contin	numeric	
V1114	region	Region	contin	numeric	
V1115	urbrur	Urban/rural	contin	numeric	
V1116	ez	Ecological zone	contin	numeric	
V1117	nh	Household number	contin	numeric	
V1118	pid	Person number	contin	numeric	Person ID
V1119	s5aqpid	Id of person interviewed	contin	numeric	ID of person interviewed
V1120	s5aq1	Born in this village or town	contin	numeric	Was Name born in this village or town?
V1121	s5aq2	Lived away from this village	contin	numeric	Has Name ever lived away from this village /town for a year or more?
V1122	s5aq3	Ever moved	contin	numeric	Has Name ever moved away from this village/town for more than a year?
V1123	s5aq4a	Years	contin	numeric	How long (years)ago did Name last move/return to this place?
V1124	s5aq4b	Number of months	contin	numeric	How long (months)ago did Name last move/return to this place?
V1125	s5aq5	Intend to stay	contin	numeric	Does Name intend to stay for a year or more in this village/town?
V1126	s5aq6	Living previously	contin	numeric	Where was Name living previously?
V1127	s5aq7	Main activity	contin	numeric	What was Name's main activity in (NAME OF PLACE IN Q6)?
V1128	s5aq8	Industry	contin	numeric	In what industry was this work?
V1129	s5aq9	Working for	contin	numeric	Who was Name working for?
V1130	s5aq10	Reason for moving	contin	numeric	What was the main reason for moving from (NAME OF PLACE IN Q6)to this village/town?
V1131	weight	weight	contin	numeric	

## sec5b-Domestic and Outbound Tourism

Content	Domestic and Outbound Tourism
Cases	1313
Variable(s)	46
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1132	clust	Cluster number	contin	numeric	
V1133	hhid	Household Identification number	contin	numeric	
V1134	region	Region	contin	numeric	
V1135	urbrur	Urban/rural	contin	numeric	
V1136	ez	Ecological zone	contin	numeric	
V1137	nh	Household number	contin	numeric	
V1138	pid	Person number	contin	numeric	Person ID
V1139	s5bqpid	Person interviewed	contin	numeric	ID of person interviewed
V1140	s5bq1	Visited any place outside usual environment	contin	numeric	Has (Name) visited any place outside his/her usual environment (place of residence/work/trade/study, etc.) for the past 12 months?
V1141	s5bq2	Number of visits made	contin	numeric	How many visits did (Name) make?
V1142	s5bq3	Places within or outside Ghana	contin	numeric	Were the places visited within Ghana, oustside Ghana or both?
V1143	s5bq4a	Number of same day visits In Ghana	contin	numeric	How many visits? (Same day visitors) IN GHANA
V1144	s5bq4b	Number of overnight visits In Ghana	contin	numeric	How many visits? (Over night visitors) IN GHANA
V1145	s5bq5a	Number of same day visits Outside Ghana	contin	numeric	How many visits? (Same day visitors) OUTSIDE GHANA
V1146	s5bq5b	Number of overnight visits outside Ghana	contin	numeric	How many visits? (Over night visitors) OUTSIDE GHANA
V1147	s5bq6a	Same day visit district code	contin	numeric	Which places did (Name) recently visit within Ghana? (SAME DAY VISITOR)
V1148	s5bq6b	Overnight visit District code	contin	numeric	Which places did (Name) recently visit within Ghana? (OVER NIGHT VISITOR)

ID	Name	Label	Туре	Format	Question
V1149	s5bq7a	Same day visit distance within Ghana	contin	numeric	For trips within Ghana, how far is the place (Name)last visited from (Name's usual place of residence? (SAME DAY VISITORS)
V1150	s5bq7b	Overnight visit distance within Ghana	contin	numeric	For trips within Ghana, how far is the place (name)last visited from (Name's usual place of residence? (OVER NIGHT VISITORS)
V1151	s5bq8a	Same day visit country code outside Ghana	contin	numeric	For trips outside Ghana, which country did (Name)recently visit? (SAME DAY VISITORS)
V1152	s5bq8b	Overnight visit country code outside Ghana	contin	numeric	For trips outside Ghana, which country did (Name)recently visit? (OVER NIGHT VISITORS)
V1153	s5bq9a	Same day visit main mode of travel in Ghana	contin	numeric	What was the main mode of travel in Ghana (SAME DAY VISITORS)
V1154	s5bq9b	Overnight visit main mode of travel in Ghana	contin	numeric	What was the main mode of travel in Ghana (OVERNIGHT VISITORS)
V1155	s5bq10a	Same day visit main mode of travel outside Ghana	contin	numeric	What was the main mode of travel outside Ghana (SAME DAY VISITORS)
V1156	s5bq10b	overnight visit main mode of travel outside Ghana	contin	numeric	What was the main mode of travel outside Ghana (OVERNIGHT VISITORS)
V1157	s5bq11a	Same day length of stay of trips made in Ghana	contin	numeric	What was the length of stay of trips made (in hours) in Ghana (SAME DAY VISITORS)
V1158	s5bq11b	Same day length of stay of trips made outside Ghana	contin	numeric	What was the length of stay of trips made (in hours) outside Ghana (SAME DAY VISITORS)
V1159	s5bq12a	Number of nights spent in Ghana	contin	numeric	How many nights did Name spend in this place (OVERNIGHT VISITORS) IN GHANA?
V1160	s5bq12b	Number of nights spent outside Ghana	contin	numeric	How many nights did Name spend in this place (OVERNIGHT VISITORS) OUTSIDE GHANA?
V1161	s5bq13a	Same day :Main purpose of visit in Ghana	contin	numeric	What was Name's main purpose of the visit IN GHANA (SAME DAY VISITORS)
V1162	s5bq13b	Overnight: Main purpose of visit in Ghana	contin	numeric	What was Name's main purpose of the visit IN GHANA (OVERNIGHT VISITORS)
V1163	s5bq14a	Same day:Main purpose of visit outside Ghana	contin	numeric	What was Name's main purpose of the visit OUTSIDE GHANA (SAME DAY VISITORS)
V1164	s5bq14b	Overnight: Main purpose of visit outside Ghana	contin	numeric	What was Name's main purpose of the visit OUTSIDE GHANA (OVERNIGHT VISITORS)
V1165	s5bq15a	Accomodation stayed in overnight in Ghana	contin	numeric	What was the main type of accomodation Name stayed in IN GHANA (OVERNIGHT VISITORS)?
V1166	s5bq15b	Accomodation stayed in overnight outside Ghana	contin	numeric	What was the main type of accomodation Name stayed in OUTSIDE GHANA (OVERNIGHT VISITORS)?
V1167	s5bq16a1	Packaged tour in Ghana same day	contin	numeric	Was it a packaged tour or self arranged SAME DAY VISITORS? (IN GHANA)
V1168	s5bq16a2	Packaged tour in Ghana same day outside	contin	numeric	Was it a packaged tour or self arranged SAME DAY VISITORS? (OUTSIDE GHANA)
V1169	s5bq16b1	Packaged tour overnight Ghana	contin	numeric	Was it a packaged tour or self arranged OVERNIGHT VISITORS? (IN GHANA)
V1170	s5bq16b2	Packaged tour overnight outside	contin	numeric	Was it a packaged tour or self arranged OVERNIGHT VISITORS? (OUTSIDE GHANA)
V1171	s5bq17a1	Sponsored trip same day in Ghana	contin	numeric	Who sponsored the trip (SAME DAY VISITORS IN GHANA)
V1172	s5bq17a2	Sponsored trip same day outside	contin	numeric	Who sponsored the trip (SAME DAY VISITORS OUTSIDE GHANA)
V1173	s5bq17b1	Sponsored trip overnight in Ghana	contin	numeric	Who sponsored the trip (OVERNIGHT VISITORS IN GHANA)

ID	Name	Label	Туре	Format	Question
V1174	s5bq17b2	Sponsored trip overnight outside	contin	numeric	Who sponsored the trip (OVERNIGHT VISITORS OUTSIDE GHANA)
V1175	s5bq18a	Tourist site visited A	contin	numeric	Which tourist attraction sites in Ghana did Name visit recently? (SAME DAY VISITORS)
V1176	s5bq18b	Tourist site visited B	contin	numeric	Which tourist attraction sites in Ghana did Name visit recently? (OVERNIGHT VISITORS)
V1177	weight	weight	contin	numeric	

# sec6-Screening Questions for Agriculture

Content	Identification of respondents for sections 8,9 and 10 of PartB
Cases	300
Variable(s)	34
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1178	clust	Cluster number	contin	numeric	
V1179	hhid	Household Identification number	contin	numeric	
V1180	region	Region	contin	numeric	
V1181	urbrur	Urban/rural	contin	numeric	
V1182	ez	Ecological zone	contin	numeric	
V1183	nh	Household number	contin	numeric	
V1184	s6q1	Any hhold member own/operate a farm or keep livestock	contin	numeric	During the past 12 months did any member of the household own and /or operate a farm or keep livestock or engage in fishing?
V1185	s6q2a	Member 1 responsible for farm	contin	numeric	Which household members are responsible for a farm and/or livestock?
V1186	s6q2b	Member 2 responsiblefor farm	contin	numeric	Which household members are responsible for a farm and/or livestock?
V1187	s6q2c	Member 3 responsible for farm	contin	numeric	Which household members are responsible for a farm and/or livestock?
V1188	s6q2d	Member 4 responsible for farm	contin	numeric	Which household members are responsible for a farm and/or livestock?
V1189	s6q2e	Member 5 responsible for farm	contin	numeric	Which household members are responsible for a farm and/or livestock?
V1190	s6q3a	Member 1 responsible for fishing	contin	numeric	Which household members are responsible for fishing?
V1191	s6q3b	Member 2 responsible for fishing	contin	numeric	Which household members are responsible for fishing?
V1192	s6q3c	Member 3 responsible for fishing	contin	numeric	Which household members are responsible for fishing?
V1193	s6q3d	Member 4 responsible for fishing	contin	numeric	Which household members are responsible for fishing?
V1194	s6q3e	Member 5 responsible for fishing	contin	numeric	Which household members are responsible for fishing?
V1195	s6q4	Any crops/livestock processed for sale or use	contin	numeric	Are any crops, livestock or fish processed for sale or used by household, (eg cassava flour, maize flour, cassava chips, smoked fish/salted fish)

ID	Name	Label	Туре	Format	Question
V1196	s6q5a	Member 1 responsible for processing	contin	numeric	Which household members are mainly responsible for this processing?
V1197	s6q5b	Member 2 responsible for processing	contin	numeric	Which household members are mainly responsible for this processing?
V1198	s6q5c	Member 3 responsible for processing	contin	numeric	Which household members are mainly responsible for this processing?
V1199	s6q5d	Member 4 responsible for processing	contin	numeric	Which household members are mainly responsible for this processing?
V1200	s6q5e	Member 5 responsible for processing	contin	numeric	Which household members are mainly responsible for this processing?
V1201	s6q6a	Member 1 responsible for preparing food	contin	numeric	Who are mainly responsible for preparing food in the household?
V1202	s6q6b	Member 2 responsible for preparing food	contin	numeric	Who are mainly responsible for preparing food in the household?
V1203	s6q6c	Member 3 responsible for preparing food	contin	numeric	Who are mainly responsible for preparing food in the household?
V1204	s6q6d	Member 4 responsible for preparing food	contin	numeric	Who are mainly responsible for preparing food in the household?
V1205	s6q6e	Member 5 responsible for preparing food	contin	numeric	Who are mainly responsible for preparing food in the household?
V1206	s6q7a	Member 1 responsible for household purchases	contin	numeric	Who are mainly responsible for making the household purchases?
V1207	s6q7b	Member 2 responsible for household purchases	contin	numeric	Who are mainly responsible for making the household purchases?
V1208	s6q7c	Member 3 responsible for household purchases	contin	numeric	Who are mainly responsible for making the household purchases?
V1209	s6q7d	Member 4 responsible for household purchases	contin	numeric	Who are mainly responsible for making the household purchases?
V1210	s6q8	Any member worked for himself other than farm/raising animal	contin	numeric	During the past 12 months, has any member of the household worked for himself, other than on a farm or raising animals.(eg has any one operated his/her own business/trade, worked as a self-employed, professional or craftsman)?
V1211	weight	weight	contin	numeric	

#### sec69-Screening Questions for Non-farm Enterprises

Content	Identification of respondents for sections 8,9 and 10 of PartB
Cases	204
Variable(s)	16
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entno(Enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V702	clust	Cluster number	contin	numeric	
V703	hhid	Household Identification number	contin	numeric	
V704	region	Region	contin	numeric	
V705	urbrur	Urban/rural	contin	numeric	
V706	ez	Ecological zone	contin	numeric	
V707	nh	Household number	contin	numeric	
V708	pid	Person number	contin	numeric	ID of member
V709	entno	Enterprise number	contin	numeric	
V710	s6q9d	Activity CODE	contin	numeric	Enterprise /Business (CHECK PAGE 4.11 Q5 AND COPY ACTIVITY NAME)
V711	s6q9e1	Regular paid employee	contin	numeric	How many persons assist in this business/enterpriseRegular paid employee
V712	s6q9e2	Casual worker	contin	numeric	How many persons assist in this business/enterpriseCasual worker?
V713	s6q9e3	Contributing family worker	contin	numeric	How many persons assist in this business/enterpriseContributing family worker?
V714	s6q9e4	Aprentice	contin	numeric	How many persons assist in this business/enterpriseApprentice?
V715	s6q9f	Location of enterprise	contin	numeric	Where is the business/enterprise located?
V716	s6q9g	Keep any form of accounting record	contin	numeric	Does Name keep any form of accounting record on the business/enterprise?
V717	weight	weight	contin	numeric	

# sec7-Housing Characteristics

Content	Housing: Occupancy status of dwelling, housing expenses, utilities and ammenities and informatio/communication technology
Cases	300
Variable(s)	78
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1212	clust	Cluster number	contin	numeric	
V1213	hhid	Household Identification number	contin	numeric	
V1214	region	Region	contin	numeric	
V1215	urbrur	Urban rural	contin	numeric	
V1216	nh	Household number	contin	numeric	
V1217	ez	Ecological zone	contin	numeric	
V1218	s7aq1	Type of Dwelling	contin	numeric	In what type of dwelling does the household live?
V1219	s7aq2	Number of rooms	contin	numeric	How many rooms does this household occupy? (COUNT LIVING ROOMS, DINING ROOMS, BED ROOMS BUT NOT BATHROOMS, TOILET & KITCHEN)
V1220	s7aq3	Do other households share dwelling	contin	numeric	Do other households share this dwelling with you?
V1221	s7bq1	Occupancy status of the dwelling	contin	numeric	What is your present occupancy status?
V1222	s7bq2	Who owns dwelling	contin	numeric	Who owns this dwelling?
V1223	s7cq1a	Amount spent on construction or repair cost	contin	numeric	How much does the household pay in cash towards the rent? (IF FREE, PUT ZERO FOR AMOUNT AND TIME UNITS)
V1224	s7cq1b	Time Unit	contin	numeric	How much does the household pay in cash towards the rent? (IF FREE, PUT ZERO FOR AMOUNT AND TIME UNITS)
V1225	s7cq2	Services in exchange for dwelling	contin	numeric	Does your household also supply goods or services in exchange for this dwelling?
V1226	s7cq3a	Amount	contin	numeric	What is the appropriate value of these goods and services provided by your household?
V1227	s7cq3b	Time unit	contin	numeric	Time unit
V1228	s7cq4	Is part or all rent paid by someone	contin	numeric	Is part of or all of the rent paid by someone who is not a member of your household?
V1229	s7cq5	Who pays	contin	numeric	Who pays?

ID	Name	Label	Туре	Format	Question
V1230	s7cq6a	Amount paid	contin	numeric	How much is paid?
V1231	s7cq6b	Time unit	contin	numeric	Time unit
V1232	s7cq7	Amount spent for construction or repair cost	contin	numeric	How much did your household spend for construction or repair costs and painting in the last 12 months on this dwelling?
V1233	s7dq1a	Drinking water for household	contin	numeric	What is the main source of water supply for this household? For Drinking?
V1234	s7dq1b	General use by household	contin	numeric	What is the main source of water supply for this household? For General use?
V1235	s7dq2a	Drinking distance from dwelling	contin	numeric	How far is this source of water from your dwelling? For drinking water?
V1236	s7dq2a1	Distance code	contin	numeric	Distance code for drinking water?
V1237	s7dq2b	Distance general use	contin	numeric	How far is this source of water from your dwelling? For general use?
V1238	s7dq2b1	Distance code general use	contin	numeric	Distance code for general use?
V1239	s7dq3a	Number of times water supply is regular	contin	numeric	How regular is your source of water supply?
V1240	s7dq3b	Time unit	contin	numeric	Time unit
V1241	s7dq4a	Water quantity used in a day	contin	numeric	How much water does your household use in a day?
V1242	s7dq4b	Unit	contin	numeric	Unit of water
V1243	s7dq5	How is water supply system operated and managed	contin	numeric	How is the water supply system operated and managed?
V1244	s7dq6	Does household pay regular bill for water supply	contin	numeric	Does the household pay a regular bill for this water supply system?
V1245	s7dq7a	Amount paid for last bill	contin	numeric	How much was your last bill? (Only your part if joint meter or shared bill?
V1246	s7dq7b	Time unit	contin	numeric	Time unit
V1247	s7dq8	Amount paid to private water vendor and other source	contin	numeric	How much did your household pay to a private water vendor, neighbour or standpipe or any other source in the last 2 weeks?
V1248	s7dq9	Sold water to others	contin	numeric	Did your household sell any water to someone else?
V1249	s7dq10	Amount received for water sold	contin	numeric	How much did your household received for the water sold in the last 2 weeks?
V1250	s7dq11	Main source of lighting for dwelling	contin	numeric	What is the main source of lighting for your dwelling?
V1251	s7dq12a	Amount paid for last bill	contin	numeric	How much was your last bill? (Only your part if you have a joint meter or a shared bill)
V1252	s7dq12b	Time unit	contin	numeric	Time unit
V1253	s7dq13	Main fuel used for cooking	contin	numeric	what is the main fuel used by the household for cooking?
V1254	s7dq14	How is refuse disposed	contin	numeric	How does your household dispose of refuse?
V1255	s7dq15a	Amount paid for refuse disposal	contin	numeric	How much does this household pay for refuse disposal?
V1256	s7dq15b	Time unit	contin	numeric	Time unit
V1257	s7dq16	Type of toilet used household	contin	numeric	What type of toilet is used by your household?
V1258	s7dq17a	Amount paid for using toilet facility	contin	numeric	How much does the household pay for the use of the toilet facility?
V1259	s7dq17b	Time unit	contin	numeric	Time unit

ID	Name	Label	Туре	Format	Question
V1260	s7eq1a	Have access to fixed line telephone	contin	numeric	Does the household have access to fixed line telephone?
V1261	s7eq1b	Have access to mobile phone network	contin	numeric	Does the household have access to mobile phone network?
V1262	s7eq1c	Have access to personal computers	contin	numeric	Does the household have access to personal computers?
V1263	s7eq1d	Have access to internet	contin	numeric	Does the household have access to Internet (Other use)?
V1264	s7eq1e	Have access to E-commerce	contin	numeric	Does the household have access to E-commerce ?
V1265	s7eq1f	Have access to paid cable network	contin	numeric	Does the household have access to paid cable network (eg. M-NET, CABLEGOLD)?
V1266	s7eq2a	Does the household use fix line telephone	contin	numeric	Does the household use fixed line telephone?
V1267	s7eq2b	Does the household use mobile phone network	contin	numeric	Does the household use mobile phone?
V1268	s7eq2c	Does the household use personal computers	contin	numeric	Does the household use personal computers ?
V1269	s7eq2d	Does the household use internet	contin	numeric	Does the household use internet?
V1270	s7eq2e	Does the household use E-commerce	contin	numeric	Does the household use E-commerce?
V1271	s7eq2f	Does the household use paid cable network	contin	numeric	Does the household use paid cable network?
V1272	s7fq1	Main construction material used for outer wall	contin	numeric	What is the main construction material used for the outer wall?
V1273	s7fq2	Main construction material used for floor	contin	numeric	What is the main construction material used for the floor?
V1274	s7fq3	Main construction material used for roof	contin	numeric	What is the main material used for the roof?
V1275	s7fq5	Measure taken	contin	numeric	Measure taken.
V1276	s7fq6	Area in square meters	contin	numeric	Calculate area in square metres.
V1277	loc5	locality 5	contin	numeric	
V1278	loc7	Localiy 7	discrete	numeric	
V1279	loc2	urban/rural-corr	discrete	numeric	
V1280	hhsize	Household size	contin	numeric	
V1281	kids	Number of kids	contin	numeric	
V1282	adultfs	adult females	contin	numeric	
V1283	adultms	adult males	contin	numeric	
V1284	hhadult	adults	contin	numeric	
V1285	hhchild	children	contin	numeric	
V1286	hhgrp	Household size group	contin	numeric	
V1287	peroom	Persons per room	contin	numeric	
V1288	area10	persons per 10sq meter	contin	numeric	
V1289	weight	weight	contin	numeric	

#### secb0- Survey Information for PartB

Content	Survey information
Cases	300
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1766	clust	Cluster number	contin	numeric	
V1767	hhid	Household Identification number	contin	numeric	
V1768	region	Region	contin	numeric	
V1769	urbrur	Urban/rural	contin	numeric	
V1770	ez	Ecological Zone	contin	numeric	
V1771	nh	Household number	contin	numeric	
V1772	intv	Interviewer code	contin	numeric	Interviewer code
V1773	day	Day of interview	contin	numeric	Day of interview
V1774	month	Month of interview	contin	numeric	Month of interview
V1775	year	Year of interview	contin	numeric	Year of interview
V1776	dwell	Dwelling found	contin	numeric	Dwelling found
V1777	sameh	Is head of household same	contin	numeric	Is the head of household the same?
V1778	lang	Language used by respondent	contin	numeric	Language used by the respondent
V1779	interp	Interpreter used	contin	numeric	Interpreter used?
V1780	superv	Supervisor code	contin	numeric	Supervisor code
V1781	sday	Day of interview	contin	numeric	Day of verification of questionnaire
V1782	smon	Month of interview	contin	numeric	Month of verification of questionnaire
V1783	syear	Year of interview	contin	numeric	Year of verification of questionnaire
V1784	reinterv	Reinterview by supervisor	contin	numeric	Reinterview by supervisor?
V1785	hno	Household number	contin	numeric	Household number
V1786	replace	Replaces household number	contin	numeric	Replaces household number
V1787	reason	Reason for replacement	contin	numeric	Reason?
V1788	weight	weight	contin	numeric	

# secb1-Survey Information for PartB 2

Content	Survey information
Cases	2999
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), visitno(Visit number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1789	clust	Cluster number	contin	numeric	
V1790	hhid	Household Identification number	contin	numeric	
V1791	region	Region	contin	numeric	
V1792	urbrur	Urban/rural	contin	numeric	
V1793	ez	Ecological Zone	contin	numeric	
V1794	nh	Household number	contin	numeric	
V1795	visitno	Visit number	contin	numeric	Visit number
V1796	intcd	Interviewer code	contin	numeric	Interviewer code
V1797	intday	Interviewer day of visit	contin	numeric	Day of visit by interviewer
V1798	intmon	Interviewer month of visit	contin	numeric	Month of visit by interviewer
V1799	intyr	Interviewer year of visit	contin	numeric	Year of visit by interviewer
V1800	supercd	Supervisor code	contin	numeric	Supervisor code
V1801	supday	Supervisor day of visit	contin	numeric	Day of verification of questionnaire
V1802	supmon	Supervisor month of visit	contin	numeric	Month of verification of questionnaire
V1803	supyr	Supervisor year of visit	contin	numeric	Year of verification of questionnaire
V1804	reint	Reinterview by supervisor	contin	numeric	Reinterview by supervisor?
V1805	weight	weight	contin	numeric	

# secb2-Survey Information for PartB3

Content	
Cases	2995
Variable(s)	19
Structure	Type: relational Key(s): hhid(Household Identification number), visitcd(Visit number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1290	hhid	Household Identification number	contin	numeric	
V1291	clust	Cluster number	contin	numeric	
V1292	region	Region	contin	numeric	
V1293	urbrur	Urban/rural	contin	numeric	
V1294	ez	Ecological Zone	contin	numeric	
V1295	nh	Household number	contin	numeric	
V1296	visitcd	Visit number	contin	numeric	
V1297	vday	Day of visit	contin	numeric	Day of visit
V1298	vmon	Month of visit	contin	numeric	Month of visit
V1299	vyr	Year of visit	contin	numeric	Year of visit
V1300	vres	Result of visit	contin	numeric	Result of interview
V1301	durhr	Duration in hours	contin	numeric	Duration - Hours
V1302	durmin	Duration in minutes	contin	numeric	Duration - Minutes
V1303	cday	Day of checkup visit	contin	numeric	Day of check up visit
V1304	cmon	Month of checkup visit	contin	numeric	Month of check up visit
V1305	cyr	Year of checkup visit	contin	numeric	Year of check up visit
V1306	cres	Result of checkup visit	contin	numeric	Result of checkup visit
V1307	sinu	Interviewer result	contin	numeric	Result of interviewer by supervisor
V1308	sentry	Data entry operator	contin	numeric	Result of data entry by supervisor

# sec8a1-Agricultural Assets-Land

Content	Agriculture: Agriculture assets, land, livestock and equipment
Cases	300
Variable(s)	39
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1309	clust	Cluster number	contin	numeric	
V1310	hhid	Household Identification number	contin	numeric	
V1311	region	Region	contin	numeric	
V1312	urbrur	Urban/rural	contin	numeric	
V1313	ez	Ecological Zone	contin	numeric	
V1314	nh	Household number	contin	numeric	
V1315	s8apid1	Holder 1 number	contin	numeric	I.D Person Interviewed
V1316	s8apid2	Holder 2 number	contin	numeric	I.D Person Interviewed
V1317	s8apid3	Holder 3 number	contin	numeric	I.D Person Interviewed
V1318	s8aq1	Member own any land	contin	numeric	Does any member of your household own any land (including land outside this area)
V1319	s8aq2	Member own any land in past 1 month	contin	numeric	Did any member of the household own any land in the past 12 months?
V1320	s8aq3a	Quantity of land owned by household now	contin	numeric	How much land is owned by the household now?
V1321	s8aq3b	Unit of land owned	contin	numeric	Unit of land owned
V1322	s8aq4	Any land bought in the past 12 months	contin	numeric	Was any land bought in the past 12 months?
V1323	s8aq5a	Value of land purchased	contin	numeric	For how much (including payment in kind)?
V1324	s8aq5b	Quantity of land purchased	contin	numeric	For how much (including payment in kind)? -Quantity?
V1325	s8aq5c	Unit of land purchased	contin	numeric	Unit of land
V1326	s8aq6	Was land bought 2years prior to past 12 months	contin	numeric	Was any land bought in the two years prior to the past 12 months?
V1327	s8aq7a	Value of land bought	contin	numeric	For how much (including payment in kind)?
V1328	s8aq7b	Quantity of land bought	contin	numeric	For how much(including payment in kind)? Quantity?
V1329	s8aq7c	Unit of land bought	contin	numeric	Unit of land

ID	Name	Label	Туре	Format	Question
V1330	s8aq8	Was any land sold in past 12 months	contin	numeric	Was any land sold in the past 12 months?
V1331	s8aq9a	Value of land sold	contin	numeric	For how much (including payment in kind)?
V1332	s8aq9b	Quantity of land sold	contin	numeric	For how much(including payment in kind)? Quantity?
V1333	s8aq9c	Unit of land sold	contin	numeric	Unit of land
V1334	s8aq10	Land sold 2 years prior to past 12 months	contin	numeric	Was any land sold in the 2 years prior to the past 12 months?
V1335	s8aq11a	Value of land sold sold	contin	numeric	For how much (INCLUDING PAYMENT IN KIND)?
V1336	s8aq11b	Quantity of land sold	contin	numeric	For how much (INCLUDING PAYMENT IN KIND)? Quantity?
V1337	s8aq11c	Unit of land sold	contin	numeric	Unit of land
V1338	s8aq12	Land rented out in past 12 months	contin	numeric	Was any land rented out in the past 12 months?
V1339	s8aq13a	Quantity of land rented out	contin	numeric	How much land was rented out in the past 12 months?
V1340	s8aq13b	Unit of land rented out	contin	numeric	Unit of rented land
V1341	s8aq14	Value of land rented out	contin	numeric	For how much (including payment in kind)?
V1342	s8aq15	Land given out for sharecropping	contin	numeric	Was any land given out for share-cropping in the past 12 months?
V1343	s8aq16a	Quantity of land sharecropped	contin	numeric	How much land was given out for sharecropping in the past 12 months?
V1344	s8aq16b	Unit of land sharecropped	contin	numeric	Unit of land for sharecropping
V1345	s8aq17	proportion of harvest received by houdehold	contin	numeric	What proportion of the harvest is received by the household?
V1346	s8aq18	Value of harvest	contin	numeric	How much did your household receive from this (INCLUDING PAYMENT IN KIND)?
V1347	weight	weight	contin	numeric	

#### sec8a2-Agricultural Assets-Livestock and Fishing

Content	Agriculture: Livestock and fishing
Cases	2078
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), animcd(Animal code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1348	clust	Cluster number	contin	numeric	
V1349	hhid	Household Identification number	contin	numeric	
V1350	region	Region	contin	numeric	
V1351	urbrur	Urban/rural	contin	numeric	
V1352	ez	Ecological Zone	contin	numeric	
V1353	nh	Household number	contin	numeric	
V1354	s8aq19	Any member owned any livestock or engaged in fish farming	contin	numeric	Has any member of the household owned any livestock or engaged in fishing/fish farming activities during the past 12 months?
V1355	animcd	Animal code	contin	numeric	Type of animal
V1356	s8aq20	Household member raised/harvested any	contin	numeric	During the past 12 months has any member of of the household raised/harvested?
V1357	s8aq21a	Number raised/harvested	contin	numeric	How many are there?
V1358	s8aq21b	Unit code	contin	numeric	Unit Code
V1359	s8aq22	Amount could sell one today	contin	numeric	For how much could you sell one today?
V1360	s8aq23	Has any animal been sold	contin	numeric	During the past 12 months have anybeen sold?
V1361	s8aq24a	Number of animal sold	contin	numeric	How many?
V1362	s8aq24b	Unit code	contin	numeric	Unit Code
V1363	s8aq25	Total value of sales	contin	numeric	What was the total value of the sales?
V1364	s8aq26	Any animal been bought by this household	contin	numeric	During the past 12 months, have anybeen bought by this household?
V1365	s8aq27a	Number of animal bought by household	contin	numeric	How many?
V1366	s8aq27b	Unit code	contin	numeric	Unit Code

contin

contin

numeric

numeric

months?

What was the total value of the purchases?

Did you rent any ainmals during the last 12

#### Variables

V1367

V1368

s8aq28

s8aq29

Total value of purchases

Rented out any animal in last 12 months

ID	Name	Label	Туре	Format	Question
V1369	s8aq30	Amount received from renting out	contin	numeric	How much did you receive from renting animals?
V1370	weight	weight	contin	numeric	

# sec8a3-Agricultural Assets-Equipment

Content	Agriculture: Equipment
Cases	844
Variable(s)	16
Structure	Type: relational Key(s): hhid(Household Identification number), equipcd(Type of equipment)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1371	clust	Cluster number	contin	numeric	
V1372	hhid	Household Identification number	contin	numeric	
V1373	region	Region	contin	numeric	
V1374	urbrur	Urban/rural	contin	numeric	
V1375	ez	Ecological Zone	contin	numeric	
V1376	nh	Household number	contin	numeric	
V1377	s8aq31	Member owned any agricultural equipment in last 12 months	contin	numeric	Has any member of the household owned any agricultural equipment in the past 12 months?
V1378	equipcd	Type of equipment	contin	numeric	Type of equipment
V1379	s8aq32	Member own any of the equipment	contin	numeric	Does any member of the household own any now?
V1380	s8aq33	Number owned	contin	numeric	How many?
V1381	s8aq34	Value of equipment if sold now	contin	numeric	What would be the value if it were sold now?
V1382	s8aq35	Any equipment rented out in last 12 months	contin	numeric	Was any rented out in the past 12 months?
V1383	s8aq36	Value of the rental	contin	numeric	What was the value of the rental?
V1384	s8aq37	Sell any equipment in past 12 months	contin	numeric	Did you sell any in the last 12 months?
V1385	s8aq38	Total value of sales	contin	numeric	What was the total value of the sales?
V1386	weight	weight	contin	numeric	

# sec8b-Farm and Land Details

Content	Agriculture: Farm/ land details
Cases	355
Variable(s)	25
Structure	Type: relational Key(s): hhid(Household Identification number), s8bq3(Farm number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1387	clust	Cluster number	contin	numeric	
V1388	hhid	Household Identification number	contin	numeric	
V1389	region	Region	contin	numeric	
V1390	urbrur	Urban/rural	contin	numeric	
V1391	ez	Ecological Zone	contin	numeric	
V1392	nh	Household number	contin	numeric	
V1393	s8bq1	Holder ID	contin	numeric	Holder I.D
V1394	s8bq2	Person interviewed	contin	numeric	I.D of person interviewed
V1395	s8bq3	Farm number	contin	numeric	Farm number
V1396	s8bq4a	Size of farm	contin	numeric	Size of farm
V1397	s8bq4b	Unit of area	contin	numeric	Unit Code
V1398	s8bq5	Farm owned by household	contin	numeric	Is the farm owned by the household?
V1399	s8bq6	Houseold have right to sell land or use as collateral	contin	numeric	Does the household have the right to sell the farm or use it as collateral security?
V1400	s8bq7	Value of land if sold now	contin	numeric	If the farm were to be sold now how much would it be worth?
V1401	s8bq8	How was land obtained	contin	numeric	How did you obtain the land?
V1402	s8bq9	Cost to rent land out over 12 months	contin	numeric	How much did it cost to rent it over the past 12 months (INCLUDING PAYMENT IN KIND)
V1403	s8bq10	Proportion of crops to landlord	contin	numeric	What proportion of crops go to the land lord?
V1404	s8bq11	Was farm cultivated during the past 12 months	contin	numeric	Was the farm cultivated during the past 12 months?
V1405	s8bq12a	Crops growing on farm during the past 12 months 1	contin	numeric	What crops (including tree crops were growing on this farm during the past 12 months?
V1406	s8bq12b	Crops growing on farm during the past 12 months 2	contin	numeric	What crops (including tree crops were growing on this farm during the past 12 months?

ID	Name	Label	Туре	Format	Question
V1407	s8bq13a1	Crops planted during the year - 1a	contin	numeric	What crops (including tree crops) were planted during the year? (1st season) TWO MOST IMPORTANT IN TERMS OF REVENUE
V1408	s8bq13a2	Crops planted during the year - 1b	contin	numeric	What crops (including tree crops) were planted during the year? (1st season) TWO MOST IMPORTANT IN TERMS OF REVENUE
V1409	s8bq13b1	Crops planted during the year - 2a	contin	numeric	What crops (including tree crops) were planted during the year? (2nd season) TWO MOST IMPORTANT IN TERMS OF REVENUE
V1410	s8bq13b2	Crops planted during the year - 2b	contin	numeric	What crops (including tree crops) were planted during the year? (2nd season) TWO MOST IMPORTANT IN TERMS OF REVENUE
V1411	weight	weight	contin	numeric	

#### sec8c1-Harvest and Disposal of Crops (staple grains)

Content	Agriculture: Harvest and disposal of selected crops (staple grains, other field crops and cash crops)
Cases	482
Variable(s)	34
Structure	Type: relational Key(s): hhid(Household Identification number), linno(line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1412	clust	Cluster number	contin	numeric	
V1413	hhid	Household Identification number	contin	numeric	
V1414	region	Region	contin	numeric	
V1415	urbrur	Urban/rural	contin	numeric	
V1416	ez	Ecological Zone	contin	numeric	
V1417	nh	Household number	contin	numeric	
V1418	linno	line number	contin	numeric	
V1419	s8cq1	Holder ID	contin	numeric	Holder ID
V1420	s8cq2	Harvested crop code	contin	numeric	Has (Name) harvested any of the following crops in the past 12 months? READ FROM CROP LIST AND ENTER THOSE THAT ARE APPLICABLE
V1421	s8cq3a	Quantity harvested in past 12 months	contin	numeric	What quantity did (Name) harvest in the past 12 months?
V1422	s8cq3b	Unit of Harvest	contin	numeric	Unit Code
V1423	s8cq4a	Quantity given to landlord if sharecropped	contin	numeric	If sharecropped, how much was given to the landlord in the past 12 months? PUT 9999 IF NOT SHARECROPPED
V1424	s8cq4b	Unit of harvest	contin	numeric	Unit Code
V1425	s8cq5	Sell any unprocessed crop	contin	numeric	Did you sell any unprocessed in the past 12 months?
V1426	s8cq6	Main outlet of sale	contin	numeric	What was the main outlet?
V1427	s8cq7a	Quantity sold through this outlet	contin	numeric	What quantity did (Name) sell through this outlet?
V1428	s8cq7b	Unit of sale thru outlet	contin	numeric	Unit Code
V1429	s8cq8	Value of sale through outlet	contin	numeric	What was the value of the sales through this outlet?
V1430	s8cq9	How promptly paid	contin	numeric	How promptly were you paid?
V1431	s8cq10a	Quantity sold through other outlets	contin	numeric	What quantity did you sell through other outlets?

ID	Name	Label	Туре	Format	Question
V1432	s8cq10b	Unit of sale thru other outlet	contin	numeric	Unit Code
V1433	s8cq11	Value of sale thru other outlet	contin	numeric	What was the value of these sales?
V1434	s8cq12a	Acreage of harvest	contin	numeric	What was the acreage?
V1435	s8cq12b	Unit of acreage	contin	numeric	Unit Code
V1436	s8cq13	Total value of sale if sold all harvested	contin	numeric	If you had sold all harvested in the past 12 months, what would have been the total value?
V1437	s8cq14a	Quantity processed by household	contin	numeric	What quantity of it was processed by the household in the past 12 months?
V1438	s8cq14b	Unit of quantity processed	contin	numeric	Unit Code
V1439	s8cq15a	Quantity of harvest used as seed	contin	numeric	What quantity was used as seed in the past months?
V1440	s8cq15b	Unit of quantity as seed	contin	numeric	Unit Code
V1441	s8cq16a	Quantity of harvest given to labor	contin	numeric	What quantity of the harvest was given to labour in the past 12 months?
V1442	s8cq16b	Unit of quantity given to labor	contin	numeric	Unit Code
V1443	s8cq17a	Males engaged on farm	contin	numeric	How many people were engaged on the farm by sex ? Male
V1444	s8cq17b	Females engaged on farm	contin	numeric	How many people were engaged on the farm by sex? Female
V1445	weight	weight	contin	numeric	

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

Content	Harvest and disposal of crops (Roots, fruits, vegetables and other crops harvested piecemeal)
Cases	770
Variable(s)	24
Structure	Type: relational Key(s): hhid(Household Identification number), linno(line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1446	clust	Cluster number	contin	numeric	
V1447	hhid	Household Identification number	contin	numeric	
V1448	region	Region	contin	numeric	
V1449	urbrur	Urban/rural	contin	numeric	
V1450	ez	Ecological Zone	contin	numeric	
V1451	nh	Household number	contin	numeric	
V1452	linno	line number	contin	numeric	
V1453	s8cq18	Holder ID	contin	numeric	Holder ID (HOLDER SAME AS IN PART C (1))
V1454	s8cq19	Crops harvested	contin	numeric	Have you harvested any of the following crops in the last 12 months?(READ FROM CROP LIST C1 AND C2)
V1455	s8cq20	Harvested any of crops	contin	numeric	Did you harvest any in the last 2 weeks?
V1456	s8cq21a	Quantity harvested	contin	numeric	What quantity did you harvest? THE ANSWER MAY BE GIVEN IN ANY UNIT THAT THE HOLDER CHOOSES.
V1457	s8cq21b	Unit of quantity harvested	contin	numeric	Unit Code
V1458	s8cq22	Value of crops if sold	contin	numeric	If you had sold all the harvested in the last 2 weeks what would have been the total value?
V1459	s8cq23a	Quantity of crop given to landlord in last 2 weeks	contin	numeric	What quantity of thewas given to the landlord in the last 2 weeks? PUT 9999 IF NOT SHARECROPPED
V1460	s8cq23b	Unit of quantity given to landlord	contin	numeric	Unit Code
V1461	s8cq24	Sell any crop in last 2 weeks	contin	numeric	Did you sell any in the last 2 weeks?
V1462	s8cq25a	Quantity of crop sold	contin	numeric	what quantity of did you sell in the last 2 weeks
V1463	s8cq25b	Unit of quantity sold	contin	numeric	Unit code
V1464	s8cq26	Value of sale	contin	numeric	What was the value of the sales?
V1465	s8cq27a	Quantity of crop processed	contin	numeric	What quantity of the crop was processed in the last 2 weeks?

ID	Name	Label	Туре	Format	Question
V1466	s8cq27b	Unit of quantity processed	contin	numeric	Unit Code
V1467	s8cq28a	Quantity of harvest given to labor	contin		What quantity of the harvest was given to labour in the last 2 weeks?
V1468	s8cq28b	Unit of qty given to labour	contin	numeric	Unit Code
V1469	weight	weight	contin	numeric	

# sec8d-Seasonality of Sales and Purchases

Content	Agriculture: Seasonality of sales and purchases (key staples only)				
Cases	1462				
Variable(s)	49				
Structure	Type: relational Key(s): hhid(Household Identification number), cropcd(Crop code)				
Version					
Producer	Ghana Statistical Service (GSS)				
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank				

ID	Name	Label	Туре	Format	Question
V1470	clust	Cluster number	contin	numeric	
V1471	hhid	Household Identification number	contin	numeric	
V1472	region	Region	contin	numeric	
V1473	urbrur	Urban/rural	contin	numeric	
V1474	ez	Ecological Zone	contin	numeric	
V1475	nh	Household number	contin	numeric	
V1476	cropcd	Crop code	contin	numeric	Crop code
V1477	s8dq1	Was crop grown during past 12 months	contin	numeric	Was this crop grown during the past 12 months?
V1478	s8dq2a	January - harvest	contin	numeric	In which months was this crop mainly harvested (January)?
V1479	s8dq2b	February-harvest	contin	numeric	In which months was this crop mainly harvested (February)?
V1480	s8dq2c	March-harvest	contin	numeric	In which months was this crop mainly harvested (March)?
V1481	s8dq2d	April-harvest	contin	numeric	In which months was this crop mainly harvested (April)?
V1482	s8dq2e	May-harvest	contin	numeric	In which months was this crop mainly harvested
V1483	s8dq2f	June-harvest	contin	numeric	In which months was this crop mainly harvested
V1484	s8dq2g	July-harvest	contin	numeric	In which months was this crop mainly harvested
V1485	s8dq2h	August - harvest	contin	numeric	In which months was this crop mainly harvested (August)?
V1486	s8dq2i	September - harvest	contin	numeric	In which months was this crop mainly harvested (September)?
V1487	s8dq2j	October - harvest	contin	numeric	In which months was this crop mainly harvested (October)?
V1488	s8dq2k	November - harvest	contin	numeric	In which months was this crop mainly harvested (November)?

ID	Name	Label	Туре	Format	Question
V1489	s8dq2l	December - harvest	contin	numeric	In which months was this crop mainly harvested (December)?
V1490	s8dq3a	January - sales	contin	numeric	In which month(s) was this crop mainly sold (January)?
V1491	s8dq3b	February-sales	contin	numeric	In which month(s) was this crop mainly sold (February)?
V1492	s8dq3c	March-sales	contin	numeric	In which month(s) was this crop mainly sold (March)?
V1493	s8dq3d	April-sales	contin	numeric	In which month(s) was this crop mainly sold (April)?
V1494	s8dq3e	May-sales	contin	numeric	In which month(s) was this crop mainly sold (May)?
V1495	s8dq3f	June-sales	contin	numeric	In which month(s) was this crop mainly sold (June)?
V1496	s8dq3g	July-sales	contin	numeric	In which month(s) was this crop mainly sold (July)?
V1497	s8dq3h	August-sales	contin	numeric	In which month(s) was this crop mainly sold (August)?
V1498	s8dq3i	September-sales	contin	numeric	In which month(s) was this crop mainly sold (September)?
V1499	s8dq3j	October-sales	contin	numeric	In which month(s) was this crop mainly sold
V1500	s8dq3k	November-sales	contin	numeric	In which month(s) was this crop mainly sold (November)?
V1501	s8dq3l	December-sales	contin	numeric	In which month(s) was this crop mainly sold (December)?
V1502	s8dq4a	January - consumption	contin	numeric	In which months was this crop mainly bought for home consumption (January)?
V1503	s8dq4b	February-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (February)?
V1504	s8dq4c	March-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (March)?
V1505	s8dq4d	April-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (April?
V1506	s8dq4e	May-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (May)?
V1507	s8dq4f	June-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (June)?
V1508	s8dq4g	July-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (July)?
V1509	s8dq4h	August-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (August)?
V1510	s8dq4i	September-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (September)?
V1511	s8dq4j	October-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (October)?
V1512	s8dq4k	November-consumption	contin	numeric	In which months was this crop mainly bought for home consumption (November)?
V1513	s8dq4l	December-Consumption	contin	numeric	In which months was this crop mainly bought for home consumption (December)?
V1514	s8dq5a	Quantity of stock now	contin	numeric	What is the quantity in store now?
V1515	s8dq5b	Unit code of quantity of stock	contin	numeric	Unit Code
V1516	s8dq6a	Quantity of stock 12 months ago	contin	numeric	What was the quantity in store 12 months ago ?
V1517	s8dq6b	Unit code of stock	contin	numeric	Unit Code
V1518	weight	weight	contin	numeric	

# sec8e-Other Agricultural Income

Content	Agriculture: Other agricultural income (in cash and in kind)			
Cases	294			
Variable(s)	15			
Structure	Type: relational Key(s): hhid(Household Identification number)			
Version				
Producer	Ghana Statistical Service (GSS)			
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank			

ID	Name	Label	Туре	Format	Question
V1519	clust	Cluster number	contin	numeric	
V1520	hhid	Household Identification number	contin	numeric	
V1521	region	Region	contin	numeric	
V1522	urbrur	Urban/rural	contin	numeric	
V1523	ez	Ecological Zone	contin	numeric	
V1524	nh	Household number	contin	numeric	
V1525	s8eq1	Amount from hunting game	contin	numeric	How much were your sales of/from Hunting
V1526	s8eq2	Amount from honey	contin	numeric	How much were your sales of/from Honey?
V1527	s8eq3	Amount from fruit berries	contin	numeric	How much were your sales of/from Fruit, berries etc?
V1528	s8eq4	Amount from milk from cows	contin	numeric	How much were your sales of/from Milk from cows?
V1529	s8eq5	Amount from other diary products	contin	numeric	How much were your sales of/from Other diary products?
V1530	s8eq6	Amount from eggs	contin	numeric	How much were your sales of/from Eggs?
V1531	s8eq7	Amount from mushrooms	contin	numeric	How much were your sales of/from mushrooms?
V1532	s8eq8	Amount from snail/crab collection	contin	numeric	How much were your sales of/from Snail/crab collection?
V1533	weight	weight	contin	numeric	

# sec8f-Agricultural Costs and Expenses

Content	Agricultural costs and expenses
Cases	5322
Variable(s)	12
Structure	Type: relational Key(s): hhid(Household Identification number), costcd(Agricultural cost code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1534	clust	Cluster number	contin	numeric	
V1535	hhid	Household Identification number	contin	numeric	
V1536	region	Region	contin	numeric	
V1537	urbrur	Urban/rural	contin	numeric	
V1538	ez	Ecological Zone	contin	numeric	
V1539	nh	Household number	contin	numeric	
V1540	costcd	Agricultural cost code	contin	numeric	Crop cost/Livestock cost/Fishing cost code
V1541	s8fq1	Spend anything on item	contin	numeric	Did you spend anything on in the past 12 months?
V1542	s8fq2	Amount spent in cash and kind during past 12 months	contin	numeric	How much was spent in cash and in kind on during the past 12 months?
V1543	s8fq3	Source of cost	contin	numeric	What was the source of ?
V1544	s8fq4	Item obtainable any time during the year when needed	contin	numeric	Was obtainable in the this community anytime during the year when you needed it?
V1545	weight	weight	contin	numeric	

# sec8g-Processing of AgricItural Produce

Content	Agriculture: Processing of agricultural produce
Cases	141
Variable(s)	24
Structure	Type: relational Key(s): hhid(Household Identification number), linno(Line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1546	clust	Cluster number	contin	numeric	
V1547	hhid	Household Identification number	contin	numeric	
V1548	region	Region	contin	numeric	
V1549	urbrur	Urban/rural	contin	numeric	
V1550	ez	Ecological Zone	contin	numeric	
V1551	nh	Household number	contin	numeric	
V1552	linno	Line number	contin	numeric	
V1553	s8gq1	Person responsible	contin	numeric	I.D PERSON RESPONSIBLE
V1554	s8gq2	Person interviewed	contin	numeric	I.D.PERSON INTERVIEWED
V1555	s8gq3	Type of food processing/transformation carried out	contin	numeric	What type of food processing transformation have you carried out in the past 12 months? (REFER TO LIST OF PRODUCTS BELOW AND WRITE ITEM AND CODE)
V1556	s8gq4	Number of months did this activity	contin	numeric	How many months in the past 12 months did you do this activity?
V1557	s8gq5	Make any processed in last 2 weeks	contin	numeric	Did you make any in the last 2 weeks?
V1558	s8gq6a	Quantity processed in last 2 weeks	contin	numeric	What quantity did you process in the last 2 weeks?
V1559	s8gq6b	Unit code of quantity processed	contin	numeric	Unit Code
V1560	s8gq7	Labour cost of processing last 2 weeks	contin	numeric	What were your labour costs both in cash and in kind in the last 2 weeks? ( BE SURE TO INCLUDE RESPONDENT TIME (LABOUR COST))
V1561	s8gq8	Source of raw materials	contin	numeric	Where did the raw materials come from?
V1562	s8gq9	Other costs incurred in last 2 weeks	contin	numeric	What other cost did you incur in the last 2 weeks?
V1563	s8gq10	Sell any processed item in last 2 weeks	contin	numeric	Did you sell any in the last 2 weeks?

ID	Name	Label	Туре	Format	Question
V1564	s8gqlla	Quantity of processed item sold	contin	numeric	What quantity did you sell?
V1565	s8gq11b	Unit code of processed item sold	contin	numeric	Unit Code
V1566	s8gq12	Value of sale of processed item	contin	numeric	What was the value of the sales?
V1567	s8gq13a	Unit code of one unit	contin	numeric	Unit Code
V1568	s8gq13b	Value of one unit	contin	numeric	For how much could you sell one unit?
V1569	weight	weight	contin	numeric	

### sec8h-Consumption of Own Produce

Content	Consumption of own produce
Cases	16535
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), foodcd(Food code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1570	clust	Cluster number	contin	numeric	
V1571	hhid	Household Identification number	contin	numeric	
V1572	region	Region	contin	numeric	
V1573	urbrur	Urban/rural	contin	numeric	
V1574	ez	Ecological Zone	contin	numeric	
V1575	nh	Household number	contin	numeric	
V1576	foodcd	Food code	contin	numeric	Food /Item code
V1577	s8hq1	Household consume any home consumed food	contin	numeric	Did the household consume any own produced in the past 12 months?
V1578	s8hq2	Number of months consumed	contin	numeric	How many months altogether was own produced consumed during during the past 12 months?
V1579	s8hq3	Number of units consumed	contin	numeric	How much of own produced was consumed by the household since my last visit?
V1580	s8hq4	Quantity of home produced food consumed at 3rd visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (3rd visit)
V1581	s8hq5	Quantity consumed at 4th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (4th visit)
V1582	s8hq6	Quantity consumed at 5th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (5th visit)
V1583	s8hq7	Quantity consumed at 6th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (6th visit)
V1584	s8hq8	Quantity consumed at 7th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (7th visit)
V1585	s8hq9	Quantity consumed at 8th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (8th visit)
V1586	s8hq10	Quantity consumed at 9th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (9th visit)
V1587	s8hq11	Quantity consumed at 10th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (10th visit)

ID	Name	Label	Туре	Format	Question
V1588	s8hq12	Quantity consumed at 11th visit	contin	numeric	How much of own produced was consumed by the household since my last visit? (11th visit)
V1589	s8hq13	Unit of quantity consumed	contin	numeric	ENTER UNIT THAT THE RESPONDENT CHOOSES. (USE LIST OF UNIT CODES)
V1590	s8hq14	Selling price for one unit	contin	numeric	For how much would you sell one unit of now?
V1591	weight	weight	contin	numeric	

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

Content	Household Expenditure: Non-food expenses (less frequently purchased items)
Cases	74933
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), lfreqcd(Less frequently purchased item)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1592	clust	Cluster number	contin	numeric	
V1593	hhid	Household Identification number	contin	numeric	
V1594	region	Region	contin	numeric	
V1595	urbrur	Urban/rural	contin	numeric	
V1596	ez	Ecological Zone	contin	numeric	
V1597	nh	Household number	contin	numeric	
V1598	s9apid1	Person interviewed 1	contin	numeric	ID of person interviewed
V1599	s9apid2	Person interviewed 2	contin	numeric	ID of person interviewed
V1600	s9apid3	Person interviewed 3	contin	numeric	ID of person interviewed
V1601	s9apid4	Person interviewed 4	contin	numeric	ID of person interviewed
V1602	lfreqcd	Less frequently purchased item	contin	numeric	Less frequently purchased items code
V1603	s9aq1	Anything spent on item	contin	numeric	Was anything spent by the household on in the past 12 months?
V1604	s9aq2	Amount spent on item in last 12 months	contin	numeric	How much was spent on in the past 12 months altogether?
V1605	s9aq3a	Quantity consumed out of its own output	contin	numeric	Has the household used, consumed out of its own output or has received as gift?
V1606	s9aq3b	Unit code of quantity	contin	numeric	Unit code
V1607	s9aq4	Amount used or consumed	contin	numeric	How much of has the household used or consumed out of own production, or has received as gift?
V1608	weight	weight	contin	numeric	

### sec9b-Non Food Expenses (frequently purchased items)

Content	Household Expenditure: Food expenses (Frequently purchased items)
Cases	49925
Variable(s)	18
Structure	Type: relational Key(s): hhid(Household Identification number), freqcd(Frequently purchased item)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1609	clust	Cluster number	contin	numeric	
V1610	hhid	Household Identification number	contin	numeric	
V1611	region	Region	contin	numeric	
V1612	urbrur	Urban/rural	contin	numeric	
V1613	ez	Ecological Zone	contin	numeric	
V1614	nh	Household number	contin	numeric	
V1615	freqcd	Frequently purchased item	contin	numeric	Frequently purchased item code
V1616	s9bq1	Amount spent by second visit	contin	numeric	How much was spent on since my first visit? (2ND VISIT)
V1617	s9bq2	Amount spent by third visit	contin	numeric	How much was spent on since my last visit? (3RD VISIT)
V1618	s9bq3	Amount spent by fourth visit	contin	numeric	How much was spent on since my last visit? (4TH VISIT)
V1619	s9bq4	Amount spent by fifth visit	contin	numeric	How much was spent on since my last visit? (5TH VISIT)
V1620	s9bq5	Amount spent by sixth visit	contin	numeric	How much was spent on since my last visit? (6TH VISIT)
V1621	s9bq6	Amount spent by seventh visit	contin	numeric	How much was spent on since my last visit? (7TH VISIT)
V1622	s9bq7	Amount spent by eight visit	contin	numeric	How much was spent on since my last visit? (8TH VISIT)
V1623	s9bq8	Amount spent by ninth visit	contin	numeric	How much was spent on since my last visit? (9TH VISIT)
V1624	s9bq9	Amount spent by tenth visit	contin	numeric	How much was spent on since my last visit? (10TH VISIT)
V1625	s9bq10	Amount spent by eleventh visit	contin	numeric	How much was spent on since my last visit? (11TH VISIT)
V1626	weight	weight	contin	numeric	

# sec9c-Food and Non Food Expenses

Content	Food and non food expenses, and availability of selected consumer items
Cases	4195
Variable(s)	10
Structure	Type: relational Key(s): hhid(Household Identification number), availcd(Available item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1627	clust	Cluster number	contin	numeric	
V1628	hhid	Household Identification number	contin	numeric	
V1629	region	Region	contin	numeric	
V1630	urbrur	Urban/rural	contin	numeric	
V1631	ez	Ecological Zone	contin	numeric	
V1632	nh	Household number	contin	numeric	
V1633	availcd	Available item code	contin	numeric	Availability of selected consumer items
V1634	s9cq1	Found items available when tried to purchase them		numeric	In the past 12 months, have you found these items available when you tried to purchase them?
V1635	s9cq2	How does availability compare with preceeding year	contin	numeric	How does the availability over the past 12 months compare with the availability of the preceeding year?
V1636	weight	weight	contin	numeric	

# sec10a-Basic Characteristics of Non Farm Enterprises

Content	
Cases	5057
Variable(s)	29
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entno(Enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2137	clust	Cluster number	contin	numeric	
V2138	hhid	Household Identification number	contin	numeric	
V2139	region	REGION	discrete	numeric	
V2140	ez	EZ	discrete	numeric	
V2141	nh	Household Number	discrete	numeric	
V2142	pid	Person number	discrete	numeric	
V2143	s10aq1	Number of Enterprises	discrete	numeric	Write total number of non-farm enterprises from section 6 Q.9
V2144	entno	Enterprise number	discrete	numeric	Enterprise number
V2145	s10aq3	ID of person responsible for enterprise	discrete	numeric	ID of Person responsible
V2146	s10aq4	ID of person interviewed	discrete	numeric	ID of Person interviewed
V2147	s10aq5	Principal activity of enterprise (ISIC)	discrete	numeric	What is the principal activity of this enterprise?
V2148	s10aq6	Secondary activity of enterprise (ISIC)	discrete	numeric	What is the main secondary activity of the enterprise?
V2149	s10aq7a	Years of operation of enterprise	contin	numeric	How long has this enterprise been actively operating? Years
V2150	s10aq7b	Months of operation of enterprise	discrete	numeric	How long has this enterprise been actively operating? Months
V2151	s10aq8	Months of operation in past 12mths	discrete	numeric	How many months during the past 12 months did the enterprise operate? (IF LESS THAN A MONTH RECORD 0)
V2152	s10aq9	Does income belong entirely to person responsible?	discrete	numeric	Does the income of this enterprise belong entirely to you?
V2153	s10aq10	What % of income comes to person responsible?	discrete	numeric	What percentage of the income of this enterprise comes to you?
V2154	s10aq11	Is this enterprise registered with government agency?	discrete	numeric	Is this enterprise registered with any government agency?

ID	Name	Label	Туре	Format	Question
V2155	s10aq12	Serious difficulty in establishing this enterprise	discrete	numeric	What was the most serious difficulty in establishing this enterprise?
V2156	s10aq13	Main source of capital	discrete	numeric	What was the main source of capital in setting up this enterprise?
V2157	s10aq14	Nature of capital	discrete	numeric	What is the nature of this capital?
V2158	s10aq15	Tried to get credit from financial agencies in past 12mths?	discrete	numeric	During the past 12 months, has this enterprise tried to get credit from banks and other financial agencies?
V2159	s10aq16	Main source of credit used in past 12mths	discrete	numeric	During the past 12 months, what has been the main source of credit used by this enterprise?
V2160	s10aq17	How much altogether has this enterprise borrowed in past 12m	contin	numeric	During the past 12 months, how much altogether has this enterprise borrowed? (NEW LOANS)
V2161	s10aq18	How much of loans have been repaid in past 12mths?	contin	numeric	During the past 12 months, how much of the total loans has this enterprise repaid? (INCLUDE THE VALUE OF ANY IN-KIND PAYMENTS)
V2162	loc2	Locality (2)	discrete	numeric	
V2163	loc5	Locality (5)	contin	numeric	
V2164	loc7	Locality (7)	discrete	numeric	
V2165	weight	Sample weight for glss4 (=1 for glss3)	contin	numeric	

# sec10b-Employment

Content	
Cases	5046
Variable(s)	36
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entno(Enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2166	clust	Cluster number	contin	numeric	
V2167	hhid	Household Identification number	contin	numeric	
V2168	region	REGION	discrete	numeric	
V2169	ez	EZ	discrete	numeric	
V2170	nh	Household Number	contin	numeric	
V2171	pid	Person number	contin	numeric	
V2172	entno	Enterprise number	discrete	numeric	Enterprise number
V2173	s10bq1a	Usual male workers in the past 12mths	contin	numeric	During the past 12 months, how many people have usually worked in this enterprise? Male INCLUDE HOUSEHOLD MEMBERS, APPRENTICES & HIRED LABOUR, BUT EXCLUDE PERSON RESPONSIBLE FOR ENTERPRISE
V2174	s10bq1b	Usual female workers in the past 12mths	contin	numeric	During the past 12 months, how many people have usually worked in this enterprise? Female? INCLUDE HOUSEHOLD MEMBERS, APPRENTICES & HIRED LABOUR, BUT EXCLUDE PERSON RESPONSIBLE FOR ENTERPRISE
V2175	s10bq2a	Currently engaged male workers in the past 12mths	contin	numeric	How many people are currently engaged by this enterprise? Male
V2176	s10bq2b	Currently engaged female workers in the past 12mths	contin	numeric	How many people are currently engaged by this enterprise? Female
V2177	s10bq3a	Currently engaged male working proprietors	contin	numeric	How many of those engaged are working proprietors? Male
V2178	s10bq3b	Currently engaged female working proprietors	contin	numeric	How many of those engaged are working proprietors? Female?
V2179	s10bq4a	Currently engaged male hh members	contin	numeric	How many of the persons engaged are members of this household? Male
V2180	s10bq4b	Currently engaged female hh members	contin	numeric	How many of the persons engaged are members of this household? Female

ID	Name	Label	Туре	Format	Question
V2181	s10bq5a	ID of first currently engaged hh member	discrete	numeric	REPORT ID OF TWO (2) MAIN HOUSEHOLD PERSONS WORKING IN THE ENTERPRISE. DO NOT INCLUDE PERSONS RESPONSIBLE FOR THE ENTERPRISE
V2182	s10bq5b	ID of second currently engaged hh member	contin	numeric	REPORT ID OF TWO (2) MAIN HOUSEHOLD PERSONS WORKING IN THE ENTERPRISE. DO NOT INCLUDE PERSONS RESPONSIBLE FOR THE ENTERPRISE
V2183	s10bq6a	Currently engaged male full-time workers	contin	numeric	How many persons currently engaged are full-time? Male
V2184	s10bq6b	Currently engaged female full-time workers	contin	numeric	How many persons currently engaged are full-time? Female
V2185	s10bq7a	Currently engaged male casual workers	contin	numeric	How many are casual? Male
V2186	s10bq7b	Currently engaged female casual workers	contin	numeric	How many are casual? Female
V2187	s10bq8a	Currently engaged male apprentices	contin	numeric	How many are apprentices? Male
V2188	s10bq8b	Currently engaged female apprentices	contin	numeric	How many are apprentices? Female
V2189	s10bq9a	Currently engaged male Ghanaian workers	contin	numeric	How many are Ghanaians? Male
V2190	s10bq9b	Currently engaged female Ghanaian workers	contin	numeric	How many are Ghanaians? Female
V2191	s10bq10a	Currently engaged male non-Ghanaian workers	contin	numeric	How many are non-Ghanaians? Male
V2192	s10bq10b	Currently engaged female non-Ghanaian workers	contin	numeric	How many are non-Ghanaians? Female
V2193	s10bq11a	Currently engaged male skilled workers	contin	numeric	How many are skilled? Male
V2194	s10bq11b	Currently engaged female skilled workers	contin	numeric	How many are skilled? Female
V2195	s10bq12a	Currently engaged male unskilled workers	contin	numeric	How many are unskilled? Male
V2196	s10bq12b	Currently engaged female unskilled workers	contin	numeric	How many are unskilled? Female
V2197	s10bq13	Are formal wage contracts issued to employees?	discrete	numeric	Are formal wage contracts issued to employees?
V2198	s10bq14	Do workers receive paid/sick leave?	discrete	numeric	Does any of the workers receive paid/sick leave?
V2199	s10bq15	Do workers receive on-the-job training?	discrete	numeric	Do the workers receive any on-the-job training?
V2200	s10bq16	Average hours worked per day	contin	numeric	On the average, how many hours per day does an employee of this enterprise work?
V2201	weight	weight	contin	numeric	

# sec10c1-Wage Earnings-First Enterprise

Content	
Cases	4811
Variable(s)	44
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2202	clust	Cluster number	contin	numeric	
V2203	hhid	Household Identification number	contin	numeric	
V2204	region	REGION	discrete	numeric	
V2205	ez	EZ	discrete	numeric	
V2206	nh	Household Number	discrete	numeric	
V2207	pid	Person number	discrete	numeric	
V2208	s10cq1	Has this 1st enterprise been operating in last 2 wks?	discrete	numeric	Has the enterprise been operating in the last two weeks?
V2209	s10cq2a	1st Ent wages/salaries paid to male working proprietors in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To working proprietor? Male
V2210	s10cq2b	1st Ent wages/salaries paid to female working proprietors in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To working proprietor? Female
V2211	s10cq2c	1st Ent wages/salaries paid to male working proprietors in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To working proprietor? Male
V2212	s10cq2d	1st Ent wages/salaries paid to female working proprietors in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To working proprietor? Male
V2213	s10cq3a	1st Ent wages/salaries paid to male hh employees in last 1mt	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Male
V2214	s10cq3b	1st Ent wages/salaries paid to female hh employees in last 1	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Female
V2215	s10cq3c	1st Ent wages/salaries paid to male hh employees in last 3mt	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Male

ID	Name	Label	Туре	Format	Question
V2216	s10cq3d	1st Ent wages/salaries paid to female hh employees in last 3	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Female
V2217	s10cq4a	1st Ent wages/salaries paid to male Ghanaian employees in la	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Male
V2218	s10cq4b	1st Ent wages/salaries paid to female Ghanaian employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Female
V2219	s10cq4c	1st Ent wages/salaries paid to male Ghanaian employees in la	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Male
V2220	s10cq4d	1st Ent wages/salaries paid to female Ghanaian employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Female
V2221	s10cq5a	1st Ent wages/salaries paid to male non-Ghanaian employees i	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Male
V2222	s10cq5b	1st Ent wages/salaries paid to female non-Ghanaian employees	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Female
V2223	s10cq5c	1st Ent wages/salaries paid to male non-Ghanaian employees i	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Male
V2224	s10cq5d	1st Ent wages/salaries paid to female non-Ghanaian employees	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Female
V2225	s10cq6a	1st Ent wages/salaries paid to male full-time employees in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Male
V2226	s10cq6b	1st Ent wages/salaries paid to female full-time employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Female
V2227	s10cq6c	1st Ent wages/salaries paid to male full-time employees in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Male
V2228	s10cq6d	1st Ent wages/salaries paid to female full-time employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Female
V2229	s10cq7a	1st Ent wages/salaries paid to male casual employees in last	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To casual employees? Male
V2230	s10cq7b	1st Ent wages/salaries paid to female casual employees in la	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Female
V2231	s10cq7c	1st Ent wages/salaries paid to male casual employees in last	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Male
V2232	s10cq7d	1st Ent wages/salaries paid to male casual employees in last	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Female

ID	Name	Label	Туре	Format	Question
V2233	s10cq8a	1st Ent wages/salaries paid to male apprentices in last 1mth	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Male
V2234	s10cq8b	1st Ent wages/salaries paid to female apprentices in last 1m	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Female
V2235	s10cq8c	1st Ent wages/salaries paid to male apprentices in last 3mth	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Male
V2236	s10cq8d	1st Ent wages/salaries paid to female apprentices in last 3m	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months? To Apprentices? Female
V2237	s10cq9a	1st Ent wages/salaries paid to male skilled employees in las	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Male
V2238	s10cq9b	1st Ent wages/salaries paid to female skilled employees in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Skilled employees? Female
V2239	s10cq9c	1st Ent wages/salaries paid to male skilled employees in las	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Male
V2240	s10cq9d	1st Ent wages/salaries paid to female skilled employees in I	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months? To Skilled employees? Female
V2241	s10cq10a	1st Ent wages/salaries paid to male unskilled employees in l	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Unskilled employees? Male
V2242	s10cq10b	1st Ent wages/salaries paid to female unskilled employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Unskilled employees? Female
V2243	s10cq10c	1st Ent wages/salaries paid to male unskilled employees in l	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 month? To Unskilled employees? Male
V2244	s10cq10d	1st Ent wages/salaries paid to female unskilled employees in	contin	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 month? To Unskilled employees? Female
V2245	weight	weight	contin	numeric	

#### sec10c2-Wage Earnings-Second Enterprise

Content	
Cases	244
Variable(s)	44
Structure	Type: relational Key(s): hhid(Household Identification number), pid(PID)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V2246	clust	Cluster number	contin	numeric	
V2247	hhid	Household Identification number	contin	numeric	
V2248	region	REGION	discrete	numeric	
V2249	ez	EZ	discrete	numeric	
V2250	nh	Household Number	discrete	numeric	
V2251	pid	PID	discrete	numeric	
V2252	s10cq11	Has this 2nd enterprise been operating in last 2 wks?	discrete	numeric	Has this enterprise been operating in the last two weeks?
V2253	s10cq12a	2nd Ent wages/salaries paid to male working proprietors in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Working proprietors? Male
V2254	s10cq12b	2nd Ent wages/salaries paid to female working proprietors in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Working proprietors? Female
V2255	s10cq12c	2nd Ent wages/salaries paid to male working proprietors in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Working proprietors? Male
V2256	s10cq12d	2nd Ent wages/salaries paid to female working proprietors in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Working proprietors? Female
V2257	s10cq13a	2nd Ent wages/salaries paid to male hh employees in last 1mt	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Male
V2258	s10cq13b	2nd Ent wages/salaries paid to female hh employees in last 1	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Female
V2259	s10cq13c	2nd Ent wages/salaries paid to male hh employees in last 3mt	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Male

ID	Name	Label	Туре	Format	Question
V2260	s10cq13d	2nd Ent wages/salaries paid to female hh employees in last 3	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Female
V2261	s10cq14a	2nd Ent wages/salaries paid to male Ghanaian employees in la	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Male
V2262	s10cq14b	2nd Ent wages/salaries paid to female Ghanaian employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Female
V2263	s10cq14c	2nd Ent wages/salaries paid to male Ghanaian employees in la	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Male
V2264	s10cq14d	2nd Ent wages/salaries paid to female Ghanaian employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Female
V2265	s10cq15a	2nd Ent wages/salaries paid to male non-Ghanaian employees i	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Male
V2266	s10cq15b	2nd Ent wages/salaries paid to female non-Ghanaian employees	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Female
V2267	s10cq15c	2nd Ent wages/salaries paid to male non-Ghanaian employees i	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Male
V2268	s10cq15d	2nd Ent wages/salaries paid to female non-Ghanaian employees	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Female
V2269	s10cq16a	2nd Ent wages/salaries paid to male full-time employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Male
V2270	s10cq16b	2nd Ent wages/salaries paid to female full-time employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Female
V2271	s10cq16c	2nd Ent wages/salaries paid to male full-time employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Male
V2272	s10cq16d	2nd Ent wages/salaries paid to female full-time employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Female
V2273	s10cq17a	2nd Ent wages/salaries paid to male casual employees in last	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Male
V2274	s10cq17b	2nd Ent wages/salaries paid to female casual employees in la	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Female
V2275	s10cq17c	2nd Ent wages/salaries paid to male casual employees in last	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Male
V2276	s10cq17d	2nd Ent wages/salaries paid to male casual employees in last	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Female

ID	Name	Label	Туре	Format	Question
V2277	s10cq18a	2nd Ent wages/salaries paid to male apprentices in last 1mth	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Male
V2278	s10cq18b	2nd Ent wages/salaries paid to female apprentices in last 1m	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Female
V2279	s10cq18c	2nd Ent wages/salaries paid to male apprentices in last 3mth	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Male
V2280	s10cq18d	2nd Ent wages/salaries paid to female apprentices in last 3m	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Female
V2281	s10cq19a	2nd Ent wages/salaries paid to male skilled employees in las	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Male
V2282	s10cq19b	2nd Ent wages/salaries paid to female skilled employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Female
V2283	s10cq19c	2nd Ent wages/salaries paid to male skilled employees in las	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Male
V2284	s10cq19d	2nd Ent wages/salaries paid to female skilled employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Female
V2285	s10cq20a	2nd Ent wages/salaries paid to male unskilled employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Unskilled employees? Male
V2286	s10cq20b	2nd Ent wages/salaries paid to female unskilled employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Unskilled employees? Female
V2287	s10cq20c	2nd Ent wages/salaries paid to male unskilled employees in l	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Unskilled employees? Male
V2288	s10cq20d	2nd Ent wages/salaries paid to female unskilled employees in	discrete	numeric	How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Unskilled employees? Female
V2289	weight	weight	contin	numeric	

#### sec10d1-Revenue of Enterprise (closing stock)

Content	
Cases	13755
Variable(s)	31
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entnum(Enterprise number), itemcd1(Item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2290	clust	Cluster number	contin	numeric	
V2291	hhid	Household Identification number	contin	numeric	
V2292	region	REGION	discrete	numeric	
V2293	ez	Ecological zone	discrete	numeric	
V2294	nh	Household Number	discrete	numeric	
V2295	pid	Person number	discrete	numeric	
V2296	entnum	Enterprise number	discrete	numeric	Enterprise number
V2297	itemcd1	Item code	discrete	numeric	Item code
V2298	s10dq1a	1st Ent product code	contin	numeric	How much of the following items did the enterprise have at the end of the production year? Product code
V2299	s10dq1b	1st Ent unit code	discrete	numeric	How much of the following items did the enterprise have at the end of the production year? Unit code
V2300	s10dq1c	1st Ent unit price at end of production year	contin	numeric	How much of the following items did the enterprise have at the end of the production year? Unit price
V2301	s10dq1d	1st Ent quantity at end of production year	contin	numeric	How much of the following items did the enterprise have at the end of the production year? Quantity
V2302	s10dq1e	1st Ent value at end of production year	discrete	numeric	How much of the following items did the enterprise have at the end of the production year? Value
V2303	s10dq2a	1st Ent unit price sold in last 3mths	contin	numeric	How much of the following items did the enterprise sell during the last 3 months? Unit price
V2304	s10dq2b	1st Ent quantity sold in last 3mths	contin	numeric	How much of the following items did the enterprise sell during the last 3 months? Quantity
V2305	s10dq2c	1st Ent value in last 3mths	discrete	numeric	How much of the following items did the enterprise sell during the last 3 months? Value
V2306	s10dq3a	1st Ent unit price of exports in last 3mths	contin	numeric	How much of the following items did the enterprise export during the last 3 months? Unit price

ID	Name	Label	Туре	Format	Question
V2307	s10dq3b	1st Ent quantity of exports in last 3mths	discrete	numeric	How much of the following items did the enterprise export during the last 3 months? Quantity
V2308	s10dq3c	1st Ent value of exports in last 3mths	discrete	numeric	How much of the following items did the enterprise export during the last 3 months? Value
V2309	s10dq4a	2nd Ent product code	discrete	numeric	How much of the following items did the enterprise have at the end of the production? Product code
V2310	s10dq4b	2nd Ent unit code	discrete	numeric	How much of the following items did the enterprise have at the end of the production? Unit code
V2311	s10dq4c	2nd Ent unit price at end of production year	discrete	numeric	How much of the following items did the enterprise have at the end of the production? Unit price
V2312	s10dq4d	2nd Ent quantity at end of production year	discrete	numeric	How much of the following items did the enterprise have at the end of the production? Quantity
V2313	s10dq4e	2nd Ent value at at end of production year	discrete	numeric	How much of the following items did the enterprise have at the end of the production? Value
V2314	s10dq5j	2nd Ent unit price sold in last 3mths	discrete	numeric	How much of the following items did the enterprise sell during the last 3 months? Unit price
V2315	s10dq5k	2nd Ent quantity sold in last 3mths	discrete	numeric	How much of the following items did the enterprise sell during the last 3 months? Unit price
V2316	s10dq5l	2nd Ent value sold in last 3mths	discrete	numeric	How much of the following items did the enterprise sell during the last 3 months? Value
V2317	s10dq6j	2nd Ent unit price of exports in last 3mths	discrete	numeric	How much of the following items did the enterprise export during the last 3 months? Unit price
V2318	s10dq6k	2nd Ent quantity of exports in last 3mths	discrete	numeric	How much of the following items did the enterprise export during the last 3 months? Quantity
V2319	s10dq6l	2nd Ent value of exports in last 3mths	discrete	numeric	How much of the following items did the enterprise export during the last 3 months? Value
V2320	weight	weight	contin	numeric	

# sec10d2-Revenue of Enterprise Engaged in Wholesale

Content	
Cases	6845
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), lino(line number), entno(enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2593	clust	Cluster number	contin	numeric	
V2594	hhid	Household Identification number	contin	numeric	
V2595	region	REGION	discrete	numeric	
V2596	ez	Ecological zone	discrete	numeric	
V2597	nh	Household Number	discrete	numeric	
V2598	pid	Person number	discrete	numeric	
V2599	lino	line number	contin	numeric	
V2600	entno	enterprise number	contin	numeric	Enterprise number
V2601	prodcd1	1st Ent product code of main item sold	contin	numeric	Main item sold
V2602	s10dq11	1st Ent unit code of last purchase	discrete	numeric	Last purchased unit code
V2603	s10dq12	1st Ent quantity of last purchase	contin	numeric	Last purchased quantity purchased
V2604	s10dq13	1st Ent unit cost of last purchase	discrete	numeric	Last purchased unit cost
V2605	s10dq21	1st Ent quantity sold in last 2wks	contin	numeric	SALES DURING THE LAST TWO WEEKS: Quantity sold
V2606	s10dq22	1st Ent unit code of sales in last 2wks	discrete	numeric	SALES DURING THE LAST TWO WEEKS: Unit code
V2607	s10dq23	1st Ent unit price of sales in last 2wks	discrete	numeric	SALES DURING THE LAST TWO WEEKS: Unit price
V2608	s10dq24	1st Ent total amount of sales in last 2wks	discrete	numeric	SALES DURING THE LAST TWO WEEKS: Total Amount
V2609	weight	weight	contin	numeric	

#### sec10d3-Revenue of Enterprise

Content	
Cases	971
Variable(s)	25
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2347	clust	Cluster number	contin	numeric	
V2348	hhid	Household Identification number	contin	numeric	
V2349	region	REGION	discrete	numeric	
V2350	ez	Ecological zone	discrete	numeric	
V2351	nh	Household Number	discrete	numeric	
V2352	pid	Person number	discrete	numeric	
V2353	s10dq5a	1st Ent sales of passenger transport in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of passenger transport (eg taxi, trotro, passenger buses, etc)
V2354	s10dq5b	1st Ent sales of freight transport in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of freight transport (eg haulage trucks, vehicles for conveying sand, refuse etc)
V2355	s10dq5c	1st Ent agency fees, commissions receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Agency fees, commissions receivable (eg estate agents, lotto receivers, insurance agents sales agents etc)
V2356	s10dq5d	1st Ent professional fees receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Professional fees receivable (eg mechanics, hairdressers, barbers, lawyers, masons, painters etc)
V2357	s10dq5e	1st Ent gross profit on foreign exchange business in last 2w	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Gross profit on foreign exchange business
V2358	s10dq5f	1st Ent rents receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Rents receivable (eg renting of machinery, equipment etc)
V2359	s10dq5g	1st Ent other receipts for services rendered in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other receipts for services rendered (eg porters, kayayoo,etc)
V2360	s10dq5h	1st Ent other services nec in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other services not elsewhere classified
V2361	s10dq5i	1st Ent total amount on services rendered in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Total

ID	Name	Label	Туре	Format	Question
V2362	s10dq6a	2nd Ent sales of passenger transport in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of passenger transport (eg taxi, trotro, passenger buses, etc)
V2363	s10dq6b	2nd Ent sales of freight transport in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of freight transport (eg haulage trucks, vehicles for conveying sand, refuse etc)
V2364	s10dq6c	2nd Ent agency fees, commissions receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Agency fees, commissions receivable (eg estate agents, lotto receivers, insurance agents sales agents etc)
V2365	s10dq6d	2nd Ent professional fees receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Professional fees receivable (eg mechanics, hairdressers, barbers, lawyers, masons, painters etc)
V2366	s10dq6e	2nd Ent gross profit on foreign exchange business in last 2w	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Gross profit on foreign exchange business
V2367	s10dq6f	2nd Ent rents receivable in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Rents receivable (eg renting of machinery, equipment etc)
V2368	s10dq6g	2nd Ent other receipts for services rendered in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other receipts for services rendered (eg porters, kayayoo,etc)
V2369	s10dq6h	2nd Ent other services nec in last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other services not elsewhere classified
V2370	s10dq6i	2nd Ent total amount on services rendered in the last 2wks	discrete	numeric	AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Total
V2371	weight	weight	contin	numeric	

# sec10d4-Preparation and Sale of Meals

Content	
Cases	3969
Variable(s)	27
Structure	Type: relational Key(s): hhid(Household Identification number), lino(line number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2610	clust	Cluster number	contin	numeric	
V2611	hhid	Household Identification number	contin	numeric	
V2612	region	REGION	discrete	numeric	
V2613	ez	Ecological zone	discrete	numeric	
V2614	nh	Household Number	discrete	numeric	
V2615	lino	line number	contin	numeric	
V2616	pid	Person number	discrete	numeric	
V2617	s10dq7	Has enterprise been operating in the last 7days?	discrete	numeric	Have you been operating in the last 7 days?
V2618	s10dq8	Ent OP Amount usually earned from sale of meals in a day	contin	numeric	OPERATING IN THE LAST 7 DAYS: How much do you earn from the sale of meals in a day?
V2619	s10dq9	Ent OP Number of days meals are usually prepared for sale in	discrete	numeric	OPERATING IN THE LAST 7 DAYS: How many days during the last 7 days did you prepare meals for sale ?
V2620	s10dq10	Ent OP Total sales of meals usual made in 7days	contin	numeric	OPERATING IN THE LAST 7 DAYS: TOTAL SALES OF MEALS FOR THE LAST 7 DAYS
V2621	s10dq11a	Ent OP Ingredient code of items usually purchased in a day	discrete	numeric	OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? INGREDIENT CODE
V2622	s10dq11b	Ent OP Unit code of ingredient usually purchased in a day	discrete	numeric	OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? UNIT CODE
V2623	s10dq11c	Ent OP Amount of ingredient usually purchased in a day	contin	numeric	OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? AMOUNT
V2624	s10dq12a	Ent OP Total cost of ingredient usually used in 7days	contin	numeric	OPERATING IN THE LAST 7 DAYS: TOTAL COST OF INGREDIENTS DURING THE LAST 7 DAYS
V2625	s10dq13a	Ent OP ID of input item usually used in the last 7days	discrete	numeric	OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs during the last 7 days? INPUT (Firewood, Gas, Water, Soap, etc)
V2626	s10dq13b	Ent OP Cost of input item usually used in the last 7days	contin	numeric	OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs during the last 7 days? AMOUNT

ID	Name	Label	Туре	Format	Question
V2627	s10dq14	Ent NOP Amount usually earned from sale of meals in a day	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: How much do you usually earn from the sale of meals in a day?
V2628	s10dq15	Ent NOP Number of days meals are usually prepared for sale i	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: How many days do you usually prepare meals for sale in 7 days ?
V2629	s10dq16	Ent NOP Total sales of meals usual made in 7days	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: TOTAL SALES OF MEALS USUALLY MADE IN 7 DAYS
V2630	s10dq17a	Ent NOP Ingredient code of items usually purchased in a day	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? INGREDIENT CODE
V2631	s10dq17b	Ent NOP Unit code of ingredient usually purchased in a day	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? UNIT CODE
V2632	s10dq17c	Ent NOP Amount of ingredient usually purchased in a day	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? AMOUNT
V2633	s10dq18a	Ent NOP Total cost of ingredient usually used in 7days	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: TOTAL COST OF INGREDIENTS USUALLY USED IN 7 DAYS
V2634	s10dq18b	Ent NOP ID of input item usually used in the last 7days	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs usually used in 7 days? INPUT (Firewood, Gas, Water, Soap, etc)
V2635	s10dq18c	Ent NOP Cost of input item usually used in the last 7days	discrete	numeric	NOT OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs usually used in 7 days? AMOUNT
V2636	weight	weight	contin	numeric	

### sec10e-Other Revenue

Content	
Cases	5021
Variable(s)	19
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entno2(Enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V2458	clust	Cluster number	contin	numeric	
V2459	hhid	Household Identification number	contin	numeric	
V2460	region	REGION	discrete	numeric	
V2461	ez	Ecological zone	discrete	numeric	
V2462	nh	Household Number	discrete	numeric	
V2463	pid	Person number	discrete	numeric	
V2464	entno2	Enterprise number	discrete	numeric	
V2465	s10eq1	Ent OP in last 2wks-revenue from sales	contin	numeric	OPERATING IN THE LAST 2 WEEKS: During the last 2 weeks how much revenue has been received from the sale of goods and services by this enterprise?
V2466	s10eq2	Ent OP in last 2wks-received payments in goods and services?	discrete	numeric	OPERATING IN THE LAST 2 WEEKS: During the last 2 weeks has this enterprise received payments in the form of goods and services?
V2467	s10eq3	Ent OP in last 2wks-estimated value of goods and services re	contin	numeric	OPERATING IN THE LAST 2 WEEKS: What was the estimated value?
V2468	s10eq4	Ent OP in last 2wks-has hhold consumed any of goods and serv	discrete	numeric	OPERATING IN THE LAST 2 WEEKS: During the last 2 weeks has any goods and services produced by this enterprise been consumed by the household members instead of being sold??
V2469	s10eq5	Ent OP in last 2wks-value of hhold consumed goods and servic	contin	numeric	OPERATING IN THE LAST 2 WEEKS: What was the value of the products consumed by the household since the last 2 weeks ?
V2470	s10eq6	Ent NOP in last 2wks-revenue from sales	contin	numeric	NOT OPERATING IN THE LAST 2 WEEKS: How much revenue is usually received from the sale of goods and services by this enterprise during a 2 week period?
V2471	s10eq7	Ent NOP in last 2wks-received payments in goods and services	discrete	numeric	NOT OPERATING IN THE LAST 2 WEEKS: Does the enterprise usually receive payment in the form of goods and services ?

ID	Name	Label	Туре	Format	Question
V2472	s10eq8	Ent NOP in last 2wks-estimated value of goods and services r	contin	numeric	NOT OPERATING IN THE LAST 2 WEEKS: What is the usual value of the payments in the form of goods and services during a 2 week period?
V2473	s10eq9	Ent NOP in last 2wks-has hhold consumed any of goods and ser	discrete	numeric	NOT OPERATING IN THE LAST 2 WEEKS: Are some of the goods and services produced by this enterprise usually consumed by the household instead of being sold?
V2474	s10eq10	Ent NOP in last 2wks-value of hhold consumed goods and servi	contin	numeric	NOT OPERATING IN THE LAST 2 WEEKS: What is the value of the products usually consumed by the household instead of being sold over a 2 week period?
V2475	s10eq11	Ent gross receipts comparison	discrete	numeric	How do the gross receipts of this enterprise over the past 12 months compare with the gross receipts for the preceeding year?
V2476	weight	weight	contin	numeric	

# sec10e1-Other Revenue-First Enterprise

Content	
Cases	4690
Variable(s)	30
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2398	clust	Cluster number	contin	numeric	
V2399	region	REGION	discrete	numeric	
V2400	hhid	Household Identification number	contin	numeric	
V2401	ez	Ecological zone	discrete	numeric	
V2402	nh	Household Number	discrete	numeric	
V2403	pid	Person number	discrete	numeric	
V2404	filter1	Did first enterprise operate in the last 2wks?	discrete	numeric	First enterprise operating or not operating
V2405	s10eq1a1	1st Ent amount received last 1mth-delivering of goods sold	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Delivery of goods sold
V2406	s10eq1a2	1st Ent amount received last 3mths-delivering of goods sold	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Delivery of goods sold
V2407	s10eq1b1	1st Ent amount received last 1mth-provision of other service	contin	numeric	How much was earned through the provision of the following services during the last 1 month? Provision of other services
V2408	s10eq1b2	1st Ent amount received last 3mths-provision of other servic	contin	numeric	How much was earned through the provision of the following services during the last 3 months? Provision of other services
V2409	s10eq1c1	1st Ent amount received last 1mth-rental of buildings	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Rental of buildings
V2410	s10eq1c2	1st Ent amount received last 3mths-rental of buildings	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Rental of buildings
V2411	s10eq1d1	1st Ent amount received last 1mth-rental of machinery and tr	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Rental of machinery and transport equipment

ID	Name	Label	Туре	Format	Question
V2412	s10eq1d2	1st Ent amount received last 3mths-rental of machinery and t	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Rental of machinery and transport equipment
V2413	s10eq1e1	1st Ent amount received last 1mth-commissions	contin	numeric	How much was earned through the provision of the following services during the last 1 month? Commissions
V2414	s10eq1e2	1st Ent amount received last 3mths-commissions	contin	numeric	How much was earned through the provision of the following services during the last 3 months? Commissions
V2415	s10eq1f1	1st Ent amount received last 1mth-royalties, copyrights etc.	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Royalties, copyright, etc belonging to the enterprise
V2416	s10eq1f2	1st Ent amount received last 3mths-royalties, copyrights etc	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Royalties, copyright, etc belonging to the enterprise
V2417	s10eq1g1	1st Ent amount received last 1mth-storage and handling fees	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Storage and handling fees
V2418	s10eq1g2	1st Ent amount received last 3mths-storage and handling fees	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Storage and handling fees
V2419	s10eq1h1	1st Ent amount received last 1mth-inspection and valuation f	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Inspection and valuation fees
V2420	s10eq1h2	1st Ent amount received last 3mths-inspection and valuation	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Inspection and valuation fees
V2421	s10eqli1	1st Ent amount received last 1mth-sale of scrap	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Sale of scrap
V2422	s10eq1i2	1st Ent amount received last 3mths-sale of scrap	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Sale of scrap
V2423	s10eq1j1	1st Ent amount received last 1mth-profit on sale of fixed as	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Profit on sale of fixed assets
V2424	s10eq1j2	1st Ent amount received last 3mths-profit on sale of fixed a	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Profit on sale of fixed assets
V2425	s10eq1k1	1st Ent amount received last 1mth-other	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Other
V2426	s10eq1k2	1st Ent amount received last 3mths-other	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Other
V2427	weight	weight	contin	numeric	

# sec10e2-Other Revenue- Second Enterprise

Content	
Cases	335
Variable(s)	30
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2428	clust	Cluster number	contin	numeric	
V2429	hhid	Household Identification number	contin	numeric	
V2430	region	REGION	discrete	numeric	
V2431	ez	Ecological zone	discrete	numeric	
V2432	nh	Household Number	discrete	numeric	
V2433	pid	Person number	discrete	numeric	
V2434	filter2	Did second enterprise operate in the last 2wks?	discrete	numeric	Has the second enterprise been operating or not operating?
V2435	s10eq2a1	2nd Ent amount received last 1mth-delivering of goods sold	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Delivery of goods sold
V2436	s10eq2a2	2nd Ent amount received last 3mths-delivering of goods sold	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Delivery of goods sold
V2437	s10eq2b1	2nd Ent amount received last 1mth-provision of other service	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Provision of other services
V2438	s10eq2b2	2nd Ent amount received last 3mths-provision of other servic	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Provision of other services
V2439	s10eq2c1	2nd Ent amount received last 1mth-rental of buildings	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Rental of buildings
V2440	s10eq2c2	2nd Ent amount received last 3mths-rental of buildings	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Rental of buildings
V2441	s10eq2d1	2nd Ent amount received last 1mth-rental of machinery and tr	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Rental of machinery and transport equipment

ID	Name	Label	Туре	Format	Question
V2442	s10eq2d2	2nd Ent amount received last 3mths-rental of machinery and t	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Rental of machinery and transport equipment
V2443	s10eq2e1	2nd Ent amount received last 1mth-commissions	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Commissions
V2444	s10eq2e2	2nd Ent amount received last 3mths-commissions	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Commissions
V2445	s10eq2f1	2nd Ent amount received last 1mth-royalties, copyrights etc.	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Royalties, copyright, etc belonging to the enterprise
V2446	s10eq2f2	2nd Ent amount received last 3mths-royalties, copyrights etc	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Royalties, copyright, etc belonging to the enterprise
V2447	s10eq2g1	2nd Ent amount received last 1mth-storage and handling fees	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Storage and handling fees
V2448	s10eq2g2	2nd Ent amount received last 3mths-storage and handling fees	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Storage and handling fees
V2449	s10eq2h1	2nd Ent amount received last 1mth-inspection and valuation f	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Inspection and valuation fees
V2450	s10eq2h2	2nd Ent amount received last 3mths-inspection and valuation	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Inspection and valuation fees
V2451	s10eq2i1	2nd Ent amount received last 1mth-sale of scrap	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Sale of scrap
V2452	s10eq2i2	2nd Ent amount received last 3mths-sale of scrap	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Sale of scrap
V2453	s10eq2j1	2nd Ent amount received last 1mth-profit on sale of fixed as	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Profit on sale of fixed assets
V2454	s10eq2j2	2nd Ent amount received last 3mths-profit on sale of fixed a	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Profit on sale of fixed assets
V2455	s10eq2k1	2nd Ent amount received last 1mth-other	discrete	numeric	How much was earned through the provision of the following services during the last 1 month? Other
V2456	s10eq2k2	2nd Ent amount received last 3mths-other	discrete	numeric	How much was earned through the provision of the following services during the last 3 months? Other
V2457	weight	weight	contin	numeric	

### sec10f1-Expenditure (opening stocks)-First Enterprise

Content	
Cases	10227
Variable(s)	19
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), itemcd3(First enterprise item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V2477	clust	Cluster number	contin	numeric	
V2478	hhid	Household Identification number	contin	numeric	
V2479	region	REGION	discrete	numeric	
V2480	ez	Ecological zone	discrete	numeric	
V2481	nh	Household Number	discrete	numeric	
V2482	pid	Person number	discrete	numeric	
V2483	itemcd3	First enterprise item code	discrete	numeric	ITEM (WRITE NAME OF ITEM AND CODE)
V2484	s10fq1a	1st Ent product code of item in stock at beginning of produc	contin	numeric	How much of the following items did the enterprise have at the beginning of the production year? Product code
V2485	s10fq1b	1st Ent unit code of item in stock at beginning of productio	discrete	numeric	How much of the following items did the enterprise have at the beginning of the production year? Unit code
V2486	s10fq1c	1st Ent unit price of item in stock at beginning of producti	contin	numeric	How much of the following items did the enterprise have at the beginning of the production year? Unit price
V2487	s10fq1d	1st Ent quantity of item in stock at beginning of production	contin	numeric	How much of the following items did the enterprise have at the beginning of the production year? Quantity
V2488	s10fq1e	1st Ent value of item in stock at beginning of production yr	discrete	numeric	How much of the following items did the enterprise have at the beginning of the production year? Value
V2489	s10fq2a	1st Ent unit price of item purchased in last 3mths	discrete	numeric	How much of the following items were purchased in the last 3 months? Unit price
V2490	s10fq2b	1st Ent quantity of item purchased in last 3mths	contin	numeric	How much of the following items were purchased in the last 3 months? Quantity
V2491	s10fq2c	1st Ent value of item purchased in last 3mths	discrete	numeric	How much of the following items were purchased in the last 3 months? Value

ID	Name	Label	Туре	Format	Question
V2492	s10fq3a	1st Ent unit price of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Unit price
V2493	s10fq3b	1st Ent quantity of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Quantity
V2494	s10fq3c	1st Ent value of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Value
V2495	weight	weight	contin	numeric	

#### sec10f2-Expenditure (opening stocks)-Second Enterprise

Content	
Cases	466
Variable(s)	19
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), itemcd4(Second enterprise item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2496	clust	Cluster number	contin	numeric	
V2497	hhid	Household Identification number	contin	numeric	
V2498	region	REGION	discrete	numeric	
V2499	ez	Ecological zone	discrete	numeric	
V2500	nh	Household Number	discrete	numeric	
V2501	pid	Person number	discrete	numeric	
V2502	itemcd4	Second enterprise item code	discrete	numeric	ITEM (WRITE NAME OF ITEM AND CODE)
V2503	s10fq4a	2nd Ent product code of item in stock at beginning of produc	contin	numeric	How much of the following items did the enterprise have at the beginning of the production year? Product code
V2504	s10fq4b	2nd Ent unit code of item in stock at beginning of productio	discrete	numeric	How much of the following items did the enterprise have at the beginning of the production year? Unit code
V2505	s10fq4c	2nd Ent unit price of item in stock at beginning of producti	discrete	numeric	How much of the following items did the enterprise have at the beginning of the production year? Unit price
V2506	s10fq4d	2nd Ent quantity of item in stock at beginning of production	contin	numeric	How much of the following items did the enterprise have at the beginning of the production year? Quantity
V2507	s10fq4e	2nd Ent value of item in stock at beginning of production yr	discrete	numeric	How much of the following items did the enterprise have at the beginning of the production year? Value
V2508	s10fq5a	2nd Ent unit price of item purchased in last 3mths	discrete	numeric	How much of the following items were purchased in the last 3 months? Unit price
V2509	s10fq5b	2nd Ent quantity of item purchased in last 3mths	discrete	numeric	How much of the following items were purchased in the last 3 months? Quantity
V2510	s10fq5c	2nd Ent value of item purchased in last 3mths	discrete	numeric	How much of the following items were purchased in the last 3 months? Value

ID	Name	Label	Туре	Format	Question
V2511	s10fq6a	2nd Ent unit price of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Unit price
V2512	s10fq6b	2nd Ent quantity of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Quantity
V2513	s10fq6c	2nd Ent value of item imported in last 3mths	discrete	numeric	How much of the following items were imported in the last 3 months? Value
V2514	weight	weight	contin	numeric	

# sec10g1-Other Expenditure-First Enterprise

Content	
Cases	81244
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), expcd1(1st Ent expenditure item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2515	clust	Cluster number	contin	numeric	
V2516	hhid	Household Identification number	contin	numeric	
V2517	region	REGION	discrete	numeric	
V2518	ez	Ecological zone	discrete	numeric	
V2519	nh	Household Number	discrete	numeric	
V2520	pid	Person number	discrete	numeric	
V2521	entno	first enterprise	contin	numeric	First enterprise
V2522	s10gq1	Has first enterprise been operating in last 2wks?	discrete	numeric	Has the enterprise been operating during the last two weeks?
V2523	expcd1	1st Ent expenditure item code	discrete	numeric	Expenditure Items
V2524	s10gq2	1st Ent -spent anything on item in past 12mths?	discrete	numeric	During the past 12 months has the enterprise spent anything on?
V2525	s10gq3	1st Ent-pay for item at least once a week?	discrete	numeric	Do you pay for at least once a week?
V2526	s10gq4	1st Ent-number of times was item paid for in past 12mths	contin	numeric	How many times was paid for during the past 12 months?
V2527	s10gq5	1st Ent-amount spent on item in the past 12mths	discrete	numeric	How much did you spend on during the past 12 months?
V2528	s10gq6	1st Ent-amount spent on item in past 3mths	discrete	numeric	How much did you spend on during the past 3 months?
V2529	s10gq7	1st Ent-amount spent on item in last 2 wks	discrete	numeric	How much did you spend on during the last 2 weeks?
V2530	s10gq8	1st Ent-was item available when need to purchase it in the p	discrete	numeric	During the past 12 months, was available when you needed/wished to purchase it?
V2531	weight	weight	contin	numeric	

## sec10g2-Other Expenditure- Second Enterprise

Content	
Cases	4433
Variable(s)	17
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), expcd2(2nd Ent expenditure item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2532	clust	Cluster number	contin	numeric	
V2533	hhid	Household Identification number	contin	numeric	
V2534	region	REGION	discrete	numeric	
V2535	ez	Ecological zone	discrete	numeric	
V2536	nh	Household Number	discrete	numeric	
V2537	pid	Person number	discrete	numeric	
V2538	entno	second enterprise	contin	numeric	Second Enterprise
V2539	s10gq9	Has second enterprise been operating in last 2wks?	discrete	numeric	Has the enterprise been operating during the last two weeks?
V2540	expcd2	2nd Ent expenditure item code	discrete	numeric	Expenditure Items
V2541	s10gq10	2nd Ent -spent anything on item in past 12mths?	discrete	numeric	During the past 12 months has the enterprise spent anything on?
V2542	s10gq11	2nd Ent-pay for item at least once a week?	discrete	numeric	Do you pay for at least once a week?
V2543	s10gq12	2nd Ent-number of times item was paid for in past 12mths	contin	numeric	How many times was paid for during the past 12 months?
V2544	s10gq13	2nd Ent-amount spent on item in the past 12mths	discrete	numeric	How much did you spend on during the past 12 months?
V2545	s10gq14	2nd Ent-amount spent on item in past 3mths	discrete	numeric	How much did you spend on during the past 3 months?
V2546	s10gq15	2nd Ent-amount spent on item in last 2 wks	discrete	numeric	How much did you spend on during the last 2 weeks?
V2547	s10gq16	2nd Ent-was item available when need to purchase it in the p	discrete	numeric	During the past 12 months, was available when you needed/wished to purchase it?
V2548	weight	weight	contin	numeric	

# sec10h1-Assets of First Enterprise

Content	
Cases	68044
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), assetcd1(First enterprise item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2549	clust	Cluster number	contin	numeric	
V2550	hhid	Household Identification number	contin	numeric	
V2551	region	REGION	discrete	numeric	
V2552	ez	Ecological zone	discrete	numeric	
V2553	nh	Household Number	discrete	numeric	
V2554	pid	Person number	discrete	numeric	
V2555	assetcd1	First enterprise item code	discrete	numeric	ITEM CODE
V2556	s10hq1a	1st Ent -own/undertake item (1st)?	discrete	numeric	Does the enterprise own/undertake? First item
V2557	s10hq1b	1st Ent -own/undertake item (2nd)?	discrete	numeric	Does the enterprise own/undertake? Second item
V2558	s10hq1c	1st Ent -own/undertake item (3rd)?	discrete	numeric	Does the enterprise own/undertake? Third item
V2559	s10hq2a	1st Ent -how long ago was item obtained (1st)?	contin	numeric	How long ago did you obtain this? First item
V2560	s10hq2b	1st Ent -how long ago was item obtained (2nd)?	contin	numeric	How long ago did you obtain this? Second item
V2561	s10hq2c	1st Ent -how long ago was item obtained (3rd)?	contin	numeric	How long ago did you obtain this? Third item
V2562	s10hq3a	1st Ent -value of item at time of purchase (1st)	discrete	numeric	What was the value of at the time of purchase? First item
V2563	s10hq3b	1st Ent -value of item at time of purchase (2nd)	discrete	numeric	What was the value of at the time of purchase? Second item
V2564	s10hq3c	1st Ent -value of item at time of purchase (3rd)	discrete	numeric	What was the value of at the time of purchase? Third item
V2565	s10hq4	1st Ent -was any of item obtained in the past 12mths?	discrete	numeric	Did the enterprise obtain any during the past 12 months?

ID	Name	Label	Туре	Format	Question
V2566	s10hq5	1st Ent -was any of item purchased in the past 12mths?	discrete	numeric	What is the value of purchased in the past 12 months? (IF GIFT PUT 0)
V2567	s10hq6	1st Ent -amount of depreciation for item in the past 12mths	discrete	numeric	What is the value of depreciation for over the past 12 months? (FOR OFFICE USE ONLY)
V2568	s10hq7	1st Ent -amount item could be sold today	discrete	numeric	For how much can be sold today?
V2569	s10hq8	1st Ent -value of item produced and retained for future prod	discrete	numeric	What is the value of produced by the enterprise and retained for future production?
V2570	weight	weight	contin	numeric	

## sec10h2-Assets of Second Enterprise

Content	
Cases	3469
Variable(s)	22
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), assetcd2(Second enterprise item code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2571	clust	Cluster number	contin	numeric	
V2572	hhid	Household Identification number	contin	numeric	
V2573	region	REGION	discrete	numeric	
V2574	ez	Ecological zone	discrete	numeric	
V2575	nh	Household Number	discrete	numeric	
V2576	pid	Person number	discrete	numeric	
V2577	assetcd2	Second enterprise item code	discrete	numeric	ITEM CODE
V2578	s10hq9a	2nd Ent -own/undertake item (1st)?	discrete	numeric	Does the enterprise own/undertake? First item
V2579	s10hq9b	2nd Ent -own/undertake item (2nd)?	discrete	numeric	Does the enterprise own/undertake? Second item
V2580	s10hq9c	2nd Ent -own/undertake item (3rd)?	discrete	numeric	Does the enterprise own/undertake? Third item
V2581	s10hq10a	2nd Ent -how long ago was item obtained (1st)?	discrete	numeric	How long ago did you obtain this? First item
V2582	s10hq10b	2nd Ent -how long ago was item obtained (2nd)?	discrete	numeric	How long ago did you obtain this? Second item
V2583	s10hq10c	2nd Ent -how long ago was item obtained (3rd)?	discrete	numeric	How long ago did you obtain this? Third item
V2584	s10hq11a	2nd Ent -value of item at time of purchase (1st)	discrete	numeric	What was the value of at the time of purchase? First item
V2585	s10hq11b	2nd Ent -value of item at time of purchase (2nd)	discrete	numeric	What was the value of at the time of purchase? Second item
V2586	s10hq11c	2nd Ent -value of item at time of purchase (3rd)	discrete	numeric	What was the value of at the time of purchase? Third item
V2587	s10hq12	2nd Ent -was any of item obtained in the past 12mths?	discrete	numeric	Did the enterprise obtain any during the past 12 months?

ID	Name	Label	Туре	Format	Question
V2588	s10hq13	2nd Ent -was any of item purchased in the past 12mths?	discrete	numeric	What is the value of purchased in the past 12 months? (IF GIFT PUT 0)
V2589	s10hq14	2nd Ent -amount of depreciation for item in the past 12mths	discrete	numeric	What is the value of depreciation for over the past 12 months? (FOR OFFICE USE ONLY)
V2590	s10hq15	2nd Ent -amount item could be sold today	discrete	numeric	For how much can be sold today?
V2591	s10hq16	2nd Ent -value of item produced and retained for future prod	discrete	numeric	What is the value of produced by the enterprise and retained for future production?
V2592	weight	weight	contin	numeric	

# sec10j-Net Income of Enterprise

Content	
Cases	5011
Variable(s)	26
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number), entno1(Enterprise number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V2321	clust	Cluster number	contin	numeric	
V2322	hhid	Household Identification number	contin	numeric	
V2323	region	REGION	discrete	numeric	
V2324	ez	Ecologica zone	discrete	numeric	
V2325	nh	Household Number	discrete	numeric	
V2326	pid	Person number	discrete	numeric	
V2327	entno1	Enterprise number	discrete	numeric	Enterprise Number
V2328	s10jq1	Has hhold consumed products for sale in last 2wks?	discrete	numeric	Since the last two weeks, has any of the goods and services produced by this enterprise been consumed by the members instead of being sold?
V2329	s10jq2a	Code of products consumed by hhold in last 2wks	contin	numeric	What was the value of the products consumed by the household since the last 2 weeks? Code
V2330	s10jq2b	Quantity of products consumed by hhold in last 2wks	contin	numeric	What was the value of the products consumed by the household since the last 2 weeks? Quantity
V2331	s10jq2c	Unit price of products consumed by hhold in last 2wks	discrete	numeric	What was the value of the products consumed by the household since the last 2 weeks? Unit price
V2332	s10jq2d	Amount of products consumed in last 2wks	contin	numeric	What was the value of the products consumed by the household since the last 2 weeks? Amount
V2333	s10jq3a	Amount from enterprise that usually goes to hhold	discrete	numeric	How much money from this enterprise usually goes to the household?
V2334	s10jq3b	Time unit of amt that usually goes to hhold	discrete	numeric	Time unit
V2335	s10jq4a	Amount from enterprise that usually goes to person responsib	discrete	numeric	How much money from this enterprise usually goes to you personally?
V2336	s10jq4b	Time unit of amt that usually goes toe person responsible	discrete	numeric	Time Unit

ID	Name	Label	Туре	Format	Question
V2337	s10jq5	Income from enterprise paid to other hholds?	discrete	numeric	After deducting the business expenditure, do you usually use the income from this enterprise for payments to other households
V2338	s10jq6a	Amount usually paid to other hholds	contin	numeric	After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?
V2339	s10jq6b	Time unit of amount usually paid to other hholds	discrete	numeric	Time unit
V2340	s10jq7	Income from enterprise used for savings for enterprise?	discrete	numeric	After deducting the business expenditure, do you usually use the income from this enterprise for savings for the enterprise?
V2341	s10jq8a	Amount for savings for the enterprise	contin	numeric	After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?
V2342	s10jq8b	Time unit of amount saved for enterprise	discrete	numeric	Time unit
V2343	s10jq9	Income from enterprise used for any other purpose?	discrete	numeric	After deducting the business expenditure, do you usually use the income from this enterprise for any other purpose?
V2344	s10jq10a	Amount used for any other purpose	contin	numeric	After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?
V2345	s10jq10b	Time unit of amount used for any othe purpose	discrete	numeric	Time unit
V2346	weight	weight	contin	numeric	

## sec11a-Transfer Payments made by Households

Content	Income transfers and miscellaneous income and expenditures: Transfer payments made by household
Cases	391
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), linno(line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1637	clust	Cluster number	contin	numeric	
V1638	hhid	Household Identification number	contin	numeric	
V1639	region	Region	contin	numeric	
V1640	urbrur	Urban/rural	contin	numeric	
V1641	ez	Ecological Zone	contin	numeric	
V1642	nh	Household number	contin	numeric	
V1643	sllaq6	Relationship of non-household member toead o	contin	numeric	If not a household member, relationship to the household head?
V1644	linno	line number	contin	numeric	
V1645	sllaql	Household member who lives away from here	contin	numeric	Is there any member of the household who lives away from here (NOTE NAMES)
V1646	sllaq2	Sent any money/goods in past 12 months	contin	numeric	Has this household sent Name any money or goods in the past 12 months?
V1647	s11aq3	Any non household member sent money/goods in past 12 months	contin	numeric	Is there anyone else who is not a household member to whom this household has sent money or goods in the past 12 months?
V1648	sllaq5	ID of absent member of household	contin	numeric	ID CODE IF PERSON IS AN ABSENT MEMBER OF THE HOUSEHOLD
V1649	sllaq7	Sex of non household member	contin	numeric	If not a household member, sex?
V1650	sllaq8	Remittances made on regular basis	contin	numeric	Were these remittances made on a regular basis?
V1651	sllaq9	Will remittances be paid at at some future date	contin	numeric	Will these remittances be paid at some future time?
V1652	s11aq10	Total amount of cash sent in past 12 months	contin	numeric	What was the total amount of the cash sent/or given this individual during the past 12 months?
V1653	sllaqlla	1st use of cash sent	contin	numeric	What were the 3 main uses of cash sent/given?
V1654	sllaqllb	2nd use of cash sent	contin	numeric	What were the 3 main uses of cash sent/given?
V1655	sllaqllc	3rd use of cash sent	contin	numeric	What were the 3 main uses of cash sent/given?

ID	Name	Label	Туре	Format	Question
V1656	sllaql2	Total value of food sent to this individual	contin	numeric	What was the total value of food sent to/given to this individual during the past 12 months?
V1657	sllaq13	Value of other goods sent in past 12 months	contin	numeric	What was the value of other goods sent to/or given to this individual during the past 12 months?
V1658	s11aq14	Where does recipient live	contin	numeric	Where does this recipient live?
V1659	weight	weight	contin	numeric	

## sec11b-Transfer Payments Received by Household

Content	Income transfers and miscellaneous income and expenditures: Transfer payments received by household
Cases	346
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), linno(line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1660	clust	Cluster number	contin	numeric	
V1661	hhid	Household Identification number	contin	numeric	
V1662	region	Region	contin	numeric	
V1663	urbrur	Urban/rural	contin	numeric	
V1664	ez	Ecological Zone	contin	numeric	
V1665	nh	Household number	contin	numeric	
V1666	linno	line number	contin	numeric	
V1667	sllbql	Household received/collected money/goods	contin	numeric	During the past 12 months has this household received or collected money or goods from (NAME OF ABSENT HOUSEHOLD MEMBER)?
V1668	sllbq2	Received/collected money/goods from other individual	contin	numeric	During the past 12 months has this household received or collected money or goods from any other individual?
V1669	sllbq4	ID of absent member of household	contin	numeric	ID CODE IF PERSON IS AN ABSENT MEMBER OF THE HOUSEHOLD
V1670	s11bq5	Relationship of absent member to head	contin	numeric	If not a household member, relationship to the household head?
V1671	s11bq6	Sex of member	contin	numeric	If not a household member, SEX?
V1672	sllbq7	Were remittances made on regular basis	contin	numeric	Were these remittances made on a regular basis?
V1673	s11bq8	Will household pay for these	contin	numeric	Will you have to repay these?
V1674	s11bq9	Total amount of cash received	contin	numeric	What was the total amount of the cash this household received from this individual during the past 12 months?
V1675	sllbql0	Means of receiving the remmittances	contin	numeric	Through which means did you receive the remittances?
V1676	sllbqlla	1st use of cash received	contin	numeric	What were the 3 main uses of cash received?
V1677	s11bq11b	2nd use of cash received	contin	numeric	What were the 3 main uses of cash received?

ID	Name	Label	Туре	Format	Question
V1678	sllbqllc	3rd use of cash received	contin	numeric	What were the 3 main uses of cash received?
V1679	sllbql2	Total value of food received in past 12 months	contin	numeric	What was the total value of food received from this individual during the past 12 months?
V1680	s11bq13	Value of other goods in past 12 months	contin	numeric	What was the value of other goods (non-food items) received from this individual during the past 12 months?
V1681	sllbql4	Where individual live	contin	numeric	Where does this individual live?
V1682	weight	weight	contin	numeric	

# sec11c-Miscellaneous Income

Content	Income transfers and miscellaneous income and expenditures: Miscellaneous income
Cases	602
Variable(s)	14
Structure	Type: relational Key(s): hhid(Household Identification number), pid(Person number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1683	clust	Cluster number	contin	numeric	
V1684	hhid	Household Identification number	contin	numeric	
V1685	region	Region	contin	numeric	
V1686	urbrur	Urban/rural	contin	numeric	
V1687	ez	Ecological Zone	contin	numeric	
V1688	nh	Household number	contin	numeric	
V1689	pid	Person number	contin	numeric	Person ID
V1690	sllcql	Receipt from social security	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - Social Security?
V1691	sllcq2	Receipt from State pension	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - State Pension?
V1692	sllcq3	Receipt from other	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - Other (specify)?
V1693	sllcq4	Receipt from retirement benefits	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Retirement benefits?
V1694	s11cq5	Receipt from dowry or inheritance	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Dowry or inheritance?
V1695	sllcq6	Receipt from other donations,interests etc	contin	numeric	During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Other (INCLUDE DONATIONS FROM CHURCHES, INSTITUTIONS, DIVIDENDS, INTEREST. (EXCLUDE SUSU)
V1696	weight	weight	contin	numeric	

# sec11d-Miscellaneous Outgoings

Content	Income transfers and miscellaneous income and expenditures:dMiscellaneous outgoings (expenditure)
Cases	299
Variable(s)	12
Structure	Type: relational Key(s): hhid(Household Identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V1697	clust	Cluster number	contin	numeric	
V1698	hhid	Household Identification number	contin	numeric	
V1699	region	Region	contin	numeric	
V1700	urbrur	Urban/rural	contin	numeric	
V1701	ez	Ecological Zone	contin	numeric	
V1702	nh	Household number	contin	numeric	
V1703	slldql	Expenditure on taxes (TV, property etc)	contin	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on : Taxes (TV license,property tax, etc).
V1704	s11dq2	Expenditure on contribution to self-help projects	contin	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on : Contribution to self-help projects.
V1705	s11dq3	Expenditure on Weddings, funerals etc	contin	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on : Wedding dowry, funerals and other ceremonies.
V1706	s11dq4	Expenditure on gifts and presents	contin	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on : Gifts and presents excluding those mentioned as transfers. INCLUDE CONTRIBTIONS/DONATIONS TO CHURCHES, INSTITUTIONS, ETC).
V1707	s11dq5	Expenditure on other miscellaneous items	contin	numeric	During the past 12 months, how much did the household spend (in cash and in kind) on : Other miscellaneous expenditures. (EXCLUDE SUSU)
V1708	weight	weight	contin	numeric	

## sec12a-Credit

Content	Credit, assets and savings: Credit
Cases	322
Variable(s)	20
Structure	Type: relational Key(s): hhid(Household Identification number), loancd(Loan Number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1709	clust	Cluster number	contin	numeric	
V1710	hhid	Household Identification number	contin	numeric	
V1711	region	Region	contin	numeric	
V1712	urbrur	Urban/rural	contin	numeric	
V1713	ez	Ecological Zone	contin	numeric	
V1714	nh	Household number	contin	numeric	
V1715	s12aq1	Any member owe money/goods	contin	numeric	Does any member of the household owe money or goods to another person, institution, or business?
V1716	s12aq2	Any loan been fully repaid by any household member	contin	numeric	During the past 12 months, has any loan been fully repaid by any member of the household?
V1717	loancd	Loan Number	contin	numeric	Loans Number
V1718	pid	ID of member who obtained loan	contin	numeric	Which household member obtained the loan?
V1719	s12aq5	Source of loan	contin	numeric	What is the source of this loan?
V1720	s12aq6	Total amount of original loan	contin	numeric	What was the total amount of the original loan?
V1721	s12aq7	Purpose of loan	contin	numeric	For what purpose was the loan contracted?
V1722	s12aq8	Kind of guarantee required by lender	contin	numeric	What kind of guarantee was required by the lender?
V1723	s12aq9	Amount of loan repaid (including charges etc)	contin	numeric	How much of the loan has been repaid during the past 12 months (including charges and any payment in kind)?
V1724	s12aq10	Any member refused loan	contin	numeric	During the past 12 months has any member of the household tried to obtain a loan and has been refused?
V1725	s12aq11a	Refused loan number	contin	numeric	Which household member(s) was (were)refused the loan(s)? (REFUSED LOAN No.)
V1726	s12aq11b	ID of member refused loan	contin	numeric	Which household member(s) was (were) refused the loans(s)? (MEMBER ID)
V1727	s12aq12	Why was loan refused	contin	numeric	Why was the loan refused?
V1728	weight	weight	contin	numeric	

## sec12b-Assets and Durable Goods

Content	Credit, assets and savings: Assets and durable consumer goods
Cases	11626
Variable(s)	23
Structure	Type: relational Key(s): hhid(Household Identification number), assetcd(Asset or consumer goods)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1729	clust	Cluster number	contin	numeric	
V1730	hhid	Household Identification number	contin	numeric	
V1731	region	Region	contin	numeric	
V1732	urbrur	Urban/rural	contin	numeric	
V1733	ez	Ecological Zone	contin	numeric	
V1734	nh	Household number	contin	numeric	
V1735	assetcd	Asset or consumer goods	contin	numeric	Asset code
V1736	s12bqla	First item owned	contin	numeric	Does any member of the household own(First item).?
V1737	s12bq1b	Second item owned	contin	numeric	Does any member of the household own (Second item)?
V1738	s12bqlc	Third item owned	contin	numeric	Does any member of the household own (Third item)?
V1739	s12bq2a	Number of years obtained 1	contin	numeric	How long ago was obtained? First Item
V1740	s12bq2b	Number of years obtained 2	contin	numeric	How long ago was obtained? Second Item
V1741	s12bq2c	Number of years obtained 3	contin	numeric	How long ago was Obtained? Third Item
V1742	s12bq3a1	Price of first item	contin	numeric	What was its purchase price? (IF GIFT PUT ZERO) First item?
V1743	s12bq3a2	Unit of first item	contin	numeric	Currency code of first item
V1744	s12bq3b1	Price of second item	contin	numeric	What was its purchase price? (IF GIFT PUT ZERO) Second item?
V1745	s12bq3b2	Unit of second item	contin	numeric	Currency code of second item
V1746	s12bq3c1	Price of third item	contin	numeric	What was its purchase price? (IF GIFT PUT ZERO) Third item?
V1747	s12bq3c2	Unit of third item	contin	numeric	Currency code of third item
V1748	s12bq4a	Amount item 1 could be sold	contin	numeric	How much could you sell it now in cedis? (First item)

ID	Name	Label	Туре	Format	Question
V1749	s12bq4b	Amount item 2 could be sold	contin	numeric	How much could you sell it now in cedis? (Second item)
V1750	s12bq4c	Amount item 3 could be sold	contin	numeric	How much could you sell it now in cedis? (third item)
V1751	weight	weight	contin	numeric	

## sec12c-Savings

Content	Credit, assets and savings: Savings
Cases	309
Variable(s)	14
Structure	Type: relational Key(s): hhid(Household Identification number), s12cq2(Item number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank.

ID	Name	Label	Туре	Format	Question
V1752	clust	Cluster number	contin	numeric	
V1753	hhid	Household Identification number	contin	numeric	
V1754	region	Region	contin	numeric	
V1755	urbrur	Urban/rural	contin	numeric	
V1756	ez	Ecological Zone	contin	numeric	
V1757	nh	Household number	contin	numeric	
V1758	s12cq1	Have savings account/participate in susu	contin	numeric	Does any member of the household have a savings account or participate in Susu?
V1759	s12cq2	ltem number	contin	numeric	ltem Number
V1760	s12cq3	ID of account holder	contin	numeric	In whose name is the account?
V1761	s12cq4	Currency of account	contin	numeric	In what currency is the account?
V1762	s12cq5	Balance of these savings	contin	numeric	What is the current balance of these savings?
V1763	s12cq6	Amount added to savings in past 12 months	contin	numeric	How much has been added to the savings in the past 12 months? (EXCLUDE INTEREST)
V1764	s12cq7	Amount withdrawn from savings in past 12 months	contin	numeric	How much has been withdrawn from the savings in the past 12 months?
V1765	weight	weight	contin	numeric	

#### com-sec0-Community Information

Content	Section 0:Survey information
Cases	396
Variable(s)	23
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

### Variables

ID	Name	Label	Туре	Format	Question
V1868	clust	Cluster number	contin	numeric	
V1869	comid	Community identification number	contin	numeric	
V1870	region	Region	contin	numeric	
V1871	cluster	Cluster number	contin	numeric	
V1872	comno	Community number	contin	numeric	
V1873	inccomm	EA include more communities	contin	numeric	
V1874	date	Date	contin	numeric	
V1875	hh1	HH1	contin	numeric	
V1876	hh2	HH2	contin	numeric	
V1877	hh3	ННЗ	contin	numeric	
V1878	hh4	HH4	contin	numeric	
V1879	hh5	HH5	contin	numeric	
V1880	hh6	HH6	contin	numeric	
V1881	hh7	HH7	contin	numeric	
V1882	hh8	HH8	contin	numeric	
V1883	hh9	НН9	contin	numeric	
V1884	hh10	HH10	contin	numeric	
V1885	hh11	HH11	contin	numeric	
V1886	hh12	HH12	contin	numeric	
V1887	hh13	HH13	contin	numeric	
V1888	hh14	HH14	contin	numeric	
V1889	hh15	HH15	contin	numeric	
V1890	supcode	Supervisor's Code	contin	numeric	Supervisor code

## com-sec1-Demographic Information

Content	Section 1:Demographic information about the community
Cases	396
Variable(s)	16
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1891	clust	Cluster number	contin	numeric	
V1892	comid	Community identification number	contin	numeric	
V1893	region	Region	contin	numeric	
V1894	cluster	Cluster number	contin	numeric	
V1895	comno	Community number	contin	numeric	
V1896	cs1q1	Population of Community	contin	numeric	NUMBER OF PEOPLE LIVING IN THE COMMUNITY
V1897	cs1q2a	Ethnic group - 1st	contin	numeric	What are the principal ethnic groups represented in this community? (First Rank)
V1898	cs1q2b	Ethnic group - 2nd	contin	numeric	What are the principal ethnic groups represented in this community? (Second Rank)
V1899	cs1q2c	Ethnic group - 3rd	contin	numeric	What are the principal ethnic groups represented in this community? (Third Rank)
V1900	cs1q2d	Ethnic group - 4th	contin	numeric	What are the principal ethnic groups represented in this community? (Fourth Rank)
V1901	cs1q3a	Major religions - 1st	contin	numeric	What are the major religions practiced by the residents of this community? (First Rank)
V1902	cs1q3b	Major religions - 2nd	contin	numeric	What are the major religions practiced by the residents of this community? (Second Rank)
V1903	cs1q3c	Major religions - 3rd	contin	numeric	What are the major religions practiced by the residents of this community? (Third Rank)
V1904	cs1q3d	Major religions - 4th	contin	numeric	What are the major religions practiced by the residents of this community? (Fourth Rank)
V1905	cslq4	More people moved to community	contin	numeric	For the past ten years (since 1995/6), have more people moved to your community, or have there been more people that moved away?
V1906	cs1q5	Years of existence-community	contin	numeric	For how many years has this community existed?

Question

#### com-sec21-Economy and Infrastructure 1

Content	Section 2:Economy and infrasctructure
Cases	396
Variable(s)	16
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	
V1907	clust	Cluster number	contin	numeric	
V1908	comid	Community identification number	contin	numeric	
V1909	region	Region	contin	numeric	
V1910	cluster	Cluster number	contin	numeric	
V1911	comno	Community number	contin	numeric	
V1912	cs2q1a	Major economic activities - 1st	contin	numeric	
V1913	cs2q1b	Major economic activities - 2nd	contin	numeric	
V1914	cs2q1c	Major economic activities - 3rd	contin	numeric	
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V1908	comid	Community identification number	contin	numeric	
V1909	region	Region	contin	numeric	
V1910	cluster	Cluster number	contin	numeric	
V1911	comno	Community number	contin	numeric	
V1912	cs2q1a	Major economic activities - 1st	contin	numeric	What are the major economic activities of the people of this community? (First Rank)
V1913	cs2q1b	Major economic activities - 2nd	contin	numeric	What are the major economic activities of the people of this community? (Second Rank)
V1914	cs2q1c	Major economic activities - 3rd	contin	numeric	What are the major economic activities of the people of this community? (Third Rank)
V1915	cs2q1d	Major economic activities - 4th	contin	numeric	What are the major economic activities of the people of this community? (Fourth Rank)
V1916	cs2q2	Living conditions better?	contin	numeric	Do you think that living conditions of the people in this community is better or worse than it was ten years ago (since 1995/6)?
V1917	cs2q3a	reasons for living condition being better/worse-1st	contin	numeric	WRITE THE REASONS IN ORDER OF IMPORTANCE (FIRST RANK)
V1918	cs2q3b	reasons for living condition being better/worse-2nd	contin	numeric	WRITE THE REASONS IN ORDER OF IMPORTANCE (SECOND RANK)
V1919	cs2q3c	reasons for living condition being better/worse-3rd	contin	numeric	WRITE THE REASONS IN ORDER OF IMPORTANCE (THIRD RANK)
V1920	cs2q3d	reasons for living condition being better/worse-4th	contin	numeric	WRITE THE REASONS IN ORDER OF IMPORTANCE (FOURTH RANK)
V1921	cs2q4	motorable road extend to this community?	contin	numeric	Does a motorable road extend to this community?
V1922	cs2q5	how far is road from community?	contin	numeric	How far is a motorable from this community?

#### com-sec22-Economy and Infrastructure 2

Content	Section 2: Economy and Infrastructure
Cases	396
Variable(s)	24
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1923	clust	Cluster number	contin	numeric	
V1924	comid	Community identification number	contin	numeric	
V1925	region	Region	contin	numeric	
V1926	cluster	Cluster number	contin	numeric	
V1927	comno	Community number	contin	numeric	
V1928	cs2q6	road impassable during certain times of year?	contin	numeric	Is the road that extends to (or pass by) this community impassable during certain times of the year?
V1929	cs2q7	for how long is road impassable?	contin	numeric	For how long is the road usually impassable during the year? (NUMBER OF MONTHS)
V1930	cs2q8	does any household in community have electricity etc?	contin	numeric	Do any households in this community have electricity or generators/solar power?
V1931	cs2q9	do most households have electricity	contin	numeric	Do most households have electricity, or only a few?
V1932	cs2q10	does any household have pipe-borne water	contin	numeric	Do any households in this community have pipe-borne water/bore hole?
V1933	cs2q11	do most households have pipe-borne water	contin	numeric	Do most households have pipe-borne water, or only a few?
V1934	cs2q12	major source of drinking water-dry season	contin	numeric	What is the major source of drinking water for most households in this community during the dry season?
V1935	cs2q13	major source of drinking water-rainy season	contin	numeric	What is the major source of drinking water for most households in this community during the rainy season?
V1936	cs2q14	is there drinking bar, restaurant etc in community?	contin	numeric	Is there a drinking bar, restaurant, or chop bar in this community?
V1937	cs2q15	is there a post office?	contin	numeric	Is there a post office in this community?
V1938	cs2q16	how far is the nearest post office	contin	numeric	How far away is the nearest post office from this community?
V1939	cs2q17	is there a communication centre?	contin	numeric	Is there a communication centre or pay phone booth in this community?
V1940	cs2q18	how far is the nearest communication centre?	contin	numeric	How far away is the nearest communication centre or pay phone booth from this community?

ID	Name	Label	Туре	Format	Question
V1941	cs2q19	is there a bank?	contin	numeric	Is there a bank in this community?
V1942	cs2q20	how far is the nearest bank?	contin	numeric	How far away is the nearest bank from this community?
V1943	cs2q21	is there a daily market?	contin	numeric	Is there a permanent (daily) market in this community?
V1944	cs2q22	is there a periodic market?	contin	numeric	Is there a periodic market in this community?
V1945	cs2q23a	how often is this market	contin	numeric	How often is this market?(NUMBER OF TIMES)
V1946	cs2q23b	how often is this market-unit	contin	numeric	How often is this market?(PER TIME UNIT)

#### com-sec23-Economy and Infrastructure 3

Content	Section 2:Economy and infrasctructure
Cases	396
Variable(s)	30
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1947	clust	Cluster number	contin	numeric	
V1948	comid	Community identification number	contin	numeric	
V1949	region	Region	contin	numeric	
V1950	cluster	Cluster number	contin	numeric	
V1951	comno	Community number	contin	numeric	
V1952	cs2q24	how far is the nearest periodic market	contin	numeric	How far away is the nearest periodic or daily market?
V1953	cs2q25	does public transport pass by community?	contin	numeric	Does public transport pass by this community?
V1954	cs2q26	what is the major means of public transport	contin	numeric	What is the major means of public transport?
V1955	cs2q27	how far must you go to board public transport	contin	numeric	How far away from this community must you go to board a public transport?
V1956	cs2q28a	how often does public transport pass by this community	contin	numeric	How often does public transport pass by this community? (NUMBER OF TIMES)
V1957	cs2q28b	how often does public transport pass by this community-unit	contin	numeric	How often does public transport pass by this community? (PER TIME UNIT)
V1958	cs2q29	leave temporarily during certain times of the year for work	contin	numeric	Do any of the people in this community leave temporarily during certain times of the year to look for work elsewhere?
V1959	cs2q30a	where do most of them go	discrete	character	Where do most of them go? (WRITE THE NAME OF THE PLACE AND COUNTRY AND WHETHER IT'S A VILLAGE,TOWN, ETC).
V1960	cs2q30b	where do most of them go	contin	numeric	Where do most of them go? (WRITE THE NAME OF THE PLACE AND COUNTRY AND WHETHER IT'S A VILLAGE,TOWN, ETC).
V1961	cs2q31	what type of work do they look for	contin	numeric	What type of work do they look for during these times of the year?
V1962	cs2q32a	how long do they work before returning-number	contin	numeric	How long do they work before returning to the community? (Number)

ID	Name	Label	Туре	Format	Question
V1963	cs2q32b	how long do they work before returning-unit	contin	numeric	How long do they work before returning to the community? (time unit)
V1964	cs2q33	what are the ages of most of the people who find seasonal wo	contin	numeric	What are the ages of most of the people who find seasonal work outside this community?
V1965	cs2q34	do people come to this community temporarily for work	contin	numeric	Do people come to this community temporarily during certain times of the year to look for work?
V1966	cs2q35a	where do most of them come from - name of place	discrete	character	Where do most of them come from (WRITE THE NAME OF THE PLACE, COUNTRY, AND WHETHER IT IS A VILLAGE, TOWN, ETC).
V1967	cs2q35b	where do most of them come from	contin	numeric	Where do most of them come from (WRITE THE NAME OF THE PLACE, COUNTRY, AND WHETHER IT IS A VILLAGE, TOWN, ETC).
V1968	cs2q36a	what is two major types of work done in this community-1st	contin	numeric	What two major typesof work do they do in this community? (first)
V1969	cs2q36b	what is two major types of work done in this community-2nd	contin	numeric	What two major typesof work do they do in this community? (second)
V1970	cs2q37a	how long do they work before leaving-number	contin	numeric	How long do they work in this community before leaving? (Number)
V1971	cs2q37b	how long do they work before leaving-unit	contin	numeric	How long do they work in this community before leaving? (Time unit)
V1972	cs2q38	what are the ages of most of the people who do seasonal work	contin	numeric	What are the ages of most of the people who come here to do seasonal work?
V1973	cs2q39	is it easier or more difficult to find work in community	contin	numeric	Is it easier or more difficult to find work in this community compared to ten years ago (1995/6)?
V1974	cs2q40a	what three major community development projects are on going	contin	numeric	What three major community development projects are on-going in this community? (First)
V1975	cs2q40b	what three major community development projects are on going	contin	numeric	What three major community development projects are on-going in this community? (Second)
V1976	cs2q40c	what three major community development projects are on going	contin	numeric	What three major community development projects are on-going in this community? (Third)

## com-sec31-Education 1

Content	Section 3:Education
Cases	396
Variable(s)	26
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1977	region	Region	contin	numeric	
V1978	clust	Cluster number	contin	numeric	
V1979	comid	Community identification number	contin	numeric	
V1980	cluster	Cluster number	contin	numeric	
V1981	comno	Community number	contin	numeric	
V1982	cs3q1	does community have pre school?	contin	numeric	Does this community have a pre-school?
V1983	cs3q2	how far is the nearest pre school	contin	numeric	How far away is the nearest pre-school from this community?
V1984	cs3q3	does this community have a primary school?	contin	numeric	Does this community have a primary school?
V1985	cs3q4	how far is the neares primary school	contin	numeric	How fare away is the nearest primary school from this community?
V1986	cs3q6a	is it public or private - school 1	contin	numeric	Is it public or private? (School 1)
V1987	cs3q6b	is it public or private - school 2	contin	numeric	Is it public or private? (School 2)
V1988	cs3q6c	is it public or private - school 3	contin	numeric	Is it public or private? (School 3)
V1989	cs3q7a	is it boys only, girls only or mixed-school 1	contin	numeric	Is it boys only, girls only, or mixed? (School 1)
V1990	cs3q7b	is it boys only, girls only or mixed-school 2	contin	numeric	Is it boys only, girls only, or mixed? (School 2)
V1991	cs3q7c	is it boys only, girls only or mixed-school 3	contin	numeric	Is it boys only, girls only, or mixed? (School 3)
V1992	cs3q8a	is the school running a shift system-school 1	contin	numeric	ls the school running a shift system? (School 1)
V1993	cs3q8b	is the school running a shift system-school 2	contin	numeric	Is the school running a shift system? (School 2)
V1994	cs3q8c	is the school running a shift system-school 3	contin	numeric	Is the school running a shift system? (School 3)
V1995	cs3q9a	how many classes are there per shift-school 1	contin	numeric	How many classes are there per shift? (School 1)
V1996	cs3q9b	how many classes are there per shift-school 2	contin	numeric	How many classes are there per shift? (School 2)

ID	Name	Label	Туре	Format	Question
V1997	cs3q9c	how many classes are there per shift-school 3	contin	numeric	How many classes are there per shift? (School 3)
V1998	cs3q10a	in what year was this school established-school 1	contin	numeric	In what year was this school estabished? (School 1)
V1999	cs3q10b	in what year was this school established-school 2	contin	numeric	In what year was this school estabished? (School 2)
V2000	cs3q10c	in what year was this school established-school 3	contin	numeric	In what year was this school estabished? (School 3)
V2001	cs3q11a	what proportion of pupils of primary school are enrolled-gir	contin	numeric	What proportion of the pupils of primary school going age (6-11 years) are enrolled? That is, is it (Girls)
V2002	cs3q11b	what proportion of pupils of primary school are enrolled-boy	contin	numeric	What proportion of the pupils of primary school going age (6-11 years) are enrolled? That is, is it (Boys)

## com-sec32-Education 2

Content	Section 3:Education
Cases	396
Variable(s)	23
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2003	clust	Cluster number	contin	numeric	
V2004	comid	Community identification number	contin	numeric	
V2005	region	Region	contin	numeric	
V2006	cluster	Cluster number	contin	numeric	
V2007	comno	Community number	contin	numeric	
V2008	cs3q12a	three main reasons why some children are not in school-1st	contin	numeric	What are the three main reasons why some children in this community are not attending primary school? (First )
V2009	cs3q12b	three main reasons why some children are not in school-2nd	contin	numeric	What are the three main reasons why some children in this community are not attending primary school? (Second )
V2010	cs3q12c	three main reasons why some children are not in school-3rd	contin	numeric	What are the three main reasons why some children in this community are not attending primary school? (Third )
V2011	cs3q13	does community have JSS	contin	numeric	Does this community have a junior secondary school?
V2012	cs3q14	how far is the nearest JSS	contin	numeric	How far away is the nearest junior secondary school from this community?
V2013	cs3q16a	is it public or private - school 1	contin	numeric	Is it public or private? (School 1)
V2014	cs3q16b	is it public or private - school 2	contin	numeric	Is it public or private? (School 2)
V2015	cs3q16c	is it public or private - school 3	contin	numeric	Is it public or private? (School 3
V2016	cs3q17a	is it boys only, girls only or mixed-school 1	contin	numeric	Is it boys only, girls only, or mixed? (School 1)
V2017	cs3q17b	is it boys only, girls only or mixed-school 2	contin	numeric	Is it boys only, girls only, or mixed? (School 2)
V2018	cs3q17c	is it boys only, girls only or mixed-school 3	contin	numeric	Is it boys only, girls only, or mixed? (School 3)
V2019	cs3q18a	how many forms are there- school 1	contin	numeric	How many forms are there? (School 1)
V2020	cs3q18b	how many forms are there- school 2	contin	numeric	How many forms are there? (School 2)

ID	Name	Label	Туре	Format	Question
V2021	cs3q18c	how many forms are there- school 3	contin	numeric	How many forms are there? (School 2)
V2022	cs3q20a	what proportion of JSS students are enrolled - girls	contin	numeric	What proportion of the students of junior secondary school going age (12-15 years) are enrolled? That is, is it (Girls)
V2023	cs3q20b	what proportion of JSS students are enrolled - boys	contin	numeric	What proportion of the students of junior secondary school going age (12-15 years) are enrolled? That is, is it (Boys)
V2024	cs3q21	does this community have a senior/ technical school?	contin	numeric	Does this community have a senior secondary or technical/vocational/commerical school?
V2025	cs3q22	how far is the nearest senior secondary school?	contin	numeric	How far away is the nearest senior secondary or technical school from this community?

## com-sec33-Education 3

Content	Section 3:Education
Cases	396
Variable(s)	31
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2026	clust	Cluster number	contin	numeric	
V2027	comid	Community identification number	contin	numeric	
V2028	region	Region	contin	numeric	
V2029	cluster	Cluster number	contin	numeric	
V2030	comno	Community number	contin	numeric	
V2031	cs3q23a2	type of school - school 1	contin	numeric	What is the name of the school? (School 1)
V2032	cs3q23b2	type of school - school 2	contin	numeric	What is the name of the school? (School 2)
V2033	cs3q23c2	type of school - school 3	contin	numeric	What is the name of the school? (School 3)
V2034	cs3q24a	is it public or private - school 1	contin	numeric	Is it public or private? (School 1)
V2035	cs3q24b	is it public or private - school 2	contin	numeric	Is it public or private? (School 2)
V2036	cs3q24c	is it public or private - school 3	contin	numeric	Is it public or private? (School 3)
V2037	cs3q25a	is it boys only, girls only or mixed-school 1	contin	numeric	Is it boys only, girls only, or mixed? (School 1)
V2038	cs3q25b	is it boys only, girls only or mixed-school 2	contin	numeric	Is it boys only, girls only, or mixed? (School 2
V2039	cs3q25c	is it boys only, girls only or mixed-school 3	contin	numeric	Is it boys only, girls only, or mixed? (School 3)
V2040	cs3q26a	how many forms are there- school 1	contin	numeric	How many forms are there? (School 1)
V2041	cs3q26b	how many forms are there- school 2	contin	numeric	How many forms are there? (School 2)
V2042	cs3q26c	how many forms are there- school 3	contin	numeric	How many forms are there? (School 3)
V2043	cs3q27a	in what year was this school established-school 1	contin	numeric	In what year was this school estalbished? (School 1)
V2044	cs3q27b	in what year was this school established-school 2	contin	numeric	In what year was this school estalbished? (School 2)
V2045	cs3q27c	in what year was this school established-school 3	contin	numeric	In what year was this school estalbished? (School 3)
V2046	cs3q28a	what proportion of SSS students are enrolled - girls	contin	numeric	About what proportion of the students of senior scondary or technical school going age (16-19 years) are enrolled? That is, is it (Girls)

ID	Name	Label	Туре	Format	Question
V2047	cs3q28b	what proportion of SSS students are enrolled - boys	contin	numeric	About what proportion of the students of senior scondary or technical school going age (16-19 years) are enrolled? That is, is it (Boys)
V2048	cs3q29	is there or has there been adult literacy programme?	contin	numeric	Is there, or has there been, an adult literacy program in this community?
V2049	cs3q30	in what year was this programme launched?	contin	numeric	In what year was this program launched?
V2050	cs3q31a	how many people attend these classes at present?-men	contin	numeric	How many people attend these classes at present? (Men)
V2051	cs3q31b	how many people attend these classes at present?-women	contin	numeric	How many people attend these classes at present? (Women)
V2052	cs3q31c	how many people attend these classes at present?-total	contin	numeric	How many people attend these classes at present? (Total)
V2053	cs3q32a	what are the four most serious schooling problems-1st	contin	numeric	What are the four most serious schooling problems from the point of view of the people in this community? (First)
V2054	cs3q32b	what are the four most serious schooling problems-2nd	contin	numeric	What are the four most serious schooling problems from the point of view of the people in this community? (Second)
V2055	cs3q32c	what are the four most serious schooling problems-3rd	contin	numeric	What are the four most serious schooling problems from the point of view of the people in this community? (Third)
V2056	cs3q32d	what are the four most serious schooling problems-4th	contin	numeric	What are the four most serious schooling problems from the point of view of the people in this community? (Fourth)

## com-sec41-Health 1

Content	Section 4:Health
Cases	3948
Variable(s)	11
Structure	Type: relational Key(s): comid(Community identification number), cs4q1a(code of health professional)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2057	clust	Cluster number	contin	numeric	
V2058	comid	Community identification number	contin	numeric	
V2059	region	Region	contin	numeric	
V2060	cluster	Cluster number	contin	numeric	
V2061	comno	Community number	contin	numeric	
V2062	cs4q1a	code of health professional	contin	numeric	Is there a in this community?
V2063	cs4q1b	is there a in this community?	contin	numeric	Is there ain this community?
V2064	cs4q2	how far from this community is the nearest	contin	numeric	How far from this community is the nearest?
V2065	cs4q3	where is the nearest located	discrete	character	Where is the nearest located?
V2066	cs4q4a	how long does it take to get there-hours	contin	numeric	How long does it take to get there? (Hours)
V2067	cs4q4b	how long does it take to get there-minutes	contin	numeric	How long does it take to get there? (Minutes)

## com-sec42-Health 2

Content	Section 4:Health
Cases	2760
Variable(s)	13
Structure	Type: relational Key(s): comid(Community identification number), cs4q5a(facility code)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2068	clust	Cluster number	contin	numeric	
V2069	comid	Community identification number	contin	numeric	
V2070	region	Region	contin	numeric	
V2071	cluster	Cluster number	contin	numeric	
V2072	comno	Community number	contin	numeric	
V2073	cs4q5a	facility code	contin	numeric	Is there a in this community?
V2074	cs4q5b	is there a in this community	contin	numeric	Is there a in this community?
V2075	cs4q6	how far from this community is the nearest	contin	numeric	How far from this community is the nearest?
V2076	cs4q7	where is the neares located	discrete	character	Where is the nearest located?
V2077	cs4q8a	how long does it take to get there-hours	contin	numeric	How long does it take to get there? (Hours)
V2078	cs4q8b	how long does it take to get there-minutes	contin	numeric	How long does it take to get there? (Minutes)
V2079	cs4q9	in what year was established	contin	numeric	In what year was this established?
V2080	cs4q10	does the have a dispensary	contin	numeric	Does the have a dispensary?

## com-sec43-Health 3

Content	Section 4:Health
Cases	396
Variable(s)	20
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2081	clust	Cluster number	contin	numeric	
V2082	comid	Community identification number	contin	numeric	
V2083	region	Region	contin	numeric	
V2084	cluster	EA Number	contin	numeric	
V2085	comno	Community number	contin	numeric	
V2086	cs4q11a	are there any other health services in this community	contin	numeric	Are there any other health services in this community that I did not ask? (Yes)
V2087	cs4q11b	are there any other health services-specify	discrete	character	Are there any other health services in this community that I did not ask? (No
V2088	cs4q12a	are there any other health personnel in this community	contin	numeric	Are there any other health personnel in this community that I did not ask?
V2089	cs4q12b	are there any other health personnel - specify	discrete	character	Are there any other health personnel in this community that I did not ask?
V2090	cs4q13a	what are the four major problems in this community - 1st	contin	numeric	What are the four major health problems in this community? (first)
V2091	cs4q13b	what are the four major problems in this community - 2nd	contin	numeric	What are the four major health problems in this community? (Second)
V2092	cs4q13c	what are the four major problems in this community - 3rd	contin	numeric	What are the four major health problems in this community? (Third)
V2093	cs4q13d	what are the four major problems in this community - 4th	contin	numeric	What are the four major health problems in this community? (Fourth)
V2094	cs4q14a	what are the four major problems with health services-1st	contin	numeric	What are the four major problems with health services delivery for the people of this community? (First)
V2095	cs4q14b	what are the four major problems with health services-2nd	contin	numeric	What are the four major problems with health services delivery for the people of this community? (Second)
V2096	cs4q14c	what are the four major problems with health services-3rd	contin	numeric	What are the four major problems with health services delivery for the people of this community? (Third)

ID	Name	Label	Туре	Format	Question
V2097	cs4q14d	what are the four major problems with health services-4th	contin	numeric	What are the four major problems with health services delivery for the people of this community? (Fourth)
V2098	cs4q15	where do most of the women give birth	contin	numeric	Where do most of the women in this community give birth?
V2099	cs4q16	has there been an immunisation campaign	contin	numeric	Has there been an immunisation campaign in this community in the last five years?
V2100	cs4q17	has there been anti-malaria campaign	contin	numeric	Has there been an anti-malaria campaign in this community within the last five years?

## com-sec51-Agriculture 1

Content	Section 5: Agriculture
Cases	2752
Variable(s)	13
Structure	Type: relational Key(s): comid(Community identification number), linno(line number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V2101	clust	Cluster number	contin	numeric	
V2102	comid	Community identification number	contin	numeric	
V2103	region	Region	contin	numeric	
V2104	cluster	Cluster number	contin	numeric	
V2105	comno	Community number	contin	numeric	
V2106	linno	line number	contin	numeric	
V2107	cs5q1b	crop code	contin	numeric	What are the major crops grown by the people of thcimmunity? (LIST IN ORDER OF IMPORTANT) USE CROP CODES IN SECTION 8 OF PART B OF MAIN QUESTIONNAIRE.
V2108	cs5q2	how many times per year is planted	contin	numeric	How many times per year is planted in general?
V2109	cs5q3p1	months mainly planted-1	contin	numeric	During which months(s) is it mainly planted 1?
V2110	cs5q3h1	months mainly harvested-1	contin	numeric	During which month(s) is it mainly harvested 1?
V2111	cs5q3p2	months mainly planted-2	contin	numeric	During which months(s) is it mainly planted 2?
V2112	cs5q3h2	months mainly harvested-2	contin	numeric	During which month(s) is it mainly harvested 2?
V2113	cs5q4	how is the harvested sold?	contin	numeric	How is the harvested generally sold? Is it

## com-sec52-Agriculture 2

Content	Section 5: Agriculture
Cases	396
Variable(s)	44
Structure	Type: relational Key(s): comid(Community identification number)
Version	
Producer	Ghana Statistical Service (GSS)
Missing Data	Prior to 2008, missing data and not applicable data were left as blank. These values are not differentiated. The current policy is to identify the missing data as follows: -a coded value would be composed of 9s such that the entire length of the field is filled. For example a code of' '999' would be used for a missing field of three characters. -not applicable or skipped variables are left blank

ID	Name	Label	Туре	Format	Question
V1824	clust	Cluster number	contin	numeric	
V1825	comid	Community identification number	contin	numeric	
V1826	region	Region	contin	numeric	
V1827	cluster	Cluster number	contin	numeric	
V1828	comno	Community number	contin	numeric	
V1829	cs5q5	does community have agric extension officer	contin	numeric	Does this community have an agricultural Extension office?
V1830	cs5q6	how far is the agric extension officer	contin	numeric	How far away is the agricultural extension office from the community?
V1831	cs5q7	is there agric extension officer stationed in this community	contin	numeric	Is there an agricultural extension officer stationed in this community?
V1832	cs5q8	does agric extension officer visit the farmers	contin	numeric	Does an agricultural extension officer or agent visit the farmers of this community?
V1833	cs5q9	what agencies are they from	contin	numeric	What agency (ies) are they from?
V1834	cs5q10a	what are the four main services they provide - 1st	contin	numeric	What are the four main services they provide? first rank
V1835	cs5q10b	what are the four main services they provide - 2nd	contin	numeric	What are the four main services they provide? second rank
V1836	cs5q10c	what are the four main services they provide - 3rd	contin	numeric	What are the four main services they provide? Third rank
V1837	cs5q10d	what are the four main services they provide - 4th	contin	numeric	What are the four main services they provide? Fourth rank
V1838	cs5q11	is there an agric or fishing association	contin	numeric	Is there an agricultural/fishing association in this community?
V1839	cs5q12a	what three major services does it provide-1st	contin	numeric	What is its Name and what 3 major services does it provide? First rank
V1840	cs5q12b	what three major services does it provide-2nd	contin	numeric	What is its Name and what 3 major services does it provide? Second rank

ID	Name	Label	Туре	Format	Question
V1841	cs5q12c	what three major services does it provide-3rd	contin	numeric	What is its Name and what 3 major services does it provide? Third rank
V1842	cs5q13	does any farmer participate in agric cooperative	contin	numeric	Do any of the farmers in this community participate in agricultural cooperative?
V1843	cs5q14	how many tractors are used for agric purposes	contin	numeric	How many tractors are used for agricultural purposes in this community?
V1844	cs5q15	is there a rice husking machine	contin	numeric	Is there a rice husking machine in this community?
V1845	cs5q16	does any of the farmers use chemical fertilizer	contin	numeric	Do any of the farmers in this community use chemical fertilzer?
V1846	cs5q17	does any of the farmers use insecticide	contin	numeric	Do any of the farmers in this community use insecticide or herbicides?
V1847	cs5q18	are there any irrigated fields	contin	numeric	Are there any irrigated fields in this community?
V1848	cs5q19	have you received more or less rain	contin	numeric	During the past 12 months (since) have you received more or less rain than during the 12 months before?
V1849	cs5q20	do some people buy and sell land	contin	numeric	Do some people in this community buy and sell land?
V1850	cs5q21	Are there any sharecroppers in this community	contin	numeric	Are there any sharecroppers in this community?
V1851	cs5q22	what would be the proportion of sharecroppers	contin	numeric	What would be the proportion of sharecroppers?
V1852	cs5q23c1	amount paid for clearing-man	contin	numeric	How much money does an agricultural labourer (man) charge for a days's work - for clearing?
V1853	cs5q23p1	amount paid for planting-man	contin	numeric	How much money does an agricultural labourer (man) charge for a days's work - for planting?
V1854	cs5q23h1	amount paid for harvesting-man	contin	numeric	How much money does an agricultural labourer (man) charge for a days's work - for harvesting?
V1855	cs5q23m1	amount paid for other activities-man	contin	numeric	How much money does an agricultural labourer (man) charge for a days's work - for other major activity?
V1856	cs5q23c2	amount paid for clearing-woman	contin	numeric	How much money does an agricultural labourer (woman) charge for a days's work - for clearing?
V1857	cs5q23p2	amount paid for planting-woman	contin	numeric	How much money does an agricultural labourer (woman) charge for a days's work - for planting?
V1858	cs5q23h2	amount paid for harvesting-woman	contin	numeric	How much money does an agricultural labourer (woman) charge for a days's work - for harvesting?
V1859	cs5q23m2	amount paid for other activities-woman	contin	numeric	How much money does an agricultural labourer (woman) charge for a days's work - for other major activity?
V1860	cs5q23c3	amount paid for clearing-child	contin	numeric	How much money does an agricultural labourer (child) charge for a days's work - for clearing?
V1861	cs5q23p3	amount paid for planting-child	contin	numeric	How much money does an agricultural labourer (child) charge for a days's work - for planting?
V1862	cs5q23h3	amount paid for harvesting-child	contin	numeric	How much money does an agricultural labourer (child) charge for a days's work - for harvesting?
V1863	cs5q23m3	amount paid for other activities-child	contin	numeric	How much money does an agricultural labourer (child) charge for a days's work - for other major activity?
V1864	cs5q24	system of mutual aid among farmer	contin	numeric	Is there a system of mutual aid among the farmers of this community for fieldwork?
V1865	cs5q25	how are land plots measured	contin	numeric	How are land plots usually measured in this commnuity?
V1866	cs5q26a	what are the dimensions-length	contin	numeric	What are the dimension of this measurement (Length)?

ID	Name	Label	Туре	Format	Question
V1867	cs5q26b	what are the dimension-width	contin	numeric	What are the dimension of this measurement
					(width):

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### **Cluster number (clust)** File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### **REGION (region)**

File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 10

### **URBAN/RURAL (urbrur)**

File: sec0-Survey Information

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

### **ECOLOGICAL ZONE (ez)**

File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 3

### **HOUSEHOLD NUMBER (nh)**

File: sec0-Survey Information

# HOUSEHOLD NUMBER (nh)

File: sec0-Survey Information

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

### Interviewer code (intcode)

File: sec0-Survey Information

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 13-235

### Universe

All households

### Literal question

Interviewer code

### Day (ddate)

File: sec0-Survey Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

### Universe

All households

### Month (mdate)

File: sec0-Survey Information

### Overview

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

### Universe

All households

### **Year (ydate)** File: sec0-Survey Information

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Universe

All households

### **Dwelling Found? (dwell)**

File: sec0-Survey Information

#### **Overview**

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

Universe

All households

### Literal question

Dwelling found?

### Is the head of household same? (hhhead)

File: sec0-Survey Information

### **Overview**

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

#### Universe

All households

### Literal question

Is the head of household the same?

### Language used by respondent (lang)

File: sec0-Survey Information

### Overview

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

Valid cases: 300 (169355)

Invalid: 0(0)

Minimum: 1 Maximum: 2

### Language used by respondent (lang)

File: sec0-Survey Information

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 8

Valid cases: 300 (169355)

#### Universe

All households

#### Literal question

Language used by the respondent?

### **Interpreter used? (interp)**

File: sec0-Survey Information

#### **Overview**

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

#### Literal question

Interpreter used?

Invalid: 0 (0)

Minimum: 1

Maximum: 2

### Supervisor code (supcode)

File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-241 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 11 Maximum: 241 Mean: 133 (118.6) Standard deviation: 69.2 (71.4)

#### Literal question

Supervisor code

### Day (ddatesup)

File: sec0-Survey Information

### **Day (ddatesup)** File: sec0-Survey Information

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 30 Mean: 11.6 (11.4) Standard deviation: 8.5 (8.3)

### **Month (mdatesup)** File: sec0-Survey Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 12 Mean: 6.5 (6.2) Standard deviation: 2.9 (3.1)

### **Year (ydatesup)** File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2005 Maximum: 2006 Mean: 2005.7 (2005.7) Standard deviation: 0.5 (0.5)

### **Reinterview by supervisor (reint)**

File: sec0-Survey Information

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Reinterview by supervisor?

### Household Number (hhno)

File: sec0-Survey Information

### Household Number (hhno)

File: sec0-Survey Information

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 16-20

Literal question

Household number

### **Replaced household number (rhhno)**

File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 24 (15617.4) Invalid: 276 (153737.6) Minimum: 1 Maximum: 15 Mean: 9.3 (9) Standard deviation: 4.5 (4.6)

Valid cases: 24 (15617.4)

Standard deviation: 1.1 (1.2)

Invalid: 276 (153737.6)

Minimum: 16

Maximum: 20

Mean: 17 (17.2)

### Literal question

Replaces household number?

### **Reason for replacement (reason)**

File: sec0-Survey Information

#### **Overview**

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

#### Literal question

Reason for replacement?

Valid cases: 24 (15617.4) Invalid: 276 (153737.6) Minimum: 1 Maximum: 2

### Household Identification number (hhid)

File: sec0-Survey Information

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **weight (weight)** File: sec0-Survey Information

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 300 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.5 Standard deviation: 251.4

### **Cluster number (clust)** File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### **Region (region)**

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

# Ecological zone (ez)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 3

### Household number (nh)

File: sec1-Household Roster

# Household number (nh)

File: sec1-Household Roster

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

### Person number (pid)

File: sec1-Household Roster

### **Overview**

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

### Universe

All household members

Literal question

ID of individual

# Sex of individual (s1q2)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Universe

All household members

#### Literal question

Sex of individual

# What is the relationship to head of household (s1q3)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 **Universe**  Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 10

# What is the relationship to head of household (s1q3)

File: sec1-Household Roster

All household members

### Literal question

What is the relationship of Name to head of household?

### **Day Born (s1q4dd)** File: sec1-Household Roster

### Overview

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

### Universe

All household members

# Literal question

What is Name's day of birth?

### Month Born (s1q4mm)

File: sec1-Household Roster

### Overview

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

### Universe

All household members

### Literal question

What is Name's month of birth?

# Year Born (s1q4yy)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1915-9999

### Universe

All household members

# Year Born (s1q4yy)

File: sec1-Household Roster

### Literal question

What is Name's year of birth?

# Age in years (s1q5y)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-91 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 0 Maximum: 91 Mean: 23.3 (23.3) Standard deviation: 18.5 (18.5)

#### Universe

All household members

#### Literal question

How old is Name in years?

### How old is Name in months (s1q5m)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 211 (103602.3) Invalid: 1220 (605538.2) Minimum: 0 Maximum: 11 Mean: 4.5 (4.7) Standard deviation: 3.6 (3.6)

#### Universe

All household members less than 5 years and older

#### Literal question

How old is Name in months?

### What is present marital status (s1q6)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 **Universe**  Valid cases: 966 (473346.9) Invalid: 465 (235793.7) Minimum: 1 Maximum: 6

### What is present marital status (s1q6)

File: sec1-Household Roster

All household members 12 years and older

Literal question

What is Name's present marital status?

# Does spouse live in household (s1q7)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 469 (230491.1) Invalid: 962 (478649.5) Minimum: 1 Maximum: 2

### Universe

All household members 12 years and older

### Literal question

Does Name's spouse live in this household?

### ID code of spouse (s1q8)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 405 (191869.9) Invalid: 1026 (517270.6) Minimum: 1 Maximum: 20 Mean: 2 (1.8) Standard deviation: 2.3 (1.9)

### Universe

All household members 12 years and older

### Literal question

Copy the ID code of the spouse (if more than one spouse , the first one)

# At what age did Name first get married or started living with partner (s1q9)

File: sec1-Household Roster

# At what age did Name first get married or started living with partner (s1q9)

File: sec1-Household Roster

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-36 Valid cases: 554 (275728.5) Invalid: 877 (433412.1) Minimum: 12 Maximum: 36 Mean: 21.6 (22) Standard deviation: 4.1 (4.1)

#### Universe

All household members 12 years and older

#### Literal question

At what age did Name first get married or started living with a partner (age in years) ?

### What is Name religious denomination (s1q10)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 10

#### Universe

All household members

#### Literal question

What is Name's religious denomination?

### region of birth (s1q11)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 98

#### Universe

All household members

#### Literal question

In what region/country was Name born?

### What is names nationality (s1q12)

File: sec1-Household Roster

# What is names nationality (s1q12)

File: sec1-Household Roster

### Overview

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

#### Universe

All household members

#### Literal question

What is Name's nationality?

### To which ethnic group does name belong (s1q13)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1411 (696460.4) Invalid: 20 (12680.1) Minimum: 3 Maximum: 90

Valid cases: 1431 (709140.6)

Invalid: 0(0)

Minimum: 1

Maximum: 9

#### Universe

All household members who are Ghanaians

#### Literal question

To which ethnic group does name belong?

### Does names Father live in household? (s1q14)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household members

#### Literal question

Does Name's father live in this household?

### ID of Father (s1q15)

File: sec1-Household Roster

### **ID of Father (s1q15)** File: sec1-Household Roster

#### **Overview**

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

#### Universe

All household members

#### **Literal question**

ID of father

Valid cases: 579 (264705.4) Invalid: 852 (444435.1) Minimum: 1 Maximum: 13 Mean: 1.2 (1.1) Standard deviation: 1.2 (0.9)

# What was names fathers highest educational level of Father (s1q16)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98

Universe

All household members

#### Literal question

What was name's father's highest educational level completed?

### Work done by Father (s1q17)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 852 (444435.1) Invalid: 579 (264705.4) Minimum: 1 Maximum: 11

#### Universe

All household members

#### Literal question

What kind of work has Name's father done for most of his life?

Valid cases: 852 (444435.1) Invalid: 579 (264705.4) Minimum: 1 Maximum: 98

# Mother live in household (s1q18)

File: sec1-Household Roster

### Overview

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

#### Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

Valid cases: 739 (363096.4)

Invalid: 692 (346044.2)

Minimum: 1

Maximum: 15

Mean: 2.5 (2.2)

#### Universe

All household members

Literal question

Does Name's mother live in this household?

# ID of Mother (s1q19)

File: sec1-Household Roster

#### **Overview**

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

### Universe

All household members Literal question

**Educational level of Mother (s1q20)** 

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 693 (346638.1) Invalid: 738 (362502.4) Minimum: 1 Maximum: 98

#### Universe

All household members

#### Literal question

What was Names mother's highest educational completed?

### Work done by Mother (s1q21)

File: sec1-Household Roster

Standard deviation: 2 (1.7)

# Work done by Mother (s1q21)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 693 (346638.1) Invalid: 738 (362502.4) Minimum: 1 Maximum: 11

#### Universe

All household members

#### Literal question

What kind of work has Name's mother done for most of her life?

### Number of months away from Household (s1q22)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1430 (708502.8) Invalid: 1 (637.8) Minimum: 0 Maximum: 12 Mean: 0.3 (0.3) Standard deviation: 1.2 (1.5)

#### Universe

All household members

#### Literal question

For how many months during the past 12 months has Name been away from this household?

### Member of another household? (s1q23)

File: sec1-Household Roster

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16 (12230.4) Invalid: 1415 (696910.2) Minimum: 1 Maximum: 2

#### Universe

All household members

#### Literal question

While absent is/was Name a member of another household? (including single person household)

### Household Member? (s1q24)

File: sec1-Household Roster

# Household Member? (s1q24)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1431 (709140.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household members

Literal question

Household member (CRITERIA FOR THE SELECTION OF HOUSEHOLD MEMBER)

### Household Identification number (hhid)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015 Valid cases: 1431 Invalid: 0 Minimum: 500102 Maximum: 555015 Mean: 534757.1 Standard deviation: 18713.2

### weight (weight)

File: sec1-Household Roster

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1431 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 495.6 Standard deviation: 253

# $s1q24 = 1 \& (s1q5y \ge 15 | s1q5y \le 49) \& s1q2 = 2$ (FILTER) (filter\_\$)

File: sec1-Household Roster

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1431 Invalid: 0 Minimum: 0 Maximum: 1 Ghana Living Standard Survey 5: 2005, With Non-Farm Household Enterprise Module - Ghana

### **Cluster number (clust)** File: sec2a- General Education

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# **Region (region)**

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1319 Invalid: 0 Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1319 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1319 Invalid: 0 Minimum: 1 Maximum: 3

### Household number (nh)

File: sec2a- General Education

# Household number (nh)

File: sec2a- General Education

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

### Person number (pid)

File: sec2a- General Education

### **Overview**

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

### Literal question

Person Id

### Id of Person Interviewed (s2aqpid)

File: sec2a- General Education

### **Overview**

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

### Literal question

Id of Person Interviewed

### Name ever attended sch? (s2aq1)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1319 (650683.9) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Universe

All household members 3 years and older

#### Literal question

Has Name ever attended school?

### Highest grade completed (s2aq2)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 833 (485668.2) Invalid: 486 (165015.7) Minimum: 0 Maximum: 52

### Literal question

What was the highest grade completed?

### Highest qualification attained (s2aq3)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 833 (485668.2) Invalid: 486 (165015.7) Minimum: 1 Maximum: 16

### Literal question

What was the highest educational qualification attained?

### Attend sch past 12 months (s2aq4)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 833 (485668.2) Invalid: 486 (165015.7) Minimum: 1 Maximum: 2

### Literal question

Did Name attend school/college at any time during the last 12 months?

### Still in school? (s2aq5)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 **Literal guestion**  Valid cases: 447 (246854.6) Invalid: 872 (403829.3) Minimum: 1 Maximum: 2

169

# Still in school? (s2aq5)

File: sec2a- General Education

Is Name still in school?

### Is school public or private (s2aq6)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 436 (241361.7) Invalid: 883 (409322.2) Minimum: 1 Maximum: 3

### Literal question

Is the school Name is attending public or private?

### **Current grade (s2aq7)**

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-61 Valid cases: 436 (241361.7) Invalid: 883 (409322.2) Minimum: 1 Maximum: 52

### Literal question

What is the current grade?

### Hours spent in going to and from sch (s2aq8h)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 436 (241361.7) Invalid: 883 (409322.2) Minimum: 0 Maximum: 20 Mean: 0.4 (0.4) Standard deviation: 1.4 (1.3)

### Literal question

How much time (hours)does Name spend going to and from school daily?

### Minutes spent in going to and from sch (s2aq8m)

File: sec2a- General Education

# Minutes spent in going to and from sch (s2aq8m)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 436 (241361.7) Invalid: 883 (409322.2) Minimum: 0 Maximum: 50 Mean: 19.7 (19.3) Standard deviation: 14.7 (14.6)

### Literal question

How much time (minutes)does Name spend going to and from school daily?

### Hours of class attended last week (s2aq9)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 430 (237590.6) Invalid: 889 (413093.3) Minimum: 0 Maximum: 99 Mean: 52.8 (50.3) Standard deviation: 37.3 (36.9)

#### Literal question

How many hours of class did Name attend last week?

### Hours of class missed last week (s2aq10)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 430 (237590.6) Invalid: 889 (413093.3) Minimum: 0 Maximum: 99 Mean: 41 (38.2) Standard deviation: 46.1 (45.4)

### Literal question

How many hours of class did Name miss last week?

### Hours spent on homework done (s2aq11h)

File: sec2a- General Education

# Hours spent on homework done (s2aq11h)

File: sec2a- General Education

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 432 (238259.9) Invalid: 887 (412424) Minimum: 0 Maximum: 40 Mean: 1.3 (1.2) Standard deviation: 4.3 (4.2)

### Literal question

How many hours of homework did Name do last week?

### Minutes spent on homework done (s2aq11m)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 430 (237295.2) Invalid: 889 (413388.7) Minimum: 0 Maximum: 50 Mean: 3.2 (3.4) Standard deviation: 9.5 (9.7)

#### Literal question

How many minutes of homework did Name do last week?

### School and registration fees (s2aq12)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3800000 Valid cases: 419 (227028.3) Invalid: 900 (423655.6) Minimum: 0 Maximum: 3800000 Mean: 168292.8 (187007.6) Standard deviation: 530863.1 (557343.9)

#### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on school fees and registration fees?

### **Contributions to PTA (s2aq13)**

File: sec2a- General Education

### **Contributions to PTA (s2aq13)** File: sec2a- General Education

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150000

Valid cases: 396 (221647.8) Invalid: 923 (429036.2) Minimum: 0 Maximum: 150000 Mean: 8522.7 (8734.3) Standard deviation: 23158.9 (23335.3)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on contributions to PTA?

### Uniforms & sports clothes (s2aq14)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-700000 Valid cases: 435 (234945.9) Invalid: 884 (415738.1) Minimum: 0 Maximum: 700000 Mean: 54005.7 (54984.3) Standard deviation: 64994.7 (61873.2)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on Uniforms and sports cloths?

### Books & school supplies (s2aq15)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000000 Valid cases: 432 (233900.6) Invalid: 887 (416783.3) Minimum: 0 Maximum: 5000000 Mean: 63800.7 (71347) Standard deviation: 266730.5 (287758.9)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on books and school supplies?

### **Transportation to & from school (s2aq16)**

File: sec2a- General Education

# Transportation to & from school (s2aq16)

File: sec2a- General Education

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1892800 Valid cases: 414 (225741.3) Invalid: 905 (424942.6) Minimum: 0 Maximum: 1892800 Mean: 18035.7 (15093.3) Standard deviation: 111014.9 (99452.6)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on transportation to and from school?

### Food, board & lodging (s2aq17)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8400000 Valid cases: 434 (234044.6) Invalid: 885 (416639.3) Minimum: 0 Maximum: 8400000 Mean: 329594.7 (379457.4) Standard deviation: 591971.5 (617435)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on food, board and lodging at school?

### Expenses on extra classes (s2aq18)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1200000 Valid cases: 423 (230106.4) Invalid: 896 (420577.5) Minimum: 0 Maximum: 1200000 Mean: 45430.3 (55603.4) Standard deviation: 137309.3 (159289.4)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on expenses on extra classes?

### In-kind expenses (s2aq19)

File: sec2a- General Education

### **In-kind expenses (s2aq19)** File: sec2a- General Education

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150000 Valid cases: 434 (234271.7) Invalid: 885 (416412.2) Minimum: 0 Maximum: 150000 Mean: 2365.2 (2848.6) Standard deviation: 11115.5 (12882.6)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on in kind expenses?

### If cannot break down (s2aq20)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3000000

Valid cases: 221 (104637.3) Invalid: 1098 (546046.6) Minimum: 0 Maximum: 3000000 Mean: 161846.2 (259963.7) Standard deviation: 487417.1 (609841.9)

### Literal question

I want to ask about educational expenses for Name during the past 12 months? How much was spent on education(if cannot give breakdown) give total amount

### Who paid education expenses (s2aq21)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 447 (246854.6) Invalid: 872 (403829.3) Minimum: 1 Maximum: 7

### Literal question

Who paid for most of the educational expenses?

### Have a scholarship (s2aq22)

File: sec2a- General Education

# Have a scholarship (s2aq22)

File: sec2a- General Education

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 447 (246854.6) Invalid: 872 (403829.3) Minimum: 1 Maximum: 2

### Literal question

Did Name have a scholarship/bursary during the past 12 months?

### Amount of scholarship (s2aq23)

File: sec2a- General Education

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 30000-4200000 Valid cases: 6 (3080.2) Invalid: 1313 (647603.7) Minimum: 30000 Maximum: 4200000 Mean: 1244166.7 (1311087.9) Standard deviation: 1864704.8 (1658678.6)

### Literal question

What was the amount of the scholarship/ bursary received for the past 12 months?

### Level of education (level)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-4 Valid cases: 1319 Invalid: 0 Minimum: 1 Maximum: 4

# Locality 5 (loc5)

File: sec2a- General Education

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 1319 Invalid: 0 Minimum: 1 Maximum: 5

# Locality 7 (loc7)

File: sec2a- General Education

### **Locality 7 (loc7)** File: sec2a- General Education

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-7 Valid cases: 1319 Invalid: 0

### urban/rural-corr (loc2)

File: sec2a- General Education

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 1319

### Household Identification number (hhid)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015 Valid cases: 1319 Invalid: 0 Minimum: 500102 Maximum: 555015 Mean: 534820.1 Standard deviation: 18699.4

### weight (weight)

File: sec2a- General Education

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1319 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 493.3 Standard deviation: 250.8

### **Cluster number (clust)** File: sec2b-Educational Career

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550 Valid cases: 602 Invalid: 0 Minimum: 5001 Maximum: 5550 Mean: 5289.5 Standard deviation: 184.8

### **Region (region)**

File: sec2b-Educational Career

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

File: sec2b-Educational Career

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

### **Ecological zone (ez)** File: sec2b-Educational Career

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 1 Maximum: 3

### Household number (nh)

File: sec2b-Educational Career

# Household number (nh)

File: sec2b-Educational Career

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

### Person number (pid)

File: sec2b-Educational Career

### **Overview**

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

### Literal question

Person ID

### Ever attended tech. school (s2bq1)

File: sec2b-Educational Career

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Has Name ever attended technical and/or vocational/ computer school?

### **Course years completed (s2bq2)**

File: sec2b-Educational Career

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 22 (14992.7) Invalid: 580 (335928.4) Minimum: 2 Maximum: 7

### Literal question

How many course years did Name complete?

# Highest cert. obtained (s2bq3)

File: sec2b-Educational Career

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 22 (14992.7) Invalid: 580 (335928.4) Minimum: 1 Maximum: 7

### Literal question

What was the highest certificate Name obtained?

### School public or private (s2bq4)

File: sec2b-Educational Career

#### **Overview**

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

Valid cases: 22 (14992.7) Invalid: 580 (335928.4) Minimum: 1 Maximum: 3

### Literal question

Was the technical/computer/vocational school Name attended public or private?

### **Tertiary educ institution? (s2bq5)**

File: sec2b-Educational Career

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Has Name ever attended a tertiary educational institution (eg. university, polytechnic, etc)?

### Years attended (s2bq6)

File: sec2b-Educational Career

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-6 Valid cases: 11 (6101.1) Invalid: 591 (344820) Minimum: 1 Maximum: 6 Mean: 2.8 (2.7) Standard deviation: 1.7 (1.5)

### Years attended (s2bq6)

File: sec2b-Educational Career

#### Literal question

How many years did Name attend?

# Last institution attended (s2bq7)

File: sec2b-Educational Career

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 11 (6101.1) Invalid: 591 (344820) Minimum: 1 Maximum: 3

### Literal question

What was the last institution attended?

### Highest qualification achieved (s2bq8)

File: sec2b-Educational Career

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 11 (6101.1) Invalid: 591 (344820) Minimum: 1 Maximum: 6

### Literal question

What was the highest qualification Name achieved?

### Tertiary inst. public or private (s2bq9)

File: sec2b-Educational Career

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11 (6101.1) Invalid: 591 (344820) Minimum: 1 Maximum: 1

### Literal question

Was the tertiary institution public or private?

# Household Identification number (hhid)

File: sec2b-Educational Career

### Household Identification number (hhid)

File: sec2b-Educational Career

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555014 Valid cases: 602 (350921.1) Invalid: 0 (0) Minimum: 500102 Maximum: 555014 Mean: 528958.8 (523904.7) Standard deviation: 18482.7 (16773.5)

### weight (weight)

File: sec2b-Educational Career

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 602 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 582.9 Standard deviation: 243.3

# Cluster number (clust)

File: sec2c-Literacy and Apprenticeship

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec2c-Literacy and Apprenticeship

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec2c-Literacy and Apprenticeship

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 10

### **Urban/rural (urbrur)**

File: sec2c-Literacy and Apprenticeship

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec2c-Literacy and Apprenticeship

### Overview

### **Ecological zone (ez)** File: sec2c-Literacy and Apprenticeship

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 3

# Household number (nh)

File: sec2c-Literacy and Apprenticeship

### Overview

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

# Person number (pid)

File: sec2c-Literacy and Apprenticeship

### Overview

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

### Literal question

Person ID

# Read in English (s2cq1)

File: sec2c-Literacy and Apprenticeship

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Can Name read a phrase/sentence in English (show flash card)?

# Read in Ghanaian Lang (s2cq2)

File: sec2c-Literacy and Apprenticeship

# Read in Ghanaian Lang (s2cq2)

File: sec2c-Literacy and Apprenticeship

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 9

### Literal question

In what Ghanaian language can Name read a phrase or sentence (show flash card)?

### Write in English (s2cq3)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

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

Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Can Name write a sentence in English?

### Write in Ghanaian Lang (s2cq4)

File: sec2c-Literacy and Apprenticeship

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 9

### Literal question

In what Ghanaian language can Name write a sentence?( STATE THE ONE IN WHICH NAME IS MOST PROFICIENT)

### Written Calc (s2cq5)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

# Written Calc (s2cq5)

File: sec2c-Literacy and Apprenticeship

#### Literal question

Can Name do written calculations? (Use flash cards)

### Attended literacy course (s2cq6)

File: sec2c-Literacy and Apprenticeship

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Has Name ever attended a literacy course?

### If not why (s2cq7)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1171 (584250.2) Invalid: 69 (27994.2) Minimum: 1 Maximum: 9

### Literal question

If not attending/attended why?

### How many months (s2cq8)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 69 (27994.2) Invalid: 1171 (584250.2) Minimum: 1 Maximum: 36 Mean: 8.3 (8.4) Standard deviation: 7.9 (7.5)

### Literal question

For how many months has Name been attending/attended a literacy course?

### Ever been apprentice (s2cq9)

File: sec2c-Literacy and Apprenticeship

# Ever been apprentice (s2cq9)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 3

### Literal question

Is Name or Has Name ever been an apprentice?

### Years spent on apprenticeship (s2cq10y)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 145 (89625.7) Invalid: 1095 (522618.7) Minimum: 0 Maximum: 40 Mean: 2.7 (2.6) Standard deviation: 3.6 (3.5)

#### Literal question

How long in years was (is) the apprenticeship?

### Months spent on apprenticeship (s2cq10m)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 145 (89625.7) Invalid: 1095 (522618.7) Minimum: 0 Maximum: 10 Mean: 1.1 (1.1) Standard deviation: 2.4 (2.3)

### Literal question

How long in months was (is) the apprenticeship?

### What is main trade (s2cq11)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-140 Valid cases: 145 (89625.7) Invalid: 1095 (522618.7) Minimum: 12 Maximum: 122

# What is main trade (s2cq11)

File: sec2c-Literacy and Apprenticeship

### Literal question

What is the main trade Name is learning or learnt?

# Pay a fee for training (s2cq12)

File: sec2c-Literacy and Apprenticeship

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 145 (89625.7) Invalid: 1095 (522618.7) Minimum: 1 Maximum: 4

### Literal question

Did Name pay a fee for this training?

### How much was paid (s2cq13)

File: sec2c-Literacy and Apprenticeship

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-1000000 Valid cases: 109 (71331.2) Invalid: 1131 (540913.2) Minimum: 1 Maximum: 1000000 Mean: 277255.8 (295714.3) Standard deviation: 295739.7 (301719.5)

### Literal question

How much did Name pay for the training?

### Other short training courses (s2cq14)

File: sec2c-Literacy and Apprenticeship

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1240 (612244.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Has Name ever attended other training course lasting not more than 6 months?

### What was main subject (s2cq15)

File: sec2c-Literacy and Apprenticeship

# What was main subject (s2cq15)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 21 (13164.2) Invalid: 1219 (599080.2) Minimum: 1 Maximum: 10

#### Literal question

What was the main subject of the most recent training?

### weight (weight)

File: sec2c-Literacy and Apprenticeship

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1240 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 493.7 Standard deviation: 252.9

### **Cluster number (clust)** File: sec3a-Health Conditions

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec3a-Health Conditions

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec3a-Health Conditions

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec3a-Health Conditions

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 2

# Ecological zone (ez)

File: sec3a-Health Conditions

### Overview

### **Ecological zone (ez)** File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec3a-Health Conditions

### **Overview**

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

# Person number (pid)

File: sec3a-Health Conditions

### **Overview**

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

### Literal question

Person ID

### ID of person interviewed (s3apid)

File: sec3a-Health Conditions

### Overview

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

### Literal question

ID of person interviewed

# Suffered from illness (s3aq1)

File: sec3a-Health Conditions

# Suffered from illness (s3aq1)

File: sec3a-Health Conditions

#### **Overview**

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

#### Literal question

Durinig the last 2 weeks has Name suffered from either an illness or an injury?

### How many days (s3aq2)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 298 Invalid: 1125 Minimum: 1 Maximum: 14 Mean: 5.8 Standard deviation: 3.7

Valid cases: 298

Invalid: 1125

Minimum: 1

Maximum: 2

#### Literal question

For how many days during the last 2 weeks has Name suffered from this condition?

### Stop usual activities (s3aq3)

File: sec3a-Health Conditions

#### **Overview**

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

### Literal question

During the last 2 weeks did Name have to stop the usual activities because of this condition?

### How many days (s3aq4)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 171 Invalid: 1252 Minimum: 1 Maximum: 14 Mean: 5.4 Standard deviation: 3.7

Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 4

# How many days (s3aq4)

File: sec3a-Health Conditions

#### Literal question

For how many days?

# **Consult health practioner (s3aq5)**

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

During the last 2 weeks has Name consulted a health practitioner or dentist or visited a health centre or consulted a traditional healer etc?

### Who was consulted (s3aq6)

File: sec3a-Health Conditions

#### **Overview**

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

#### Literal question

On the most recent visit whom did Name consult?

### Main reason for visit (s3aq7)

File: sec3a-Health Conditions

#### **Overview**

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

#### Literal question

What was the main reason for the most recent visit?

### Place of consultation (s3aq8)

File: sec3a-Health Conditions

Valid cases: 184 Invalid: 1239 Minimum: 1 Maximum: 12

Valid cases: 184 Invalid: 1239 Minimum: 1 Maximum: 8

# Place of consultation (s3aq8)

File: sec3a-Health Conditions

#### **Overview**

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

#### Literal question

Where did the consultation take place?

### Facility public or private (s3aq9)

File: sec3a-Health Conditions

#### **Overview**

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

#### Literal question

Is this a public or private facility?

### How much was paid (s3aq10)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300000 Valid cases: 184 Invalid: 1239 Minimum: 0 Maximum: 300000 Mean: 10135.9 Standard deviation: 36680.7

#### Literal question

How much did Name pay for this consultation?

### How much paid for T&T (s3aq11)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 184 Invalid: 1239 Minimum: 0 Maximum: 100000 Mean: 4527.2 Standard deviation: 10324.5

Valid cases: 184 Invalid: 1239 Minimum: 1 Maximum: 9

Valid cases: 184

Invalid: 1239

Minimum: 1

Maximum: 3

# How much paid for T&T (s3aq11)

File: sec3a-Health Conditions

### Literal question

How much did Name pay to travel there and to return?

# Time taken in hours (s3aq12h)

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 184 Invalid: 1239 Minimum: 0 Maximum: 40 Mean: 1.5 Standard deviation: 4

### Literal question

How much time (hours) did it take to travel to and from the facility?

### Time taken in minutes (s3aq12m)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 183 Invalid: 1240 Minimum: 0 Maximum: 50 Mean: 13.6 Standard deviation: 15.3

### Literal question

How much time (minutes) did it take to travel to and from the facility?

# Time in hours (s3aq13h)

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-72 Valid cases: 184 Invalid: 1239 Minimum: 0 Maximum: 72 Mean: 1.1 Standard deviation: 5.4

### Literal question

How much time (hours) did Name spend at the health facility?

# Time in minutes (s3aq13m)

File: sec3a-Health Conditions

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 184 Invalid: 1239 Minimum: 0 Maximum: 50 Mean: 16.2 Standard deviation: 15.5

#### Literal question

How much time (minutes) did Name spend at the health facility?

### Ever admitted at hospital (s3aq14)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 191 Invalid: 1232 Minimum: 1 Maximum: 2

### Literal question

During the last 2 weeks , was name admitted to a hospital or health centre on account of the illness/injury? (INCLUDE TRADITIONAL HEALING CENTER)

### How many nights (s3aq15)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-6 Valid cases: 6 Invalid: 1417 Minimum: 1 Maximum: 6 Mean: 2.8 Standard deviation: 1.7

#### Literal question

How many nights did Name stay in hospital/health centre during the last 2 weeks?

### Amount paid (s3aq16)

File: sec3a-Health Conditions

**Overview** 

### **Amount paid (s3aq16)** File: sec3a-Health Conditions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-550000 Valid cases: 6 Invalid: 1417 Minimum: 0 Maximum: 550000 Mean: 98333.3 Standard deviation: 221487.4

### Literal question

How much did Name or will Name pay for staying in a hospital/health centre during the last 2 weeks?

### Any medicine bought (s3aq17)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

During the last 2 weeks, did Name buy any medicine or medical supplies?

### Amount paid for medicine (s3aq18)

File: sec3a-Health Conditions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-576000 Valid cases: 404 Invalid: 1019 Minimum: 0 Maximum: 576000 Mean: 23459.2 Standard deviation: 47488.5

### Literal question

How much did Name pay altogether for these medicine and medical supplies?

# Total medical expenses (s3aq19)

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-360000 Valid cases: 1092 Invalid: 331 Minimum: 0 Maximum: 360000 Mean: 2947.6 Standard deviation: 21334.6

# Total medical expenses (s3aq19)

File: sec3a-Health Conditions

### Literal question

Total medical expenses (IF CANNOT GIVE BREAKDOWN)

# Hospitalised for any illness or injury (s3aq20)

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

For the past 12 months was Name hospitalized for any illness or injury?

### Who pays for health expenses (s3aq21)

File: sec3a-Health Conditions

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-85

### Literal question

Who pays for the greatest portion of the health expenses including consultation and hospital stays (if any)?

# weight (weight)

File: sec3a-Health Conditions

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1423 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 494.4 Standard deviation: 251.7

Valid cases: 1423 Invalid: 0 Minimum: 1 Maximum: 84

# Cluster number (clust)

File: sec3b- Preventive Health and Immunisation

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# **Region (region)**

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 184 Invalid: 0 Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 184 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological zone (ez)**

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 184 Invalid: 0 Minimum: 1 Maximum: 3

### Household number (nh)

File: sec3b- Preventive Health and Immunisation

### **Overview**

# Household number (nh)

File: sec3b- Preventive Health and Immunisation

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

### Person number (pid)

File: sec3b- Preventive Health and Immunisation

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-16

### Literal question

Person ID

### Id of person interviewed (s3bqpid)

File: sec3b- Preventive Health and Immunisation

### **Overview**

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

### Literal question

ID of person interviewed

### **Ever been Immunized (s3bq1)**

File: sec3b- Preventive Health and Immunisation

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 184 (92528.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Has Name ever been immunized?

### **BCG (s3bq2bcg)** File: sec3b- Preventive Health and Immunisation

#### **Overview**

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

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) BCG

### Polio 0 (s3bq2p0)

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 3

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 0

### Polio 1 (s3bq2p1)

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

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

#### Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 1

### Polio 2 (s3bq2p2)

File: sec3b- Preventive Health and Immunisation

### Overview

Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 3

### **Polio 2 (s3bq2p2)** File: sec3b- Preventive Health and Immunisation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Polio 2

### Polio 3 (s3bq2p3)

File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) polio 3

### Booster (s3bq2p4)

File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Booster

### DPT 1 (s3bq2d1)

File: sec3b- Preventive Health and Immunisation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### **DPT 1 (s3bq2d1)** File: sec3b- Preventive Health and Immunisation

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 1

### DPT 2 (s3bq2d2)

File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 2

### DPT 3 (s3bq2d3)

File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) DPT 3

### Five in one (s3bq25)

File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Five in one

### **Measles (s3bq2m)** File: sec3b- Preventive Health and Immunisation

#### **Overview**

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

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Measles

### Vitamin A (s3bq2v)

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Vitamin A

### Yellow fever (s3bq2y)

### File: sec3b- Preventive Health and Immunisation

#### **Overview**

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

#### Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

#### Literal question

Were any of these immunizations given to Name during the past 12 months? (COPY FROM IMMUNIZATION BOOK/WEIGH-IN CARD IF AVAILABLE) Yellow fever

### Any fee paid for Immunization (s3bq3)

File: sec3b- Preventive Health and Immunisation

### Overview

Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 4

### **Any fee paid for Immunization (s3bq3)** File: sec3b- Preventive Health and Immunisation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 177 (89834.8) Invalid: 7 (2693.8) Minimum: 1 Maximum: 2

### Literal question

Did you have to pay any fee for these immunizations?

### Amount paid (s3bq4)

File: sec3b- Preventive Health and Immunisation

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 500-50000 Valid cases: 52 (25782.5) Invalid: 132 (66746.2) Minimum: 500 Maximum: 50000 Mean: 9730.8 (8839.6) Standard deviation: 11548.5 (10907)

#### Literal question

How much was paid?

### Why no Immunization (s3bq5)

File: sec3b- Preventive Health and Immunisation

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7 (2693.8) Invalid: 177 (89834.8) Minimum: 3 Maximum: 5

### Literal question

Why was Name not immunized?

### Household Identification number (hhid)

File: sec3b- Preventive Health and Immunisation

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **weight (weight)** File: sec3b- Preventive Health and Immunisation

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 184 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 502.9 Standard deviation: 253.3

# **Cluster number (clust)**

File: sec3c-Postnatal Care

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec3c-Postnatal Care

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 186 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec3c-Postnatal Care

#### **Overview**

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

Ecological zone (ez)

File: sec3c-Postnatal Care

### Overview

Valid cases: 186 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological zone (ez)** File: sec3c-Postnatal Care

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec3c-Postnatal Care

### **Overview**

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

# Person number (pid)

File: sec3c-Postnatal Care

### **Overview**

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

### Literal question

Person ID

# Id of person interviewed (s3cqpid)

File: sec3c-Postnatal Care

### Overview

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

### Literal question

ID of person interviewed

# Had post-natal care in the past 12 months (s3cq1)

File: sec3c-Postnatal Care

# Had post-natal care in the past 12 months (s3cq1)

File: sec3c-Postnatal Care

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 186 (93395) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Literal question

Did you or someone else take Name to a health centre for a postnatal care in the past 12 months?

### Number of times consulted (s3cq2)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 101 (47753.1) Invalid: 85 (45641.9) Minimum: 1 Maximum: 20 Mean: 5.7 (5.3) Standard deviation: 3.8 (3.6)

#### Literal question

How many times did Name go there for consultations in the past 12 months?

### Any amount paid for consulting (s3cq3)

File: sec3c-Postnatal Care

#### **Overview**

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

#### Valid cases: 101 (47753.1) Invalid: 85 (45641.9) Minimum: 1 Maximum: 2

### Literal question

Did you have to pay for consultations?

### Amount paid (s3cq4)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 500-25000 Valid cases: 38 (13653.3) Invalid: 148 (79741.7) Minimum: 500 Maximum: 25000 Mean: 7750 (8033.2) Standard deviation: 6488.8 (6378.6)

# Amount paid (s3cq4)

File: sec3c-Postnatal Care

### Literal question

How much did you usually pay for one consultation?

# **Breastfeeding (s3cq5)**

File: sec3c-Postnatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 186 (93395) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Does (did) the mother breastfeed Name?

# Age weaned (s3cq6)

File: sec3c-Postnatal Care

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 5-87 Valid cases: 179 (87613.2) Invalid: 7 (5781.9) Minimum: 5 Maximum: 87

### Literal question

At what age was name weaned?

# Age at which first received liquid (s3cq7)

File: sec3c-Postnatal Care

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-87 Valid cases: 179 (87613.2) Invalid: 7 (5781.9) Minimum: 0 Maximum: 87

### Literal question

At what age did Name receive any liquid (except water)other than breast milk for the first time?

# Age at which first received water (s3cq8)

File: sec3c-Postnatal Care

# Age at which first received water (s3cq8)

File: sec3c-Postnatal Care

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-87 Valid cases: 179 (87613.2) Invalid: 7 (5781.9) Minimum: 0 Maximum: 87

#### Literal question

At what age was Name first given water?

### Age at which first received food (s3cq9)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-87

Valid cases: 186 (93395) Invalid: 0 (0) Minimum: 1 Maximum: 87

#### Literal question

At what age did name receive any food other than breast milk for the first time?

### Participate in feeding program or not (s3cq10)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 186 (93395) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Does Name participate in community feeding program?

### Who looks after child during day time (s3cq11)

File: sec3c-Postnatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 **Literal guestion**  Valid cases: 186 (93395) Invalid: 0 (0) Minimum: 1 Maximum: 6

# Who looks after child during day time (s3cq11)

File: sec3c-Postnatal Care

Who usually look after Name during day time?

# weight (weight)

File: sec3c-Postnatal Care

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 186 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 502.1 Standard deviation: 253.2

### **Cluster number (clust)** File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 413 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 413 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec3d-Fertility-Prenatal Care

### Overview

### **Ecological zone (ez)** File: sec3d-Fertility-Prenatal Care

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 413 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec3d-Fertility-Prenatal Care

### Overview

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

### Person number (pid)

File: sec3d-Fertility-Prenatal Care

### **Overview**

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

### Literal question

Person ID

### Id of person interviewed (s3dqpid)

File: sec3d-Fertility-Prenatal Care

### Overview

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

### Literal question

ID of person interviewed

### Ever been pregnant (s3dq1)

File: sec3d-Fertility-Prenatal Care

# Ever been pregnant (s3dq1)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 413 (201676.7) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Have you ever been pregnant?

### Ever given birth (s3dq2)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 254 (124539.4) Invalid: 159 (77137.3) Minimum: 1 Maximum: 2

### Literal question

Have you ever given birth to a child? (IF NO PROBE, EVEN ONE WHO LIVED ONLY A FEW HOURS OR LESS)

### How many girls (s3dq3)

File: sec3d-Fertility-Prenatal Care

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 0 Maximum: 9 Mean: 2 (1.9) Standard deviation: 1.5 (1.5)

### Literal question

How many girls have you given birth to?

### How many boys (s3dq4)

File: sec3d-Fertility-Prenatal Care

**Overview** 

### **How many boys (s3dq4)** File: sec3d-Fertility-Prenatal Care

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-8 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 0 Maximum: 8 Mean: 2.4 (2.2) Standard deviation: 1.8 (1.7)

### Literal question

How many boys have you given birth to?

### Total number of children (s3dq5)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 1 Maximum: 11 Mean: 4.3 (4.1) Standard deviation: 2.5 (2.5)

#### Literal question

I would like to make sure you have given birth to .....(TOTAL NUMBER OF CHILDREN)

### How many girls alive (s3dq6)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-6 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 0 Maximum: 6 Mean: 1.7 (1.7) Standard deviation: 1.3 (1.4)

#### Literal question

How many girls are still alive?

### How many boys alive (s3dq7)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

# **How many boys alive (s3dq7)** File: sec3d-Fertility-Prenatal Care

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-8 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 0 Maximum: 8 Mean: 2.1 (2) Standard deviation: 1.5 (1.5)

### Literal question

How many boys are still alive?

# Total number of children alive (s3dq8)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 251 (123134.5) Invalid: 162 (78542.2) Minimum: 0 Maximum: 10 Mean: 3.8 (3.6) Standard deviation: 2.1 (2.1)

### Literal question

I would like to make sure you have total number of .....children alive

# Any pregnancy that did not result in birth (s3dq9)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 254 (124539.4) Invalid: 159 (77137.3) Minimum: 1 Maximum: 2

## Literal question

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

# How many of such pregnancies (s3dq10)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-7 Valid cases: 63 (25480.1) Invalid: 350 (176196.6) Minimum: 1 Maximum: 7 Mean: 1.6 (1.4) Standard deviation: 1.2 (1)

# How many of such pregnancies (s3dq10)

File: sec3d-Fertility-Prenatal Care

### Literal question

How many of those pregnancies did not end in a live birth?

# **Currently Pregnant or not (s3dq11)**

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 254 (124539.4) Invalid: 159 (77137.3) Minimum: 1 Maximum: 2

### Literal question

Are you pregnant now?

# Been pregnant during the last 12 months or not (s3dq12)

File: sec3d-Fertility-Prenatal Care

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 (114010.8) Invalid: 177 (87665.9) Minimum: 1 Maximum: 2

## Literal question

During the past 12 months, have you been pregnant?

# How did pregnancy end (s3dq13)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 40 (18877.4) Invalid: 373 (182799.4) Minimum: 1 Maximum: 3

### Literal question

How did this pregnancy end?

# Is child still alive (s3dq14)

File: sec3d-Fertility-Prenatal Care

# Is child still alive (s3dq14)

File: sec3d-Fertility-Prenatal Care

### Overview

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

#### Literal question

Is that child still alive?

# **Breastfeeding now (s3dq15)**

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 34 (16077.1) Invalid: 379 (185599.6) Minimum: 1 Maximum: 1

Valid cases: 37 (17275.8)

Invalid: 376 (184400.9)

Minimum: 1

Maximum: 2

### Literal question

Are you now breastfeeding?

# Any pre-natal care recieved or not (s3dq16)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 58 (29405.9) Invalid: 355 (172270.8) Minimum: 1 Maximum: 2

### Literal question

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

# How old was pregnancy (s3dq17)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-24 Valid cases: 49 (24193.9) Invalid: 364 (177482.8) Minimum: 4 Maximum: 24 Mean: 12.4 (12) Standard deviation: 4.6 (4.1)

# How old was pregnancy (s3dq17)

File: sec3d-Fertility-Prenatal Care

### Literal question

How old was your pregnancy when you first received pre-natal care?

# Where was care received (s3dq18)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 49 (24193.9) Invalid: 364 (177482.8) Minimum: 1 Maximum: 4

### Literal question

From where did you receive that care?

# From who was care received (s3dq19)

File: sec3d-Fertility-Prenatal Care

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 49 (24193.9) Invalid: 364 (177482.8) Minimum: 1 Maximum: 8

## Literal question

From whom did you receive that care?

# How many times (s3dq20)

File: sec3d-Fertility-Prenatal Care

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 49 (24193.9) Invalid: 364 (177482.8) Minimum: 1 Maximum: 11 Mean: 4.6 (4.5) Standard deviation: 2.7 (2.6)

### Literal question

How many times did you go there?

# Amount paid for consultation (s3dq21)

File: sec3d-Fertility-Prenatal Care

# Amount paid for consultation (s3dq21)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 49 (24193.9) Invalid: 364 (177482.8) Minimum: 0 Maximum: 100000 Mean: 19142.9 (19881) Standard deviation: 24788.3 (24229.3)

### Literal question

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

# Why no pre-natal care (s3dq22)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 9 (5212) Invalid: 404 (196464.7) Minimum: 1 Maximum: 5 Mean: 2.9 (3.7) Standard deviation: 1.9 (1.7)

### Literal question

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

# weight (weight)

File: sec3d-Fertility-Prenatal Care

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 413 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 488.3 Standard deviation: 246

# Cluster number (clust)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

## File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 950 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 950 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

# **Ecological zone (ez)** File: sec3e-Contraceptive Use and HIV and AIDS

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 950 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

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

# Person number (pid)

File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

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

### Literal question

Person ID

## **Use any method to prevent or delay pregnancy (s3eq1)** File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 950 (461416.2) Invalid: 0 (0) Minimum: 1 Maximum: 2

## Literal question

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

# What main method (s3eq2)

File: sec3e-Contraceptive Use and HIV and AIDS

# What main method (s3eq2)

File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 149 (89193.9) Invalid: 801 (372222.3) Minimum: 1 Maximum: 14

### Literal question

What main method are you using?

# Amount paid (s3eq3)

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-250000 Valid cases: 93 (54759.8) Invalid: 857 (406656.4) Minimum: 0 Maximum: 250000 Mean: 7461.3 (5753.9) Standard deviation: 26694 (22494.6)

#### Literal question

How much did you pay for that during the last month (IF Q2=01 TO 09 ASK THIS QUESTION)

# Where was method acquired (s3eq4)

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 93 (54759.8) Invalid: 857 (406656.4) Minimum: 1 Maximum: 6

## Literal question

(IF Q2=01 TO 09 ASK THIS QUESTION) Where did you get the method

## Why not using any contraceptive method (s3eq5)

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-98 Valid cases: 801 (372222.3) Invalid: 149 (89193.9) Minimum: 11 Maximum: 98

# Why not using any contraceptive method (s3eq5)

File: sec3e-Contraceptive Use and HIV and AIDS

### Literal question

Why are you not using any contraceptive method?

# **Opinion about contraceptive method (s3eq6)**

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 801 (372222.3) Invalid: 149 (89193.9) Minimum: 1 Maximum: 4

### Literal question

Do you think you will use a contraceptive method to delay or avoid pregnancy or for any other reason at any time in the future?

# Main method preferred (s3eq7)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 170 (80683.9) Invalid: 780 (380732.4) Minimum: 1 Maximum: 98

### Literal question

Which main contraceptive method would you prefer to use?

# Heard of HIV/AIDS (s3eq8)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 947 (459946.2) Invalid: 3 (1470.1) Minimum: 1 Maximum: 2

## Literal question

Now I would like to talk about something else. Have you ever heard of an illness called HIV/AIDS?

# Prevention 1 (s3eq9a)

File: sec3e-Contraceptive Use and HIV and AIDS

## **Prevention 1 (s3eq9a)** File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 865 (429157.2) Invalid: 85 (32259.1) Minimum: 1 Maximum: 98

### Literal question

What can people do to prevent HIV/AIDS?

## Prevention 2 (s3eq9b)

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 863 (426912.4) Invalid: 87 (34503.8) Minimum: 1 Maximum: 98

### Literal question

What can people do to prevent HIV/AIDS?

# **Prevention 3 (s3eq9c)**

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 847 (411064.5) Invalid: 103 (50351.7) Minimum: 1 Maximum: 98

#### Literal question

What can people do to prevent HIV/AIDS?

# Healthy person to have AIDS (s3eq10)

File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 **Literal guestion**  Valid cases: 865 (429157.2) Invalid: 85 (32259.1) Minimum: 1 Maximum: 8

# Healthy person to have AIDS (s3eq10)

File: sec3e-Contraceptive Use and HIV and AIDS

Is it possible for a healthy looking person to have the AIDS virus?

# Can virus be transmitted from mother to child (s3eq11)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

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

Valid cases: 865 (429157.2) Invalid: 85 (32259.1) Minimum: 1 Maximum: 3 Mean: 1.3 (1.3) Standard deviation: 0.7 (0.7)

### Literal question

Can the virus that causes AIDS be transmitted from a mother to a child?

# By what means (s3eq12)

File: sec3e-Contraceptive Use and HIV and AIDS

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 705 (353783.9) Invalid: 245 (107632.3) Minimum: 1 Maximum: 3

## Literal question

If yes by what means?

# How prevent Infection (s3eq13)

File: sec3e-Contraceptive Use and HIV and AIDS

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 864 (428940.9) Invalid: 86 (32475.3) Minimum: 1 Maximum: 5

### Literal question

What will you do to prevent yourself from being infected with the virus that causes AIDS?

# weight (weight)

File: sec3e-Contraceptive Use and HIV and AIDS

# **weight (weight)** File: sec3e-Contraceptive Use and HIV and AIDS

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 950 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 485.7 Standard deviation: 252.8

# **Cluster number (clust)**

File: sec3f-Insurance

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 36050 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5318.1 Standard deviation: 172.8

# **Region (region)**

File: sec3f-Insurance

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 36050 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 36050 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

## File: sec3f-Insurance

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 36050 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec3f-Insurance

#### **Overview**

# Household number (nh)

File: sec3f-Insurance

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 36050 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 8.5 Standard deviation: 4.7

# Person number (pid)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-29

### Literal question

Person ID

# **Registered with health insurance (s3fq1)**

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 36050 (21924807) Invalid: 0 (0) Minimum: 1 Maximum: 3

#### Literal question

Has name ever been registered or covered with a health insurance scheme?

# Why not registered (s3fq2)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 30504 (18282151.1) Invalid: 5546 (3642655.9) Minimum: 1 Maximum: 5

### Literal question

If Name has never been registered why?

# Still a member (s3fq3)

File: sec3f-Insurance

#### **Overview**

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

#### Literal question

Is Name still registered or covered?

## Why not a member (s3fq4)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 114 (85583.6) Invalid: 35936 (21839223.4) Minimum: 1 Maximum: 5

Valid cases: 5541 (3640551.8)

Invalid: 30509 (18284255.2)

Minimum: 1

Maximum: 3

#### Literal question

If Name is no longer a member why?

# Type of scheme (s3fq5)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5429 (3555239.7) Invalid: 30621 (18369567.3) Minimum: 1 Maximum: 4

#### Literal question

If Name is registered or covered, what type of scheme is he/she registered with?

# **Expected benefits from scheme (s3fq6)**

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 **Literal guestion**  Valid cases: 5429 (3555239.7) Invalid: 30621 (18369567.3) Minimum: 1 Maximum: 3

# **Expected benefits from scheme (s3fq6)**

File: sec3f-Insurance

What are the expected benefits from the scheme?

# Payment of premium all/part (s3fq7)

File: sec3f-Insurance

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5429 (3555239.7) Invalid: 30621 (18369567.3) Minimum: 1 Maximum: 4

### Literal question

Does Name pay all/part of the premium?

# Amount paid (s3fq8a)

File: sec3f-Insurance

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-800000 Valid cases: 2394 (1571933.9) Invalid: 33656 (20352873.1) Minimum: 0 Maximum: 800000 Mean: 77393.9 (78254.4) Standard deviation: 73697.4 (76921.9)

### Literal question

Has Name paid premium for the current insurance year?

# Amount expected to be paid (s3fq8b)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000000 Valid cases: 1282 (791000.6) Invalid: 34768 (21133806.5) Minimum: 0 Maximum: 1000000 Mean: 22532 (22419.4) Standard deviation: 58760.3 (58949.4)

### Literal question

Has Name paid premium or expected to pay for the current insurance year?

# **Benefitted from scheme (s3fq9)**

File: sec3f-Insurance

# **Benefitted from scheme (s3fq9)**

File: sec3f-Insurance

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5429 (3555239.7) Invalid: 30621 (18369567.3) Minimum: 1 Maximum: 2

### Literal question

Has Name benefitted from the scheme?

# Household Identification number (hhid)

File: sec3f-Insurance

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015

Valid cases: 36050 (21924807) Invalid: 0 (0) Minimum: 500102 Maximum: 558015 Mean: 531820.5 (528243.9) Standard deviation: 17283 (16309.5)

# weight (weight)

File: sec3f-Insurance

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 36050 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 608.2 Standard deviation: 284.8

# **Cluster number (clust)** File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

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

# **Urban/rural (urbrur)**

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1161 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec4a-Activity Status and Charcteristics of Main Job

## Overview

# **Ecological zone (ez)** File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1161 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 1161 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 8.6 Standard deviation: 4.5

# **Person number (pid)**

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

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

### Literal question

Person ID

# Id of person interviewed (s4aqpid)

File: sec4a-Activity Status and Charcteristics of Main Job

## Overview

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

### Literal question

ID of person interviewed

# Did any work (s4aq1)

File: sec4a-Activity Status and Charcteristics of Main Job

## **Did any work (s4aq1)** File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

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

#### Literal question

Did Name do any work for pay, profit, or family gain or did Name produce anything for barter or home use during the last 7 days? (INCLUDING TEMPORARY ABSENCE FROM WORK)

# Number of jobs done (s4aq2)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 1 Maximum: 3 Mean: 1.2 (1.2) Standard deviation: 0.4 (0.4)

#### Literal question

During the last 7 days, how many jobs did Name do altogether?

## Number of hours worked (s4aq3)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-611 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 0 Maximum: 611 Mean: 44 (41.6) Standard deviation: 29 (26.4)

#### Literal question

In total, how many hours did Name work in all these jobs over the last 7 days?

# Main Occupation (s4aq4)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Valid cases: 1161 (572551.4) Invalid: 0 (0) Minimum: 1 Maximum: 2

# Main Occupation (s4aq4) File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-933 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 21 Maximum: 933

## Literal question

During the last 7 days what were the main tasks and duties in the job Name spent most of his/her time on?

# Industry (s4aq5)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 111-9900 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 111 Maximum: 9500

### Literal question

What kind of trade, services or industry is this work connected with (DESCRIBE THE MAIN GOODS AND SERVICES PRODUCED)?

# How many years (s4aq6y)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 0 Maximum: 61 Mean: 12.3 (11.3) Standard deviation: 11.8 (11.5)

### Literal question

How long (years )has Name been doing this work altogether?

# How many months (s4aq6m)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

# **How many months (s4aq6m)** File: sec4a-Activity Status and Charcteristics of Main Job

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 677 (333718) Invalid: 484 (238833.4) Minimum: 0 Maximum: 11 Mean: 0.5 (0.6) Standard deviation: 1.7 (1.8)

### Literal question

How long (months )has Name been doing this work altogether?

# Hours worked (s4aq7)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-105 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 0 Maximum: 105 Mean: 39.6 (37.9) Standard deviation: 17.3 (18.6)

### Literal question

During the last 7 days how many hours did Name actually work on this job?

# Will you receive payment for this work (s4aq8)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 1 Maximum: 2

## Literal question

Has Name received or will Name receive money for this work?

# Amount including any bonuses recieved (s4aq9a)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000000 Valid cases: 315 (197494.5) Invalid: 846 (375056.9) Minimum: 0 Maximum: 15000000 Mean: 952794.6 (835428.3) Standard deviation: 1790778.3 (1613375.1)

# Amount including any bonuses recieved (s4aq9a)

File: sec4a-Activity Status and Charcteristics of Main Job

### Literal question

What was the amount (include any bonuses, commissions, allowances or tips) received?

# Time Unit (s4aq9b)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 316 (198227.3) Invalid: 845 (374324) Minimum: 0 Maximum: 6

## Literal question

Time unit

# Will Tax be deducted from pay (s4aq10)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 323 (203357.1) Invalid: 838 (369194.2) Minimum: 1 Maximum: 2

## Literal question

Are taxes already deducted from Name's pay?

# Status in Job (s4aq11)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 680 (335304.1) Invalid: 481 (237247.3) Minimum: 1 Maximum: 10

## Literal question

What was the status of Name in this job?

# Whom worked for (s4aq12)

File: sec4a-Activity Status and Charcteristics of Main Job

# **Whom worked for (s4aq12)** File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 8

#### Literal question

For whom did Name work?

# Any payments (s4aq13)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

### Literal question

Does Name receive any payment for this work in the form of goods or services?

# Value of goods and services provided (s4aq14a)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10000-4000000 Valid cases: 6 (3683.7) Invalid: 1155 (568867.7) Minimum: 10000 Maximum: 4000000 Mean: 1151666.7 (801514.9) Standard deviation: 1695115.5 (1374357.7)

### Literal question

What is the value of the goods or services provided?

# Time unit (s4aq14b)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 6 (3683.7) Invalid: 1155 (568867.7) Minimum: 1 Maximum: 6

# Time unit (s4aq14b)

File: sec4a-Activity Status and Charcteristics of Main Job

### Literal question

Time unit

# Signed a written contract (s4aq15)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

### Literal question

When Name started this work did he/she sign a written contract?

# Trade Union available at work place (s4aq16)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 78 (52069.7) Invalid: 1083 (520481.7) Minimum: 1 Maximum: 2

## Literal question

Is there a trade union at the place where Name works?

# Paid Holidays (s4aq17)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

### Literal question

In this job, is Name entitled to paid holidays?

# **Entitled to paid sick leave or maternity (s4aq18)**

File: sec4a-Activity Status and Charcteristics of Main Job

## **Entitled to paid sick leave or maternity (s4aq18)** File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 4

### Literal question

Is Name entitled to paid sick leave and/or maternity leave on this job?

# **Receive any retirement pension (s4aq19)**

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

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

Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

### Literal question

Will Name receive a retirement pension?

# Entitled to medical care (s4aq20)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

### Literal question

Is Name entitled to free or subsidized medical care in this job?

# Entitled to any social security (s4aq21)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 **Literal guestion**  Valid cases: 79 (53192.1) Invalid: 1082 (519359.3) Minimum: 1 Maximum: 2

# Entitled to any social security (s4aq21)

File: sec4a-Activity Status and Charcteristics of Main Job

Is Name entitled to any other social security benefits in this job?

# Work place in village or town (s4aq22)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 680 (335777.3) Invalid: 481 (236774.1) Minimum: 1 Maximum: 2

### Literal question

Is Name's place of work in this village/town?

# Where main work usually takes place (s4aq23)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 681 (335966.9) Invalid: 480 (236584.4) Minimum: 1 Maximum: 16

### Literal question

Where does Name usually do his/her main work?

# How far from home (s4aq24)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-69 Valid cases: 631 (301794.5) Invalid: 530 (270756.8) Minimum: 0 Maximum: 69 Mean: 2.6 (2.7) Standard deviation: 4.7 (4)

### Literal question

How far away is Name's place of work from his/her home?

# Number of Trips (s4aq25a)

File: sec4a-Activity Status and Charcteristics of Main Job

# **Number of Trips (s4aq25a)** File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-7 Valid cases: 629 (301330.8) Invalid: 532 (271220.5) Minimum: 0 Maximum: 7 Mean: 1.4 (1.4) Standard deviation: 1.1 (1.1)

### Literal question

How often does Name go between his/her house and place of work?

# Time Unit (s4aq25b)

## File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

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

### Literal question

Time unit

Valid cases: 629 (301330.8) Invalid: 532 (271220.5) Minimum: 1 Maximum: 2

# Number of people at place of work (s4aq26)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-68 Valid cases: 658 (321719.8) Invalid: 503 (250831.5) Minimum: 1 Maximum: 68 Mean: 4.8 (4.3) Standard deviation: 4.9 (6)

### Literal question

How many people altogether work in the place where Name works? CODE DK FOR DONT KNOW

# Any training relating to work (s4aq27)

File: sec4a-Activity Status and Charcteristics of Main Job

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 681 (335966.9) Invalid: 480 (236584.4) Minimum: 1 Maximum: 2

# Any training relating to work (s4aq27)

File: sec4a-Activity Status and Charcteristics of Main Job

### Literal question

During the last 6 months has Name received any training relating to his/her work, including on the job training?

# Number of Months (s4aq28m)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 16 (9431.1) Invalid: 1145 (563120.2) Minimum: 0 Maximum: 17 Mean: 2.6 (3.2) Standard deviation: 4.9 (5)

## Literal question

How long (months) was the training?

# Number of Weeks (s4aq28w)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-2 Valid cases: 16 (9431.1) Invalid: 1145 (563120.2) Minimum: 0 Maximum: 2 Mean: 0.6 (0.5) Standard deviation: 0.6 (0.6)

### Literal question

How long (weeks) was the training?

# Type of training recieved (s4aq29)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 16 (9431.1) Invalid: 1145 (563120.2) Minimum: 4 Maximum: 10

## Literal question

What type of training did Name receive?

# Who paid for the Training (s4aq30)

File: sec4a-Activity Status and Charcteristics of Main Job

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 16 (9431.1) Invalid: 1145 (563120.2) Minimum: 1 Maximum: 5

#### Literal question

Who paid for the training?

# Lose entitlement or benefit during training period (s4aq31)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16 (9431.1) Invalid: 1145 (563120.2) Minimum: 2 Maximum: 2

### Literal question

Did Name lose an entitlement or benefit during the period of his/her training?

# Amount lost (s4aq32a)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 (0) Invalid: 1161 (572551.4)

#### Literal question

By how much was it?

# Time Unit (s4aq32b)

File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 0 (0) Invalid: 1161 (572551.4)

### Literal question

Time unit

# **weight (weight)** File: sec4a-Activity Status and Charcteristics of Main Job

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1161 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 493.2 Standard deviation: 253

# Cluster number (clust)

File: sec4b-Characteristics of Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5005-5550

# Household Identification number (hhid)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500502-555013

# **Region (region)**

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 134 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec4b-Characteristics of Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 134 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological zone (ez)**

File: sec4b-Characteristics of Secondary Occupation

## Overview

# **Ecological zone (ez)** File: sec4b-Characteristics of Secondary Occupation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 134 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec4b-Characteristics of Secondary Occupation

### Overview

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

# Person number (pid)

File: sec4b-Characteristics of Secondary Occupation

### Overview

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

### Literal question

Person ID

# Person interviewed (s4bpid)

File: sec4b-Characteristics of Secondary Occupation

## Overview

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

### Literal question

ID of person interviewed

# **Occupation code (s4bq1)**

File: sec4b-Characteristics of Secondary Occupation

# Occupation code (s4bq1)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 513-921 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 513 Maximum: 921 Mean: 683.3 (667.8) Standard deviation: 101.3 (104.5)

### Literal question

Describe the main task and duties in the other kind of work that Name spent most time on, apart from his/her main occupation?

# Industry connected with (s4bq2)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 111-9302 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 111 Maximum: 9302 Mean: 1701.3 (1602.4) Standard deviation: 2033.9 (2136.4)

### Literal question

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

# How many years (s4bq3y)

## File: sec4b-Characteristics of Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-49 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 0 Maximum: 49 Mean: 8.1 (8.3) Standard deviation: 9.2 (9.8)

### Literal question

How long (years) has Name been doing this work altogether?

# How many months (s4bq3m)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

## **How many months (s4bq3m)** File: sec4b-Characteristics of Secondary Occupation

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-8 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 0 Maximum: 8 Mean: 0.7 (0.8) Standard deviation: 2 (2)

### Literal question

How long (months) has Name been doing this work altogether?

# Number of hours worked in the last 7 days (s4bq4)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-56 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 0 Maximum: 56 Mean: 16.9 (15.6) Standard deviation: 10 (9.6)

### Literal question

During the last 7 days how many hours did Name actually work on this job?

# Work sametime on job alongside main job (s4bq5)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 0 Maximum: 9 Mean: 7.2 (6.8) Standard deviation: 3 (3.1)

#### Literal question

Did Name work on this job at the same time as his/her main job over the last 7 days? if yes how long did Name do both altogether?

# Money received (s4bq6)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

# Money received (s4bq6) File: sec4b-Characteristics of Secondary Occupation

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

Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 1 Maximum: 2

## Literal guestion

Has name received or will Name receive money for this work?

# Amount received (s4bq7a)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Valid cases: 74 (41860.7) Format: numeric Invalid: 60 (24119.2) Width: 10 Minimum: 0 Decimals: 0 Maximum: 8000000 Mean: 443054.1 (514575.8) Range: 0-8000000 Standard deviation: 1056327.5 (1152074.1)

### Literal question

What was the amount (including any bonuses, commissions, allowances or tips) received?

# Time Unit (s4bq7b)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

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

Literal question

Time unit

# Status in Job (s4bq8)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

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

Valid cases: 134 (65979.9) Invalid: 0(0) Minimum: 1 Maximum: 7

Valid cases: 73 (40738.4)

Invalid: 61 (25241.6)

Minimum: 1

Maximum: 6

### Literal question

What was the status of Name in this job?

252

## For whom worked (s4bq9)

File: sec4b-Characteristics of Secondary Occupation

### Overview

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

#### Literal question

For whom did Name work?

Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 7 Maximum: 8

## Receive any payment for work (s4bq10)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

Does Name receive any payment for this work in the form of goods or services?

### Value of goods or services provided (s4bq11a)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 (0) Invalid: 134 (65979.9)

### Literal question

What is the value of the goods or services provided?

### **Time Unit provided (s4bq11b)**

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 0 (0) Invalid: 134 (65979.9)

### Literal question

Time unit

### **Signed written contract at work or not (s4bq12)** File: sec4b-Characteristics of Secondary Occupation

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

When Name started this work, did he/she sign a written contract?

### Trade Union at work place or not (s4bq13)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

#### Literal question

Is there a trades union at the place where Name works?

### Paid holidays or not (s4bq14)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

In this job is Name entitled to paid holidays?

### Entitled to paid sick leave and or maternity (s4bq15)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 **Literal guestion**  Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 4 Maximum: 4

## Entitled to paid sick leave and or maternity (s4bq15)

File: sec4b-Characteristics of Secondary Occupation

Is Name entitled to paid sick leave and/or maternity leave in this job?

## **Receive pension retirement or not (s4bq16)**

File: sec4b-Characteristics of Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

Will Name receive a retirement pension?

## Entitled to free medical care or not (s4bq17)

File: sec4b-Characteristics of Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

Is Name entitled to free or subsidized medical care in this job?

### Entitled to social security benefit or not (s4bq18)

File: sec4b-Characteristics of Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 (1041.2) Invalid: 132 (64938.8) Minimum: 2 Maximum: 2

### Literal question

Is Name entitled to any other social security benefits in this job?

## Mainly does work (s4bq19)

File: sec4b-Characteristics of Secondary Occupation

# Mainly does work (s4bq19)

File: sec4b-Characteristics of Secondary Occupation

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 134 (65979.9) Invalid: 0 (0) Minimum: 2 Maximum: 16

### Literal question

Where does Name usually do his/her work?

### **Number of people who work in the place (s4bq20)** File: sec4b-Characteristics of Secondary Occupation

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-15 Valid cases: 106 (59207.5) Invalid: 28 (6772.5) Minimum: 1 Maximum: 15 Mean: 2.2 (2.2) Standard deviation: 2.2 (2.1)

#### Literal question

How many people altogether work in the place where Name does this work?

### weight (weight)

File: sec4b-Characteristics of Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 134 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 492.4 Standard deviation: 234.4

# **Cluster number (clust)**

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 666 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 666 Invalid: 0 Minimum: 1 Maximum: 2

## Ecological zone (ez)

File: sec4c-Underemployment

### **Ecological zone (ez)** File: sec4c-Underemployment

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 666 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec4c-Underemployment

### Overview

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

### Person number (pid)

File: sec4c-Underemployment

### **Overview**

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

## Person interviewed (s4cqpid)

File: sec4c-Underemployment

### Overview

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

### Literal question

ID of person interviewed

### **Considering change work situation (s4cq1)**

File: sec4c-Underemployment

## Considering change work situation (s4cq1)

File: sec4c-Underemployment

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 666 (326887.8) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Taking all Name's job into consideration, did Name seek to change his/her work situation in the last 7 days?

### How seek to change work situation (s4cq2)

File: sec4c-Underemployment

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 90 (64651.9) Invalid: 576 (262235.9) Minimum: 1 Maximum: 4

### Literal question

How did Name seek to change his/her work situation in the last 7 days?

### Most Important reason (s4cq3)

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 90 (64651.9) Invalid: 576 (262235.9) Minimum: 1 Maximum: 9

### Literal question

What was the most important reason that made Name seek to do that?

### **Steps taken to change or increase earnings (s4cq4)** File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 **Literal guestion**  Valid cases: 90 (64651.9) Invalid: 576 (262235.9) Minimum: 1 Maximum: 9

## Steps taken to change or increase earnings (s4cq4)

File: sec4c-Underemployment

What steps did name take to change his/her work situation or increase earnings (most important only)?

## Ready to change work situation (s4cq5)

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 90 (64651.9) Invalid: 576 (262235.9) Minimum: 1 Maximum: 3

### Literal question

Is Name ready and have the requirements to change his/her work situation during the next 7 days or within the next 30 days?

## weight (weight)

File: sec4c-Underemployment

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 666 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 490.8 Standard deviation: 250.5

### **Cluster number (clust)** File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 480 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 480 Invalid: 0 Minimum: 1 Maximum: 2

## Ecological zone (ez)

File: sec4d-Unemployment

### **Ecological zone (ez)** File: sec4d-Unemployment

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 480 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec4d-Unemployment

### Overview

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

## Person number (pid)

File: sec4d-Unemployment

### **Overview**

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

### Literal question

Person ID

## Person interviewed (s4dqpid)

File: sec4d-Unemployment

### Overview

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

### Literal question

ID of person interviewed

## Available for work (s4dq1)

File: sec4d-Unemployment

## Available for work (s4dq1)

File: sec4d-Unemployment

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 480 (236825.1) Invalid: 0 (0) Minimum: 1 Maximum: 3

#### Literal question

Was Name available for work during the last 7 days or within the next 30 days?

### Made any effort in the last 7 days (s4dq2)

File: sec4d-Unemployment

#### **Overview**

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

Valid cases: 110 (32991.3) Invalid: 370 (203833.8) Minimum: 1 Maximum: 3

#### Literal question

Has Name made any effort during the last 7 days or past 30 days to find work?

### Why not made any effort (s4dq3)

File: sec4d-Unemployment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 103 (29296.9) Invalid: 377 (207528.3) Minimum: 1 Maximum: 9

### Literal question

Why has Name not made any effort to find work?

# What did Name do in this period to find work (s4dq4)

File: sec4d-Unemployment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 **Literal question**  Valid cases: 7 (3694.4) Invalid: 473 (233130.7) Minimum: 1 Maximum: 8

## What did Name do in this period to find work (s4dq4)

File: sec4d-Unemployment

What did Name do in this period to find work?

# Kind of Job seeking (s4dq5)

File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 110 (32991.3) Invalid: 370 (203833.8) Minimum: 1 Maximum: 2

### Literal question

What kind of job was Name mostly seeking ( available if not seeking) for during this period?

## Type of employment (s4dq6)

File: sec4d-Unemployment

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 110 (32991.3) Invalid: 370 (203833.8) Minimum: 1 Maximum: 5

### Literal question

During this period, what type of employment was Name mainly seeking (available if not seeking) for?

### How long seeking for work (s4dq7)

File: sec4d-Unemployment

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 110 (32991.3) Invalid: 370 (203833.8) Minimum: 1 Maximum: 7

### Literal question

How long has Name been seeking and/or available for work?

### Kind of work (s4dq8)

File: sec4d-Unemployment

### **Kind of work (s4dq8)** File: sec4d-Unemployment

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-932

Valid cases: 108 (31208.5) Invalid: 372 (205616.6) Minimum: 0 Maximum: 932

### Literal question

What kind of work did Name do in his/her last job (ie what was Name's main task or duties) (IF NEVER WORKED, WRITE NONE AND CODE 000 FOR ISCO)

### Lowest wage willing to work (s4dq9a)

File: sec4d-Unemployment

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 5211-1500000 Valid cases: 110 (32991.3) Invalid: 370 (203833.8) Minimum: 5211 Maximum: 1500000 Mean: 391692.9 (400114) Standard deviation: 328675.7 (318139.3)

### Literal question

What is the lowest wage for which Name is willing to work for someone?

# Time Unit (s4dq9b)

File: sec4d-Unemployment

### **Overview**

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

#### Literal question

Time unit

#### Valid cases: 108 Invalid: 372 Minimum: 1 Maximum: 4

### Why not available for work (s4dq10)

File: sec4d-Unemployment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Literal question Valid cases: 370 (203833.8) Invalid: 110 (32991.3) Minimum: 1 Maximum: 7

## Why not available for work (s4dq10)

File: sec4d-Unemployment

Why was Name not available for work during the last 7 days or within the next 30 days?

## Conditions to be available for work (s4dq11)

File: sec4d-Unemployment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 368 (203401.4) Invalid: 112 (33423.8) Minimum: 1 Maximum: 6

### Literal question

Under which conditions if any would Name become available for work?

### weight (weight)

File: sec4d-Unemployment

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 480 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 493.4 Standard deviation: 259.3

## Cluster number (clust)

File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

### File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1118 Invalid: 0 Minimum: 1 Maximum: 10

### **Urban/rural (urbrur)**

File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1118 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological zone (ez)**

File: sec4e-Characteristics of Main Occupation

### **Ecological zone (ez)** File: sec4e-Characteristics of Main Occupation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1118 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec4e-Characteristics of Main Occupation

#### Overview

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

### Person number (pid)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

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

### Literal question

Person ID

### Person interviewed (s4eqpid)

File: sec4e-Characteristics of Main Occupation

### Overview

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

#### Literal question

I.D FOR PERSON INTERVIEWED

### Do any work for pay (s4eq1)

File: sec4e-Characteristics of Main Occupation

## Do any work for pay (s4eq1)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1118 (549952.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Literal question

Did Name do any work for pay, profit, family gain or did Name produce for barter?

### Number of jobs Done (s4eq2)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 785 (366761.1) Invalid: 333 (183190.9) Minimum: 1 Maximum: 15 Mean: 1.2 (1.2) Standard deviation: 0.8 (0.7)

#### Literal question

During tha last 12 months, how many jobs did Name do altogether?

### Number of weeks worked (s4eq3)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: ContinuousValid cases: 785 (366761.1)Format: numericInvalid: 333 (183190.9)Width: 2Minimum: 2Decimals: 0Maximum: 52Range: 2-52Mean: 38.8 (40.8)Standard deviation: 12.1 (12.1)

#### Literal question

In total , how many hours did Name work in all these jobs over the last 12 months?

### Main Occupation (s4eq4)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-933 Valid cases: 785 (366761.1) Invalid: 333 (183190.9) Minimum: 21 Maximum: 933

### Main Occupation (s4eq4)

File: sec4e-Characteristics of Main Occupation

### Literal question

During the past 12 months, what were the main tasks and duties in the job Name spent most of his/her time on?

# Industry connected with (s4eq5)

File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 111-9900 Valid cases: 114 (36298.2) Invalid: 1004 (513653.9) Minimum: 111 Maximum: 8022

### Literal question

What kind of trade, services or industry is this work connected with (DESCRIBE THE MAIN GOODS AND SERVICES PRODUCED)?

### Why not same work (s4eq6)

File: sec4e-Characteristics of Main Occupation

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 113 (36009.2) Invalid: 1005 (513942.9) Minimum: 2 Maximum: 7

### Literal question

Why is Name not doing the same work?

### Number of years (s4eq7y)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 113 (36009.2) Invalid: 1005 (513942.9) Minimum: 0 Maximum: 50 Mean: 12.4 (11.8) Standard deviation: 12 (11.6)

### Literal question

How long (years) has Name been doing this work altogether?

## Number of months (s4eq7m)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-6 Valid cases: 112 (35346.3) Invalid: 1006 (514605.7) Minimum: 0 Maximum: 6 Mean: 0.2 (0.3) Standard deviation: 0.9 (1.3)

#### Literal question

How long (months) has Name been doing this work altogether?

## **Receive money for work (s4eq8)**

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 113 (36009.2) Invalid: 1005 (513942.9) Minimum: 1 Maximum: 2

#### Literal question

Has Name received or will Name receive money for this work?

### Amount including bonuses, commissions (s4eq9a)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 5000-6980000 Valid cases: 19 (12100.5) Invalid: 1099 (537851.6) Minimum: 5000 Maximum: 6980000 Mean: 1015522.8 (1064037.8) Standard deviation: 1624859.2 (1610978.1)

#### Literal question

What is the amount (including any bonuses, commission, allowances or tips)received?

### Time Unit (s4eq9b)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 19 (12100.5) Invalid: 1099 (537851.6) Minimum: 1 Maximum: 6

### Time Unit (s4eq9b)

File: sec4e-Characteristics of Main Occupation

### Literal question

Time unit

## Duration of worked (s4eq10a)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2592 Valid cases: 19 (12100.5) Invalid: 1099 (537851.6) Minimum: 1 Maximum: 2592 Mean: 370.1 (428.2) Standard deviation: 775.2 (808.5)

### Literal question

The last time Name received this money how long did name actually work (ANSWER MUST BE IN THE SAME TIME UNIT AS QUESTION 9)

### Time Unit (s4eq10b)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 19 Invalid: 1099 Minimum: 1 Maximum: 6

### Literal question

Time unit

## Tax deducted from pay (s4eq11)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19 (12100.5) Invalid: 1099 (537851.6) Minimum: 1 Maximum: 2

### Literal question

Are taxes already deducted from Name's pay?

### **Status in job (s4eq12)** File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 785 (366761.1) Invalid: 333 (183190.9) Minimum: 1 Maximum: 10

### Literal question

What was the status of Name in this work?

### For whom worked for (s4eq13)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 83 (55027.8) Invalid: 1035 (494924.3) Minimum: 1 Maximum: 8

### Literal question

For whom did Name work?

### **Receive payment in form of food, crops (s4eq14)**

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 83 (55027.8) Invalid: 1035 (494924.3) Minimum: 1 Maximum: 2

### Literal question

Does/Did Name receive any payment for this work in the form of food, crops, animals or clothes?

### Value of these goods (s4eq15a)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10000-2500000 Valid cases: 2 (1127.7) Invalid: 1116 (548824.4) Minimum: 10000 Maximum: 2500000 Mean: 1255000 (931409.4) Standard deviation: 1760695.9 (1202745.6)

## Value of these goods (s4eq15a)

File: sec4e-Characteristics of Main Occupation

### Literal question

What is the value of these goods?

## Time Unit (s4eq15b)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 2 Invalid: 1116 Minimum: 1 Maximum: 6

### Literal question

Time Unit

## **Employer give free accomodation/reduced price (s4eq16)**

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 83 (55027.8) Invalid: 1035 (494924.3) Minimum: 1 Maximum: 3

### Literal question

Does/Did Name's employer give Name accomodation that is free or at a reduced price?

# Value gained from this arrangement (s4eq17a)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 30000-480000 Valid cases: 6 (3328.4) Invalid: 1112 (546623.7) Minimum: 30000 Maximum: 480000 Mean: 235000 (183838.2) Standard deviation: 173176.2 (138413)

### Literal question

How much does name gain from this arrangement?

## Time Unit (s4eq17b)

File: sec4e-Characteristics of Main Occupation

### **Time Unit (s4eq17b)** File: sec4e-Characteristics of Main Occupation

#### **Overview**

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

Literal question

Time Unit

Valid cases: 6 Invalid: 1112 Minimum: 4 Maximum: 6

### Enjoy free transport or reduced fares (s4eq18)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 83 (55027.8) Invalid: 1035 (494924.3) Minimum: 1 Maximum: 3

#### Literal question

Does Name's employer give Name free transport or reduced fares?

### Value of these arrangements (s4eq19a)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 6000-600000 Valid cases: 4 (2819) Invalid: 1114 (547133) Minimum: 6000 Maximum: 600000 Mean: 265000 (269906.5) Standard deviation: 305437.4 (245736.3)

#### Literal question

How much does name gain from this arrangement?

### Time Unit (s4eq19b)

### File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 4 (2819) Invalid: 1114 (547133) Minimum: 1 Maximum: 4

### Time Unit (s4eq19b)

File: sec4e-Characteristics of Main Occupation

#### Literal question

Time Unit

### **Receive payment in any other form (s4eq20)**

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 83 (55027.8) Invalid: 1035 (494924.3) Minimum: 1 Maximum: 2

### Literal question

How much does Name gain from this arrangement?

### What is the value of this form of payment? (s4eq21a)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: ContinuousValid ofFormat: numericInvalidWidth: 10MinimuDecimals: 0MaximRange: 100000-900000Mean:

Valid cases: 3 (1158.5) Invalid: 1115 (548793.6) Minimum: 100000 Maximum: 900000 Mean: 440000 (301178.7) Standard deviation: 413279.6 (311023.8)

### Literal question

What is the value of this form of payment?

## Time Unit (s4eq21b)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 3 Invalid: 1115 Minimum: 4 Maximum: 4

### Literal question

Time unit

### Number of weeks worked (s4eq22)

File: sec4e-Characteristics of Main Occupation

### **Number of weeks worked (s4eq22)** File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-54 Valid cases: 784 (365960.3) Invalid: 334 (183991.7) Minimum: 4 Maximum: 54 Mean: 38.5 (40.7) Standard deviation: 12.2 (12.2)

#### Literal question

During the past 12 months for how many weeks did Name do this work/

# Number of hours per week (s4eq23)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-112 Valid cases: 783 (365744.1) Invalid: 335 (184208) Minimum: 0 Maximum: 112 Mean: 40.8 (39.7) Standard deviation: 16.2 (17.8)

#### Literal question

During this week how many hours per week did Name usually work?

# Received any training lasting one month (s4eq24)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 784 (365960.3) Invalid: 334 (183991.7) Minimum: 1 Maximum: 2

#### Literal question

During the last 5 years has name received any training lasting at least one month relating to his/her work?

### Number of months of training (s4eq25m)

File: sec4e-Characteristics of Main Occupation

### **Number of months of training (s4eq25m)** File: sec4e-Characteristics of Main Occupation

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 14 (8800.5) Invalid: 1104 (541151.5) Minimum: 0 Maximum: 17 Mean: 3.4 (3.8) Standard deviation: 5 (4.9)

### Literal question

How long(months) was the last training?

### Number of weeks of training (s4eq25w)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-2 Valid cases: 14 (8800.5) Invalid: 1104 (541151.5) Minimum: 0 Maximum: 2 Mean: 0.6 (0.4) Standard deviation: 0.9 (0.8)

#### Literal question

How long (weeks) was the last training?

### Number of hours a week of training (s4eq26)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 6-60 Valid cases: 14 (8800.5) Invalid: 1104 (541151.5) Minimum: 6 Maximum: 60 Mean: 39.9 (39.4) Standard deviation: 16.2 (17.1)

#### Literal question

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

### Who paid for training (s4eq27)

File: sec4e-Characteristics of Main Occupation

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 14 (8800.5) Invalid: 1104 (541151.5) Minimum: 1 Maximum: 4

## Who paid for training (s4eq27)

File: sec4e-Characteristics of Main Occupation

### Literal question

Who paid for the training?

## Lose any entitlement or benefit (s4eq28)

File: sec4e-Characteristics of Main Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14 (8800.5) Invalid: 1104 (541151.5) Minimum: 2 Maximum: 2

### Literal question

Did (Name) lose any entitlement or beneifit during the period of his/her training?

### Amount of entitlement lost (s4eq29a)

File: sec4e-Characteristics of Main Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 (0) Invalid: 1118 (549952.1)

### Literal question

By how much was it?

### Time Unit (s4eq29b)

File: sec4e-Characteristics of Main Occupation

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 0 Invalid: 1118

### Literal question

Time unit

### weight (weight)

File: sec4e-Characteristics of Main Occupation

### **weight (weight)** File: sec4e-Characteristics of Main Occupation

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1118 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 491.9 Standard deviation: 253

### **Cluster number (clust)** File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555013

### **Region (region)**

File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 544 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 544 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological zone (ez)**

File: sec4f-Secondary Occupation

### **Ecological zone (ez)** File: sec4f-Secondary Occupation

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 544 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec4f-Secondary Occupation

### Overview

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

### Person number (pid)

File: sec4f-Secondary Occupation

### **Overview**

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

### Literal question

Person ID

### Id of person interviewed (s4fqpid)

File: sec4f-Secondary Occupation

### Overview

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

### Literal question

ID of person interviewed

### Do any other work (s4fq1)

File: sec4f-Secondary Occupation

# Do any other work (s4fq1)

File: sec4f-Secondary Occupation

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 544 (256717.8) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

During the past 12 months, did (Name) do any other work beside the main occupation?

### **Occupation (s4fq2)**

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-933

Valid cases: 157 (78342.6) Invalid: 387 (178375.2) Minimum: 312 Maximum: 921

### Literal question

Describe the main tasks and duties in the other kind of work that (Name) spent most time on apart from his/her main occupation? (If same as curret main/secondary occupations record and >> Q.9)

### Industry (s4fq3)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 111-9900

### Literal question

What kind of trade, services or industry is this work connected with?(Describe the main goods and services produced)

### How many years (s4fq4y)

File: sec4f-Secondary Occupation

**Overview** 

Valid cases: 21 (11107) Invalid: 523 (245610.8) Minimum: 111 Maximum: 7290

### **How many years (s4fq4y)** File: sec4f-Secondary Occupation

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 22 (11769.8) Invalid: 522 (244948) Minimum: 0 Maximum: 15 Mean: 5 (4.5) Standard deviation: 3.9 (3.5)

### Literal question

How long(years) has (Name) done or been doing this work altogether?

### How many months (s4fq4m)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-0 Valid cases: 22 (11769.8) Invalid: 522 (244948) Minimum: 0 Maximum: 0 Mean: 0 (0) Standard deviation: 0 (0)

#### Literal question

How long(months) has (Name) done or been doing this work altogether?

### Why not doing same work (s4fq5)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 22 (11769.8) Invalid: 522 (244948) Minimum: 3 Maximum: 7

### Literal question

Why is (Name) not doing the same work?

### Money for work (s4fq6)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 **Literal guestion**  Valid cases: 22 (11769.8) Invalid: 522 (244948) Minimum: 1 Maximum: 2

## Money for work (s4fq6)

File: sec4f-Secondary Occupation

Has (Name) received or will (Name) receive money for this work?

# Amount (s4fq7a)

File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 5000-1000000 Valid cases: 15 (8283) Invalid: 529 (248434.8) Minimum: 5000 Maximum: 1000000 Mean: 290733.3 (328738.1) Standard deviation: 364389.2 (366260.7)

### Literal question

What is the amount? (Inclucing any bonuses, commissions or tips received).

### Time Unit (s4fq7b)

File: sec4f-Secondary Occupation

### Overview

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

### Literal question

Time Unit

### Number (s4fq8a)

File: sec4f-Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-192 Valid cases: 15 (8283) Invalid: 529 (248434.8) Minimum: 1 Maximum: 192 Mean: 22.9 (26.6) Standard deviation: 48 (50.9)

### Literal question

The last time (Name) received this money, how long did (Name) actually work in earning it?

### Time Unit (s4fq8b)

File: sec4f-Secondary Occupation

Valid cases: 15 Invalid: 529 Minimum: 1 Maximum: 6

### **Time Unit (s4fq8b)** File: sec4f-Secondary Occupation

#### **Overview**

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

#### Literal question

Time Unit

### Status in Job (s4fq9)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 158 (79075.4) Invalid: 386 (177642.4) Minimum: 1 Maximum: 10

#### Literal question

What was the status of (Name) in this job?

### For whom (s4fq10)

File: sec4f-Secondary Occupation

#### **Overview**

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

#### Literal question

For whom did (Name) work?

Valid cases: 7 (3987) Invalid: 537 (252730.8) Minimum: 7 Maximum: 9

## Receive any payment (s4fq11)

File: sec4f-Secondary Occupation

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 **Literal guestion**  Valid cases: 7 (3987) Invalid: 537 (252730.8) Minimum: 1 Maximum: 2

Valid cases: 15 Invalid: 529 Minimum: 1 Maximum: 6

## Receive any payment (s4fq11)

File: sec4f-Secondary Occupation

Does/Did (Name) receive any payment for this work in the form of goods and services?

## Value (s4fq12a)

File: sec4f-Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 28000-300000 Valid cases: 2 (1115.6) Invalid: 542 (255602.1) Minimum: 28000 Maximum: 300000 Mean: 164000 (197079) Standard deviation: 192333 (131975)

### Literal question

What is the value of these goods or services?

### Time Unit (s4fq12b)

File: sec4f-Secondary Occupation

### Overview

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

Literal question

Time Unit

### Number of weeks worked (s4fq13)

File: sec4f-Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-52 Valid cases: 158 (79075.4) Invalid: 386 (177642.4) Minimum: 4 Maximum: 52 Mean: 32.9 (33) Standard deviation: 15.5 (15.7)

### Literal question

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

## Hours worked per week (s4fq14)

File: sec4f-Secondary Occupation

Valid cases: 2 Invalid: 542 Minimum: 2 Maximum: 6

## Hours worked per week (s4fq14)

File: sec4f-Secondary Occupation

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-84 Valid cases: 158 (79075.4) Invalid: 386 (177642.4) Minimum: 1 Maximum: 84 Mean: 20.8 (20.4) Standard deviation: 11.9 (11.4)

### Literal question

During these weeks, how many hours per week did (Name) usually work?

### Sametime as main job (s4fq15)

File: sec4f-Secondary Occupation

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 158 (79075.4) Invalid: 386 (177642.4) Minimum: 0 Maximum: 99 Mean: 68.5 (62.5) Standard deviation: 38.2 (38.3)

#### Literal question

Did (Name) work on this job at the same time as his/her main job? If YES, How long did (Name)do both together?

### weight (weight)

File: sec4f-Secondary Occupation

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 544 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 471.9 Standard deviation: 235.4

### **Cluster number (clust)** File: sec4g-Employment Search

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4g-Employment Search

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec4g-Employment Search

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec4g-Employment Search

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological zone (ez)**

File: sec4g-Employment Search

### **Ecological zone (ez)** File: sec4g-Employment Search

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 432 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec4g-Employment Search

#### Overview

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

## Person number (pid)

File: sec4g-Employment Search

#### **Overview**

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

### Literal question

Person ID

## Number of weeks without work (s4gq1)

File: sec4g-Employment Search

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 432 (229449.2) Invalid: 0 (0) Minimum: 0 Maximum: 52 Mean: 44 (45.6) Standard deviation: 17.6 (16.2)

### Literal question

During the past 12 months, for how many weeks altogether was (Name) without any work?

## Number of weeks available (s4gq2)

File: sec4g-Employment Search

## Number of weeks available (s4gq2)

File: sec4g-Employment Search

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 381 (207589.4) Invalid: 51 (21859.7) Minimum: 0 Maximum: 52 Mean: 2.6 (2.3) Standard deviation: 10 (9.4)

### Literal question

During the past 12 months, how many weeks was (Name) availale for work?

### Number of weeks active for work (s4gq3)

File: sec4g-Employment Search

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 29 (14976.6) Invalid: 403 (214472.5) Minimum: 0 Maximum: 48 Mean: 13.7 (9.3) Standard deviation: 17.5 (14.1)

#### Literal question

During the past 12 months, how many weeks did (Name) actively look for work?

## Do to find work (s4gq4)

File: sec4g-Employment Search

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 15 (6597.5) Invalid: 417 (222851.7) Minimum: 1 Maximum: 9

### Literal question

What did (Name) do in the past 12 months to find work? (WRITE MOST IMPORTANT ONLY)

## Why not look for work (s4gq5)

File: sec4g-Employment Search

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 14 (8379.1) Invalid: 418 (221070) Minimum: 1 Maximum: 5

## Why not look for work (s4gq5)

File: sec4g-Employment Search

### Literal question

Why did (Name) not look for work throughout the period he/she was available for work? (WRITE MOST IMPORTANT ONLY)

## Type of work (s4gq6)

File: sec4g-Employment Search

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 29 (14976.6) Invalid: 403 (214472.5) Minimum: 1 Maximum: 7

### Literal question

What type of work did (Name) want when he/she was available or looking for work?

## Doing when not working (s4gq7)

File: sec4g-Employment Search

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 354 (193076.5) Invalid: 78 (36372.6) Minimum: 1 Maximum: 8

### Literal question

What was (Name) doing when not working and not available to work?

## weight (weight)

File: sec4g-Employment Search

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 432 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 531.1 Standard deviation: 237.1

### **Cluster number (clust)** File: sec4h-Housekeeping Activities

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1166 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1166 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological zone (ez)**

File: sec4h-Housekeeping Activities

### **Ecological zone (ez)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1166 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec4h-Housekeeping Activities

### Overview

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

## Person number (pid)

File: sec4h-Housekeeping Activities

### **Overview**

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

### Literal question

Person ID

## firewood-How many hours (s4hq1h)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-74 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 74 Mean: 0.9 (0.8) Standard deviation: 2.9 (2.2)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Collecting firewood?

## firewood-How many minutes (s4hq1m)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45

### Literal question

Valid cases: 1149 (563033.4) Invalid: 17 (4053.8) Minimum: 0 Maximum: 45 Mean: 1.3 (1.4) Standard deviation: 6.4 (6.7)

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? collecting firewood ?

## water-How many hours (s4hq2h)

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 30 Mean: 1.7 (1.5) Standard deviation: 3.4 (3.1)

#### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Fetching Water

## water-How many minutes (s4hq2m)

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55

Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 55 Mean: 6.7 (8) Standard deviation: 13.4 (14.2)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? fetching water?

## washing-Hours used (s4hq3h)

File: sec4h-Housekeeping Activities

### **washing-Hours used (s4hq3h)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 1149 (562964.5) Invalid: 17 (4122.7) Minimum: 0 Maximum: 40 Mean: 1.3 (1.3) Standard deviation: 2.6 (2.6)

### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Washing clothes

### washing-Minutes used (s4hq3m)

File: sec4h-Housekeeping Activities

#### **Overview**

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

Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 4.6 (5) Standard deviation: 11.7 (12.1)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Washing clothes ?

## **Ironing-Hours used (s4hq4h)**

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1148 (562300.5) Invalid: 18 (4786.7) Minimum: 0 Maximum: 50 Mean: 0.2 (0.2) Standard deviation: 1.9 (1.8)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Ironing?

## **Ironing-Minutes used (s4hq4m)**

File: sec4h-Housekeeping Activities

### **Ironing-Minutes used (s4hq4m)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 4.1 (5.3) Standard deviation: 10.6 (11.7)

### Literal question

How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Ironing?

## **Cleaning-Hours used (s4hq5h)**

File: sec4h-Housekeeping Activities

#### Overview

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

Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 1.4 (1.5) Standard deviation: 3.2 (3.6)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Cleaning?

## **Cleaning-Minutes used (s4hq5m)**

File: sec4h-Housekeeping Activities

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 6.2 (7.3) Standard deviation: 12.8 (13.6)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Cleaning?

## **Cooking-Hours used (s4hq6h)**

File: sec4h-Housekeeping Activities

### **Cooking-Hours used (s4hq6h)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 4.3 (4.2) Standard deviation: 8 (7.5)

### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Cooking?

## **Cooking-Minutes used (s4hq6m)**

File: sec4h-Housekeeping Activities

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1148 (562093.7) Invalid: 18 (4993.5) Minimum: 0 Maximum: 50 Mean: 3 (3.6) Standard deviation: 9.7 (10.5)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Cooking?

## **Shopping-Hours (s4hq7h)**

File: sec4h-Housekeeping Activities

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 60 Mean: 1.1 (0.9) Standard deviation: 3.4 (3.2)

### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Shopping?

## **Shopping-Minutes (s4hq7m)**

File: sec4h-Housekeeping Activities

### **Shopping-Minutes (s4hq7m)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1149 (563033.4) Invalid: 17 (4053.8) Minimum: 0 Maximum: 50 Mean: 3.5 (4.6) Standard deviation: 10.2 (11.5)

### Literal question

How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Shopping?

## Running errands-Hours used (s4hq8h)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 1.4 (1.3) Standard deviation: 3.7 (3.7)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Running errands?

### **Running errands-Minutes used (s4hq8m)**

File: sec4h-Housekeeping Activities

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1147 (561778.9) Invalid: 19 (5308.4) Minimum: 0 Maximum: 50 Mean: 3 (3.8) Standard deviation: 9.5 (10.6)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Running errands?

## Washing dishes and pots-Hours used (s4hq9h)

File: sec4h-Housekeeping Activities

### **Washing dishes and pots-Hours used (s4hq9h)** File: sec4h-Housekeeping Activities

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

Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 0.9 (1) Standard deviation: 2.9 (2.9)

### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Washing dishes/pots?

### Washing dishes and pots-Minutes used (s4hq9m)

File: sec4h-Housekeeping Activities

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 96 Mean: 6.1 (7.2) Standard deviation: 12.9 (13.9)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Washing dishes/pots?

### Taking care of children-Hours (s4hq10h)

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-92 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 92 Mean: 2.3 (2.4) Standard deviation: 8.3 (8.4)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Taking care of children?

### Taking care of children-Minutes (s4hq10m)

File: sec4h-Housekeeping Activities

# Taking care of children-Minutes (s4hq10m)

File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 1.4 (1.7) Standard deviation: 6.5 (7.2)

### Literal question

How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Taking care of children ?

## Taking care of elderly-Hours (s4hq11h)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 14 Mean: 0.1 (0.1) Standard deviation: 0.9 (0.8)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Taking care of elderly?

## Taking care of elderly-Minutes (s4hq11m)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 50 Mean: 0.2 (0.2) Standard deviation: 2.6 (2.9)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Taking care of the elderly?

## Taking care of the sick- Hours (s4hq12h)

File: sec4h-Housekeeping Activities

## Taking care of the sick- Hours (s4hq12h)

File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 12 Mean: 0.1 (0.1) Standard deviation: 0.8 (0.9)

### Literal question

How much time (HOURS)in the last 7 days did you spend on any of the following activities for the household? Taking care of the sick?

## Taking care of the sick-Minutes (s4hq12m)

File: sec4h-Housekeeping Activities

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 40 Mean: 0.1 (0.1) Standard deviation: 2 (2.4)

### Literal question

How much time (minutes) in the last 7 days did you spend on any of the following activities for the household? Taking care of the sick?

## Other- Hours (s4hq13h)

File: sec4h-Housekeeping Activities

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-54 Valid cases: 1150 (563627.3) Invalid: 16 (3459.9) Minimum: 0 Maximum: 54 Mean: 0.8 (1) Standard deviation: 3.1 (3.7)

### Literal question

How much time (HOURS) in the last 7 days did you spend on any of the following activities for the household? Other?

## Other- Minutes (s4hq13m)

File: sec4h-Housekeeping Activities

### **Other- Minutes (s4hq13m)** File: sec4h-Housekeeping Activities

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1149 (563338.3) Invalid: 17 (3748.9) Minimum: 0 Maximum: 50 Mean: 0.9 (1) Standard deviation: 5.6 (6)

### Literal question

How much time (minutes)in the last 7 days did you spend on any of the following activities for the household? Other ?

### weight (weight)

File: sec4h-Housekeeping Activities

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1166 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 486.4 Standard deviation: 253.5

# Cluster number (clust)

File: sec5a-Migration

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec5a-Migration

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 10

## Urban/rural (urbrur)

File: sec5a-Migration

#### **Overview**

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

**Ecological zone (ez)** 

File: sec5a-Migration

### Overview

Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological zone (ez)** File: sec5a-Migration

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

Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec5a-Migration

#### **Overview**

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

## **Person number (pid)**

File: sec5a-Migration

#### **Overview**

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

### Literal question

Person ID

## Id of person interviewed (s5aqpid)

File: sec5a-Migration

#### **Overview**

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

#### Literal question

ID of person interviewed

### Born in this village or town (s5aq1)

File: sec5a-Migration

## Born in this village or town (s5aq1)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1169 (577427.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Was Name born in this village or town?

### Lived away from this village (s5aq2)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 341 (195502.5) Invalid: 828 (381925) Minimum: 1 Maximum: 2

#### Literal question

Has Name ever lived away from this village /town for a year or more?

### Ever moved (s5aq3)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 828 (381925) Invalid: 341 (195502.5) Minimum: 1 Maximum: 2

### Literal question

Has Name ever moved away from this village/town for more than a year?

## Years (s5aq4a)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-65 Valid cases: 395 (224926.4) Invalid: 774 (352501.2) Minimum: 0 Maximum: 65 Mean: 10.7 (10.8) Standard deviation: 10.5 (10.7)

## Years (s5aq4a)

File: sec5a-Migration

### Literal question

How long (years)ago did Name last move/return to this place?

## Number of months (s5aq4b)

File: sec5a-Migration

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 394 (224473.3) Invalid: 775 (352954.2) Minimum: 0 Maximum: 11 Mean: 0.6 (0.7) Standard deviation: 1.8 (1.9)

### Literal question

How long (months)ago did Name last move/return to this place?

## Intend to stay (s5aq5)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 395 (224926.4) Invalid: 774 (352501.2) Minimum: 1 Maximum: 2 Mean: 1.1 (1.1) Standard deviation: 0.3 (0.2)

### Literal question

Does Name intend to stay for a year or more in this village/town?

## Living previously (s5aq6)

File: sec5a-Migration

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 368 (210354.5) Invalid: 801 (367073) Minimum: 1 Maximum: 98 Mean: 14.4 (13.6) Standard deviation: 20.4 (19.7)

### Literal question

Where was Name living previously?

# Main activity (s5aq7)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 11-9999 Valid cases: 369 (210586.4) Invalid: 800 (366841.2) Minimum: 21 Maximum: 9999

#### Literal question

What was Name's main activity in (NAME OF PLACE IN Q6)?

### Industry (s5aq8)

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 111-9900

#### Literal question

In what industry was this work?

## Working for (s5aq9)

### File: sec5a-Migration

#### **Overview**

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

#### Literal question

Who was Name working for?

Maximum: 9302

Valid cases: 159 (87725.1)

Invalid: 1010 (489702.4)

Minimum: 111

Valid cases: 160 (88700.5) Invalid: 1009 (488727.1) Minimum: 1 Maximum: 4

## **Reason for moving (s5aq10)**

File: sec5a-Migration

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 **Literal question**  Valid cases: 369 (210586.4) Invalid: 800 (366841.2) Minimum: 1 Maximum: 13

308

## Reason for moving (s5aq10)

File: sec5a-Migration

What was the main reason for moving from (NAME OF PLACE IN Q6)to this village/town?

## weight (weight)

File: sec5a-Migration

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1169 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 494 Standard deviation: 253.9

# Cluster number (clust)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

### File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1313 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1313 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological zone (ez)**

File: sec5b-Domestic and Outbound Tourism

### **Ecological zone (ez)** File: sec5b-Domestic and Outbound Tourism

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1313 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec5b-Domestic and Outbound Tourism

#### Overview

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

### Person number (pid)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

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

### Literal question

Person ID

### Person interviewed (s5bqpid)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

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

#### Literal question

ID of person interviewed

## Visited any place outside usual environment (s5bq1)

File: sec5b-Domestic and Outbound Tourism

### **Visited any place outside usual environment (s5bq1)** File: sec5b-Domestic and Outbound Tourism

#### **Overview**

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

#### Literal question

Valid cases: 1313 (660575.1) Invalid: 0 (0) Minimum: 1 Maximum: 2

Has (Name) visited any place outside his/her usual environment (place of residence/work/trade/study, etc.) for the past 12 months?

## Number of visits made (s5bq2)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 438 (247809.4) Invalid: 875 (412765.7) Minimum: 1 Maximum: 20 Mean: 3.4 (3.3) Standard deviation: 2.8 (2.9)

#### Literal question

How many visits did (Name) make?

### Places within or outside Ghana (s5bq3)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 438 (247809.4) Invalid: 875 (412765.7) Minimum: 1 Maximum: 3

#### Literal question

Were the places visited within Ghana, oustside Ghana or both?

### Number of same day visits In Ghana (s5bq4a)

File: sec5b-Domestic and Outbound Tourism

## Number of same day visits In Ghana (s5bq4a) File: sec5b-Domestic and Outbound Tourism

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 214 (107218) Invalid: 1099 (553357.1) Minimum: 0 Maximum: 15 Mean: 3.4 (3.2) Standard deviation: 2.2 (2.1)

### Literal question

How many visits? (Same day visitors) IN GHANA

## Number of overnight visits In Ghana (s5bq4b)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 307 (191628.1) Invalid: 1006 (468947) Minimum: 0 Maximum: 20 Mean: 2.3 (2.3) Standard deviation: 2.2 (2.4)

### Literal question

How many visits? (Over night visitors) IN GHANA

## Number of same day visits Outside Ghana (s5bq5a)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 0 (0) Invalid: 1313 (660575.1)

### Literal question

How many visits? (Same day visitors) OUTSIDE GHANA

### **Number of overnight visits outside Ghana (s5bq5b)** File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-3 Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 1 Maximum: 3 Mean: 1.3 (1.4) Standard deviation: 0.8 (0.8)

### Literal question

313

## Number of overnight visits outside Ghana (s5bq5b)

File: sec5b-Domestic and Outbound Tourism

How many visits? (Over night visitors) OUTSIDE GHANA

## Same day visit district code (s5bq6a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 101-9998 Valid cases: 209 (104630.5) Invalid: 1104 (555944.5) Minimum: 101 Maximum: 1001

### Literal question

Which places did (Name) recently visit within Ghana? (SAME DAY VISITOR)

## **Overnight visit District code (s5bq6b)**

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 101-9998 Valid cases: 307 (191804.7) Invalid: 1006 (468770.3) Minimum: 101 Maximum: 1005

### Literal question

Which places did (Name) recently visit within Ghana? (OVER NIGHT VISITOR)

## Same day visit distance within Ghana (s5bq7a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0.2-700 Valid cases: 209 (104630.5) Invalid: 1104 (555944.5) Minimum: 0.2 Maximum: 700 Mean: 42.4 (48.6) Standard deviation: 80.5 (65.7)

### Literal question

For trips within Ghana, how far is the place (Name)last visited from (Name's usual place of residence? (SAME DAY VISITORS)

## **Overnight visit distance within Ghana (s5bq7b)**

File: sec5b-Domestic and Outbound Tourism

### **Overnight visit distance within Ghana (s5bq7b)** File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 4.34-750 Valid cases: 307 (191804.7) Invalid: 1006 (468770.3) Minimum: 4.3 Maximum: 750 Mean: 158.9 (138.5) Standard deviation: 146.2 (125.8)

### Literal question

For trips within Ghana, how far is the place (name)last visited from (Name's usual place of residence? (OVER NIGHT VISITORS)

### **Same day visit country code outside Ghana (s5bq8a)** File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 9996-9998 Valid cases: 0 (0) Invalid: 1313 (660575.1)

### Literal question

For trips outside Ghana, which country did (Name)recently visit? (SAME DAY VISITORS)

### **Overnight visit country code outside Ghana (s5bq8b)** File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 9996-9998 Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 9996 Maximum: 9996

#### Literal question

For trips outside Ghana, which country did (Name)recently visit? (OVER NIGHT VISITORS)

### **Same day visit main mode of travel in Ghana (s5bq9a)** File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 210 (105737.3) Invalid: 1103 (554837.8) Minimum: 1 Maximum: 5

## Same day visit main mode of travel in Ghana (s5bq9a)

File: sec5b-Domestic and Outbound Tourism

### Literal question

What was the main mode of travel in Ghana (SAME DAY VISITORS)

## Overnight visit main mode of travel in Ghana (s5bq9b)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 307 (191804.7) Invalid: 1006 (468770.3) Minimum: 1 Maximum: 2

### Literal question

What was the main mode of travel in Ghana (OVERNIGHT VISITORS)

## Same day visit main mode of travel outside Ghana (s5bq10a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 0 (0) Invalid: 1313 (660575.1)

### Literal question

What was the main mode of travel outside Ghana (SAME DAY VISITORS)

### **overnight visit main mode of travel outside Ghana (s5bq10b)** File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 1 Maximum: 3

### Literal question

What was the main mode of travel outside Ghana (OVERNIGHT VISITORS)

## Same day length of stay of trips made in Ghana (s5bq11a)

File: sec5b-Domestic and Outbound Tourism

### Same day length of stay of trips made in Ghana (s5bq11a) File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-72 Valid cases: 210 (106115) Invalid: 1103 (554460.1) Minimum: 2 Maximum: 72 Mean: 6.5 (6.6) Standard deviation: 5.1 (7.1)

### Literal question

What was the length of stay of trips made (in hours) in Ghana (SAME DAY VISITORS)

# Same day length of stay of trips made outside Ghana (s5bq11b)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 0 (0) Invalid: 1313 (660575.1)

#### Literal question

What was the length of stay of trips made (in hours) outside Ghana (SAME DAY VISITORS)

### Number of nights spent in Ghana (s5bq12a)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 311 (193425.1) Invalid: 1002 (467149.9) Minimum: 1 Maximum: 90 Mean: 10.9 (10.4) Standard deviation: 13.6 (12.8)

#### Literal question

How many nights did Name spend in this place (OVERNIGHT VISITORS) IN GHANA?

## Number of nights spent outside Ghana (s5bq12b)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-90 Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 3 Maximum: 90 Mean: 23.9 (29.3) Standard deviation: 30.8 (31.6)

## Number of nights spent outside Ghana (s5bq12b)

File: sec5b-Domestic and Outbound Tourism

### Literal question

How many nights did Name spend in this place (OVERNIGHT VISITORS) OUTSIDE GHANA?

## Same day :Main purpose of visit in Ghana (s5bq13a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 208 (104398.7) Invalid: 1105 (556176.4) Minimum: 1 Maximum: 17 Mean: 5.2 (5.7) Standard deviation: 4 (3.7)

### Literal question

What was Name's main purpose of the visit IN GHANA (SAME DAY VISITORS)

### **Overnight: Main purpose of visit in Ghana (s5bq13b)** File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 309 (192237.2) Invalid: 1004 (468337.8) Minimum: 1 Maximum: 17 Mean: 5.9 (6) Standard deviation: 4.1 (4.2)

### Literal question

What was Name's main purpose of the visit IN GHANA (OVERNIGHT VISITORS)

## Same day: Main purpose of visit outside Ghana (s5bq14a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-1 Valid cases: 1 (422.1) Invalid: 1312 (660152.9) Minimum: 1 Maximum: 1 Mean: 1 (1)

### Literal question

What was Name's main purpose of the visit OUTSIDE GHANA (SAME DAY VISITORS)

## **Overnight: Main purpose of visit outside Ghana (s5bq14b)** File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 15 (7477.7) Invalid: 1298 (653097.3) Minimum: 1 Maximum: 15 Mean: 4.9 (4.4) Standard deviation: 4.7 (4.4)

### Literal question

What was Name's main purpose of the visit OUTSIDE GHANA (OVERNIGHT VISITORS)

### Accomodation stayed in overnight in Ghana (s5bq15a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 298 (187860.5) Invalid: 1015 (472714.6) Minimum: 1 Maximum: 11

### Literal question

What was the main type of accomodation Name stayed in IN GHANA (OVERNIGHT VISITORS)?

# Accomodation stayed in overnight outside Ghana (s5bq15b)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 10 (4897.3) Invalid: 1303 (655677.8) Minimum: 1 Maximum: 10

### Literal question

What was the main type of accomodation Name stayed in OUTSIDE GHANA (OVERNIGHT VISITORS)?

## Packaged tour in Ghana same day (s5bq16a1)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 208 (104398.7) Invalid: 1105 (556176.4) Minimum: 1 Maximum: 3

## Packaged tour in Ghana same day (s5bq16a1)

File: sec5b-Domestic and Outbound Tourism

### Literal question

Was it a packaged tour or self arranged SAME DAY VISITORS? (IN GHANA)

## Packaged tour in Ghana same day outside (s5bq16a2)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 (448.1) Invalid: 1311 (660127) Minimum: 1 Maximum: 3

### Literal question

Was it a packaged tour or self arranged SAME DAY VISITORS? (OUTSIDE GHANA)

## Packaged tour overnight Ghana (s5bq16b1)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 308 (192021) Invalid: 1005 (468554.1) Minimum: 1 Maximum: 3

### Literal question

Was it a packaged tour or self arranged OVERNIGHT VISITORS? (IN GHANA)

# Packaged tour overnight outside (s5bq16b2)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 1 Maximum: 3

### Literal question

Was it a packaged tour or self arranged OVERNIGHT VISITORS? (OUTSIDE GHANA)

## Sponsored trip same day in Ghana (s5bq17a1)

File: sec5b-Domestic and Outbound Tourism

# Sponsored trip same day in Ghana (s5bq17a1)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 208 (104398.7) Invalid: 1105 (556176.4) Minimum: 1 Maximum: 3

### Literal question

Who sponsored the trip (SAME DAY VISITORS IN GHANA)

## Sponsored trip same day outside (s5bq17a2)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 0 (0) Invalid: 1313 (660575.1)

### Literal question

Who sponsored the trip (SAME DAY VISITORS OUTSIDE GHANA)

### Sponsored trip overnight in Ghana (s5bq17b1)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 308 (192021) Invalid: 1005 (468554.1) Minimum: 1 Maximum: 6

### Literal question

Who sponsored the trip (OVERNIGHT VISITORS IN GHANA)

## Sponsored trip overnight outside (s5bq17b2)

File: sec5b-Domestic and Outbound Tourism

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 **Literal guestion**  Valid cases: 7 (3352.3) Invalid: 1306 (657222.8) Minimum: 1 Maximum: 2

## Sponsored trip overnight outside (s5bq17b2)

File: sec5b-Domestic and Outbound Tourism Who sponsored the trip (OVERNIGHT VISITORS OUTSIDE GHANA)

## Tourist site visited A (s5bq18a)

File: sec5b-Domestic and Outbound Tourism

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 350 (203843.5) Invalid: 963 (456731.6) Minimum: 0 Maximum: 34

### Literal question

Which tourist attraction sites in Ghana did Name visit recently? (SAME DAY VISITORS)

## Tourist site visited B (s5bq18b)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 412 (234328.9) Invalid: 901 (426246.1) Minimum: 0 Maximum: 99

### Literal question

Which tourist attraction sites in Ghana did Name visit recently? (OVERNIGHT VISITORS)

## weight (weight)

File: sec5b-Domestic and Outbound Tourism

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1313 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 503.1 Standard deviation: 251.5

# **Cluster number (clust)**

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

### File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 10

## Urban/rural (urbrur)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological zone (ez)**

File: sec6-Screening Questions for Agriculture

## **Ecological zone (ez)** File: sec6-Screening Questions for Agriculture

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec6-Screening Questions for Agriculture

#### Overview

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

# Any hhold member own/operate a farm or keep livestock (s6q1)

File: sec6-Screening Questions for Agriculture

#### **Overview**

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

### Literal question

During the past 12 months did any member of the household own and /or operate a farm or keep livestock or engage in fishing?

## Member 1 responsible for farm (s6q2a)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-6

### Literal question

Which household members are responsible for a farm and/or livestock?

## Member 2 responsible for farm (s6q2b)

File: sec6-Screening Questions for Agriculture

Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

### Member 2 responsible for farm (s6q2b)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-3

### Literal question

Which household members are responsible for a farm and/or livestock?

### Member 3 responsible for farm (s6q2c)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-10

### Literal question

Which household members are responsible for a farm and/or livestock?

### Member 4 responsible for farm (s6q2d)

File: sec6-Screening Questions for Agriculture

### **Overview**

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

### Literal question

Which household members are responsible for a farm and/or livestock?

### Member 5 responsible for farm (s6q2e)

File: sec6-Screening Questions for Agriculture

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

#### Literal question

Which household members are responsible for a farm and/or livestock?

# Member 1 responsible for fishing (s6q3a)

File: sec6-Screening Questions for Agriculture

### Overview

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

### Literal question

Which household members are responsible for fishing?

### Member 2 responsible for fishing (s6q3b)

File: sec6-Screening Questions for Agriculture

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are responsible for fishing?

# Member 3 responsible for fishing (s6q3c)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are responsible for fishing?

### Member 4 responsible for fishing (s6q3d)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are responsible for fishing?

# Member 5 responsible for fishing (s6q3e)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are responsible for fishing?

### Any crops/livestock processed for sale or use (s6q4)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Are any crops, livestock or fish processed for sale or used by household, (eg cassava flour, maize flour, cassava chips, smoked fish/salted fish)

### Member 1 responsible for processing (s6q5a)

File: sec6-Screening Questions for Agriculture

### **Overview**

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

### Literal question

Which household members are mainly responsible for this processing?

### Member 2 responsible for processing (s6q5b)

File: sec6-Screening Questions for Agriculture

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 **Literal question** 

### Member 2 responsible for processing (s6q5b)

File: sec6-Screening Questions for Agriculture

Which household members are mainly responsible for this processing?

### Member 3 responsible for processing (s6q5c)

File: sec6-Screening Questions for Agriculture

### Overview

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

### Literal question

Which household members are mainly responsible for this processing?

### Member 4 responsible for processing (s6q5d)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are mainly responsible for this processing?

### Member 5 responsible for processing (s6q5e)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0

### Literal question

Which household members are mainly responsible for this processing?

### Member 1 responsible for preparing food (s6q6a)

File: sec6-Screening Questions for Agriculture

### **Overview**

# Member 1 responsible for preparing food (s6q6a)

File: sec6-Screening Questions for Agriculture

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

### Literal question

Who are mainly responsible for preparing food in the household?

### Member 2 responsible for preparing food (s6q6b)

File: sec6-Screening Questions for Agriculture

### Overview

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

### Literal question

Who are mainly responsible for preparing food in the household?

### Member 3 responsible for preparing food (s6q6c)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-14

### Literal question

Who are mainly responsible for preparing food in the household?

### Member 4 responsible for preparing food (s6q6d)

File: sec6-Screening Questions for Agriculture

### **Overview**

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

### Literal question

Who are mainly responsible for preparing food in the household?

# Member 5 responsible for preparing food (s6q6e)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-3

### Literal question

Who are mainly responsible for preparing food in the household?

### Member 1 responsible for household purchases (s6q7a)

File: sec6-Screening Questions for Agriculture

### **Overview**

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

### Literal question

Who are mainly responsible for making the household purchases?

### Member 2 responsible for household purchases (s6q7b)

File: sec6-Screening Questions for Agriculture

### **Overview**

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

### Literal question

Who are mainly responsible for making the household purchases?

### Member 3 responsible for household purchases (s6q7c)

File: sec6-Screening Questions for Agriculture

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** 

### Member 3 responsible for household purchases (s6q7c)

File: sec6-Screening Questions for Agriculture

Who are mainly responsible for making the household purchases?

### Member 4 responsible for household purchases (s6q7d)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-11

### Literal question

Who are mainly responsible for making the household purchases?

# Any member worked for himself other than farm/raising animal (s6q8)

File: sec6-Screening Questions for Agriculture

### Overview

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

### Literal question

During the past 12 months, has any member of the household worked for himself, other than on a farm or raising animals.(eg has any one operated his/her own business/trade, worked as a self-employed, professional or craftsman)?

### weight (weight)

File: sec6-Screening Questions for Agriculture

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 300 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.5 Standard deviation: 251.4

Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

### **Cluster number (clust)** File: sec69-Screening Questions for Non-farm Enterprises

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### Household Identification number (hhid)

File: sec69-Screening Questions for Non-farm Enterprises

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555012

### **Region (region)**

### File: sec69-Screening Questions for Non-farm Enterprises

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 204 Invalid: 0 Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

### File: sec69-Screening Questions for Non-farm Enterprises

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological zone (ez)**

File: sec69-Screening Questions for Non-farm Enterprises

### **Overview**

### **Ecological zone (ez)** File: sec69-Screening Questions for Non-farm Enterprises

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 204 Invalid: 0 Minimum: 1 Maximum: 3

### Household number (nh)

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

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

### Person number (pid)

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

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

#### Pre question

COPY FROM SECTION 4A THE IDS OF ALL MEMBERS WHO ANSWERED Q11 (SECTION 4E Q12) = 2 OR 3 IN ADDITION COPY THE ACTIVITY NAME AND THE CORRESPONDING ISIC CODE

#### Literal question

ID of member

### **Enterprise number (entno)**

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 204 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.1 Standard deviation: 0.2

### Activity CODE (s6q9d) File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 11-9302

#### Literal question

Enterprise /Business (CHECK PAGE 4.11 Q5 AND COPY ACTIVITY NAME)

### Regular paid employee (s6q9e1)

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 204 (119441.5) Invalid: 0 (0) Minimum: 0 Maximum: 20 Mean: 0.2 (0.2) Standard deviation: 1.5 (1.3)

#### Literal question

How many persons assist in this business/enterprise...Regular paid employee

### Casual worker (s6q9e2)

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-5 Valid cases: 203 (119019.3) Invalid: 1 (422.1) Minimum: 0 Maximum: 5 Mean: 0.1 (0.1) Standard deviation: 0.6 (0.4)

#### Literal question

How many persons assist in this business/enterprise...Casual worker?

### **Contributing family worker (s6q9e3)**

File: sec69-Screening Questions for Non-farm Enterprises

**Overview** 

Valid cases: 204 Invalid: 0 Minimum: 121 Maximum: 9302

### **Contributing family worker (s6q9e3)** File: sec69-Screening Questions for Non-farm Enterprises

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-6 Valid cases: 204 (119441.5) Invalid: 0 (0) Minimum: 0 Maximum: 6 Mean: 0.3 (0.2) Standard deviation: 0.9 (0.7)

### Literal question

How many persons assist in this business/enterprise...Contributing family worker?

### **Aprentice (s6q9e4)**

File: sec69-Screening Questions for Non-farm Enterprises

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-7 Valid cases: 204 (119441.5) Invalid: 0 (0) Minimum: 0 Maximum: 7 Mean: 0.2 (0.1) Standard deviation: 0.7 (0.6)

### Literal question

How many persons assist in this business/enterprise...Apprentice?

### Location of enterprise (s6q9f)

File: sec69-Screening Questions for Non-farm Enterprises

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 203 (119225.2) Invalid: 1 (216.2) Minimum: 1 Maximum: 8 Mean: 3 (3.1) Standard deviation: 2.3 (2.3)

### Literal question

Where is the business/enterprise located?

### Keep any form of accounting record (s6q9g)

File: sec69-Screening Questions for Non-farm Enterprises

### Overview

### **Keep any form of accounting record (s6q9g)** File: sec69-Screening Questions for Non-farm Enterprises

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 2-3 Valid cases: 204 (119441.5) Invalid: 0 (0) Minimum: 2 Maximum: 3 Mean: 2.8 (2.8) Standard deviation: 0.4 (0.4)

#### Literal question

Does Name keep any form of accounting record on the business/enterprise?

### weight (weight)

File: sec69-Screening Questions for Non-farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 204 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 585.5 Standard deviation: 257.6

### **Cluster number (clust)** File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580

# Household Identification number (hhid)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015

### **Region (region)**

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 10

### Urban rural (urbrur)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

### Household number (nh)

File: sec7-Housing Characteristics

### Overview

# Household number (nh)

File: sec7-Housing Characteristics

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

### **Ecological zone (ez)**

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 3

### Type of Dwelling (s7aq1)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 7

### Universe

All household

### Literal question

In what type of dwelling does the household live?

### Number of rooms (s7aq2)

File: sec7-Housing Characteristics

### **Overview**

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

### Universe

All household Literal question Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 12 Mean: 2.2 (1.9) Standard deviation: 1.6 (1.3)

# Number of rooms (s7aq2)

File: sec7-Housing Characteristics

How many rooms does this household occupy? (COUNT LIVING ROOMS, DINING ROOMS, BED ROOMS BUT NOT BATHROOMS, TOILET & KITCHEN)

# Do other households share dwelling (s7aq3)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

Valid cases: 300 (169355)

Invalid: 0 (0) Minimum: 1

Maximum: 4

### Universe

All household

### Literal question

Do other households share this dwelling with you?

### **Occupancy status of the dwelling (s7bq1)**

File: sec7-Housing Characteristics

### **Overview**

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

#### Universe

All household

#### Literal question

What is your present occupancy status?

### Who owns dwelling (s7bq2)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 131 (90646.1) Invalid: 169 (78709) Minimum: 1 Maximum: 5

### Universe

All household

Literal question

### Who owns dwelling (s7bq2)

File: sec7-Housing Characteristics

Who owns this dwelling?

### Amount spent on construction or repair cost (s7cq1a)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous	Valid cases: 131 (90646.1)
Format: numeric	Invalid: 169 (78709)
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1200000
Range: 0-18000000	Mean: 49137.4 (57951.1)
-	Standard deviation: 147536.8 (166243.2)

### Universe

All household

### Literal question

How much does the household pay in cash towards the rent? (IF FREE, PUT ZERO FOR AMOUNT AND TIME UNITS)

### Time Unit (s7cq1b)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 131 (90646.1) Invalid: 169 (78709) Minimum: 0 Maximum: 6

#### Universe

All household

### Literal question

How much does the household pay in cash towards the rent? (IF FREE, PUT ZERO FOR AMOUNT AND TIME UNITS)

### Services in exchange for dwelling (s7cq2)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 131 (90646.1) Invalid: 169 (78709) Minimum: 2 Maximum: 2

### Universe

### Services in exchange for dwelling (s7cq2)

File: sec7-Housing Characteristics

All household

### Literal question

Does your household also supply goods or services in exchange for this dwelling?

### Amount (s7cq3a)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000000 Valid cases: 0 (0) Invalid: 300 (169355)

### Universe

All household

#### Literal question

What is the appropriate value of these goods and services provided by your household?

### Time unit (s7cq3b)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

Time unit

### Is part or all rent paid by someone (s7cq4)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 131 (90646.1) Invalid: 169 (78709) Minimum: 1 Maximum: 3

Valid cases: 0 (0)

Invalid: 300 (169355)

### Universe

All household

### Is part or all rent paid by someone (s7cq4)

File: sec7-Housing Characteristics

### Literal question

Is part of or all of the rent paid by someone who is not a member of your household?

### Who pays (s7cq5)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 14 (9962.8) Invalid: 286 (159392.3) Minimum: 1 Maximum: 3

### Universe

All household

### Literal question

Who pays?

### Amount paid (s7cq6a)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1500000 Valid cases: 12 (8998.1) Invalid: 288 (160356.9) Minimum: 20000 Maximum: 600000 Mean: 236666.7 (227262.3) Standard deviation: 269851.3 (260047.4)

### Universe

All household

### Literal question

How much is paid?

### Time unit (s7cq6b)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 12 (8998.1) Invalid: 288 (160356.9) Minimum: 3 Maximum: 6

### Universe

All household

### Time unit (s7cq6b)

File: sec7-Housing Characteristics

#### Literal question

Time unit

### Amount spent for construction or repair cost (s7cq7) File: soc7 Housing Characteristics

File: sec7-Housing Characteristics

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150000000 Valid cases: 298 (168721.5) Invalid: 2 (633.5) Minimum: 0 Maximum: 30000000 Mean: 454023.2 (463787.9) Standard deviation: 2249724.7 (2522598.5)

#### Universe

All household

### Literal question

How much did your household spend for construction or repair costs and painting in the last 12 months on this dwelling?

### Drinking water for household (s7dq1a)

File: sec7-Housing Characteristics

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2 Maximum: 15

#### Universe

All household

#### Literal question

What is the main source of water supply for this household? For Drinking?

### General use by household (s7dq1b)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Universe**  Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2 Maximum: 15

### General use by household (s7dq1b)

File: sec7-Housing Characteristics

All household

### Literal question

What is the main source of water supply for this household? For General use?

### Drinking distance from dwelling (s7dq2a)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-900 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 0 Maximum: 800 Mean: 103.4 (81.6) Standard deviation: 148.6 (125.9)

Valid cases: 300 (169355)

Invalid: 0(0)

Minimum: 0

Maximum: 4

#### Universe

All household

### Literal question

How far is this source of water from your dwelling? For drinking water?

### Distance code (s7dq2a1)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

Distance code for drinking water?

### Distance general use (s7dq2b)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-900 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 0 Maximum: 800 Mean: 103.7 (82) Standard deviation: 148.3 (125.4)

# Distance general use (s7dq2b)

File: sec7-Housing Characteristics

### Universe

All household

### Literal question

How far is this source of water from your dwelling? For general use?

### Distance code general use (s7dq2b1)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 0 Maximum: 4

#### Universe

All household

### Literal question

Distance code for general use?

### **Number of times water supply is regular (s7dq3a)** File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-74 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 24 Mean: 5.8 (3.9) Standard deviation: 9.1 (7.3)

#### Universe

All household

### Literal question

How regular is your source of water supply?

### Time unit (s7dq3b)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

# Time unit (s7dq3b)

File: sec7-Housing Characteristics

Universe

All household

Literal question

Time unit

# Water quantity used in a day (s7dq4a)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-2000 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 0 Maximum: 80 Mean: 8.1 (6.9) Standard deviation: 6.9 (5.2)

### Universe

All household

### Literal question

How much water does your household use in a day?

### Unit (s7dq4b)

### File: sec7-Housing Characteristics

### **Overview**

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

#### Universe

All household

### Literal question

Unit of water

Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 3

# How is water supply system operated and managed (s7dq5)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 7

### **How is water supply system operated and managed (s7dq5)** File: sec7-Housing Characteristics

### Universe

All household

### Literal question

How is the water supply system operated and managed?

### **Does household pay regular bill for water supply (s7dq6)** File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

### Literal question

Does the household pay a regular bill for this water supply system?

### Amount paid for last bill (s7dq7a)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3289296 Valid cases: 43 (29361.6) Invalid: 257 (139993.4) Minimum: 5000 Maximum: 250000 Mean: 30762.7 (34155.1) Standard deviation: 51302.2 (52015.9)

### Universe

All household

### Literal question

How much was your last bill? (Only your part if joint meter or shared bill?

### Time unit (s7dq7b)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 43 Invalid: 257 Minimum: 3 Maximum: 6

# Time unit (s7dq7b)

File: sec7-Housing Characteristics

Universe

All household

Literal question

Time unit

### **Amount paid to private water vendor and other source (s7dq8)** File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-21000000 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 0 Maximum: 210000 Mean: 6094.7 (7434.5) Standard deviation: 16251.2 (20311.2)

### Universe

All household

### Literal question

How much did your household pay to a private water vendor, neighbour or standpipe or any other source in the last 2 weeks?

### Sold water to others (s7dq9)

File: sec7-Housing Characteristics

#### Overview

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

#### Universe

All household

#### Literal question

Did your household sell any water to someone else?

### Amount received for water sold (s7dq10)

File: sec7-Housing Characteristics

#### **Overview**

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

# Amount received for water sold (s7dq10)

File: sec7-Housing Characteristics

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-896000 Valid cases: 8 (4426.9) Invalid: 292 (164928.1) Minimum: 20000 Maximum: 130000 Mean: 61750 (69003.5) Standard deviation: 37285.6 (41928.6)

Valid cases: 300 (169355)

Invalid: 0(0)

Minimum: 1 Maximum: 4

### Universe

All household

#### Literal question

How much did your household received for the water sold in the last 2 weeks?

### Main source of lighting for dwelling (s7dq11)

File: sec7-Housing Characteristics

### Overview

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

#### Universe

All household

#### Literal question

What is the main source of lighting for your dwelling?

### Amount paid for last bill (s7dq12a)

File: sec7-Housing Characteristics

#### **Overview**

 Type: Continuous
 Valid cases: 121 (81605.5)

 Format: numeric
 Invalid: 179 (87749.5)

 Width: 10
 Minimum: 0

 Decimals: 0
 Maximum: 350000

 Range: 0-3000000
 Mean: 42825.6 (46623)

 Standard deviation: 51078.5 (55689.5)

#### Universe

All household

#### Literal question

How much was your last bill? (Only your part if you have a joint meter or a shared bill)

### Time unit (s7dq12b)

File: sec7-Housing Characteristics

### **Time unit (s7dq12b)** File: sec7-Housing Characteristics

### **Overview**

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

#### Universe

All household

#### Literal question

Time unit

### Main fuel used for cooking (s7dq13)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

what is the main fuel used by the household for cooking?

### How is refuse disposed (s7dq14)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

How does your household dispose of refuse?

### Amount paid for refuse disposal (s7dq15a)

File: sec7-Housing Characteristics

Valid cases: 121 Invalid: 179 Minimum: 0 Maximum: 4

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 9

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2 Maximum: 5

### Amount paid for refuse disposal (s7dq15a)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-180000

#### Universe

All household

#### Literal question

How much does this household pay for refuse disposal?

### Time unit (s7dq15b)

### File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

Time unit

### Type of toilet used household (s7dq16)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

What type of toilet is used by your household?

### Amount paid for using toilet facility (s7dq17a)

File: sec7-Housing Characteristics

Valid cases: 0 (0) Invalid: 300 (169355)

> Valid cases: 1 Invalid: 299 Minimum: 3 Maximum: 3

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 7

### **Amount paid for using toilet facility (s7dq17a)** File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600000 Valid cases: 86 (56440.8) Invalid: 214 (112914.3) Minimum: 0 Maximum: 20000 Mean: 1454.7 (1893.1) Standard deviation: 2820.7 (3391.7)

### Universe

All household

#### Literal question

How much does the household pay for the use of the toilet facility?

### Time unit (s7dq17b)

File: sec7-Housing Characteristics

#### **Overview**

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

#### Universe

All household

#### Literal question

Time unit

### Have access to fixed line telephone (s7eq1a)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### **Literal question**

Does the household have access to fixed line telephone?

### Have access to mobile phone network (s7eq1b)

File: sec7-Housing Characteristics

Valid cases: 86 Invalid: 214 Minimum: 0 Maximum: 3

# Have access to mobile phone network (s7eq1b)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### Literal question

Does the household have access to mobile phone network?

### Have access to personal computers (s7eq1c)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### Literal question

Does the household have access to personal computers?

### Have access to internet (s7eq1d)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Universe

All household

#### Literal question

Does the household have access to Internet (Other use)?

### Have access to E-commerce (s7eq1e)

File: sec7-Housing Characteristics

# Have access to E-commerce (s7eq1e)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### Literal question

Does the household have access to E-commerce ?

### Have access to paid cable network (s7eq1f)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

### Literal question

Does the household have access to paid cable network (eg. M-NET, CABLEGOLD)?

### Does the household use fix line telephone (s7eq2a)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### Literal question

Does the household use fixed line telephone?

### Does the household use mobile phone network (s7eq2b)

File: sec7-Housing Characteristics

#### **Does the household use mobile phone network (s7eq2b)** File: soo7 Housing Characteristics

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Universe

All household

#### Literal question

Does the household use mobile phone?

### Does the household use personal computers (s7eq2c)

File: sec7-Housing Characteristics

### **Overview**

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

Universe

All household

### Literal question

Does the household use personal computers ?

### Does the household use internet (s7eq2d)

File: sec7-Housing Characteristics

#### **Overview**

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

Universe

All household

### Literal question

Does the household use internet?

### Does the household use E-commerce (s7eq2e)

File: sec7-Housing Characteristics

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

Valid cases: 300 (169355)

Invalid: 0 (0) Minimum: 2

Maximum: 2

### Does the household use E-commerce (s7eq2e)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2 Maximum: 2

#### Universe

All household

Literal question

Does the household use E-commerce?

### Does the household use paid cable network (s7eq2f)

File: sec7-Housing Characteristics

#### **Overview**

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

Universe

All household

#### Literal question

Does the household use paid cable network?

### Main construction material used for outer wall (s7fq1)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 10

### Universe

All household

#### Literal question

What is the main construction material used for the outer wall?

### Main construction material used for floor (s7fq2)

File: sec7-Housing Characteristics

Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 2 Maximum: 2

# Main construction material used for floor (s7fq2)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 6

#### Universe

All household

#### Literal question

What is the main construction material used for the floor?

### Main construction material used for roof (s7fq3)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 8

#### Universe

All household

#### Literal question

What is the main material used for the roof?

### Measure taken (s7fq5)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Universe

All household

#### Literal question

Measure taken.

### Area in square meters (s7fq6)

File: sec7-Housing Characteristics

### **Area in square meters (s7fq6)** File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 1.44-6347

### Universe

All household

#### Literal question

Calculate area in square metres.

### locality 5 (loc5)

### File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 5

Valid cases: 300 (169355)

Standard deviation: 34.6 (40.1)

Invalid: 0 (0)

Minimum: 6.2

Maximum: 295.1

Mean: 31.5 (31.9)

### Localiy 7 (loc7)

File: sec7-Housing Characteristics

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-7 Valid cases: 300 Invalid: 0

### urban/rural-corr (loc2)

File: sec7-Housing Characteristics

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0

### **Household size (hhsize)** File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 1-29 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 4.7 Standard deviation: 3.2

### Number of kids (kids)

File: sec7-Housing Characteristics

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-15 Valid cases: 300 Invalid: 0 Minimum: 0 Maximum: 11 Mean: 2 Standard deviation: 1.9

### Universe

All household

### adult females (adultfs)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-12 Valid cases: 300 Invalid: 0 Minimum: 0 Maximum: 8 Mean: 1.4 Standard deviation: 1.2

### adult males (adultms)

File: sec7-Housing Characteristics

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9 Valid cases: 300 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1.3 Standard deviation: 1.2

### **adults (hhadult)** File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 5

### children (hhchild)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

### Household size group (hhgrp)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 10

### Persons per room (peroom)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.083333333333333332-12 Valid cases: 300 Invalid: 0 Minimum: 0.3 Maximum: 9 Mean: 2.5 Standard deviation: 1.6

### persons per 10sq meter (area10)

File: sec7-Housing Characteristics

#### **Overview**

# persons per 10sq meter (area10)

File: sec7-Housing Characteristics

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0.00166030217499585-235.294117647059 Valid cases: 300 Invalid: 0 Minimum: 0 Maximum: 10.1 Mean: 1.9 Standard deviation: 1.6

# weight (weight)

File: sec7-Housing Characteristics

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 300 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.5 Standard deviation: 251.4

# Cluster number (clust)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

#### File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: secb0- Survey Information for PartB

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: secb0- Survey Information for PartB

### **Ecological Zone (ez)** File: secb0- Survey Information for PartB

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: secb0- Survey Information for PartB

#### Overview

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

### **Interviewer code (intv)**

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 13-235

#### Literal question

Interviewer code

### Day of interview (day)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

#### Literal question

Day of interview

# Month of interview (month)

File: secb0- Survey Information for PartB

### Month of interview (month)

File: secb0- Survey Information for PartB

#### Overview

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

#### Literal question

Month of interview

### Year of interview (year)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Literal question

Year of interview

### **Dwelling found (dwell)**

# File: secb0- Survey Information for PartB

#### **Overview**

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

#### **Literal question**

Dwelling found

Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

# Is head of household same (sameh)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

# Is head of household same (sameh)

File: secb0- Survey Information for PartB

Is the head of household the same?

# Language used by respondent (lang)

File: secb0- Survey Information for PartB

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 8

#### Literal question

Language used by the respondent

# **Interpreter used (interp)**

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

#### Literal question

Interpreter used?

# Supervisor code (superv)

File: secb0- Survey Information for PartB

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-241

#### Literal question

Supervisor code

# Day of interview (sday)

File: secb0- Survey Information for PartB

# **Day of interview (sday)** File: secb0- Survey Information for PartB

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

#### Literal question

Day of verification of questionnaire

### Month of interview (smon)

File: secb0- Survey Information for PartB

#### **Overview**

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

#### Literal question

Month of verification of questionnaire

### Year of interview (syear)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Literal question

Year of verification of questionnaire

# **Reinterview by supervisor (reinterv)**

File: secb0- Survey Information for PartB

#### **Overview**

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

#### Literal question

Reinterview by supervisor?

Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

# Household number (hno)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 16-20

#### Literal question

Household number

### **Replaces household number (replace)**

File: secb0- Survey Information for PartB

#### **Overview**

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

Valid cases: 21 Invalid: 279 Minimum: 1 Maximum: 15 Mean: 9.5 Standard deviation: 4.8

Standard deviation: 1.3

#### Literal question

Replaces household number

# **Reason for replacement (reason)**

File: secb0- Survey Information for PartB

#### **Overview**

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

#### Literal question

Reason?

### weight (weight)

File: secb0- Survey Information for PartB

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 300 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.5 Standard deviation: 251.4

Valid cases: 21 Invalid: 279 Minimum: 1 Maximum: 2 Ghana Living Standard Survey 5: 2005, With Non-Farm Household Enterprise Module - Ghana

# Cluster number (clust)

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: secb1-Survey Information for PartB 2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

#### File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2999 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2999 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: secb1-Survey Information for PartB 2

### **Ecological Zone (ez)** File: secb1-Survey Information for PartB 2

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2999 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: secb1-Survey Information for PartB 2

#### Overview

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

### Visit number (visitno)

File: secb1-Survey Information for PartB 2

#### **Overview**

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

#### Literal question

Visit number

### **Interviewer code (intcd)**

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 13-241

#### Literal question

Interviewer code

# Interviewer day of visit (intday)

File: secb1-Survey Information for PartB 2

### **Interviewer day of visit (intday)** File: secb1-Survey Information for PartB 2

#### **Overview**

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

#### Literal question

Day of visit by interviewer

### Interviewer month of visit (intmon)

File: secb1-Survey Information for PartB 2

#### **Overview**

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

#### Literal question

Month of visit by interviewer

### Interviewer year of visit (intyr)

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Literal question

Year of visit by interviewer

### Supervisor code (supercd)

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-241

#### Literal question

# Supervisor code (supercd)

File: secb1-Survey Information for PartB 2

Supervisor code

# Supervisor day of visit (supday)

File: secb1-Survey Information for PartB 2

#### **Overview**

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

#### Literal question

Day of verification of questionnaire

### Supervisor month of visit (supmon)

File: secb1-Survey Information for PartB 2

#### **Overview**

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

#### Literal question

Month of verification of questionnaire

### Supervisor year of visit (supyr)

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Literal question

Year of verification of questionnaire

# **Reinterview by supervisor (reint)**

File: secb1-Survey Information for PartB 2

# **Reinterview by supervisor (reint)** File: secb1-Survey Information for PartB 2

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2999 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 2 Standard deviation: 0.1

#### Literal question

Reinterview by supervisor?

### weight (weight)

File: secb1-Survey Information for PartB 2

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 2999 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.6 Standard deviation: 251

# Household Identification number (hhid)

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Cluster number (clust)**

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# **Region (region)**

### File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2995 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: secb2-Survey Information for PartB3

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2995 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: secb2-Survey Information for PartB3

### **Ecological Zone (ez)** File: secb2-Survey Information for PartB3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2995 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: secb2-Survey Information for PartB3

#### Overview

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

# Visit number (visitcd)

File: secb2-Survey Information for PartB3

#### **Overview**

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

# Day of visit (vday)

File: secb2-Survey Information for PartB3

#### Overview

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

#### Literal question

Day of visit

# Month of visit (vmon)

File: secb2-Survey Information for PartB3

### **Month of visit (vmon)** File: secb2-Survey Information for PartB3

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

#### Literal question

Month of visit

### Year of visit (vyr)

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2006

#### Literal question

Year of visit

# Result of visit (vres)

# File: secb2-Survey Information for PartB3

#### **Overview**

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

#### Valid cases: 2995 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0

#### Literal question

Result of interview

### **Duration in hours (durhr)**

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 2995 Invalid: 0 Minimum: 0 Maximum: 14 Mean: 0.5 Standard deviation: 0.7

#### Literal question

# **Duration in hours (durhr)**

File: secb2-Survey Information for PartB3

**Duration - Hours** 

# **Duration in minutes (durmin)**

File: secb2-Survey Information for PartB3

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 2995 Invalid: 0 Minimum: 0 Maximum: 59 Mean: 28 Standard deviation: 16.4

#### Literal question

**Duration - Minutes** 

# Day of checkup visit (cday)

File: secb2-Survey Information for PartB3

#### Overview

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

#### Literal question

Day of check up visit

### Month of checkup visit (cmon)

File: secb2-Survey Information for PartB3

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 9-11

#### Literal question

Month of check up visit

# Year of checkup visit (cyr)

File: secb2-Survey Information for PartB3

### **Year of checkup visit (cyr)** File: secb2-Survey Information for PartB3

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2005-2005

#### Literal question

Year of check up visit

### **Result of checkup visit (cres)**

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 306 Invalid: 2689 Minimum: 1 Maximum: 1

Valid cases: 2995

Invalid: 0

Minimum: 1

Maximum: 2

#### Literal question

Result of checkup visit

### **Interviewer result (sinu)**

#### File: secb2-Survey Information for PartB3

#### **Overview**

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

#### Literal question

Result of interviewer by supervisor

### Data entry operator (sentry)

File: secb2-Survey Information for PartB3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 **Literal question** 

Valid cases: 2395 Invalid: 600 Minimum: 1 Maximum: 1

# **Data entry operator (sentry)** File: secb2-Survey Information for PartB3

Result of data entry by supervisor

# **Cluster number (clust)** File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8a1-Agricultural Assets-Land

### **Ecological Zone (ez)** File: sec8a1-Agricultural Assets-Land

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 300 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8a1-Agricultural Assets-Land

#### Overview

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

# Holder 1 number (s8apid1)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-3

#### Literal question

I.D Person Interviewed

### Holder 2 number (s8apid2)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

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

#### Literal question

I.D Person Interviewed

# Holder 3 number (s8apid3)

File: sec8a1-Agricultural Assets-Land

# Holder 3 number (s8apid3)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

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

#### Literal question

I.D Person Interviewed

### Member own any land (s8aq1)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 (169355) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Literal question

Does any member of your household own any land (including land outside this area)

### Member own any land in past 1 month (s8aq2)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 152 (97420.2) Invalid: 148 (71934.8) Minimum: 2 Maximum: 2

#### Literal question

Did any member of the household own any land in the past 12 months?

# Quantity of land owned by household now (s8aq3a)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0.5-625 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 0.5 Maximum: 625 Mean: 13.4 (9.2) Standard deviation: 54.4 (41.4)

# Quantity of land owned by household now (s8aq3a)

File: sec8a1-Agricultural Assets-Land

#### Literal question

How much land is owned by the household now?

# Unit of land owned (s8aq3b)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 148 Invalid: 152 Minimum: 1 Maximum: 4

#### Literal question

Unit of land owned

# Any land bought in the past 12 months (s8aq4)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 2 Maximum: 2

#### Literal question

Was any land bought in the past 12 months?

# Value of land purchased (s8aq5a)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 (0) Invalid: 300 (169355)

#### Literal question

For how much (including payment in kind)?

# Quantity of land purchased (s8aq5b)

File: sec8a1-Agricultural Assets-Land

# Quantity of land purchased (s8aq5b)

File: sec8a1-Agricultural Assets-Land

Type: Continuous Format: numeric Width: 6 Decimals: 1 Valid cases: 0 (0) Invalid: 300 (169355)

#### Literal question

For how much (including payment in kind)? -Quantity?

# Unit of land purchased (s8aq5c)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 300

#### Literal question

Unit of land

### **Was land bought 2years prior to past 12 months (s8aq6)** File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 1 Maximum: 2

#### Literal question

Was any land bought in the two years prior to the past 12 months?

# Value of land bought (s8aq7a)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1000000-6000000 Valid cases: 3 (2114.3) Invalid: 297 (167240.8) Minimum: 1000000 Maximum: 6000000 Mean: 3333333.3 (3351973.9) Standard deviation: 2516611.5 (2052828.2)

#### Literal question

For how much (including payment in kind)?

# Quantity of land bought (s8aq7b)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 1-2 Valid cases: 3 (2114.3) Invalid: 297 (167240.8) Minimum: 1 Maximum: 2 Mean: 1.7 (1.7) Standard deviation: 0.6 (0.5)

Valid cases: 3

Invalid: 297

Minimum: 4

Maximum: 4

#### Literal question

For how much(including payment in kind)? Quantity?

# Unit of land bought (s8aq7c)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

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

#### Literal question

Unit of land

# Was any land sold in past 12 months (s8aq8)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 2 Maximum: 2

#### Literal question

Was any land sold in the past 12 months?

### Value of land sold (s8aq9a)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 **Literal guestion**  Valid cases: 0 (0) Invalid: 300 (169355)

# Value of land sold (s8aq9a)

File: sec8a1-Agricultural Assets-Land

For how much (including payment in kind)?

# Quantity of land sold (s8aq9b)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Valid cases: 0 (0) Invalid: 300 (169355)

#### Literal question

For how much(including payment in kind)? Quantity?

# Unit of land sold (s8aq9c)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

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

#### Literal question

Unit of land

Land sold 2 years prior to past 12 months (s8aq10)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 1 Maximum: 2

#### Literal question

Was any land sold in the 2 years prior to the past 12 months?

# Value of land sold sold (s8aq11a)

File: sec8a1-Agricultural Assets-Land

#### Overview

Valid cases: 0 Invalid: 300

### Value of land sold sold (s8aq11a) File: sec8a1-Agricultural Assets-Land

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10000000-10000000 Valid cases: 1 (417.3) Invalid: 299 (168937.7) Minimum: 10000000 Maximum: 10000000 Mean: 10000000 (10000000)

#### Literal question

For how much (INCLUDING PAYMENT IN KIND)?

# Quantity of land sold (s8aq11b)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 3-3 Valid cases: 1 (417.3) Invalid: 299 (168937.7) Minimum: 3 Maximum: 3 Mean: 3 (3)

#### Literal question

For how much (INCLUDING PAYMENT IN KIND)? Quantity?

# Unit of land sold (s8aq11c)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 299 Minimum: 1 Maximum: 1

#### Literal question

Unit of land

# Land rented out in past 12 months (s8aq12)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 1 Maximum: 2

#### Literal question

Was any land rented out in the past 12 months?

# Quantity of land rented out (s8aq13a)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 1-4 Valid cases: 2 (1011.2) Invalid: 298 (168343.8) Minimum: 1 Maximum: 4 Mean: 2.5 (2.8) Standard deviation: 2.1 (1.5)

#### Literal question

How much land was rented out in the past 12 months?

# Unit of land rented out (s8aq13b)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

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

#### Literal question

Unit of rented land

Value of land rented out (s8aq14)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 100000-150000 Valid cases: 2 (1011.2) Invalid: 298 (168343.8) Minimum: 100000 Maximum: 150000 Mean: 125000 (120632.6) Standard deviation: 35355.3 (24627.7)

Valid cases: 2

Invalid: 298

Minimum: 1

Maximum: 1

#### Literal question

For how much (including payment in kind)?

# Land given out for sharecropping (s8aq15)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 148 (71934.8) Invalid: 152 (97420.2) Minimum: 1 Maximum: 2

# Land given out for sharecropping (s8aq15)

File: sec8a1-Agricultural Assets-Land

#### Literal question

Was any land given out for share-cropping in the past 12 months?

# Quantity of land sharecropped (s8aq16a)

File: sec8a1-Agricultural Assets-Land

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 2-4 Valid cases: 4 (2072.6) Invalid: 296 (167282.4) Minimum: 2 Maximum: 4 Mean: 3 (3) Standard deviation: 1.2 (1)

#### Literal question

How much land was given out for sharecropping in the past 12 months?

# Unit of land sharecropped (s8aq16b)

File: sec8a1-Agricultural Assets-Land

#### Overview

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

#### Literal question

Unit of land for sharecropping

Valid cases: 4 Invalid: 296 Minimum: 1 Maximum: 1

# proportion of harvest received by houdehold (s8aq17)

File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4 (2072.6) Invalid: 296 (167282.4) Minimum: 2 Maximum: 3

#### Literal question

What proportion of the harvest is received by the household?

# Value of harvest (s8aq18)

File: sec8a1-Agricultural Assets-Land

### **Value of harvest (s8aq18)** File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous	Valid cases: 4 (2072.6)
Format: numeric	Invalid: 296 (167282.4)
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 625000 (746662.3)
	Standard deviation: 946484.7 (843898.7)

#### Literal question

How much did your household receive from this (INCLUDING PAYMENT IN KIND)?

### **weight (weight)** File: sec8a1-Agricultural Assets-Land

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 300 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.5 Standard deviation: 251.4

# **Cluster number (clust)** File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8a2-Agricultural Assets-Livestock and Fishing

# **Ecological Zone (ez)** File: sec8a2-Agricultural Assets-Livestock and Fishing

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

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

# Any member owned any livestock or engaged in fish farming (s8aq19)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 296 (167379.1) Invalid: 1782 (857091.9) Minimum: 1 Maximum: 2

#### Literal question

Has any member of the household owned any livestock or engaged in fishing/fish farming activities during the past 12 months?

# Animal code (animcd)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 99

#### Literal question

Type of animal

# Household member raised/harvested any (s8aq20)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1937 (931322.4) Invalid: 141 (93148.7) Minimum: 1 Maximum: 2

#### Literal question

During the past 12 months has any member of of the household raised/harvested.....?

### Number raised/harvested (s8aq21a)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 1-150 Valid cases: 335 (138651.6) Invalid: 1743 (885819.4) Minimum: 1 Maximum: 150 Mean: 17.7 (16) Standard deviation: 27.8 (24.2)

#### Literal question

How many are there?

# Unit code (s8aq21b)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

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

#### Literal question

Unit Code

# Amount could sell one today (s8aq22)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 12000-4000000 Valid cases: 331 (137495.5) Invalid: 1747 (886975.5) Minimum: 12000 Maximum: 4000000 Mean: 290281 (238186.3) Standard deviation: 583158.1 (515290.8)

Valid cases: 11

Invalid: 2067

Minimum: 1

Maximum: 4

# Amount could sell one today (s8aq22)

File: sec8a2-Agricultural Assets-Livestock and Fishing

Literal question

For how much could you sell one today?

# Has any animal been sold (s8aq23)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 374 (150966.5) Invalid: 1704 (873504.5) Minimum: 1 Maximum: 2

#### Literal question

During the past 12 months have any ....been sold?

# Number of animal sold (s8aq24a)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 1-150 Valid cases: 130 (53499) Invalid: 1948 (970972) Minimum: 1 Maximum: 150 Mean: 5.9 (8.1) Standard deviation: 15.1 (20.3)

#### Literal question

How many?

# Unit code (s8aq24b)

### File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

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

Valid cases: 11 Invalid: 2067 Minimum: 1 Maximum: 4

#### Literal question

Unit Code

# Total value of sales (s8aq25)

File: sec8a2-Agricultural Assets-Livestock and Fishing

### **Total value of sales (s8aq25)** File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10000-3000000 Valid cases: 147 (57702.9) Invalid: 1931 (966768.1) Minimum: 10000 Maximum: 30000000 Mean: 763829.9 (1113972.3) Standard deviation: 2647817.8 (3663019.2)

#### Literal question

What was the total value of the sales?

# Any animal been bought by this household (s8aq26)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 374 (150966.5) Invalid: 1704 (873504.5) Minimum: 1 Maximum: 2

#### Literal question

During the past 12 months, have any ....been bought by this household?

# Number of animal bought by household (s8aq27a)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 1-1000 Valid cases: 64 Invalid: 2014 Minimum: 1 Maximum: 1000 Mean: 18.3 Standard deviation: 124.7

#### Literal question

How many?

**Unit code (s8aq27b)** File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 2078

# Unit code (s8aq27b)

File: sec8a2-Agricultural Assets-Livestock and Fishing

Literal question

Unit Code

# Total value of purchases (s8aq28)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 15000-4100000 Valid cases: 65 (22639.6) Invalid: 2013 (1001831.4) Minimum: 15000 Maximum: 4100000 Mean: 427753.8 (337905.8) Standard deviation: 802358.1 (663603.4)

#### Literal question

What was the total value of the purchases?

# Rented out any animal in last 12 months (s8aq29)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8 (1598.5) Invalid: 2070 (1022872.5) Minimum: 2 Maximum: 2

#### Literal question

Did you rent any ainmals during the last 12 months?

# Amount received from renting out (s8aq30)

File: sec8a2-Agricultural Assets-Livestock and Fishing

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 (0) Invalid: 2078 (1024471)

#### Literal question

How much did you receive from renting animals?

### weight (weight)

File: sec8a2-Agricultural Assets-Livestock and Fishing

## **weight (weight)** File: sec8a2-Agricultural Assets-Livestock and Fishing

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 2078 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 493 Standard deviation: 227.8

## **Cluster number (clust)** File: sec8a3-Agricultural Assets-Equipment

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec8a3-Agricultural Assets-Equipment

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec8a3-Agricultural Assets-Equipment

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 844 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec8a3-Agricultural Assets-Equipment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 844 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

File: sec8a3-Agricultural Assets-Equipment

## **Ecological Zone (ez)** File: sec8a3-Agricultural Assets-Equipment

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 844 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec8a3-Agricultural Assets-Equipment

#### Overview

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

# Member owned any agricultural equipment in last 12 months (s8aq31)

File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 297 (167973.1) Invalid: 547 (329595.2) Minimum: 1 Maximum: 2

### Literal question

Has any member of the household owned any agricultural equipment in the past 12 months?

## **Type of equipment (equipcd)**

File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 21-99 Valid cases: 844 Invalid: 0 Minimum: 21 Maximum: 99

### Literal question

Type of equipment

## Member own any of the equipment (s8aq32)

File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 603 (363125.7) Invalid: 241 (134442.5) Minimum: 1 Maximum: 2

### Literal question

Does any member of the household own any ... now?

## Number owned (s8aq33)

File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 30 (17475.4) Invalid: 814 (480092.8) Minimum: 1 Maximum: 14 Mean: 2.9 (3.4) Standard deviation: 3.4 (3.6)

#### Literal question

How many?

## Value of equipment if sold now (s8aq34)

File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 60-20800000 Valid cases: 77 (46642.5) Invalid: 767 (450925.8) Minimum: 60 Maximum: 20800000 Mean: 1043000.8 (1164143.2) Standard deviation: 2730989.4 (3054975.8)

#### Literal question

What would be the value ... if it were sold now?

## **Any equipment rented out in last 12 months (s8aq35)** File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 (46425.5) Invalid: 768 (451142.8) Minimum: 1 Maximum: 2

## Any equipment rented out in last 12 months (s8aq35)

File: sec8a3-Agricultural Assets-Equipment

### Literal question

Was any ... rented out in the past 12 months?

## Value of the rental (s8aq36)

File: sec8a3-Agricultural Assets-Equipment

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 180000-600000 Valid cases: 3 (1980.9) Invalid: 841 (495587.3) Minimum: 180000 Maximum: 600000 Mean: 340000 (348040.2) Standard deviation: 227156.3 (186534.5)

### Literal question

What was the value of the rental?

## **Sell any equipment in past 12 months (s8aq37)** File: sec8a3-Agricultural Assets-Equipment

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 599 (360351.8) Invalid: 245 (137216.5) Minimum: 1 Maximum: 2

### Literal question

Did you sell any ... in the last 12 months?

## Total value of sales (s8aq38)

File: sec8a3-Agricultural Assets-Equipment

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 60000-60000 Valid cases: 1 (189.7) Invalid: 843 (497378.6) Minimum: 60000 Maximum: 60000 Mean: 60000 (60000)

### Literal question

What was the total value of the sales?

## weight (weight)

File: sec8a3-Agricultural Assets-Equipment

## **weight (weight)** File: sec8a3-Agricultural Assets-Equipment

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 844 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 589.5 Standard deviation: 236.6

## **Cluster number (clust)** File: sec8b-Farm and Land Details

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500106-555015

## **Region (region)**

File: sec8b-Farm and Land Details

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 355 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec8b-Farm and Land Details

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 355 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

File: sec8b-Farm and Land Details

## **Ecological Zone (ez)** File: sec8b-Farm and Land Details

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 355 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec8b-Farm and Land Details

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

## Holder ID (s8bq1)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-7

### Literal question

Holder I.D

## Person interviewed (s8bq2)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-7

#### Literal question

I.D of person interviewed

## Farm number (s8bq3)

File: sec8b-Farm and Land Details

### **Farm number (s8bq3)** File: sec8b-Farm and Land Details

### **Overview**

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

#### Literal question

Farm number

## Size of farm (s8bq4a)

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0.1-80 Valid cases: 355 (162186.6) Invalid: 0 (0) Minimum: 0.1 Maximum: 80 Mean: 4.4 (3.9) Standard deviation: 6.7 (5.1)

Valid cases: 355

Invalid: 0

Minimum: 1

Maximum: 4

#### Literal question

Size of farm

## Unit of area (s8bq4b)

File: sec8b-Farm and Land Details

#### **Overview**

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

#### Literal question

Unit Code

## Farm owned by household (s8bq5)

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 355 (162186.6) Invalid: 0 (0) Minimum: 1 Maximum: 3

## Farm owned by household (s8bq5)

File: sec8b-Farm and Land Details

### Literal question

Is the farm owned by the household?

## **Houseold have right to sell land or use as collateral (s8bq6)** File: sec8b-Farm and Land Details

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 282 (117731.4) Invalid: 73 (44455.3) Minimum: 1 Maximum: 4

### Literal question

Does the household have the right to sell the farm or use it as collateral security?

## Value of land if sold now (s8bq7)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000000 Valid cases: 247 (98773.3) Invalid: 108 (63413.4) Minimum: 0 Maximum: 100000000 Mean: 5627166 (7208298.6) Standard deviation: 11338667.4 (14138932.4)

### Literal question

If the farm were to be sold now how much would it be worth?

## How was land obtained (s8bq8)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 355 (162186.6) Invalid: 0 (0) Minimum: 1 Maximum: 5

### Literal question

How did you obtain the land?

## Cost to rent land out over 12 months (s8bq9)

File: sec8b-Farm and Land Details

## **Cost to rent land out over 12 months (s8bq9)** File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 70000-1000000 Valid cases: 10 (5632) Invalid: 345 (156554.6) Minimum: 70000 Maximum: 1000000 Mean: 299000 (314189.2) Standard deviation: 334213.8 (328319.1)

### Literal question

How much did it cost to rent it over the past 12 months (INCLUDING PAYMENT IN KIND)

## **Proportion of crops to landlord (s8bq10)**

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 29 (19843.7) Invalid: 326 (142342.9) Minimum: 2 Maximum: 5

#### Literal question

What proportion of crops go to the land lord?

### **Was farm cultivated during the past 12 months (s8bq11)** File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 355 (162186.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Was the farm cultivated during the past 12 months?

## **Crops growing on farm during the past 12 months 1 (s8bq12a)** File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 331 Invalid: 24 Minimum: 2 Maximum: 43

## **Crops growing on farm during the past 12 months 1 (s8bq12a)** File: sec8b-Farm and Land Details

### Literal question

What crops (including tree crops were growing on this farm during the past 12 months?

## **Crops growing on farm during the past 12 months 2 (s8bq12b)** File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 252 Invalid: 103 Minimum: 2 Maximum: 43

### Literal question

What crops (including tree crops were growing on this farm during the past 12 months?

## Crops planted during the year - 1a (s8bq13a1)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43

### Literal question

What crops (including tree crops) were planted during the year? (1st season) TWO MOST IMPORTANT IN TERMS OF REVENUE

## Crops planted during the year - 1b (s8bq13a2)

File: sec8b-Farm and Land Details

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 261 Invalid: 94 Minimum: 3 Maximum: 43

### Literal question

What crops (including tree crops) were planted during the year? (1st season) TWO MOST IMPORTANT IN TERMS OF REVENUE

Valid cases: 309 Invalid: 46 Minimum: 3 Maximum: 43

## Crops planted during the year - 2a (s8bq13b1)

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 112 Invalid: 243 Minimum: 2 Maximum: 43

#### Literal question

What crops (including tree crops) were planted during the year? (2nd season) TWO MOST IMPORTANT IN TERMS OF REVENUE

## Crops planted during the year - 2b (s8bq13b2)

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 69 Invalid: 286 Minimum: 2 Maximum: 41

#### Literal question

What crops (including tree crops) were planted during the year? (2nd season) TWO MOST IMPORTANT IN TERMS OF REVENUE

## weight (weight)

File: sec8b-Farm and Land Details

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 355 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 456.9 Standard deviation: 229.5

## **Cluster number (clust)** File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5005-5550

## Household Identification number (hhid)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500507-555015

## **Region (region)**

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 482 Invalid: 0 Minimum: 1 Maximum: 10

## Urban/rural (urbrur)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 482 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

File: sec8c1-Harvest and Disposal of Crops (staple grains)

## **Ecological Zone (ez)** File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 482 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

## line number (linno)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

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

## Holder ID (s8cq1)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-3

### Literal question

Holder ID

## Harvested crop code (s8cq2)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

## Harvested crop code (s8cq2) File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-41 Valid cases: 482 Invalid: 0 Minimum: 3 Maximum: 41

### Literal question

Has (Name) harvested any of the following crops in the past 12 months? READ FROM CROP LIST AND ENTER THOSE THAT ARE APPLICABLE

### Post question

IF NONE SKIP TO PART C(2)

## Quantity harvested in past 12 months (s8cq3a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-7000 Valid cases: 481 (186482.2) Invalid: 1 (975.3) Minimum: 0 Maximum: 7000 Mean: 136.5 (105.9) Standard deviation: 589.3 (458.5)

### Literal question

What quantity did (Name) harvest in the past 12 months?

## Unit of Harvest (s8cq3b)

## File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

### Literal question

Unit Code

Valid cases: 481 Invalid: 1 Minimum: 0 Maximum: 23

## Quantity given to landlord if sharecropped (s8cq4a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

## **Quantity given to landlord if sharecropped (s8cq4a)** File: sec8c1-Harvest and Disposal of Crops (staple grains)

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-9999.9 Valid cases: 481 (186482.2) Invalid: 1 (975.3) Minimum: 0 Maximum: 9999.9 Mean: 8746.5 (8581.6) Standard deviation: 3293 (3467.3)

### Literal question

If sharecropped, how much was given to the landlord in the past 12 months? PUT 9999 IF NOT SHARECROPPED

## Unit of harvest (s8cq4b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 481 Invalid: 1 Minimum: 0 Maximum: 99

### Literal question

Unit Code

## Sell any unprocessed crop (s8cq5)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 481 (186482.2) Invalid: 1 (975.3) Minimum: 1 Maximum: 2

### Literal question

Did you sell any unprocessed ... in the past 12 months?

## Main outlet of sale (s8cq6)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 **Literal guestion**  Valid cases: 255 (109042.6) Invalid: 227 (78414.9) Minimum: 1 Maximum: 7

## Main outlet of sale (s8cq6)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

What was the main outlet?

## Quantity sold through this outlet (s8cq7a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-1440 Valid cases: 254 (108067.3) Invalid: 228 (79390.2) Minimum: 0 Maximum: 1440 Mean: 51.1 (56.1) Standard deviation: 170.1 (192.5)

### Literal question

What quantity did (Name) sell through this outlet?

## Unit of sale thru outlet (s8cq7b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 254 Invalid: 228 Minimum: 0 Maximum: 23

### Literal question

Unit Code

## Value of sale through outlet (s8cq8)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 15000-13650000 Valid cases: 253 (107473.4) Invalid: 229 (79984.2) Minimum: 15000 Maximum: 13650000 Mean: 933377.5 (1065653.3) Standard deviation: 1535863.1 (1611869.8)

### Literal question

What was the value of the sales through this outlet?

## How promptly paid (s8cq9)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

## How promptly paid (s8cq9)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 254 (108067.3) Invalid: 228 (79390.2) Minimum: 1 Maximum: 5

### Literal question

How promptly were you paid?

## Quantity sold through other outlets (s8cq10a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-9999.9 Valid cases: 249 (104063.3) Invalid: 233 (83394.3) Minimum: 0 Maximum: 9999.9 Mean: 426.6 (739.7) Standard deviation: 2001.1 (2591.2)

#### Literal question

What quantity did you sell through other outlets?

## Unit of sale thru other outlet (s8cq10b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

#### Literal question

Unit Code

## Value of sale thru other outlet (s8cq11)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 26000-250000 Valid cases: 2 (1165) Invalid: 480 (186292.5) Minimum: 26000 Maximum: 250000 Mean: 138000 (62466.7) Standard deviation: 158391.9 (82732)

Valid cases: 249

Invalid: 233

Minimum: 0

Maximum: 1

## Value of sale thru other outlet (s8cq11)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Literal question

What was the value of these sales?

## Acreage of harvest (s8cq12a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-30 Valid cases: 433 (152016) Invalid: 49 (35441.5) Minimum: 0 Maximum: 30 Mean: 3.3 (3.5) Standard deviation: 4.6 (4.8)

### Literal question

What was the acreage?

## Unit of acreage (s8cq12b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

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

#### Literal question

Unit Code

Valid cases: 423 Invalid: 59 Minimum: 1 Maximum: 4

## Total value of sale if sold all harvested (s8cq13)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-27300000 Valid cases: 480 (185749.4) Invalid: 2 (1708.2) Minimum: 0 Maximum: 27300000 Mean: 1119354.2 (1229864.4) Standard deviation: 1833638 (2078915.1)

### Literal question

If you had sold all .... harvested in the past 12 months, what would have been the total value?

## **Quantity processed by household (s8cq14a)** File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-9999.9 Valid cases: 480 (185749.4) Invalid: 2 (1708.2) Minimum: 0 Maximum: 9999.9 Mean: 55.5 (64.8) Standard deviation: 477.9 (634.7)

#### Literal question

What quantity of it was processed by the household in the past 12 months?

## Unit of quantity processed (s8cq14b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

#### Literal question

Unit Code

Valid cases: 480 Invalid: 2 Minimum: 0 Maximum: 19

## Quantity of harvest used as seed (s8cq15a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-9999.9 Valid cases: 478 (185370.1) Invalid: 4 (2087.5) Minimum: 0 Maximum: 9999.9 Mean: 52 (92.2) Standard deviation: 655.5 (896.6)

#### Literal question

What quantity was used as seed in the past months?

## Unit of quantity as seed (s8cq15b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 480 Invalid: 2 Minimum: 0 Maximum: 19

## Unit of quantity as seed (s8cq15b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

Literal question

Unit Code

## Quantity of harvest given to labor (s8cq16a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous	Valid cases: 480 (185749.4)
Format: numeric	Invalid: 2 (1708.2)
Width: 6	Minimum: 0
Decimals: 1	Maximum: 9999.9
Range: 0-9999.9	Mean: 292.5 (553.3)
	Standard deviation: 1684.3 (2284.1)

### Literal question

What quantity of the harvest was given to labour in the past 12 months?

## Unit of quantity given to labor (s8cq16b)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

### Literal question

Unit Code

Valid cases: 480 Invalid: 2 Minimum: 0 Maximum: 19

## Males engaged on farm (s8cq17a)

File: sec8c1-Harvest and Disposal of Crops (staple grains)

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-19 Valid cases: 479 (185532.4) Invalid: 3 (1925.2) Minimum: 0 Maximum: 19 Mean: 2.3 (1.8) Standard deviation: 2.9 (2.3)

### Literal question

How many people were engaged on the farm by sex ? Male

## **Females engaged on farm (s8cq17b)** File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-16 Valid cases: 480 (185749.4) Invalid: 2 (1708.2) Minimum: 0 Maximum: 16 Mean: 2.1 (1.7) Standard deviation: 2.6 (2.1)

#### Literal question

How many people were engaged on the farm by sex? Female

## weight (weight)

## File: sec8c1-Harvest and Disposal of Crops (staple grains)

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 482 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 388.9 Standard deviation: 219.6

## Cluster number (clust)

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

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

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

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500106-555015

## **Region (region)**

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

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 770 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

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

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 770 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

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

## **Ecological Zone (ez)** File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 770 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

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

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

## line number (linno)

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

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-15

## Holder ID (s8cq18)

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

### Overview

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

### Literal question

Holder ID (HOLDER SAME AS IN PART C (1))

## **Crops harvested (s8cq19)**

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

## **Crops harvested (s8cq19)** File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 770 Invalid: 0 Minimum: 1 Maximum: 43

### Literal question

Have you harvested any of the following crops  $\dots$  in the last 12 months?(READ FROM CROP LIST C1 AND C2)

## Harvested any of crops (s8cq20)

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

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 770 (383786) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Did you harvest any ..... in the last 2 weeks?

## Quantity harvested (s8cq21a)

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

#### **Overview**

 Type: Continuous
 Valid cases: 366 (196127.5)

 Format: numeric
 Invalid: 404 (187658.6)

 Width: 6
 Minimum: 0.1

 Decimals: 1
 Maximum: 2000

 Range: 0.1-2000
 Mean: 18 (13.8)

 Standard deviation: 109.4 (82.5)

#### Literal question

What quantity did you harvest? THE ANSWER MAY BE GIVEN IN ANY UNIT THAT THE HOLDER CHOOSES.

## Unit of quantity harvested (s8cq21b)

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

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 366 Invalid: 404 Minimum: 1 Maximum: 26

## Unit of quantity harvested (s8cq21b)

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

### Literal question

Unit Code

## Value of crops if sold (s8cq22)

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

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 700-10000000 Valid cases: 366 (196127.5) Invalid: 404 (187658.6) Minimum: 700 Maximum: 10000000 Mean: 125523.8 (108727.9) Standard deviation: 628825 (478284.5)

### Literal question

If you had sold all the .... harvested in the last 2 weeks what would have been the total value?

## **Quantity of crop given to landlord in last 2 weeks (s8cq23a)** File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-9999.9 Valid cases: 769 (383123.2) Invalid: 1 (662.8) Minimum: 0 Maximum: 9999.9 Mean: 7996.3 (8223.5) Standard deviation: 3990.4 (3812.8)

### Literal question

What quantity of the .....was given to the landlord in the last 2 weeks? PUT 9999 IF NOT SHARECROPPED

## Unit of quantity given to landlord (s8cq23b)

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

### Overview

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

#### Literal question

Unit Code

Valid cases: 768 Invalid: 2 Minimum: 0 Maximum: 99

## **Sell any crop in last 2 weeks (s8cq24)** File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 769 (383123.2) Invalid: 1 (662.8) Minimum: 1 Maximum: 2

### Literal question

Did you sell any ..... in the last 2 weeks?

## Quantity of crop sold (s8cq25a)

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

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0.1-600 Valid cases: 92 (54988.8) Invalid: 678 (328797.2) Minimum: 0.1 Maximum: 600 Mean: 20 (14.8) Standard deviation: 73.8 (55.4)

### Literal question

what quantity of ..... did you sell in the last 2 weeks

## Unit of quantity sold (s8cq25b)

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

#### **Overview**

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

#### Literal question

Unit code

## Value of sale (s8cq26)

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

#### **Overview**

Type: Continuous	Valid cases: 92 (54988.8)
Format: numeric	Invalid: 678 (328797.2)
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5400000
Range: 0-5400000	Mean: 229956.5 (186468.3)
	Standard deviation: 617456.6 (463628.3)

#### Valid cases: 92 Invalid: 678 Minimum: 1 Maximum: 26

## Value of sale (s8cq26)

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

Literal question

What was the value of the sales?

## Quantity of crop processed (s8cq27a)

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

### Overview

 Type: Continuous
 Valid cases: 766 (381178.5)

 Format: numeric
 Invalid: 4 (2607.6)

 Width: 6
 Minimum: 0

 Decimals: 1
 Maximum: 9999.9

 Range: 0-9999.9
 Mean: 174.1 (252.7)

 Standard deviation: 1292 (1560.6)

### Literal question

What quantity of the crop was processed in the last 2 weeks?

## Unit of quantity processed (s8cq27b)

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

### **Overview**

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

#### Literal question

Unit Code

Valid cases: 769 Invalid: 1 Minimum: 0 Maximum: 26

## Quantity of harvest given to labor (s8cq28a)

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

### Overview

Type: Continuous	Valid cases: 767 (382545.1)
Format: numeric	Invalid: 3 (1240.9)
Width: 6	Minimum: 0
Decimals: 1	Maximum: 9999.9
Range: 0-9999.9	Mean: 495.5 (728)
-	Standard deviation: 2171.3 (2597.9)

### Literal question

What quantity of the harvest was given to labour in the last 2 weeks?

## **Unit of qty given to labour (s8cq28b)** File: sec8c2-Harvest and Disposal of Crops (roots, vegetables)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

#### Literal question

Unit Code

## weight (weight)

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

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 770 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 498.4 Standard deviation: 208.9

Valid cases: 766 Invalid: 4 Minimum: 0 Maximum: 26

## Cluster number (clust)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500106-555015

## **Region (region)**

## File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1462 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1462 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

File: sec8d-Seasonality of Sales and Purchases

## **Ecological Zone (ez)** File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1462 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

## Crop code (cropcd)

## File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 6-41 Valid cases: 1462 Invalid: 0 Minimum: 6 Maximum: 41

### Literal question

Crop code

## Was crop grown during past 12 months (s8dq1)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1462 (733405.9) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Was this crop grown during the past 12 months?

## January - harvest (s8dq2a)

File: sec8d-Seasonality of Sales and Purchases

## January - harvest (s8dq2a)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 117 (64471.6) Invalid: 1345 (668934.3) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (January)?

## February-harvest (s8dq2b)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

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

Valid cases: 102 (58348.9) Invalid: 1360 (675057) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (February)?

## March-harvest (s8dq2c)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 95 (56068.6) Invalid: 1367 (677337.3) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (March)?

## April-harvest (s8dq2d)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Literal question Valid cases: 74 (42962.3) Invalid: 1388 (690443.6) Minimum: 1 Maximum: 1

## April-harvest (s8dq2d)

File: sec8d-Seasonality of Sales and Purchases

In which months was this crop mainly harvested (April)?

## May-harvest (s8dq2e)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 59 (34135.6) Invalid: 1403 (699270.3) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (May)?

## June-harvest (s8dq2f)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 75 (44938.5) Invalid: 1387 (688467.4) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (June)?

## July-harvest (s8dq2g)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 86 (52157.9) Invalid: 1376 (681248) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (July)?

## August - harvest (s8dq2h)

File: sec8d-Seasonality of Sales and Purchases

### August - harvest (s8dq2h) File: sec8d-Seasonality of Sales and Purchases

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

Valid cases: 139 (73689.2) Invalid: 1323 (659716.6) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (August)?

## September - harvest (s8dq2i)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 157 (81870.4) Invalid: 1305 (651535.5) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (September)?

## October - harvest (s8dq2j)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 185 (86906.6) Invalid: 1277 (646499.3) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (October)?

## November - harvest (s8dq2k)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 207 (81737.4) Invalid: 1255 (651668.5) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (November)?

## December - harvest (s8dq2l)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 194 (78777.4) Invalid: 1268 (654628.5) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly harvested (December)?

## January - sales (s8dq3a)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

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

Valid cases: 77 (37749.1) Invalid: 1385 (695656.7) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (January)?

## February-sales (s8dq3b)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 148 (52943) Invalid: 1314 (680462.9) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (February)?

## March-sales (s8dq3c)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Literal question Valid cases: 160 (66951.8) Invalid: 1302 (666454.1) Minimum: 1 Maximum: 1

# March-sales (s8dq3c)

### File: sec8d-Seasonality of Sales and Purchases

In which month(s) was this crop mainly sold (March)?

# April-sales (s8dq3d)

File: sec8d-Seasonality of Sales and Purchases

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 103 (51766.4) Invalid: 1359 (681639.5) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (April)?

### May-sales (s8dq3e)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 110 (49302.7) Invalid: 1352 (684103.2) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (May)?

# June-sales (s8dq3f)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 109 (54509.4) Invalid: 1353 (678896.5) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (June)?

# July-sales (s8dq3g)

File: sec8d-Seasonality of Sales and Purchases

# **July-sales (s8dq3g)** File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 74 (42334.5) Invalid: 1388 (691071.4) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (July)?

# August-sales (s8dq3h)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 75 (45109) Invalid: 1387 (688296.9) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (August)?

### September-sales (s8dq3i)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 87 (51936.8) Invalid: 1375 (681469) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (September)?

# **October-sales (s8dq3j)**

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 79 (47869.2) Invalid: 1383 (685536.7) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (October)?

# November-sales (s8dq3k)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 67 (39458) Invalid: 1395 (693947.9) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (November)?

### **December-sales (s8dq3l)**

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

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

Valid cases: 84 (49203) Invalid: 1378 (684202.9) Minimum: 1 Maximum: 1

### Literal question

In which month(s) was this crop mainly sold (December)?

# January - consumption (s8dq4a)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 224 (144375.3) Invalid: 1238 (589030.6) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (January)?

### February-consumption (s8dq4b)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Literal guestion Valid cases: 236 (151676.9) Invalid: 1226 (581729) Minimum: 1 Maximum: 1

# February-consumption (s8dq4b)

File: sec8d-Seasonality of Sales and Purchases

In which months was this crop mainly bought for home consumption (February)?

# March-consumption (s8dq4c)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 238 (155578.2) Invalid: 1224 (577827.6) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (March)?

# **April-consumption (s8dq4d)**

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 247 (157413.6) Invalid: 1215 (575992.3) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (April?

### May-consumption (s8dq4e)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 274 (164437.1) Invalid: 1188 (568968.7) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (May)?

# June-consumption (s8dq4f)

File: sec8d-Seasonality of Sales and Purchases

# June-consumption (s8dq4f)

File: sec8d-Seasonality of Sales and Purchases

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 408 (192961.7) Invalid: 1054 (540444.1) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (June)?

# July-consumption (s8dq4g)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 383 (184469.1) Invalid: 1079 (548936.8) Minimum: 1 Maximum: 1

#### Literal question

In which months was this crop mainly bought for home consumption (July)?

### August-consumption (s8dq4h)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 227 (142538) Invalid: 1235 (590867.9) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (August)?

### September-consumption (s8dq4i)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 222 (139407.4) Invalid: 1240 (593998.4) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (September)?

# **October-consumption (s8dq4j)**

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 224 (142765.7) Invalid: 1238 (590640.2) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (October)?

### November-consumption (s8dq4k)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

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

Valid cases: 236 (146390) Invalid: 1226 (587015.9) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (November)?

# **December-Consumption (s8dq4l)**

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 254 (159938.3) Invalid: 1208 (573467.5) Minimum: 1 Maximum: 1

### Literal question

In which months was this crop mainly bought for home consumption (December)?

# Quantity of stock now (s8dq5a)

File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-1994 Valid cases: 1459 (732538.8) Invalid: 3 (867) Minimum: 0 Maximum: 1994 Mean: 8.8 (6.4) Standard deviation: 74.1 (58)

# Quantity of stock now (s8dq5a)

File: sec8d-Seasonality of Sales and Purchases

#### Literal question

What is the quantity in store now?

# Unit code of quantity of stock (s8dq5b)

File: sec8d-Seasonality of Sales and Purchases

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 1459 (732538.8) Invalid: 3 (867) Minimum: 0 Maximum: 26

### Literal question

Unit Code

# Quantity of stock 12 months ago (s8dq6a)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-8000 Valid cases: 1458 (732249.8) Invalid: 4 (1156.1) Minimum: 0 Maximum: 8000 Mean: 26.4 (16.8) Standard deviation: 240 (166.2)

### Literal question

What was the quantity in store 12 months ago ?

# Unit code of stock (s8dq6b)

File: sec8d-Seasonality of Sales and Purchases

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 1458 Invalid: 4 Minimum: 0 Maximum: 26

### Literal question

Unit Code

### weight (weight)

File: sec8d-Seasonality of Sales and Purchases

# **weight (weight)** File: sec8d-Seasonality of Sales and Purchases

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 1462 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 501.6 Standard deviation: 214.8

# Cluster number (clust)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec8e-Other Agricultural Income

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 294 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 294 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8e-Other Agricultural Income

### **Ecological Zone (ez)** File: sec8e-Other Agricultural Income

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 294 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8e-Other Agricultural Income

#### **Overview**

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

### Amount from hunting game (s8eq1)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1500000 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 1500000 Mean: 18925.2 (18210) Standard deviation: 121877.7 (111843.8)

#### Literal question

How much were your sales of/from Hunting (game)?

### Amount from honey (s8eq2)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-210000 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 210000 Mean: 2823.1 (2382.2) Standard deviation: 22997 (20880.6)

#### Literal question

How much were your sales of/from Honey?

# Amount from fruit berries (s8eq3)

File: sec8e-Other Agricultural Income

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-500000 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 500000 Mean: 2346.9 (2623) Standard deviation: 29930.6 (32308.4)

#### Literal question

How much were your sales of/from Fruit, berries etc?

### Amount from milk from cows (s8eq4)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-0 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 0 Mean: 0 (0) Standard deviation: 0 (0)

#### Literal question

How much were your sales of/from Milk from cows?

# Amount from other diary products (s8eq5)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-0 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 0 Mean: 0 (0) Standard deviation: 0 (0)

### Literal question

How much were your sales of/from Other diary products?

### Amount from eggs (s8eq6)

File: sec8e-Other Agricultural Income

### **Amount from eggs (s8eq6)** File: sec8e-Other Agricultural Income

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-160000 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 160000 Mean: 2517 (978.1) Standard deviation: 14731.7 (9249.7)

### Literal question

How much were your sales of/from Eggs?

# Amount from mushrooms (s8eq7)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-0 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 0 Mean: 0 (0) Standard deviation: 0 (0)

#### Literal question

How much were your sales of/from mushrooms?

# Amount from snail/crab collection (s8eq8)

File: sec8e-Other Agricultural Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-50000 Valid cases: 294 (164168.3) Invalid: 0 (0) Minimum: 0 Maximum: 50000 Mean: 292.5 (333.9) Standard deviation: 3411.9 (3618.6)

### Literal question

How much were your sales of/from Snail/crab collection?

### weight (weight)

File: sec8e-Other Agricultural Income

### **weight (weight)** File: sec8e-Other Agricultural Income

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578

Valid cases: 294 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 558.4 Standard deviation: 246.1

# **Cluster number (clust)** File: sec8f-Agricultural Costs and Expenses

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec8f-Agricultural Costs and Expenses

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500106-555015

# **Region (region)**

### File: sec8f-Agricultural Costs and Expenses

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5322 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec8f-Agricultural Costs and Expenses

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5322 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8f-Agricultural Costs and Expenses

### **Ecological Zone (ez)** File: sec8f-Agricultural Costs and Expenses

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5322 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8f-Agricultural Costs and Expenses

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

# Agricultural cost code (costcd)

File: sec8f-Agricultural Costs and Expenses

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 5322 (2599288) Invalid: 0 (0) Minimum: 1 Maximum: 66

### Literal question

Crop cost/Livestock cost/Fishing cost code

# Spend anything on item (s8fq1)

File: sec8f-Agricultural Costs and Expenses

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5322 (2599288) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Did you spend anything on ... in the past 12 months?

# Amount spent in cash and kind during past 12 months (s8fq2)

File: sec8f-Agricultural Costs and Expenses

### Amount spent in cash and kind during past 12 months (s8fq2) File: sec8f-Agricultural Costs and Expenses

#### **Overview**

 Type: Continuous
 Valid cases: 611 (310518.8)

 Format: numeric
 Invalid: 4711 (2288769.2)

 Width: 10
 Minimum: 0

 Decimals: 0
 Maximum: 36500000

 Range: 0-36500000
 Mean: 272603.9 (234194.9)

 Standard deviation: 1525651.4 (1064255.1)

#### Literal question

How much was spent in cash and in kind on ... during the past 12 months?

### **Source of cost (s8fq3)** File: sec8f-Agricultural Costs and Expenses

#### **Overview**

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

#### Literal question

What was the source of ... ?

Valid cases: 610 (309825.3) Invalid: 4712 (2289462.7) Minimum: 1 Maximum: 5

### **Item obtainable any time during the year when needed (s8fq4)** File: sec8f-Agricultural Costs and Expenses

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 606 (307528.6) Invalid: 4716 (2291759.4) Minimum: 1 Maximum: 2

### Literal question

Was... obtainable in the this community anytime during the year when you needed it?

### weight (weight)

### File: sec8f-Agricultural Costs and Expenses

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 5322 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 488.4 Standard deviation: 225.6 Ghana Living Standard Survey 5: 2005, With Non-Farm Household Enterprise Module - Ghana

### **Cluster number (clust)** File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5565

# Household Identification number (hhid)

File: sec8g-Processing of Agricltural Produce

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500120-556515

# **Region (region)**

### File: sec8g-Processing of AgricItural Produce

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 141 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 141 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8g-Processing of AgricItural Produce

# **Ecological Zone (ez)** File: sec8g-Processing of Agricltural Produce

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 141 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8g-Processing of Agricltural Produce

### Overview

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

# Line number (linno)

File: sec8g-Processing of AgricItural Produce

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-12

# Person responsible (s8gq1)

File: sec8g-Processing of AgricItural Produce

### Overview

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

### Description

I.D. OF PERSON RESPONSIBLE

Literal question

I.D PERSON RESPONSIBLE

### Person interviewed (s8gq2)

File: sec8g-Processing of AgricItural Produce

# Person interviewed (s8gq2)

File: sec8g-Processing of AgricItural Produce

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-16

#### Description

I.D OF PERSON INTERVIEWED

#### Literal question

I.D.PERSON INTERVIEWED

# Type of food processing/transformation carried out (s8gq3)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 141 Invalid: 0 Minimum: 1 Maximum: 12

#### Description

What type of food processing or transformation have you carried out in the past 12 months?

#### **Literal question**

What type of food processing transformation have you carried out in the past 12 months? (REFER TO LIST OF PRODUCTS BELOW AND WRITE ITEM AND CODE)

### Number of months did this activity (s8gq4)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 141 (70163.7) Invalid: 0 (0) Minimum: 0 Maximum: 12 Mean: 8.1 (8.5) Standard deviation: 3.8 (3.7)

#### Description

How many months in the past 12 months did you do this activity?

### Literal question

How many months in the past 12 months did you do this activity?

### **Make any processed** ... **in last 2 weeks (s8gq5)** File: sec8g-Processing of Agricltural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 141 (70163.7) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Description

Did you make any .....in the last 2 weeks?

#### **Literal question**

Did you make any ..... in the last 2 weeks?

### Quantity processed in last 2 weeks (s8gq6a)

File: sec8g-Processing of Agricitural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-3000 Valid cases: 86 (44350.4) Invalid: 55 (25813.4) Minimum: 0.1 Maximum: 400 Mean: 26.8 (22) Standard deviation: 75.4 (66.4)

#### Description

What (no. of units) quantity did you process in the last 2 weeks? (USE ANY UNIT OF THE RESPONDENT'S CHOICE)

#### Literal question

What quantity did you process in the last 2 weeks?

### Unit code of quantity processed (s8gq6b)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 86 Invalid: 55 Minimum: 1 Maximum: 26

#### Description

What quantity did you process in the last 2 weeks? (USE ANY UNIT OF THE RESPONDENT'S CHOICE) (unit code)

#### Literal question

Unit Code

### **Labour cost of processing last 2 weeks (s8gq7)** File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1600000 Valid cases: 86 (44350.4) Invalid: 55 (25813.4) Minimum: 0 Maximum: 210000 Mean: 30023.3 (32074.4) Standard deviation: 38374.5 (42413)

#### Description

What were your labour costs both in cash and in kind in the last 2 weeks?

#### Literal question

What were your labour costs both in cash and in kind in the last 2 weeks? ( BE SURE TO INCLUDE RESPONDENT TIME (LABOUR COST))

### Source of raw materials (s8gq8)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

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

Description

What did the raw materials come from?

#### Literal question

Where did the raw materials come from?

### Other costs incurred in last 2 weeks (s8gq9)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000000 Valid cases: 85 (43687.5) Invalid: 56 (26476.2) Minimum: 0 Maximum: 600000 Mean: 42041.2 (42686.3) Standard deviation: 98130.5 (97027.6)

#### Description

What other cost did you incur in the last 2 weeks?

#### Literal question

What other cost did you incur in the last 2 weeks?

Invalid: 55 (25813.4) Minimum: 1 Maximum: 4

Valid cases: 86 (44350.4)

### **Sell any processed item in last 2 weeks (s8gq10)** File: sec8g-Processing of Agricltural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 141 (70163.7) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Description

Did you sell any ..... in the last 2 weeks?

#### **Literal question**

Did you sell any ... in the last 2 weeks?

### Quantity of processed item sold (s8gq11a)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 1 Range: 0-3000 Valid cases: 39 (19456.9) Invalid: 102 (50706.9) Minimum: 0.1 Maximum: 400 Mean: 52.2 (41.2) Standard deviation: 98 (83.8)

#### Description

What quantity did you sell (No. of Units)?

#### Literal question

What quantity did you sell?

### Unit code of processed item sold (s8gq11b)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 39 Invalid: 102 Minimum: 1 Maximum: 26

#### Description

What quantity did you sell (Units Code)?

#### Literal question

Unit Code

### Value of sale of processed item (s8gq12)

File: sec8g-Processing of AgricItural Produce

### **Value of sale of processed item (s8gq12)** File: sec8g-Processing of Agricitural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1000-10000000 Valid cases: 39 (19456.9) Invalid: 102 (50706.9) Minimum: 2000 Maximum: 10000000 Mean: 879564.1 (1015986.3) Standard deviation: 2280433.2 (2406393.4)

#### Description

what was the value of the sales

#### Literal question

What was the value of the sales?

### **Unit code of one unit (s8gq13a)** File: sec8g-Processing of Agricltural Produce

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38

#### Description

For how much could you sell one unit (Unit code)?

#### Literal question

Unit Code

### Value of one unit (s8gq13b)

File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2500000 Valid cases: 105 (52211.5) Invalid: 36 (17952.2) Minimum: 500 Maximum: 250000 Mean: 23817.1 (27803) Standard deviation: 44556.2 (49583.5)

#### Description

For how much could you sell one unit (value)?

#### Literal question

For how much could you sell one unit?

Valid cases: 105 Invalid: 36 Minimum: 1 Maximum: 26

# **weight (weight)** File: sec8g-Processing of AgricItural Produce

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 172.173328946475-1812.77140619312 Valid cases: 141 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 497.6 Standard deviation: 221.3

# **Cluster number (clust)** File: sec8h-Consumption of Own Produce

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec8h-Consumption of Own Produce

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec8h-Consumption of Own Produce

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 16535 Invalid: 0 Minimum: 1 Maximum: 10

# **Urban/rural (urbrur)**

File: sec8h-Consumption of Own Produce

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16535 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec8h-Consumption of Own Produce

### **Ecological Zone (ez)** File: sec8h-Consumption of Own Produce

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16535 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec8h-Consumption of Own Produce

### Overview

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

# Food code (foodcd)

File: sec8h-Consumption of Own Produce

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-92

### Literal question

Food /Item code

Valid cases: 16535 Invalid: 0 Minimum: 1 Maximum: 92

### Household consume any home consumed food (s8hq1) File: sec8h-Consumption of Own Produce

### Overview

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

Valid cases: 16535 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Did the household consume any own produced... in the past 12 months?

# Number of months consumed (s8hq2)

File: sec8h-Consumption of Own Produce

# Number of months consumed (s8hq2)

File: sec8h-Consumption of Own Produce

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 12 Mean: 0.7 Standard deviation: 2.3

### Literal question

How many months altogether was own produced ... consumed during during the past 12 months?

# Number of units consumed (s8hq3)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-100 Valid cases: 16534 Invalid: 1 Minimum: 0 Maximum: 100 Mean: 0.2 Standard deviation: 2.2

### Literal question

How much of own produced ... was consumed by the household since my last visit?

### **Quantity of home produced food consumed at 3rd visit (s8hq4)** File: sec8h-Consumption of Own Produce

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-200 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 0.2 Standard deviation: 2.4

### Literal question

How much of own produced ... was consumed by the household since my last visit? (3rd visit)

# Quantity consumed at 4th visit (s8hq5)

File: sec8h-Consumption of Own Produce

# **Quantity consumed at 4th visit (s8hq5)** File: sec8h-Consumption of Own Produce

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-250 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 250 Mean: 0.2 Standard deviation: 2.8

### Literal question

How much of own produced ... was consumed by the household since my last visit? (4th visit)

### Quantity consumed at 5th visit (s8hq6)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-175 Valid cases: 16533 Invalid: 2 Minimum: 0 Maximum: 175 Mean: 0.2 Standard deviation: 2.2

### Literal question

How much of own produced ... was consumed by the household since my last visit? (5th visit)

# Quantity consumed at 6th visit (s8hq7)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-100 Valid cases: 16534 Invalid: 1 Minimum: 0 Maximum: 100 Mean: 0.2 Standard deviation: 1.8

### Literal question

How much of own produced ... was consumed by the household since my last visit? (6th visit)

### Quantity consumed at 7th visit (s8hq8)

File: sec8h-Consumption of Own Produce

# **Quantity consumed at 7th visit (s8hq8)** File: sec8h-Consumption of Own Produce

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-159 Valid cases: 16533 Invalid: 2 Minimum: 0 Maximum: 159 Mean: 0.2 Standard deviation: 2.2

### Literal question

How much of own produced ... was consumed by the household since my last visit? (7th visit)

### Quantity consumed at 8th visit (s8hq9)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-45 Valid cases: 16533 Invalid: 2 Minimum: 0 Maximum: 45 Mean: 0.2 Standard deviation: 1.6

### Literal question

How much of own produced ... was consumed by the household since my last visit? (8th visit)

# Quantity consumed at 9th visit (s8hq10)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-125 Valid cases: 16534 Invalid: 1 Minimum: 0 Maximum: 125 Mean: 0.2 Standard deviation: 1.8

### Literal question

How much of own produced ... was consumed by the household since my last visit? (9th visit)

# Quantity consumed at 10th visit (s8hq11)

File: sec8h-Consumption of Own Produce

# **Quantity consumed at 10th visit (s8hq11)** File: sec8h-Consumption of Own Produce

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-75 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 75 Mean: 0.1 Standard deviation: 1.5

### Literal question

How much of own produced ... was consumed by the household since my last visit? (10th visit)

### Quantity consumed at 11th visit (s8hq12)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-75 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 75 Mean: 0.2 Standard deviation: 1.6

#### Literal question

How much of own produced ... was consumed by the household since my last visit? (11th visit)

# Unit of quantity consumed (s8hq13)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 16535 Invalid: 0 Minimum: 0 Maximum: 37

### Literal question

ENTER UNIT THAT THE RESPONDENT CHOOSES. (USE LIST OF UNIT CODES)

# Selling price for one unit (s8hq14)

File: sec8h-Consumption of Own Produce

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000000 Valid cases: 15581 Invalid: 954 Minimum: 0 Maximum: 2000000 Mean: 1517.4 Standard deviation: 20452.9

# Selling price for one unit (s8hq14)

File: sec8h-Consumption of Own Produce

### Literal question

For how much would you sell one unit of ... now?

# weight (weight)

File: sec8h-Consumption of Own Produce

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 16535 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 531.8 Standard deviation: 231.9

### **Cluster number (clust)** File: sec9a-Non-food Expenses (Less frequently purchased items)

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

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

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

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

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 74933 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

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

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 74933 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

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

### **Ecological Zone (ez)** File: sec9a-Non-food Expenses (Less frequently purchased items)

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74933 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

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

#### Overview

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

# Person interviewed 1 (s9apid1)

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

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 297 Invalid: 74636 Minimum: 1 Maximum: 15 Mean: 1.5 Standard deviation: 1.4

### Literal question

ID of person interviewed

### Person interviewed 2 (s9apid2)

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

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-8

Valid cases: 49 Invalid: 74884 Minimum: 1 Maximum: 8 Mean: 2.3 Standard deviation: 1.3

### Literal question

ID of person interviewed

### **Person interviewed 3 (s9apid3)** File: sec9a-Non-food Expenses (Less frequently purchased items)

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-7 Valid cases: 11 Invalid: 74922 Minimum: 2 Maximum: 7 Mean: 3.9 Standard deviation: 1.7

### Literal question

ID of person interviewed

# Person interviewed 4 (s9apid4)

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

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-9 Valid cases: 2 Invalid: 74931 Minimum: 2 Maximum: 9 Mean: 5.5 Standard deviation: 5

#### Literal question

ID of person interviewed

# Less frequently purchased item (lfreqcd)

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

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-250

#### Literal question

Less frequently purchased items code

Valid cases: 74933 Invalid: 0 Minimum: 1 Maximum: 250

# Anything spent on item (s9aq1)

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

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 74933 Invalid: 0 Minimum: 1 Maximum: 2

# Anything spent on item (s9aq1)

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

### Literal question

Was anything spent by the household on ... in the past 12 months?

# Amount spent on item in last 12 months (s9aq2)

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

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-30000000 Valid cases: 8470 Invalid: 66463 Minimum: 0 Maximum: 30000000 Mean: 185407.8 Standard deviation: 697384.3

### Literal question

How much was spent on ... in the past 12 months altogether?

### Quantity consumed out of its own output (s9aq3a)

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

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-30 Valid cases: 42176 Invalid: 32757 Minimum: 0 Maximum: 30 Mean: 0 Standard deviation: 0.4

### Literal question

Has the household used, consumed out of its own output or has received as gift ...?

# Unit code of quantity (s9aq3b)

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

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 42082 Invalid: 32851 Minimum: 0 Maximum: 38

### Literal question

Unit code

# **Amount used or consumed (s9aq4)** File: sec9a-Non-food Expenses (Less frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000000 Valid cases: 74286 Invalid: 647 Minimum: 0 Maximum: 5000000 Mean: 845.3 Standard deviation: 31045.4

## Literal question

How much of ... has the household used or consumed out of own production, or has received as gift?

# weight (weight)

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

## Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 74933 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.6 Standard deviation: 251

# **Cluster number (clust)** File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec9b-Non Food Expenses (frequently purchased items)

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 49925 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 49925 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec9b-Non Food Expenses (frequently purchased items)

## **Ecological Zone (ez)** File: sec9b-Non Food Expenses (frequently purchased items)

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 49925 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

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

# Frequently purchased item (freqcd)

File: sec9b-Non Food Expenses (frequently purchased items)

## **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-277

## Literal question

Frequently purchased item code

Valid cases: 49925 Invalid: 0 Minimum: 1 Maximum: 277

# **Amount spent by second visit (s9bq1)** File: sec9b-Non Food Expenses (frequently purchased items)

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-420000 Valid cases: 49924 Invalid: 1 Minimum: 0 Maximum: 420000 Mean: 881.9 Standard deviation: 5784.5

## Literal question

How much was spent on ... since my first visit? (2ND VISIT)

# Amount spent by third visit (s9bq2)

File: sec9b-Non Food Expenses (frequently purchased items)

# **Amount spent by third visit (s9bq2)** File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300000 Valid cases: 49917 Invalid: 8 Minimum: 0 Maximum: 300000 Mean: 504.3 Standard deviation: 3526.1

## Literal question

How much was spent on ... since my last visit? (3RD VISIT)

# Amount spent by fourth visit (s9bq3)

File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-400000 Valid cases: 49925 Invalid: 0 Minimum: 0 Maximum: 400000 Mean: 538.7 Standard deviation: 4212.3

## Literal question

How much was spent on ... since my last visit? (4TH VISIT)

# Amount spent by fifth visit (s9bq4)

File: sec9b-Non Food Expenses (frequently purchased items)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300000 Valid cases: 49924 Invalid: 1 Minimum: 0 Maximum: 300000 Mean: 488.5 Standard deviation: 3195

## Literal question

How much was spent on ... since my last visit? (5TH VISIT)

# Amount spent by sixth visit (s9bq5)

File: sec9b-Non Food Expenses (frequently purchased items)

# **Amount spent by sixth visit (s9bq5)** File: sec9b-Non Food Expenses (frequently purchased items)

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-360000 Valid cases: 49915 Invalid: 10 Minimum: 0 Maximum: 360000 Mean: 479.1 Standard deviation: 3309.8

## Literal question

How much was spent on ... since my last visit? (6TH VISIT)

# Amount spent by seventh visit (s9bq6)

File: sec9b-Non Food Expenses (frequently purchased items)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300000 Valid cases: 49909 Invalid: 16 Minimum: 0 Maximum: 300000 Mean: 490.2 Standard deviation: 3395.6

#### Literal question

How much was spent on ... since my last visit? (7TH VISIT)

# Amount spent by eight visit (s9bq7)

File: sec9b-Non Food Expenses (frequently purchased items)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-230000 Valid cases: 49922 Invalid: 3 Minimum: 0 Maximum: 230000 Mean: 447.4 Standard deviation: 2817.2

## Literal question

How much was spent on ... since my last visit? (8TH VISIT)

# Amount spent by ninth visit (s9bq8)

File: sec9b-Non Food Expenses (frequently purchased items)

# **Amount spent by ninth visit (s9bq8)** File: sec9b-Non Food Expenses (frequently purchased items)

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 49921 Invalid: 4 Minimum: 0 Maximum: 100000 Mean: 431 Standard deviation: 2496.8

## Literal question

How much was spent on ... since my last visit? (9TH VISIT)

# Amount spent by tenth visit (s9bq9)

File: sec9b-Non Food Expenses (frequently purchased items)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000000 Valid cases: 49847 Invalid: 78 Minimum: 0 Maximum: 2000000 Mean: 485.7 Standard deviation: 9476

## Literal question

How much was spent on ... since my last visit? (10TH VISIT)

# Amount spent by eleventh visit (s9bq10)

File: sec9b-Non Food Expenses (frequently purchased items)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-200000 Valid cases: 49793 Invalid: 132 Minimum: 0 Maximum: 200000 Mean: 379.7 Standard deviation: 2526.8

## Literal question

How much was spent on ... since my last visit? (11TH VISIT)

## weight (weight)

File: sec9b-Non Food Expenses (frequently purchased items)

# **weight (weight)** File: sec9b-Non Food Expenses (frequently purchased items)

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 49925 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 565.1 Standard deviation: 251

# Cluster number (clust)

File: sec9c-Food and Non Food Expenses

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

# Household Identification number (hhid)

File: sec9c-Food and Non Food Expenses

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

# **Region (region)**

File: sec9c-Food and Non Food Expenses

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 4195 Invalid: 0 Minimum: 1 Maximum: 10

# Urban/rural (urbrur)

File: sec9c-Food and Non Food Expenses

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4195 Invalid: 0 Minimum: 1 Maximum: 2

# **Ecological Zone (ez)**

File: sec9c-Food and Non Food Expenses

## **Ecological Zone (ez)** File: sec9c-Food and Non Food Expenses

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4195 Invalid: 0 Minimum: 1 Maximum: 3

# Household number (nh)

File: sec9c-Food and Non Food Expenses

## Overview

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

# Available item code (availcd)

File: sec9c-Food and Non Food Expenses

## **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-14

## Literal question

Availability of selected consumer items

## **Found items available when tried to purchase them (s9cq1)** File: sec9c-Food and Non Food Expenses

# Overview

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

Valid cases: 4195 Invalid: 0 Minimum: 1 Maximum: 5

Valid cases: 4195

Invalid: 0 Minimum: 1

Maximum: 14

## Literal question

In the past 12 months, have you found these items available when you tried to purchase them?

# How does availability compare with preceeding year (s9cq2)

File: sec9c-Food and Non Food Expenses

# **How does availability compare with preceeding year (s9cq2)** File: sec9c-Food and Non Food Expenses

#### **Overview**

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

#### Literal question

How does the availability over the past 12 months compare with the availability of the preceeding year?

## weight (weight)

File: sec9c-Food and Non Food Expenses

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 4195 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.4 Standard deviation: 251.1

Valid cases: 207 Invalid: 3988 Minimum: 1 Maximum: 3

## **Cluster number (clust)** File: sec10a-Basic Characteristics of Non Farm Enterprises

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 5057 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5301.1 Standard deviation: 168.4

# Household Identification number (hhid)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 5057 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530122 Standard deviation: 16837.6

# **REGION (region)**

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 5057 Invalid: 0

# EZ (ez)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 5057 Invalid: 0

# Household Number (nh)

File: sec10a-Basic Characteristics of Non Farm Enterprises

# Household Number (nh)

File: sec10a-Basic Characteristics of Non Farm Enterprises

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 5057 Invalid: 0

# Person number (pid)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 5057 Invalid: 0

Valid cases: 4963

Invalid: 94

# Number of Enterprises (s10aq1)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

## Literal question

Write total number of non-farm enterprises from section 6 Q.9

# **Enterprise number (entno)**

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-2 Valid cases: 5057 Invalid: 0

## Literal question

Enterprise number

# ID of person responsible for enterprise (s10aq3)

File: sec10a-Basic Characteristics of Non Farm Enterprises

# ID of person responsible for enterprise (s10aq3)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

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

#### Literal question

ID of Person responsible

# ID of person interviewed (s10aq4)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

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

#### Valid cases: 5045 Invalid: 12

Valid cases: 5056

Invalid: 1

#### Literal question

ID of Person interviewed

# Principal activity of enterprise (ISIC) (s10aq5)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 0-9900 Valid cases: 5041 Invalid: 16

#### Literal question

What is the principal activity of this enterprise?

# Secondary activity of enterprise (ISIC) (s10aq6)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 0-9900 **Literal question**  Valid cases: 285 Invalid: 4772

# Secondary activity of enterprise (ISIC) (s10aq6)

File: sec10a-Basic Characteristics of Non Farm Enterprises

What is the main secondary activity of the enterprise?

# Years of operation of enterprise (s10aq7a)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-91 Valid cases: 5053 Invalid: 4 Minimum: 0 Maximum: 91 Mean: 8.9 Standard deviation: 10.6

## Literal question

How long has this enterprise been actively operating? Years

# Months of operation of enterprise (s10aq7b)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-91

## Valid cases: 5030 Invalid: 27

## Literal question

How long has this enterprise been actively operating? Months

# Months of operation in past 12mths (s10aq8)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-91 Valid cases: 5053 Invalid: 4

## Literal question

How many months during the past 12 months did the enterprise operate? (IF LESS THAN A MONTH RECORD 0)

# Does income belong entirely to person responsible? (s10aq9)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Does income belong entirely to person responsible? (s10aq9)** File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-4

#### Literal question

Does the income of this enterprise belong entirely to you?

## What % of income comes to person responsible? (s10aq10)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 309 Invalid: 4748

Valid cases: 4892

Invalid: 165

#### Literal question

What percentage of the income of this enterprise comes to you?

# Is this enterprise registered with government agency? (s10aq11)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 35 Decimals: 0 Range: 1-5 Valid cases: 5051 Invalid: 6

#### Literal question

Is this enterprise registered with any government agency?

# Serious difficulty in establishing this enterprise (s10aq12)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 0-5 **Literal question**  Valid cases: 5051 Invalid: 6

# Serious difficulty in establishing this enterprise (s10aq12)

File: sec10a-Basic Characteristics of Non Farm Enterprises

What was the most serious difficulty in establishing this enterprise?

# Main source of capital (s10aq13)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-96 Valid cases: 5051 Invalid: 6

Valid cases: 5047

Invalid: 10

## Literal question

What was the main source of capital in setting up this enterprise?

# Nature of capital (s10aq14)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-3

## Literal question

What is the nature of this capital?

# Tried to get credit from financial agencies in past 12mths? (s10aq15)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-3 Valid cases: 5050 Invalid: 7

## Literal question

During the past 12 months, has this enterprise tried to get credit from banks and other financial agencies?

# Main source of credit used in past 12mths (s10aq16)

File: sec10a-Basic Characteristics of Non Farm Enterprises

## **Main source of credit used in past 12mths (s10aq16)** File: sec10a-Basic Characteristics of Non Farm Enterprises

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-90

#### Literal question

During the past 12 months, what has been the main source of credit used by this enterprise?

# How much altogether has this enterprise borrowed in past 12m (s10aq17)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-300000000 Valid cases: 501 Invalid: 4556 Minimum: 0 Maximum: 3000000000 Mean: 12497175.7 Standard deviation: 135954258.6

#### Literal question

During the past 12 months, how much altogether has this enterprise borrowed? (NEW LOANS)

# How much of loans have been repaid in past 12mths? (s10aq18)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-80000000

#### Valid cases: 382 Invalid: 4675 Minimum: 0 Maximum: 80000000 Mean: 2191187.7 Standard deviation: 7125489.4

#### Literal question

During the past 12 months, how much of the total loans has this enterprise repaid? (INCLUDE THE VALUE OF ANY IN-KIND PAYMENTS)

# Locality (2) (loc2)

File: sec10a-Basic Characteristics of Non Farm Enterprises

# **Locality (2) (loc2)** File: sec10a-Basic Characteristics of Non Farm Enterprises

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-2 Valid cases: 5057 Invalid: 0

## **Locality (5) (loc5)** File: sec10a-Basic Characteristics of Non Farm Enterprises

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 5057 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 3.1 Standard deviation: 1.4

# Locality (7) (loc7)

# File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-7 Valid cases: 5057 Invalid: 0

# Sample weight for glss4 (=1 for glss3) (weight)

File: sec10a-Basic Characteristics of Non Farm Enterprises

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 77.3120651245117-2326.00854492188 Valid cases: 5057 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 630.9 Standard deviation: 285

# **Cluster number (clust)** File: sec10b-Employment

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 5046 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5301.3 Standard deviation: 168.5

# Household Identification number (hhid)

File: sec10b-Employment

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 5046 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530137.2 Standard deviation: 16846.5

# **REGION (region)**

File: sec10b-Employment

## Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10

# EZ (ez)

# File: sec10b-Employment

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3

#### Valid cases: 5046 Invalid: 0

Valid cases: 5046 Invalid: 0

# Household Number (nh)

File: sec10b-Employment

# Household Number (nh)

File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 5046 Invalid: 0 Minimum: 1 Maximum: 26 Mean: 8.5 Standard deviation: 4.7

# Person number (pid)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 5046 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 1.8 Standard deviation: 1.6

# **Enterprise number (entno)**

File: sec10b-Employment

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-2

#### Literal question

Enterprise number

Valid cases: 5046 Invalid: 0

# Usual male workers in the past 12mths (s10bq1a)

File: sec10b-Employment

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 50 Mean: 0.3 Standard deviation: 1.5

#### Literal question

During the past 12 months, how many people have usually worked in this enterprise? Male

INCLUDE HOUSEHOLD MEMBERS, APPRENTICES & HIRED LABOUR, BUT EXCLUDE PERSON RESPONSIBLE FOR ENTERPRISE

# **Usual female workers in the past 12mths (s10bq1b)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50

#### Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 50 Mean: 0.4 Standard deviation: 1.5

#### Literal question

During the past 12 months, how many people have usually worked in this enterprise? Female?

INCLUDE HOUSEHOLD MEMBERS, APPRENTICES & HIRED LABOUR, BUT EXCLUDE PERSON RESPONSIBLE FOR ENTERPRISE

## **Currently engaged male workers in the past 12mths (s10bq2a)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 50 Mean: 0.6 Standard deviation: 1.6

#### Literal question

How many people are currently engaged by this enterprise? Male

## **Currently engaged female workers in the past 12mths (s10bq2b)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5042 Invalid: 4 Minimum: 0 Maximum: 50 Mean: 1.1 Standard deviation: 1.7

#### Literal question

How many people are currently engaged by this enterprise? Female

# Currently engaged male working proprietors (s10bq3a)

File: sec10b-Employment

## **Currently engaged male working proprietors (s10bq3a)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 30 Mean: 0.3 Standard deviation: 0.7

## Literal question

How many of those engaged are working proprietors? Male

# Currently engaged female working proprietors (s10bq3b)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5045 Invalid: 1 Minimum: 0 Maximum: 50 Mean: 0.8 Standard deviation: 0.9

#### Literal question

How many of those engaged are working proprietors? Female?

# Currently engaged male hh members (s10bq4a)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 5036 Invalid: 10 Minimum: 0 Maximum: 10 Mean: 0.2 Standard deviation: 0.5

## Literal question

How many of the persons engaged are members of this household? Male

# Currently engaged female hh members (s10bq4b)

File: sec10b-Employment

## **Currently engaged female hh members (s10bq4b)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20 Valid cases: 5038 Invalid: 8 Minimum: 0 Maximum: 20 Mean: 0.6 Standard deviation: 0.8

## Literal question

How many of the persons engaged are members of this household? Female

# ID of first currently engaged hh member (s10bq5a)

File: sec10b-Employment

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-29 Valid cases: 2984 Invalid: 2062

## Literal question

REPORT ID OF TWO (2) MAIN HOUSEHOLD PERSONS WORKING IN THE ENTERPRISE.

DO NOT INCLUDE PERSONS RESPONSIBLE FOR THE ENTERPRISE

# ID of second currently engaged hh member (s10bq5b)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 2763 Invalid: 2283 Minimum: 0 Maximum: 50 Mean: 0.6 Standard deviation: 2

#### Literal question

REPORT ID OF TWO (2) MAIN HOUSEHOLD PERSONS WORKING IN THE ENTERPRISE.

DO NOT INCLUDE PERSONS RESPONSIBLE FOR THE ENTERPRISE

## Currently engaged male full-time workers (s10bq6a)

File: sec10b-Employment

## **Currently engaged male full-time workers (s10bq6a)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-30 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 30 Mean: 0.4 Standard deviation: 1

### Literal question

How many persons currently engaged are full-time? Male

# Currently engaged female full-time workers (s10bq6b)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 50 Mean: 0.9 Standard deviation: 1.3

#### Literal question

How many persons currently engaged are full-time? Female

# Currently engaged male casual workers (s10bq7a)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-19 Valid cases: 5038 Invalid: 8 Minimum: 0 Maximum: 19 Mean: 0.1 Standard deviation: 0.6

#### Literal question

How many are casual? Male

# Currently engaged female casual workers (s10bq7b)

File: sec10b-Employment

## **Currently engaged female casual workers (s10bq7b)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5041 Invalid: 5 Minimum: 0 Maximum: 50 Mean: 0.2 Standard deviation: 1

## Literal question

How many are casual? Female

# Currently engaged male apprentices (s10bq8a)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 15 Mean: 0.1 Standard deviation: 0.7

#### Literal question

How many are apprentices? Male

## **Currently engaged female apprentices (s10bq8b)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 10 Mean: 0.1 Standard deviation: 0.6

#### **Literal question**

How many are apprentices? Female

# Currently engaged male Ghanaian workers (s10bq9a)

File: sec10b-Employment

## **Currently engaged male Ghanaian workers (s10bq9a)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-70

Valid cases: 5045 Invalid: 1 Minimum: 0 Maximum: 70 Mean: 0.6 Standard deviation: 1.8

## Literal question

How many are Ghanaians? Male

# Currently engaged female Ghanaian workers (s10bq9b)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-60 Valid cases: 5045 Invalid: 1 Minimum: 0 Maximum: 60 Mean: 1.1 Standard deviation: 1.7

#### Literal question

How many are Ghanaians? Female

## **Currently engaged male non-Ghanaian workers (s10bq10a)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 10 Mean: 0 Standard deviation: 0.2

## Literal question

How many are non-Ghanaians? Male

# Currently engaged female non-Ghanaian workers (s10bq10b)

File: sec10b-Employment

## **Currently engaged female non-Ghanaian workers (s10bq10b)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 5 Mean: 0 Standard deviation: 0.2

## Literal question

How many are non-Ghanaians? Female

# Currently engaged male skilled workers (s10bq11a)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 35 Mean: 0.3 Standard deviation: 1

## Literal question

How many are skilled? Male

# **Currently engaged female skilled workers (s10bq11b)** File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5043 Invalid: 3 Minimum: 0 Maximum: 50 Mean: 0.7 Standard deviation: 1.2

## Literal question

How many are skilled? Female

# Currently engaged male unskilled workers (s10bq12a)

File: sec10b-Employment

## **Currently engaged male unskilled workers (s10bq12a)** File: sec10b-Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-21

Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 21 Mean: 0.2 Standard deviation: 0.8

### Literal question

How many are unskilled? Male

# Currently engaged female unskilled workers (s10bq12b)

File: sec10b-Employment

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 5044 Invalid: 2 Minimum: 0 Maximum: 50 Mean: 0.4 Standard deviation: 1.1

#### Literal question

How many are unskilled? Female

## **Are formal wage contracts issued to employees? (s10bq13)** File: sec10b-Employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 5045 Invalid: 1

## Literal question

Are formal wage contracts issued to employees?

# Do workers receive paid/sick leave? (s10bq14)

File: sec10b-Employment

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-4 **Literal question**  Valid cases: 5045 Invalid: 1

# Do workers receive paid/sick leave? (s10bq14)

File: sec10b-Employment

Does any of the workers receive paid/sick leave?

# Do workers receive on-the-job training? (s10bq15)

File: sec10b-Employment

## Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 5045 Invalid: 1

## Literal question

Do the workers receive any on-the-job training?

# Average hours worked per day (s10bq16)

File: sec10b-Employment

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-84 Valid cases: 5032 Invalid: 14 Minimum: 0 Maximum: 84 Mean: 7.9 Standard deviation: 3.7

## Literal question

On the average, how many hours per day does an employee of this enterprise work?

# weight (weight)

File: sec10b-Employment

## **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 5046 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 630.6 Standard deviation: 285.2

## **Cluster number (clust)** File: sec10c1-Wage Earnings-First Enterprise

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 4811 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5300.9 Standard deviation: 168.5

# Household Identification number (hhid)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 4811 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530099.3 Standard deviation: 16846.8

# **REGION (region)**

## File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 4811 Invalid: 0

# **EZ (ez)** File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4811 Invalid: 0

# Household Number (nh)

File: sec10c1-Wage Earnings-First Enterprise

# Household Number (nh)

File: sec10c1-Wage Earnings-First Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 4811 Invalid: 0

# Person number (pid)

File: sec10c1-Wage Earnings-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 4811 Invalid: 0

Valid cases: 4811

Invalid: 0

# Has this 1st enterprise been operating in last 2 wks? (s10cq1)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

## Literal question

Has the enterprise been operating in the last two weeks?

# 1st Ent wages/salaries paid to male working proprietors in l (s10cq2a)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-40000000 Valid cases: 4687 Invalid: 124 Minimum: 0 Maximum: 40000000 Mean: 63206.4 Standard deviation: 665972.7

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To working proprietor? Male

499

# 1st Ent wages/salaries paid to female working proprietors in (s10cq2b)

# File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-8000000 Valid cases: 4787 Invalid: 24 Minimum: 0 Maximum: 8000000 Mean: 67180.5 Standard deviation: 284276

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To working proprietor? Female

# 1st Ent wages/salaries paid to male working proprietors in l (s10cq2c)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-120000000 Valid cases: 4680 Invalid: 131 Minimum: 0 Maximum: 120000000 Mean: 194434.4 Standard deviation: 2037384.2

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To working proprietor? Male

# 1st Ent wages/salaries paid to female working proprietors in (s10cq2d)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-18000000 Valid cases: 4779 Invalid: 32 Minimum: 0 Maximum: 18000000 Mean: 194597.8 Standard deviation: 771732.5

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To working proprietor? Male

# 1st Ent wages/salaries paid to male hh employees in last 1mt (s10cq3a)

# File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-40000000

### Literal question

Valid cases: 4646 Invalid: 165

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Male

# 1st Ent wages/salaries paid to female hh employees in last 1 (s10cq3b)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-5400000 Valid cases: 4685 Invalid: 126 Minimum: 0 Maximum: 5400000 Mean: 5076 Standard deviation: 94740.2

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Female

# 1st Ent wages/salaries paid to male hh employees in last 3mt (s10cq3c)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-120000000 Valid cases: 4636 Invalid: 175

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Male

# 1st Ent wages/salaries paid to female hh employees in last 3 (s10cq3d)

# File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-16200000 Valid cases: 4677 Invalid: 134 Minimum: 0 Maximum: 16200000 Mean: 14770.2 Standard deviation: 286022.2

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Female

# 1st Ent wages/salaries paid to male Ghanaian employees in la (s10cq4a)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-54000000 Valid cases: 4680 Invalid: 131 Minimum: 0 Maximum: 54000000 Mean: 68363 Standard deviation: 1300300.1

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Male

# 1st Ent wages/salaries paid to female Ghanaian employees in (s10cq4b)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-5400000 Valid cases: 4755 Invalid: 56 Minimum: 0 Maximum: 5400000 Mean: 13388.6 Standard deviation: 145289.1

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Female

# 1st Ent wages/salaries paid to male Ghanaian employees in la (s10cq4c)

# File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-126000000 Valid cases: 4671 Invalid: 140 Minimum: 0 Maximum: 1260000000 Mean: 417108 Standard deviation: 18696817.8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Male

# 1st Ent wages/salaries paid to female Ghanaian employees in (s10cq4d)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-16200000 Valid cases: 4747 Invalid: 64 Minimum: 0 Maximum: 16200000 Mean: 38753.6 Standard deviation: 433469.2

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Female

# 1st Ent wages/salaries paid to male non-Ghanaian employees i (s10cq5a)

# File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3000000 Valid cases: 4641 Invalid: 170

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Male

# 1st Ent wages/salaries paid to female non-Ghanaian employees (s10cq5b)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-100000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Female

# 1st Ent wages/salaries paid to male non-Ghanaian employees i (s10cq5c)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-9000000 Valid cases: 4633 Invalid: 178

Valid cases: 4659

Invalid: 152

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Male

# 1st Ent wages/salaries paid to female non-Ghanaian employees (s10cq5d)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-300000 Valid cases: 4649 Invalid: 162

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Female

# 1st Ent wages/salaries paid to male full-time employees in l (s10cq6a)

File: sec10c1-Wage Earnings-First Enterprise

## 1st Ent wages/salaries paid to male full-time employees in l (s10cq6a)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-40000000 Valid cases: 4679 Invalid: 132 Minimum: 0 Maximum: 40000000 Mean: 40159.2 Standard deviation: 758943.4

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Male

# 1st Ent wages/salaries paid to female full-time employees in (s10cq6b)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-5400000 Valid cases: 4755 Invalid: 56 Minimum: 0 Maximum: 5400000 Mean: 15745.5 Standard deviation: 157594

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Female

## 1st Ent wages/salaries paid to male full-time employees in l (s10cq6c)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-120000000 Valid cases: 4671 Invalid: 140 Minimum: 0 Maximum: 120000000 Mean: 116823.8 Standard deviation: 2261675.1

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Male

# 1st Ent wages/salaries paid to female full-time employees in (s10cq6d)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-16200000 Valid cases: 4747 Invalid: 64 Minimum: 0 Maximum: 16200000 Mean: 42747.2 Standard deviation: 431327.8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Female

# 1st Ent wages/salaries paid to male casual employees in last (s10cq7a)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-54000000 Valid cases: 4644 Invalid: 167 Minimum: 0 Maximum: 54000000 Mean: 27873.6 Standard deviation: 858365.5

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To casual employees? Male

# 1st Ent wages/salaries paid to female casual employees in la (s10cq7b)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-6000000 Valid cases: 4671 Invalid: 140 Minimum: 0 Maximum: 6000000 Mean: 5868.8 Standard deviation: 111657.2

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Female

## 1st Ent wages/salaries paid to male casual employees in last (s10cq7c)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-162000000 Valid cases: 4635 Invalid: 176 Minimum: 0 Maximum: 162000000 Mean: 81927 Standard deviation: 2575427.1

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Male

# 1st Ent wages/salaries paid to male casual employees in last (s10cq7d)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-10987500 Valid cases: 4662 Invalid: 149 Minimum: 0 Maximum: 10987500 Mean: 14387.1 Standard deviation: 209241.5

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Female

# 1st Ent wages/salaries paid to male apprentices in last 1mth (s10cq8a)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-5000000 Valid cases: 4640 Invalid: 171 Minimum: 0 Maximum: 5000000 Mean: 9786.4 Standard deviation: 130994.9

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Male

## 1st Ent wages/salaries paid to female apprentices in last 1m (s10cq8b)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-900000

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Female

# 1st Ent wages/salaries paid to male apprentices in last 3mth (s10cq8c)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-15000000 Valid cases: 4631 Invalid: 180 Minimum: 0 Maximum: 15000000 Mean: 26113.8 Standard deviation: 349763

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Male

# 1st Ent wages/salaries paid to female apprentices in last 3m (s10cq8d)

File: sec10c1-Wage Earnings-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-900000 Valid cases: 4653 Invalid: 158

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months? To Apprentices? Female

Valid cases: 4661 Invalid: 150

## 1st Ent wages/salaries paid to male skilled employees in las (s10cq9a)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-54000000 Valid cases: 4678 Invalid: 133 Minimum: 0 Maximum: 54000000 Mean: 57334 Standard deviation: 1226614

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Male

## 1st Ent wages/salaries paid to female skilled employees in l (s10cq9b)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-6000000 Valid cases: 4716 Invalid: 95 Minimum: 0 Maximum: 6000000 Mean: 15561.3 Standard deviation: 170264

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Skilled employees? Female

## 1st Ent wages/salaries paid to male skilled employees in las (s10cq9c)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-162000000 Valid cases: 4668 Invalid: 143 Minimum: 0 Maximum: 162000000 Mean: 171527.4 Standard deviation: 3683860.3

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Male

## 1st Ent wages/salaries paid to female skilled employees in l (s10cq9d)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-18000000 Valid cases: 4708 Invalid: 103 Minimum: 0 Maximum: 18000000 Mean: 47163.8 Standard deviation: 515274.9

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months? To Skilled employees? Female

## 1st Ent wages/salaries paid to male unskilled employees in l (s10cq10a)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-5900000 Valid cases: 4648 Invalid: 163 Minimum: 0 Maximum: 5900000 Mean: 11107.6 Standard deviation: 145318.9

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Unskilled employees? Male

# 1st Ent wages/salaries paid to female unskilled employees in (s10cq10b)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2355000 Valid cases: 4712 Invalid: 99 Minimum: 0 Maximum: 2355000 Mean: 6050.9 Standard deviation: 60275.8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month? To Unskilled employees? Female

## 1st Ent wages/salaries paid to male unskilled employees in l (s10cq10c)

## File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-16800000 Valid cases: 4639 Invalid: 172 Minimum: 0 Maximum: 16800000 Mean: 30376.3 Standard deviation: 400963.1

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 month? To Unskilled employees? Male

# 1st Ent wages/salaries paid to female unskilled employees in (s10cq10d)

File: sec10c1-Wage Earnings-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-10987500 Valid cases: 4696 Invalid: 115 Minimum: 0 Maximum: 10987500 Mean: 18732.4 Standard deviation: 220337.3

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 month? To Unskilled employees? Female

## weight (weight)

File: sec10c1-Wage Earnings-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 4811 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 630.3 Standard deviation: 284.6

## **Cluster number (clust)** File: sec10c2-Wage Earnings-Second Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5006-5576 Valid cases: 244 Invalid: 0 Minimum: 5006 Maximum: 5576 Mean: 5309.6 Standard deviation: 166.3

## Household Identification number (hhid)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500603-557609 Valid cases: 244 Invalid: 0 Minimum: 500603 Maximum: 557609 Mean: 530970.6 Standard deviation: 16629.3

## **REGION (region)**

## File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 244 Invalid: 0

## **EZ (ez)** File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 244 Invalid: 0

## Household Number (nh)

File: sec10c2-Wage Earnings-Second Enterprise

#### Overview

## **Household Number (nh)** File: sec10c2-Wage Earnings-Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 244 Invalid: 0

## PID (pid)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 244 Invalid: 0

Valid cases: 243

Invalid: 1

## Has this 2nd enterprise been operating in last 2 wks? (s10cq11)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

## Literal question

Has this enterprise been operating in the last two weeks?

# 2nd Ent wages/salaries paid to male working proprietors in l (s10cq12a)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-6000000

Valid cases: 236 Invalid: 8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Working proprietors? Male

# 2nd Ent wages/salaries paid to female working proprietors in (s10cq12b)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1500000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Working proprietors? Female

## 2nd Ent wages/salaries paid to male working proprietors in l (s10cq12c)

File: sec10c2-Wage Earnings-Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-18000000 Valid cases: 236 Invalid: 8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Working proprietors? Male

# 2nd Ent wages/salaries paid to female working proprietors in (s10cq12d)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-4500000 Valid cases: 239 Invalid: 5

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Working proprietors? Female

## 2nd Ent wages/salaries paid to male hh employees in last 1mt (s10cq13a)

File: sec10c2-Wage Earnings-Second Enterprise

Valid cases: 239 Invalid: 5

## 2nd Ent wages/salaries paid to male hh employees in last 1mt (s10cq13a)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-300000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Male

## 2nd Ent wages/salaries paid to female hh employees in last 1 (s10cq13b)

File: sec10c2-Wage Earnings-Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-400000 Valid cases: 233 Invalid: 11

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To household employees? Female

# 2nd Ent wages/salaries paid to male hh employees in last 3mt (s10cq13c)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1500000 Valid cases: 233 Invalid: 11

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Male

# 2nd Ent wages/salaries paid to female hh employees in last 3 (s10cq13d)

File: sec10c2-Wage Earnings-Second Enterprise

Valid cases: 233 Invalid: 11

# 2nd Ent wages/salaries paid to female hh employees in last 3 (s10cq13d)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1200000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To household employees? Female

## 2nd Ent wages/salaries paid to male Ghanaian employees in la (s10cq14a)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8500000 Valid cases: 237 Invalid: 7

Valid cases: 233

Invalid: 11

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Male

# 2nd Ent wages/salaries paid to female Ghanaian employees in (s10cq14b)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1000000 Valid cases: 237 Invalid: 7

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Ghanaian employees? Female

# 2nd Ent wages/salaries paid to male Ghanaian employees in la (s10cq14c)

# 2nd Ent wages/salaries paid to male Ghanaian employees in la (s10cq14c)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8524410

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Male

# 2nd Ent wages/salaries paid to female Ghanaian employees in (s10cq14d)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3000000 Valid cases: 237 Invalid: 7

Valid cases: 237

Invalid: 7

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Ghanaian employees? Female

# 2nd Ent wages/salaries paid to male non-Ghanaian employees i (s10cq15a)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 234 Invalid: 10

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Male

# 2nd Ent wages/salaries paid to female non-Ghanaian employees (s10cq15b)

## 2nd Ent wages/salaries paid to female non-Ghanaian employees (s10cq15b)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

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

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Non-Ghanaian employees? Female

# 2nd Ent wages/salaries paid to male non-Ghanaian employees i (s10cq15c)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 234 Invalid: 10

Valid cases: 234

Invalid: 10

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Male

# 2nd Ent wages/salaries paid to female non-Ghanaian employees (s10cq15d)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 234 Invalid: 10

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Non-Ghanaian employees? Female

## 2nd Ent wages/salaries paid to male full-time employees in l (s10cq16a)

## 2nd Ent wages/salaries paid to male full-time employees in l (s10cq16a)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2841470

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Male

# 2nd Ent wages/salaries paid to female full-time employees in (s10cq16b)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-400000 Valid cases: 236 Invalid: 8

Valid cases: 235

Invalid: 9

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Full-time employees? Female

# 2nd Ent wages/salaries paid to male full-time employees in l (s10cq16c)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8524410 Valid cases: 235 Invalid: 9

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Male

# 2nd Ent wages/salaries paid to female full-time employees in (s10cq16d)

# 2nd Ent wages/salaries paid to female full-time employees in (s10cq16d)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1200000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Full-time employees? Female

# 2nd Ent wages/salaries paid to male casual employees in last (s10cq17a)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2500000 Valid cases: 234 Invalid: 10

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Male

# 2nd Ent wages/salaries paid to female casual employees in la (s10cq17b)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-100000 Valid cases: 234 Invalid: 10

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Casual employees? Female

# 2nd Ent wages/salaries paid to male casual employees in last (s10cq17c)

File: sec10c2-Wage Earnings-Second Enterprise

Valid cases: 236 Invalid: 8

# 2nd Ent wages/salaries paid to male casual employees in last (s10cq17c)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-7500000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Male

# 2nd Ent wages/salaries paid to male casual employees in last (s10cq17d)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-120000 Valid cases: 234 Invalid: 10

Valid cases: 234

Invalid: 10

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Casual employees? Female

# 2nd Ent wages/salaries paid to male apprentices in last 1mth (s10cq18a)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-260000 Valid cases: 233 Invalid: 11

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Male

## 2nd Ent wages/salaries paid to female apprentices in last 1m (s10cq18b)

## 2nd Ent wages/salaries paid to female apprentices in last 1m (s10cq18b)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-100000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Apprentices? Female

# 2nd Ent wages/salaries paid to male apprentices in last 3mth (s10cq18c)

File: sec10c2-Wage Earnings-Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-780000 Valid cases: 233 Invalid: 11

Valid cases: 233

Invalid: 11

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Male

# 2nd Ent wages/salaries paid to female apprentices in last 3m (s10cq18d)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-100000 Valid cases: 233 Invalid: 11

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Apprentices? Female

## 2nd Ent wages/salaries paid to male skilled employees in las (s10cq19a)

## 2nd Ent wages/salaries paid to male skilled employees in las (s10cq19a)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8500000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Male

## 2nd Ent wages/salaries paid to female skilled employees in l (s10cq19b)

File: sec10c2-Wage Earnings-Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1000000 Valid cases: 237 Invalid: 7

Valid cases: 236

Invalid: 8

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Skilled employees? Female

# 2nd Ent wages/salaries paid to male skilled employees in las (s10cq19c)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8524410 Valid cases: 236 Invalid: 8

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Male

## 2nd Ent wages/salaries paid to female skilled employees in l (s10cq19d)

## 2nd Ent wages/salaries paid to female skilled employees in l (s10cq19d)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3000000

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Skilled employees? Female

## 2nd Ent wages/salaries paid to male unskilled employees in l (s10cq20a)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-600000 Valid cases: 233 Invalid: 11

Valid cases: 237

Invalid: 7

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Unskilled employees? Male

# 2nd Ent wages/salaries paid to female unskilled employees in (s10cq20b)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-500000 Valid cases: 233 Invalid: 11

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 1 month ? To Unskilled employees? Female

## 2nd Ent wages/salaries paid to male unskilled employees in l (s10cq20c)

## 2nd Ent wages/salaries paid to male unskilled employees in l (s10cq20c)

File: sec10c2-Wage Earnings-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-25500000

#### Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Unskilled employees? Male

# 2nd Ent wages/salaries paid to female unskilled employees in (s10cq20d)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1050000 Valid cases: 233 Invalid: 11

Valid cases: 233

Invalid: 11

## Literal question

How much was/is (usually) paid in wages/salaries to the following categories of employees of this enterprise during the last 3 months ? To Unskilled employees? Female

## weight (weight)

File: sec10c2-Wage Earnings-Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 122.292273981562-2326.00864986873 Valid cases: 244 Invalid: 0 Minimum: 122.3 Maximum: 2326 Mean: 632 Standard deviation: 284.6

## **Cluster number (clust)** File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5580 Valid cases: 13755 Invalid: 0 Minimum: 5002 Maximum: 5580 Mean: 5355 Standard deviation: 160.5

## Household Identification number (hhid)

File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-558015 Valid cases: 13755 Invalid: 0 Minimum: 500201 Maximum: 558015 Mean: 535508.2 Standard deviation: 16046.3

## **REGION (region)**

## File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 13755 Invalid: 0

## **Ecological zone (ez)**

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 13755 Invalid: 0

## Household Number (nh)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

## Household Number (nh) File: sec10d1-Revenue of Enterprise (closing stock)

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 13755 Invalid: 0

## Person number (pid)

File: sec10d1-Revenue of Enterprise (closing stock)

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 13755 Invalid: 0

Valid cases: 1057

Invalid: 12698

## **Enterprise number (entnum)**

File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-8

## Literal question

Enterprise number

## Item code (itemcd1)

File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 10-83 Valid cases: 13732 Invalid: 23

## Literal question

Item code

## 1st Ent product code (s10dq1a)

File: sec10d1-Revenue of Enterprise (closing stock)

## **1st Ent product code (s10dq1a)** File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-98890 Valid cases: 3429 Invalid: 10326 Minimum: 0 Maximum: 98890 Mean: 24864.2 Standard deviation: 28328.8

## Literal question

How much of the following items did the enterprise have at the end of the production year? Product code

## **1st Ent unit code (s10dq1b)** File: sec10d1-Revenue of Enterprise (closing stock)

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38 Valid cases: 3473 Invalid: 10282

## Literal question

How much of the following items did the enterprise have at the end of the production year? Unit code

## **1st Ent unit price at end of production year (s10dq1c)** File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-10000000 Valid cases: 4283 Invalid: 9472 Minimum: 0 Maximum: 10000000 Mean: 54555.1 Standard deviation: 299704.4

#### Literal question

How much of the following items did the enterprise have at the end of the production year? Unit price

## 1st Ent quantity at end of production year (s10dq1d)

File: sec10d1-Revenue of Enterprise (closing stock)

**Overview** 

## **1st Ent quantity at end of production year (s10dq1d)** File: sec10d1-Revenue of Enterprise (closing stock)

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-750000 Valid cases: 4251 Invalid: 9504 Minimum: 0 Maximum: 750000 Mean: 2246.2 Standard deviation: 27559.3

## Literal question

How much of the following items did the enterprise have at the end of the production year? Quantity

## 1st Ent value at end of production year (s10dq1e)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-30000000 Valid cases: 4259 Invalid: 9496

## Literal question

How much of the following items did the enterprise have at the end of the production year? Value

## 1st Ent unit price sold in last 3mths (s10dq2a)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-45000000 Valid cases: 3523 Invalid: 10232 Minimum: 0 Maximum: 45000000 Mean: 67597.3 Standard deviation: 827769.8

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Unit price

## 1st Ent quantity sold in last 3mths (s10dq2b)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-901800 Valid cases: 3518 Invalid: 10237 Minimum: 0 Maximum: 901800 Mean: 4131.6 Standard deviation: 33089

## 1st Ent quantity sold in last 3mths (s10dq2b)

File: sec10d1-Revenue of Enterprise (closing stock)

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Quantity

## 1st Ent value in last 3mths (s10dq2c)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-291600000 Valid cases: 3523 Invalid: 10232

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Value

## 1st Ent unit price of exports in last 3mths (s10dq3a)

File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-1600000 Valid cases: 3377 Invalid: 10378 Minimum: 0 Maximum: 1600000 Mean: 4185.5 Standard deviation: 53820.9

## Literal question

How much of the following items did the enterprise export during the last 3 months? Unit price

## 1st Ent quantity of exports in last 3mths (s10dq3b)

File: sec10d1-Revenue of Enterprise (closing stock)

## **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 2 Range: 0-20000 Valid cases: 3374 Invalid: 10381

## Literal question

How much of the following items did the enterprise export during the last 3 months? Quantity

## 1st Ent value of exports in last 3mths (s10dq3c)

File: sec10d1-Revenue of Enterprise (closing stock)

## **1st Ent value of exports in last 3mths (s10dq3c)** File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3000000

#### Literal question

How much of the following items did the enterprise export during the last 3 months? Value

## 2nd Ent product code (s10dq4a)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 13754

#### Literal question

How much of the following items did the enterprise have at the end of the production? Product code

## 2nd Ent unit code (s10dq4b)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38 Valid cases: 1 Invalid: 13754

#### Literal question

How much of the following items did the enterprise have at the end of the production? Unit code

## 2nd Ent unit price at end of production year (s10dq4c)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 **Literal question**  Valid cases: 1 Invalid: 13754

Valid cases: 3365 Invalid: 10390

# 2nd Ent unit price at end of production year (s10dq4c)

File: sec10d1-Revenue of Enterprise (closing stock)

How much of the following items did the enterprise have at the end of the production? Unit price

# 2nd Ent quantity at end of production year (s10dq4d)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

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

# Invalid: 13754

Valid cases: 1

## Literal question

How much of the following items did the enterprise have at the end of the production? Quantity

## 2nd Ent value at at end of production year (s10dq4e)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

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

#### Valid cases: 1 Invalid: 13754

## Literal question

How much of the following items did the enterprise have at the end of the production? Value

## 2nd Ent unit price sold in last 3mths (s10dq5j)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 1 Invalid: 13754

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Unit price

## 2nd Ent quantity sold in last 3mths (s10dq5k)

File: sec10d1-Revenue of Enterprise (closing stock)

## Overview

## **2nd Ent quantity sold in last 3mths (s10dq5k)** File: sec10d1-Revenue of Enterprise (closing stock)

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

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Unit price

## 2nd Ent value sold in last 3mths (s10dq5l)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 1 Invalid: 13754

Valid cases: 1

Invalid: 13754

## Literal question

How much of the following items did the enterprise sell during the last 3 months? Value

## 2nd Ent unit price of exports in last 3mths (s10dq6j)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 1 Invalid: 13754

Valid cases: 1

Invalid: 13754

## Literal question

How much of the following items did the enterprise export during the last 3 months? Unit price

## 2nd Ent quantity of exports in last 3mths (s10dq6k)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

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

## Literal question

How much of the following items did the enterprise export during the last 3 months? Quantity

## **2nd Ent value of exports in last 3mths (s10dq6l)** File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

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

#### Literal question

How much of the following items did the enterprise export during the last 3 months? Value

## weight (weight)

File: sec10d1-Revenue of Enterprise (closing stock)

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 111.187391550416-2326.00864986873 Valid cases: 13755 Invalid: 0 Minimum: 111.2 Maximum: 2326 Mean: 554.9 Standard deviation: 292.1

Valid cases: 3 Invalid: 13752

## **Cluster number (clust)** File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 6845 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5275.7 Standard deviation: 162.2

## Household Identification number (hhid)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558008 Valid cases: 6845 Invalid: 0 Minimum: 500102 Maximum: 558008 Mean: 527575.1 Standard deviation: 16220.3

## **REGION (region)**

## File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 6845 Invalid: 0

## **Ecological zone (ez)**

## File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 6845 Invalid: 0

## Household Number (nh)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

## **Household Number (nh)** File: sec10d2-Revenue of Enterprise Engaged in Wholesale

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 6845 Invalid: 0

## Person number (pid)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 6845 Invalid: 0

## line number (lino)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-9 Valid cases: 6845 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 3.1 Standard deviation: 2.1

## enterprise number (entno)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 6845 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1 Standard deviation: 0.2

## Literal question

Enterprise number

## 1st Ent product code of main item sold (prodcd1)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

**Overview** 

## **1st Ent product code of main item sold (prodcd1)** File: sec10d2-Revenue of Enterprise Engaged in Wholesale

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-98872 Valid cases: 5656 Invalid: 1189 Minimum: 0 Maximum: 98872 Mean: 29791.2 Standard deviation: 31855

## Literal question

Main item sold

## 1st Ent unit code of last purchase (s10dq11)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-39 Valid cases: 6080 Invalid: 765

## Literal question

Last purchased unit code

## **1st Ent quantity of last purchase (s10dq12)** File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-603000 Valid cases: 6138 Invalid: 707 Minimum: 0 Maximum: 603000 Mean: 2550.1 Standard deviation: 25664.5

## Literal question

Last purchased quantity purchased

## 1st Ent unit cost of last purchase (s10dq13)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-35000000 Literal question Valid cases: 6463 Invalid: 382

## 1st Ent unit cost of last purchase (s10dq13)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

Last purchased unit cost

## 1st Ent quantity sold in last 2wks (s10dq21)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-950000 Valid cases: 6276 Invalid: 569 Minimum: 0 Maximum: 950000 Mean: 1854.9 Standard deviation: 29699

## Literal question

SALES DURING THE LAST TWO WEEKS: Quantity sold

## 1st Ent unit code of sales in last 2wks (s10dq22)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38

#### Valid cases: 6025 Invalid: 820

## Literal question

SALES DURING THE LAST TWO WEEKS: Unit code

## 1st Ent unit price of sales in last 2wks (s10dq23)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-35000000 Valid cases: 6184 Invalid: 661

## Literal question

SALES DURING THE LAST TWO WEEKS: Unit price

## 1st Ent total amount of sales in last 2wks (s10dq24)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

## **1st Ent total amount of sales in last 2wks (s10dq24)** File: sec10d2-Revenue of Enterprise Engaged in Wholesale

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-380000000 Valid cases: 6806 Invalid: 39

#### Literal question

SALES DURING THE LAST TWO WEEKS: Total Amount

## weight (weight)

File: sec10d2-Revenue of Enterprise Engaged in Wholesale

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 6845 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 662.4 Standard deviation: 264.2

## **Cluster number (clust)** File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5579 Valid cases: 971 Invalid: 0 Minimum: 5001 Maximum: 5579 Mean: 5290.2 Standard deviation: 158.7

## Household Identification number (hhid)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500110-557915 Valid cases: 971 Invalid: 0 Minimum: 500110 Maximum: 557915 Mean: 529028.3 Standard deviation: 15872.8

## **REGION (region)**

## File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 971 Invalid: 0

## **Ecological zone (ez)**

File: sec10d3-Revenue of Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 971 Invalid: 0

## Household Number (nh)

File: sec10d3-Revenue of Enterprise

#### **Overview**

## Household Number (nh)

File: sec10d3-Revenue of Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 971 Invalid: 0

### Person number (pid)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-19 Valid cases: 971 Invalid: 0

Valid cases: 446

Invalid: 525

### 1st Ent sales of passenger transport in last 2wks (s10dq5a)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-17280000

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of passenger transport (eg taxi, trotro, passenger buses, etc)

### 1st Ent sales of freight transport in last 2wks (s10dq5b)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-20000000

Valid cases: 425 Invalid: 546

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of freight transport (eg haulage trucks, vehicles for conveying sand, refuse etc)

541

Valid cases: 443

Invalid: 528

# 1st Ent agency fees, commissions receivable in the last 2wks (s10dq5c)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-200000000

Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Agency fees, commissions receivable (eg estate agents, lotto receivers, insurance agents sales agents etc)

### **1st Ent professional fees receivable in the last 2wks (s10dq5d)** File: sec10d3-Revenue of Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-10000000

Valid cases: 788 Invalid: 183

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Professional fees receivable (eg mechanics, hairdressers, barbers, lawyers, masons, painters etc)

## 1st Ent gross profit on foreign exchange business in last 2w (s10dq5e)

File: sec10d3-Revenue of Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-9600000 Valid cases: 435 Invalid: 536

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Gross profit on foreign exchange business

### 1st Ent rents receivable in the last 2wks (s10dq5f)

File: sec10d3-Revenue of Enterprise

### **1st Ent rents receivable in the last 2wks (s10dq5f)** File: sec10d3-Revenue of Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-15000000 Valid cases: 437 Invalid: 534

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Rents receivable (eg renting of machinery, equipment etc)

## **1st Ent other receipts for services rendered in last 2wks (s10dq5g)**

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-550000 Valid cases: 447 Invalid: 524

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other receipts for services rendered (eg porters, kayayoo,etc)

### 1st Ent other services nec in last 2wks (s10dq5h)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1050000000 Valid cases: 540 Invalid: 431

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other services not elsewhere classified

## 1st Ent total amount on services rendered in the last 2wks (s10dq5i)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-20000000 Valid cases: 842 Invalid: 129

## 1st Ent total amount on services rendered in the last 2wks (s10dq5i)

File: sec10d3-Revenue of Enterprise

Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Total

#### **2nd Ent sales of passenger transport in last 2wks (s10dq6a)** File: soc10d2 Powenue of Enterprise

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1200000 Valid cases: 20 Invalid: 951

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of passenger transport (eg taxi, trotro, passenger buses, etc)

## 2nd Ent sales of freight transport in last 2wks (s10dq6b)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1200000 Valid cases: 20 Invalid: 951

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Sales of freight transport (eg haulage trucks, vehicles for conveying sand, refuse etc)

## 2nd Ent agency fees, commissions receivable in the last 2wks (s10dq6c)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-500000 Valid cases: 20 Invalid: 951

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Agency fees, commissions receivable (eg estate agents, lotto receivers, insurance agents sales agents etc)

### **2nd Ent professional fees receivable in the last 2wks (s10dq6d)** File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1000000

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Professional fees receivable (eg mechanics, hairdressers, barbers, lawyers, masons, painters etc)

## 2nd Ent gross profit on foreign exchange business in last 2w (s10dq6e)

File: sec10d3-Revenue of Enterprise

#### **Overview**

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

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Gross profit on foreign exchange business

### 2nd Ent rents receivable in the last 2wks (s10dq6f)

File: sec10d3-Revenue of Enterprise

#### **Overview**

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

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Rents receivable (eg renting of machinery, equipment etc)

## 2nd Ent other receipts for services rendered in last 2wks (s10dq6g)

File: sec10d3-Revenue of Enterprise

**Overview** 

Valid cases: 22 Invalid: 949

Valid cases: 19 Invalid: 952

Valid cases: 19

Invalid: 952

Valid cases: 19

Invalid: 952

## 2nd Ent other receipts for services rendered in last 2wks (s10dq6g)

File: sec10d3-Revenue of Enterprise

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

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other receipts for services rendered (eg porters, kayayoo,etc)

### 2nd Ent other services nec in last 2wks (s10dq6h)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1400000

Valid cases: 24 Invalid: 947

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Other services not elsewhere classified

## 2nd Ent total amount on services rendered in the last 2wks (s10dq6i)

File: sec10d3-Revenue of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1400000 Valid cases: 29 Invalid: 942

#### Literal question

AMOUNT RECEIVED DURING THE LAST TWO WEEKS ON: Total

#### weight (weight)

File: sec10d3-Revenue of Enterprise

## **weight (weight)** File: sec10d3-Revenue of Enterprise

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 122.292273981562-2299.66799588766 Valid cases: 971 Invalid: 0 Minimum: 122.3 Maximum: 2299.7 Mean: 639.4 Standard deviation: 262.7

### **Cluster number (clust)** File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 3969 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5260.8 Standard deviation: 161.3

## Household Identification number (hhid)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500109-558007 Valid cases: 3969 Invalid: 0 Minimum: 500109 Maximum: 558007 Mean: 526085.1 Standard deviation: 16130.7

## **REGION (region)**

### File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 3969 Invalid: 0

## **Ecological zone (ez)**

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 3969 Invalid: 0

## Household Number (nh)

File: sec10d4-Preparation and Sale of Meals

### **Household Number (nh)** File: sec10d4-Preparation and Sale of Meals

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 3969 Invalid: 0

## line number (lino)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 3969 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 3.5 Standard deviation: 1.8

## Person number (pid)

### File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 3969 Invalid: 0

## Has enterprise been operating in the last 7days? (s10dq7)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 749 Invalid: 3220

#### Literal question

Have you been operating in the last 7 days?

## Ent OP Amount usually earned from sale of meals in a day (s10dq8)

File: sec10d4-Preparation and Sale of Meals

# Ent OP Amount usually earned from sale of meals in a day (s10dq8)

## File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-390150000 Valid cases: 842 Invalid: 3127 Minimum: 0 Maximum: 390150000 Mean: 615139.9 Standard deviation: 13454023.2

> Valid cases: 841 Invalid: 3128

#### Literal question

OPERATING IN THE LAST 7 DAYS: How much do you earn from the sale of meals in a day?

## Ent OP Number of days meals are usually prepared for sale in (s10dq9)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7

kange: 0-7

#### Literal question

OPERATING IN THE LAST 7 DAYS: How many days during the last 7 days did you prepare meals for sale ?

## Ent OP Total sales of meals usual made in 7days (s10dq10)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-15000000 Valid cases: 840 Invalid: 3129 Minimum: 0 Maximum: 15000000 Mean: 677824.3 Standard deviation: 1062454.1

#### Literal question

OPERATING IN THE LAST 7 DAYS: TOTAL SALES OF MEALS FOR THE LAST 7 DAYS

# Ent OP Ingredient code of items usually purchased in a day (s10dq11a)

File: sec10d4-Preparation and Sale of Meals

# Ent OP Ingredient code of items usually purchased in a day (s10dq11a)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-276

#### Literal question

OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? INGREDIENT CODE

## Ent OP Unit code of ingredient usually purchased in a day (s10dq11b)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-86

Literal question

OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? UNIT CODE

## Ent OP Amount of ingredient usually purchased in a day (s10dq11c)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-12000000 Valid cases: 3601 Invalid: 368 Minimum: 0 Maximum: 12000000 Mean: 35782 Standard deviation: 240833.9

#### Literal question

OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients purchased in a day? AMOUNT

### **Ent OP Total cost of ingredient usually used in 7days (s10dq12a)** File: sec10d4-Preparation and Sale of Meals

Valid cases: 2910 Invalid: 1059

Valid cases: 3147 Invalid: 822

## **Ent OP Total cost of ingredient usually used in 7days (s10dq12a)** File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-12000000 Valid cases: 3588 Invalid: 381 Minimum: 0 Maximum: 12000000 Mean: 145999.7 Standard deviation: 420626.3

#### Literal question

OPERATING IN THE LAST 7 DAYS: TOTAL COST OF INGREDIENTS DURING THE LAST 7 DAYS

### **Ent OP ID of input item usually used in the last 7days (s10dq13a)** File: sec10d4-Preparation and Sale of Meals

Valid cases: 3019

Invalid: 950

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-9

#### Literal question

OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs during the last 7 days? INPUT (Firewood, Gas, Water, Soap, etc)

## Ent OP Cost of input item usually used in the last 7days (s10dq13b)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-1050000 Valid cases: 2997 Invalid: 972 Minimum: 0 Maximum: 1050000 Mean: 13237 Standard deviation: 36852.8

#### Literal question

OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs during the last 7 days? AMOUNT

## Ent NOP Amount usually earned from sale of meals in a day (s10dq14)

File: sec10d4-Preparation and Sale of Meals

# Ent NOP Amount usually earned from sale of meals in a day (s10dq14)

File: sec10d4-Preparation and Sale of Meals

#### Overview

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

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: How much do you usually earn from the sale of meals in a day?

## Ent NOP Number of days meals are usually prepared for sale i (s10dq15)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: How many days do you usually prepare meals for sale in 7 days ?

### Ent NOP Total sales of meals usual made in 7days (s10dq16)

File: sec10d4-Preparation and Sale of Meals

#### Overview

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

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: TOTAL SALES OF MEALS USUALLY MADE IN 7 DAYS

## Ent NOP Ingredient code of items usually purchased in a day (s10dq17a)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Valid cases: 1 Invalid: 3968

Valid cases: 1 Invalid: 3968

> Valid cases: 1 Invalid: 3968

> > 553

# Ent NOP Ingredient code of items usually purchased in a day (s10dq17a)

File: sec10d4-Preparation and Sale of Meals

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 0-220

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? INGREDIENT CODE

#### Ent NOP Unit code of ingredient usually purchased in a day (s10dq17b) Eiler app10d4 Dreparation and Sale of Moale

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38

Valid cases: 1 Invalid: 3968

Valid cases: 1

Invalid: 3968

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? UNIT CODE

## Ent NOP Amount of ingredient usually purchased in a day (s10dq17c)

File: sec10d4-Preparation and Sale of Meals

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 1 Invalid: 3968

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: What is the total cost of ingredients usually purchased in a day? AMOUNT

## Ent NOP Total cost of ingredient usually used in 7days (s10dq18a)

File: sec10d4-Preparation and Sale of Meals

Overview

554

## **Ent NOP Total cost of ingredient usually used in 7days (s10dq18a)** File: sec10d4-Preparation and Sale of Meals

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 1 Invalid: 3968

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: TOTAL COST OF INGREDIENTS USUALLY USED IN 7 DAYS

### Ent NOP ID of input item usually used in the last 7days (s10dq18b)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-9 Valid cases: 1 Invalid: 3968

Valid cases: 1

Invalid: 3968

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs usually used in 7 days? INPUT (Firewood, Gas, Water, Soap, etc)

## Ent NOP Cost of input item usually used in the last 7days (s10dq18c)

File: sec10d4-Preparation and Sale of Meals

#### **Overview**

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

#### Literal question

NOT OPERATING IN THE LAST 7 DAYS: What is the cost of the following inputs usually used in 7 days? AMOUNT

### weight (weight)

File: sec10d4-Preparation and Sale of Meals

## **weight (weight)** File: sec10d4-Preparation and Sale of Meals

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 122.292273981562-2326.00864986873 Valid cases: 3969 Invalid: 0 Minimum: 122.3 Maximum: 2326 Mean: 669.6 Standard deviation: 276.7

#### **Cluster number (clust)** File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 5021 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5301.2 Standard deviation: 168.6

## Household Identification number (hhid)

File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 5021 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530132.3 Standard deviation: 16861

## **REGION (region)**

File: sec10e-Other Revenue

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 5021 Invalid: 0

## Ecological zone (ez)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3

## Household Number (nh)

File: sec10e-Other Revenue

#### **Overview**

Valid cases: 5021 Invalid: 0

## Household Number (nh)

File: sec10e-Other Revenue

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 5021 Invalid: 0

## Person number (pid)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 5021 Invalid: 0

### **Enterprise number (entno2)**

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-2 Valid cases: 5010 Invalid: 11

## Ent OP in last 2wks-revenue from sales (s10eq1)

File: sec10e-Other Revenue

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-272000000 Valid cases: 4155 Invalid: 866 Minimum: 0 Maximum: 272000000 Mean: 1535113.6 Standard deviation: 7422390.2

#### Literal question

OPERATING IN THE LAST 2 WEEKS: During the last 2 weeks how much revenue has been received from the sale of goods and services by this enterprise?

# Ent OP in last 2wks-received payments in goods and services? (s10eq2)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

#### Literal question

OPERATING IN THE LAST 2 WEEKS: During the last 2 weeks has this enterprise received payments in the form of goods and services?

# Ent OP in last 2wks-estimated value of goods and services re (s10eq3)

File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2500000 Valid cases: 88 Invalid: 4933 Minimum: 0 Maximum: 2500000 Mean: 106079.6 Standard deviation: 321708.5

#### Literal question

OPERATING IN THE LAST 2 WEEKS: What was the estimated value?

# Ent OP in last 2wks-has hhold consumed any of goods and serv (s10eq4)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4156 Invalid: 865

#### Literal question

OPERATING IN THE LAST 2 WEEKS:

During the last 2 weeks has any goods and services produced by this enterprise been consumed by the household members instead of being sold??

Valid cases: 4154 Invalid: 867

# Ent OP in last 2wks-value of hhold consumed goods and servic (s10eq5)

File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-4500000 Valid cases: 2266 Invalid: 2755 Minimum: 0 Maximum: 4500000 Mean: 44940 Standard deviation: 127894.6

#### Literal question

OPERATING IN THE LAST 2 WEEKS: What was the value of the products consumed by the household since the last 2 weeks ?

## Ent NOP in last 2wks-revenue from sales (s10eq6)

File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-25000000 Valid cases: 856 Invalid: 4165 Minimum: 0 Maximum: 25000000 Mean: 742551.1 Standard deviation: 1922999.4

#### Literal question

NOT OPERATING IN THE LAST 2 WEEKS:

How much revenue is usually received from the sale of goods and services by this enterprise during a 2 week period?

## Ent NOP in last 2wks-received payments in goods and services (s10eq7)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 859 Invalid: 4162

#### Literal question

NOT OPERATING IN THE LAST 2 WEEKS: Does the enterprise usually receive payment in the form of goods and services ?

# Ent NOP in last 2wks-estimated value of goods and services r (s10eq8)

File: sec10e-Other Revenue

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-500000 Valid cases: 50 Invalid: 4971 Minimum: 0 Maximum: 500000 Mean: 74530 Standard deviation: 91248.7

#### Literal question

NOT OPERATING IN THE LAST 2 WEEKS: What is the usual value of the payments in the form of goods and services during a 2 week period?

# Ent NOP in last 2wks-has hhold consumed any of goods and ser (s10eq9)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 859 Invalid: 4162

#### Literal question

NOT OPERATING IN THE LAST 2 WEEKS:

Are some of the goods and services produced by this enterprise usually consumed by the household instead of being sold?

## Ent NOP in last 2wks-value of hhold consumed goods and servi (s10eq10)

File: sec10e-Other Revenue

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-490000 Valid cases: 524 Invalid: 4497 Minimum: 0 Maximum: 490000 Mean: 32716.6 Standard deviation: 46815.6

#### Literal question

NOT OPERATING IN THE LAST 2 WEEKS:

What is the value of the products usually consumed by the household instead of being sold over a 2 week period?

Valid cases: 4997

Invalid: 24

## Ent gross receipts comparison (s10eq11)

File: sec10e-Other Revenue

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-4

#### Literal question

How do the gross receipts of this enterprise over the past 12 months compare with the gross receipts for the preceeding year?

### weight (weight)

File: sec10e-Other Revenue

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 5021 Invalid: 0 Minimum: 77.3

Minimum: 77.3 Maximum: 2326 Mean: 629.8 Standard deviation: 284.5

### **Cluster number (clust)** File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 4690 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5298.5 Standard deviation: 167.7

## **REGION (region)**

#### File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 4690 Invalid: 0

## Household Identification number (hhid)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 4690 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 529862.2 Standard deviation: 16769.3

## **Ecological zone (ez)**

### File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4690 Invalid: 0

## Household Number (nh)

File: sec10e1-Other Revenue-First Enterprise

## Household Number (nh)

File: sec10e1-Other Revenue-First Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 4690 Invalid: 0

## Person number (pid)

File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 4690 Invalid: 0

Valid cases: 4690

Invalid: 0

### Did first enterprise operate in the last 2wks? (filter1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-2

#### Literal question

First enterprise operating or not operating

## 1st Ent amount received last 1mth-delivering of goods sold (s10eq1a1)

File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-10000000

Valid cases: 4685 Invalid: 5

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Delivery of goods sold

## 1st Ent amount received last 3mths-delivering of goods sold (s10eq1a2)

## File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-30000000

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Delivery of goods sold

## 1st Ent amount received last 1mth-provision of other service (s10eq1b1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-21000000 Valid cases: 4686 Invalid: 4 Minimum: 0 Maximum: 21000000 Mean: 7354.9 Standard deviation: 311951.5

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Provision of other services

## 1st Ent amount received last 3mths-provision of other servic (s10eq1b2)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-6300000 Valid cases: 4685 Invalid: 5 Minimum: 0 Maximum: 6300000 Mean: 8125.9 Standard deviation: 160732.3

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Provision of other services

## 1st Ent amount received last 1mth-rental of buildings (s10eq1c1)

File: sec10e1-Other Revenue-First Enterprise

Valid cases: 4683 Invalid: 7

Valid cases: 4685

Invalid: 5

## **1st Ent amount received last 1mth-rental of buildings (s10eq1c1)** File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-40000000

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Rental of buildings

### **1st Ent amount received last 3mths-rental of buildings (s10eq1c2)** File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-120000000 Valid cases: 4683 Invalid: 7

Valid cases: 4685

Invalid: 5

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Rental of buildings

## 1st Ent amount received last 1mth-rental of machinery and tr (s10eq1d1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1500000

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Rental of machinery and transport equipment

## 1st Ent amount received last 3mths-rental of machinery and t (s10eq1d2)

File: sec10e1-Other Revenue-First Enterprise

# 1st Ent amount received last 3mths-rental of machinery and t (s10eq1d2)

File: sec10e1-Other Revenue-First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-55000000 Valid cases: 4684 Invalid: 6

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Rental of machinery and transport equipment

### **1st Ent amount received last 1mth-commissions (s10eq1e1)** File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-2400000 Valid cases: 4684 Invalid: 6 Minimum: 0 Maximum: 2400000 Mean: 1414.7 Standard deviation: 40517.7

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Commissions

### **1st Ent amount received last 3mths-commissions (s10eq1e2)** File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-7200000 Valid cases: 4684 Invalid: 6 Minimum: 0 Maximum: 7200000 Mean: 4130 Standard deviation: 120857.7

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Commissions

## 1st Ent amount received last 1mth-royalties, copyrights etc. (s10eq1f1)

File: sec10e1-Other Revenue-First Enterprise

## 1st Ent amount received last 1mth-royalties, copyrights etc. (s10eq1f1)

File: sec10e1-Other Revenue-First Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Royalties, copyright, etc belonging to the enterprise

## 1st Ent amount received last 3mths-royalties, copyrights etc (s10eq1f2)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2 Valid cases: 4684 Invalid: 6

Valid cases: 4682

Invalid: 8

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Royalties, copyright, etc belonging to the enterprise

## 1st Ent amount received last 1mth-storage and handling fees (s10eq1g1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-50000 Valid cases: 4685 Invalid: 5

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Storage and handling fees

## 1st Ent amount received last 3mths-storage and handling fees (s10eq1g2)

File: sec10e1-Other Revenue-First Enterprise

### **1st Ent amount received last 3mths-storage and handling fees** (s10eq1g2) File: sec10e1-Other Revenue-First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-100000

Literal question

How much was earned through the provision of the following services during the last 3 months? Storage and handling fees

## **1st Ent amount received last 1mth-inspection and valuation f** (s10eq1h1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-20 Valid cases: 4683 Invalid: 7

Valid cases: 4684

Invalid: 6

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Inspection and valuation fees

## 1st Ent amount received last 3mths-inspection and valuation (s10eq1h2)

File: sec10e1-Other Revenue-First Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2 Valid cases: 4684 Invalid: 6

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Inspection and valuation fees

### 1st Ent amount received last 1mth-sale of scrap (s10eq1i1)

File: sec10e1-Other Revenue-First Enterprise

**Overview** 

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## **1st Ent amount received last 1mth-sale of scrap (s10eq1i1)** File: sec10e1-Other Revenue-First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-500000 Valid cases: 4684 Invalid: 6

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Sale of scrap

### 1st Ent amount received last 3mths-sale of scrap (s10eq1i2)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1500000 Valid cases: 4683 Invalid: 7

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Sale of scrap

# 1st Ent amount received last 1mth-profit on sale of fixed as (s10eq1j1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2 Valid cases: 4682 Invalid: 8

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Profit on sale of fixed assets

## 1st Ent amount received last 3mths-profit on sale of fixed a (s10eq1j2)

File: sec10e1-Other Revenue-First Enterprise

### **1st Ent amount received last 3mths-profit on sale of fixed a** (s10eq1j2) File: sec10e1-Other Revenue-First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-50000

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Profit on sale of fixed assets

## 1st Ent amount received last 1mth-other (s10eq1k1)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2000000

Valid cases: 4682 Invalid: 8

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Other

### 1st Ent amount received last 3mths-other (s10eq1k2)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-6000000 Valid cases: 4671 Invalid: 19

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Other

#### weight (weight)

File: sec10e1-Other Revenue-First Enterprise

#### **Overview**

571

Valid cases: 4682 Invalid: 8

## **weight (weight)** File: sec10e1-Other Revenue-First Enterprise

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 4690 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 634.6 Standard deviation: 283.1

### **Cluster number (clust)** File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5576 Valid cases: 335 Invalid: 0 Minimum: 5002 Maximum: 5576 Mean: 5285.4 Standard deviation: 172.4

## Household Identification number (hhid)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500208-557609 Valid cases: 335 Invalid: 0 Minimum: 500208 Maximum: 557609 Mean: 528544.7 Standard deviation: 17240.8

## **REGION (region)**

### File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 335 Invalid: 0

## **Ecological zone (ez)**

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 335 Invalid: 0

## Household Number (nh)

File: sec10e2-Other Revenue- Second Enterprise

### **Household Number (nh)** File: sec10e2-Other Revenue- Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 335 Invalid: 0

## Person number (pid)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 335 Invalid: 0

### Did second enterprise operate in the last 2wks? (filter2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

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

#### Literal question

Has the second enterprise been operating or not operating?

## 2nd Ent amount received last 1mth-delivering of goods sold (s10eq2a1)

File: sec10e2-Other Revenue- Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Delivery of goods sold

Valid cases: 334 Invalid: 1

## 2nd Ent amount received last 3mths-delivering of goods sold (s10eq2a2)

File: sec10e2-Other Revenue- Second Enterprise

#### Overview

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

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Delivery of goods sold

## 2nd Ent amount received last 1mth-provision of other service (s10eq2b1)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-120000 Valid cases: 254 Invalid: 81

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Provision of other services

## 2nd Ent amount received last 3mths-provision of other servic (s10eq2b2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-360000 Valid cases: 254 Invalid: 81

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Provision of other services

### 2nd Ent amount received last 1mth-rental of buildings (s10eq2c1)

File: sec10e2-Other Revenue- Second Enterprise

**Overview** 

Valid cases: 254 Invalid: 81

## **2nd Ent amount received last 1mth-rental of buildings (s10eq2c1)** File: sec10e2-Other Revenue- Second Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Rental of buildings

### 2nd Ent amount received last 3mths-rental of buildings (s10eq2c2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

Valid cases: 254

Invalid: 81

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Rental of buildings

## 2nd Ent amount received last 1mth-rental of machinery and tr (s10eq2d1)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Rental of machinery and transport equipment

## 2nd Ent amount received last 3mths-rental of machinery and t (s10eq2d2)

File: sec10e2-Other Revenue- Second Enterprise

# 2nd Ent amount received last 3mths-rental of machinery and t (s10eq2d2)

File: sec10e2-Other Revenue- Second Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Rental of machinery and transport equipment

# 2nd Ent amount received last 1mth-commissions (s10eq2e1)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-508000

Valid cases: 254 Invalid: 81

Valid cases: 254

Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 1 month? Commissions

# 2nd Ent amount received last 3mths-commissions (s10eq2e2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1254000

### Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 3 months? Commissions

# 2nd Ent amount received last 1mth-royalties, copyrights etc. (s10eq2f1)

File: sec10e2-Other Revenue- Second Enterprise

# 2nd Ent amount received last 1mth-royalties, copyrights etc. (s10eq2f1)

File: sec10e2-Other Revenue- Second Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 1 month? Royalties, copyright, etc belonging to the enterprise

# 2nd Ent amount received last 3mths-royalties, copyrights etc (s10eq2f2)

File: sec10e2-Other Revenue- Second Enterprise

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 3 months? Royalties, copyright, etc belonging to the enterprise

# 2nd Ent amount received last 1mth-storage and handling fees (s10eq2g1)

File: sec10e2-Other Revenue- Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 1 month? Storage and handling fees

# 2nd Ent amount received last 3mths-storage and handling fees (s10eq2g2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

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Valid cases: 254 Invalid: 81

# 2nd Ent amount received last 3mths-storage and handling fees (s10eq2g2)

File: sec10e2-Other Revenue- Second Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Storage and handling fees

# 2nd Ent amount received last 1mth-inspection and valuation f (s10eq2h1)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

Valid cases: 254

Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 1 month? Inspection and valuation fees

# 2nd Ent amount received last 3mths-inspection and valuation (s10eq2h2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 3 months? Inspection and valuation fees

# 2nd Ent amount received last 1mth-sale of scrap (s10eq2i1)

File: sec10e2-Other Revenue- Second Enterprise

**Overview** 

579

## **2nd Ent amount received last 1mth-sale of scrap (s10eq2i1)** File: sec10e2-Other Revenue- Second Enterprise

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

## Literal question

How much was earned through the provision of the following services during the last 1 month? Sale of scrap

# 2nd Ent amount received last 3mths-sale of scrap (s10eq2i2)

File: sec10e2-Other Revenue- Second Enterprise

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

Valid cases: 254

Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 3 months? Sale of scrap

# 2nd Ent amount received last 1mth-profit on sale of fixed as (s10eq2j1)

File: sec10e2-Other Revenue- Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1000000 Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 1 month? Profit on sale of fixed assets

# 2nd Ent amount received last 3mths-profit on sale of fixed a (s10eq2j2)

File: sec10e2-Other Revenue- Second Enterprise

# 2nd Ent amount received last 3mths-profit on sale of fixed a (s10eq2j2)

File: sec10e2-Other Revenue- Second Enterprise

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

#### Literal question

How much was earned through the provision of the following services during the last 3 months? Profit on sale of fixed assets

# 2nd Ent amount received last 1mth-other (s10eq2k1)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

Valid cases: 254

Invalid: 81

### Literal question

How much was earned through the provision of the following services during the last 1 month? Other

## 2nd Ent amount received last 3mths-other (s10eq2k2)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-0 Valid cases: 254 Invalid: 81

## Literal question

How much was earned through the provision of the following services during the last 3 months? Other

## weight (weight)

File: sec10e2-Other Revenue- Second Enterprise

#### **Overview**

581

# **weight (weight)** File: sec10e2-Other Revenue- Second Enterprise

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 122.292273981562-2326.00864986873 Valid cases: 335 Invalid: 0 Minimum: 122.3 Maximum: 2326 Mean: 632.6 Standard deviation: 265.7

## **Cluster number (clust)** File: sec10f1-Expenditure (opening stocks)-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5580 Valid cases: 10227 Invalid: 0 Minimum: 5002 Maximum: 5580 Mean: 5349.2 Standard deviation: 170.7

# Household Identification number (hhid)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-558015 Valid cases: 10227 Invalid: 0 Minimum: 500201 Maximum: 558015 Mean: 534930 Standard deviation: 17072.5

# **REGION (region)**

# File: sec10f1-Expenditure (opening stocks)-First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 10227 Invalid: 0

# **Ecological zone (ez)**

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 10227 Invalid: 0

# Household Number (nh)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

# **Household Number (nh)** File: sec10f1-Expenditure (opening stocks)-First Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 10227 Invalid: 0

# Person number (pid)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-18 Valid cases: 10227 Invalid: 0

# First enterprise item code (itemcd3)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 10-83

## Literal question

ITEM (WRITE NAME OF ITEM AND CODE)

# 1st Ent product code of item in stock at beginning of produc (s10fq1a)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-97102

Valid cases: 3171 Invalid: 7056 Minimum: 0 Maximum: 97102 Mean: 24608 Standard deviation: 28314.4

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Product code

Valid cases: 10218 Invalid: 9

# 1st Ent unit code of item in stock at beginning of productio (s10fq1b)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Unit code

# 1st Ent unit price of item in stock at beginning of producti (s10fq1c)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-6500000 Valid cases: 3699 Invalid: 6528 Minimum: 0 Maximum: 6500000 Mean: 51693.1 Standard deviation: 266355.8

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Unit price

# 1st Ent quantity of item in stock at beginning of production (s10fq1d)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-500000 Valid cases: 3669 Invalid: 6558 Minimum: 0 Maximum: 500000 Mean: 1655.2 Standard deviation: 20539.6

#### Literal question

How much of the following items did the enterprise have at the beginning of the production year? Quantity

Valid cases: 3388 Invalid: 6839

# 1st Ent value of item in stock at beginning of production yr (s10fq1e)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-25000000

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Value

# 1st Ent unit price of item purchased in last 3mths (s10fq2a)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3000000

Valid cases: 1945 Invalid: 8282

## Literal question

How much of the following items were purchased in the last 3 months? Unit price

# 1st Ent quantity of item purchased in last 3mths (s10fq2b)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-720000 Valid cases: 1951 Invalid: 8276 Minimum: 0 Maximum: 720000 Mean: 2691.8 Standard deviation: 29491.8

#### Literal question

How much of the following items were purchased in the last 3 months? Quantity

# 1st Ent value of item purchased in last 3mths (s10fq2c)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

# **1st Ent value of item purchased in last 3mths (s10fq2c)** File: sec10f1-Expenditure (opening stocks)-First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-51000000 Valid cases: 1961 Invalid: 8266

#### Literal question

How much of the following items were purchased in the last 3 months? Value

# **1st Ent unit price of item imported in last 3mths (s10fq3a)** File: sec10f1-Expenditure (opening stocks)-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-600000 Valid cases: 1815 Invalid: 8412

#### Literal question

How much of the following items were imported in the last 3 months? Unit price

# 1st Ent quantity of item imported in last 3mths (s10fq3b)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 2 Range: 0-960 Valid cases: 1819 Invalid: 8408

Valid cases: 1825

Invalid: 8402

## Literal question

How much of the following items were imported in the last 3 months? Quantity

# 1st Ent value of item imported in last 3mths (s10fq3c)

File: sec10f1-Expenditure (opening stocks)-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-14880000

#### Literal question

How much of the following items were imported in the last 3 months? Value

# **weight (weight)** File: sec10f1-Expenditure (opening stocks)-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 111.187391550416-2326.00864986873 Valid cases: 10227 Invalid: 0 Minimum: 111.2 Maximum: 2326 Mean: 556.7 Standard deviation: 314.8

## **Cluster number (clust)** File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5006-5579 Valid cases: 466 Invalid: 0 Minimum: 5006 Maximum: 5579 Mean: 5340.8 Standard deviation: 148.7

# Household Identification number (hhid)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500608-557904 Valid cases: 466 Invalid: 0 Minimum: 500608 Maximum: 557904 Mean: 534091 Standard deviation: 14866.7

# **REGION (region)**

# File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 466 Invalid: 0

# **Ecological zone (ez)**

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 466 Invalid: 0

# Household Number (nh)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## **Household Number (nh)** File: sec10f2-Expenditure (opening stocks)-Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-17 Valid cases: 466 Invalid: 0

# Person number (pid)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 466 Invalid: 0

# Second enterprise item code (itemcd4)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 10-83

## Literal question

ITEM (WRITE NAME OF ITEM AND CODE)

# 2nd Ent product code of item in stock at beginning of produc (s10fq4a)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-89979

Valid cases: 118 Invalid: 348 Minimum: 4 Maximum: 89979 Mean: 20540.7 Standard deviation: 24342.4

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Product code

Valid cases: 466 Invalid: 0

# 2nd Ent unit code of item in stock at beginning of productio (s10fq4b)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 0-38

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Unit code

# 2nd Ent unit price of item in stock at beginning of producti (s10fq4c)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-350000 Valid cases: 119 Invalid: 347

Valid cases: 121

Invalid: 345

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Unit price

# 2nd Ent quantity of item in stock at beginning of production (s10fq4d)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-210000 Valid cases: 119 Invalid: 347 Minimum: 0 Maximum: 210000 Mean: 1855.2 Standard deviation: 19244.4

#### Literal question

How much of the following items did the enterprise have at the beginning of the production year? Quantity

# 2nd Ent value of item in stock at beginning of production yr (s10fq4e)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-840000

## Literal question

How much of the following items did the enterprise have at the beginning of the production year? Value

# 2nd Ent unit price of item purchased in last 3mths (s10fq5a)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-200000

Valid cases: 68 Invalid: 398

Valid cases: 69

Invalid: 397

## Literal question

How much of the following items were purchased in the last 3 months? Unit price

# 2nd Ent quantity of item purchased in last 3mths (s10fq5b)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 2 Range: 0-10000

#### Literal question

How much of the following items were purchased in the last 3 months? Quantity

# 2nd Ent value of item purchased in last 3mths (s10fq5c)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

#### **Overview**

Valid cases: 118 Invalid: 348

Valid cases: 69

Invalid: 397

# **2nd Ent value of item purchased in last 3mths (s10fq5c)** File: sec10f2-Expenditure (opening stocks)-Second Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1980000

Literal question

How much of the following items were purchased in the last 3 months? Value

## **2nd Ent unit price of item imported in last 3mths (s10fq6a)** File: sec10f2-Expenditure (opening stocks)-Second Enterprise

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-200000 Valid cases: 65 Invalid: 401

### Literal question

How much of the following items were imported in the last 3 months? Unit price

# 2nd Ent quantity of item imported in last 3mths (s10fq6b)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 2 Range: 0-700 Valid cases: 66 Invalid: 400

Valid cases: 66

Invalid: 400

## Literal question

How much of the following items were imported in the last 3 months? Quantity

# 2nd Ent value of item imported in last 3mths (s10fq6c)

File: sec10f2-Expenditure (opening stocks)-Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-630000

#### Literal question

How much of the following items were imported in the last 3 months? Value

593

# **weight (weight)** File: sec10f2-Expenditure (opening stocks)-Second Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 197.850704675251-2326.00864986873 Valid cases: 466 Invalid: 0 Minimum: 197.9 Maximum: 2326 Mean: 580.3 Standard deviation: 391.3

# **Cluster number (clust)** File: sec10g1-Other Expenditure-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 81244 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5293.5 Standard deviation: 168.3

# Household Identification number (hhid)

File: sec10g1-Other Expenditure-First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558014 Valid cases: 81244 Invalid: 0 Minimum: 500102 Maximum: 558014 Mean: 529360.5 Standard deviation: 16825.6

# **REGION (region)**

# File: sec10g1-Other Expenditure-First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 81244 Invalid: 0

# **Ecological zone (ez)**

File: sec10g1-Other Expenditure-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 81244 Invalid: 0

# Household Number (nh)

File: sec10g1-Other Expenditure-First Enterprise

# **Household Number (nh)** File: sec10g1-Other Expenditure-First Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 81244 Invalid: 0

# Person number (pid)

File: sec10g1-Other Expenditure-First Enterprise

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 81244 Invalid: 0

# first enterprise (entno)

File: sec10g1-Other Expenditure-First Enterprise

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 81244 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

## Literal question

First enterprise

# Has first enterprise been operating in last 2wks? (s10gq1)

File: sec10g1-Other Expenditure-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

Valid cases: 4553 Invalid: 76691

## Literal question

Has the enterprise been operating during the last two weeks?

# 1st Ent expenditure item code (expcd1)

File: sec10g1-Other Expenditure-First Enterprise

# 1st Ent expenditure item code (expcd1)

File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-20

#### Literal question

Expenditure Items

Valid cases: 80859 Invalid: 385

# 1st Ent -spent anything on item in past 12mths? (s10gq2)

File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 80837 Invalid: 407

### Literal question

During the past 12 months has the enterprise spent anything on ...?

# 1st Ent-pay for item at least once a week? (s10gq3)

File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 7717 Invalid: 73527

#### Literal question

Do you pay for ... at least once a week?

# **1st Ent-number of times was item paid for in past 12mths (s10gq4)** File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-961 Valid cases: 7695 Invalid: 73549 Minimum: 0 Maximum: 961 Mean: 51.6 Standard deviation: 91.3

# **1st Ent-number of times was item paid for in past 12mths (s10gq4)** File: sec10g1-Other Expenditure-First Enterprise

#### Literal question

How many times was ... paid for during the past 12 months?

# 1st Ent-amount spent on item in the past 12mths (s10gq5)

File: sec10g1-Other Expenditure-First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-4363776000 Valid cases: 7717 Invalid: 73527

#### Literal question

How much did you spend on ... during the past 12 months?

# 1st Ent-amount spent on item in past 3mths (s10gq6)

File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1090944000 Valid cases: 7705 Invalid: 73539

## Literal question

How much did you spend on ... during the past 3 months?

#### **1st Ent-amount spent on item in last 2 wks (s10gq7)** File: soc10g1-Other Expanditure-First Enterprise

File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-181814000 Valid cases: 7697 Invalid: 73547

#### Literal question

How much did you spend on ... during the last 2 weeks?

# 1st Ent-was item available when need to purchase it in the p (s10gq8)

# File: sec10g1-Other Expenditure-First Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-5 Valid cases: 59472 Invalid: 21772

## Literal question

During the past 12 months, was ... available when you needed/wished to purchase it?

## weight (weight)

## File: sec10g1-Other Expenditure-First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 81244 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 635.5 Standard deviation: 284.6

# **Cluster number (clust)** File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5578 Valid cases: 4433 Invalid: 0 Minimum: 5002 Maximum: 5578 Mean: 5292 Standard deviation: 171.6

# Household Identification number (hhid)

File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500208-557804 Valid cases: 4433 Invalid: 0 Minimum: 500208 Maximum: 557804 Mean: 529211.1 Standard deviation: 17161.4

# **REGION (region)**

# File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 4433 Invalid: 0

# **Ecological zone (ez)**

## File: sec10g2-Other Expenditure- Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 4433 Invalid: 0

# Household Number (nh)

File: sec10g2-Other Expenditure- Second Enterprise

# **Household Number (nh)** File: sec10g2-Other Expenditure- Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 4433 Invalid: 0

# Person number (pid)

File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-15 Valid cases: 4433 Invalid: 0

# second enterprise (entno)

File: sec10g2-Other Expenditure- Second Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 2-2 Valid cases: 4433 Invalid: 0 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0

## Literal question

Second Enterprise

# Has second enterprise been operating in last 2wks? (s10gq9)

File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 401 Invalid: 4032

## Literal question

Has the enterprise been operating during the last two weeks?

# 2nd Ent expenditure item code (expcd2)

File: sec10g2-Other Expenditure- Second Enterprise

# 2nd Ent expenditure item code (expcd2)

File: sec10g2-Other Expenditure- Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-20

#### Literal question

Expenditure Items

Valid cases: 4206 Invalid: 227

# 2nd Ent -spent anything on item in past 12mths? (s10gq10)

File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4206 Invalid: 227

## Literal question

During the past 12 months has the enterprise spent anything on ...?

## 2nd Ent-pay for item at least once a week? (s10gq11)

File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 347 Invalid: 4086

#### Literal question

Do you pay for ... at least once a week?

# 2nd Ent-number of times item was paid for in past 12mths (s10gq12)

File: sec10g2-Other Expenditure- Second Enterprise

## **2nd Ent-number of times item was paid for in past 12mths** (s10gq12) File: sec10g2-Other Expenditure- Second Enterprise

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99

Valid cases: 346 Invalid: 4087 Minimum: 0 Maximum: 99 Mean: 19.1 Standard deviation: 20.4

## Literal question

How many times was ... paid for during the past 12 months?

# 2nd Ent-amount spent on item in the past 12mths (s10gq13)

File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-50976000

Valid cases: 344 Invalid: 4089

## Literal question

How much did you spend on ... during the past 12 months?

# 2nd Ent-amount spent on item in past 3mths (s10gq14)

File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-10800000 Valid cases: 344 Invalid: 4089

#### Literal question

How much did you spend on ... during the past 3 months?

## 2nd Ent-amount spent on item in last 2 wks (s10gq15)

File: sec10g2-Other Expenditure- Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-3840000 Literal question Valid cases: 344 Invalid: 4089

# 2nd Ent-amount spent on item in last 2 wks (s10gq15)

File: sec10g2-Other Expenditure- Second Enterprise

How much did you spend on ... during the last 2 weeks?

# 2nd Ent-was item available when need to purchase it in the p (s10gq16)

File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-5 Valid cases: 2974 Invalid: 1459

## Literal question

During the past 12 months, was ... available when you needed/wished to purchase it?

# weight (weight)

## File: sec10g2-Other Expenditure- Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 122.292273981562-2326.00864986873 Valid cases: 4433 Invalid: 0 Minimum: 122.3 Maximum: 2326 Mean: 664.1 Standard deviation: 306.3

# **Cluster number (clust)** File: sec10h1-Assets of First Enterprise

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 68044 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5301 Standard deviation: 168.7

# Household Identification number (hhid)

File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 68044 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530105.1 Standard deviation: 16869.6

# **REGION (region)**

File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 68044 Invalid: 0

# **Ecological zone (ez)**

File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 68044 Invalid: 0

# Household Number (nh)

File: sec10h1-Assets of First Enterprise

# Household Number (nh)

File: sec10h1-Assets of First Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 68044 Invalid: 0

## Person number (pid)

File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 68044 Invalid: 0

## First enterprise item code (assetcd1)

File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-30 Valid cases: 67712 Invalid: 332

## Literal question

ITEM CODE

## 1st Ent -own/undertake item (1st)? (s10hq1a)

File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 67880 Invalid: 164

#### Literal question

Does the enterprise own/undertake ...? First item

# 1st Ent -own/undertake item (2nd)? (s10hq1b)

File: sec10h1-Assets of First Enterprise

# 1st Ent -own/undertake item (2nd)? (s10hq1b)

File: sec10h1-Assets of First Enterprise

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

#### Literal question

Does the enterprise own/undertake ...? Second item

# 1st Ent -own/undertake item (3rd)? (s10hq1c)

File: sec10h1-Assets of First Enterprise

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

### Literal question

Does the enterprise own/undertake ...? Third item

# 1st Ent -how long ago was item obtained (1st)? (s10hq2a)

File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-57 Valid cases: 4532 Invalid: 63512 Minimum: 0 Maximum: 57 Mean: 4.4 Standard deviation: 5

## Literal question

How long ago did you obtain this ...? First item

# 1st Ent -how long ago was item obtained (2nd)? (s10hq2b)

File: sec10h1-Assets of First Enterprise

#### **Overview**

Valid cases: 2469 Invalid: 65575

Valid cases: 1275 Invalid: 66769

# **1st Ent -how long ago was item obtained (2nd)? (s10hq2b)** File: sec10h1-Assets of First Enterprise

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-40 Valid cases: 1245 Invalid: 66799 Minimum: 0 Maximum: 40 Mean: 3.6 Standard deviation: 4.2

## Literal question

How long ago did you obtain this ...? Second item

# 1st Ent -how long ago was item obtained (3rd)? (s10hq2c)

File: sec10h1-Assets of First Enterprise

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-50 Valid cases: 579 Invalid: 67465 Minimum: 0 Maximum: 50 Mean: 3.4 Standard deviation: 4.8

Valid cases: 4622

Invalid: 63422

## Literal question

How long ago did you obtain this ...? Third item

# **1st Ent -value of item at time of purchase (1st) (s10hq3a)** File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-2000000000

#### Literal question

What was the value of ... at the time of purchase? First item

# **1st Ent -value of item at time of purchase (2nd) (s10hq3b)** File: sec10h1-Assets of First Enterprise

# **1st Ent -value of item at time of purchase (2nd) (s10hq3b)** File: sec10h1-Assets of First Enterprise

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-320000000 Valid cases: 1435 Invalid: 66609

#### Literal question

What was the value of ... at the time of purchase? Second item

# 1st Ent -value of item at time of purchase (3rd) (s10hq3c)

File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-70000000 Valid cases: 773 Invalid: 67271

### Literal question

What was the value of ... at the time of purchase? Third item

# **1st Ent -was any of item obtained in the past 12mths? (s10hq4)** File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-2 Valid cases: 4616 Invalid: 63428

## Literal question

Did the enterprise obtain any ... during the past 12 months?

## **1st Ent -was any of item purchased in the past 12mths? (s10hq5)** File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-400004000 Literal guestion Valid cases: 968 Invalid: 67076

# **1st Ent -was any of item purchased in the past 12mths? (s10hq5)** File: sec10h1-Assets of First Enterprise

What is the value of ... purchased in the past 12 months? (IF GIFT PUT 0)

# 1st Ent -amount of depreciation for item in the past 12mths (s10hq6)

File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-400000

Valid cases: 67 Invalid: 67977

## Literal question

What is the value of depreciation for ... over the past 12 months? (FOR OFFICE USE ONLY)

# 1st Ent -amount item could be sold today (s10hq7)

File: sec10h1-Assets of First Enterprise

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-800000000

Literal question

For how much can ... be sold today?

# 1st Ent -value of item produced and retained for future prod (s10hq8)

File: sec10h1-Assets of First Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-38000000

Valid cases: 4160 Invalid: 63884

Valid cases: 4610

Invalid: 63434

## Literal question

What is the value of ... produced by the enterprise and retained for future production?

# **weight (weight)** File: sec10h1-Assets of First Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 68044 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 630.7 Standard deviation: 283.3

# Cluster number (clust)

File: sec10h2-Assets of Second Enterprise

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5006-5576 Valid cases: 3469 Invalid: 0 Minimum: 5006 Maximum: 5576 Mean: 5301.5 Standard deviation: 167.7

# Household Identification number (hhid)

File: sec10h2-Assets of Second Enterprise

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500603-557609 Valid cases: 3469 Invalid: 0 Minimum: 500603 Maximum: 557609 Mean: 530163.8 Standard deviation: 16767.2

# **REGION (region)**

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 3469 Invalid: 0

# **Ecological zone (ez)**

File: sec10h2-Assets of Second Enterprise

## **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 3469 Invalid: 0

# Household Number (nh)

File: sec10h2-Assets of Second Enterprise

### Household Number (nh)

File: sec10h2-Assets of Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 3469 Invalid: 0

### Person number (pid)

File: sec10h2-Assets of Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Valid cases: 3469 Invalid: 0

### Second enterprise item code (assetcd2)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-28 Valid cases: 3436 Invalid: 33

#### Literal question

ITEM CODE

### 2nd Ent -own/undertake item (1st)? (s10hq9a)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 3451 Invalid: 18

#### Literal question

Does the enterprise own/undertake ...? First item

### 2nd Ent -own/undertake item (2nd)? (s10hq9b)

File: sec10h2-Assets of Second Enterprise

### 2nd Ent -own/undertake item (2nd)? (s10hq9b)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

#### Literal question

Does the enterprise own/undertake ...? Second item

### 2nd Ent -own/undertake item (3rd)? (s10hq9c)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2

#### Literal question

Does the enterprise own/undertake ...? Third item

### **2nd Ent -how long ago was item obtained (1st)? (s10hq10a)** File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-40

#### Literal question

How long ago did you obtain this ...? First item

### 2nd Ent -how long ago was item obtained (2nd)? (s10hq10b)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Valid cases: 108

Invalid: 3361

Valid cases: 49 Invalid: 3420

Valid cases: 224 Invalid: 3245

614

## 2nd Ent -how long ago was item obtained (2nd)? (s10hq10b)

File: sec10h2-Assets of Second Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-26 Valid cases: 47 Invalid: 3422

#### Literal question

How long ago did you obtain this ...? Second item

### 2nd Ent -how long ago was item obtained (3rd)? (s10hq10c)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 17 Invalid: 3452

#### Literal question

How long ago did you obtain this ...? Third item

### 2nd Ent -value of item at time of purchase (1st) (s10hq11a)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-35000000 Valid cases: 230 Invalid: 3239

#### Literal question

What was the value of ... at the time of purchase? First item

### 2nd Ent -value of item at time of purchase (2nd) (s10hq11b)

File: sec10h2-Assets of Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1300000 Valid cases: 56 Invalid: 3413

### **2nd Ent -value of item at time of purchase (2nd) (s10hq11b)** File: sec10h2-Assets of Second Enterprise

Literal question

What was the value of ... at the time of purchase? Second item

### 2nd Ent -value of item at time of purchase (3rd) (s10hq11c)

File: sec10h2-Assets of Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-350000 Valid cases: 23 Invalid: 3446

#### Literal question

What was the value of ... at the time of purchase? Third item

### 2nd Ent -was any of item obtained in the past 12mths? (s10hq12)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 229 Invalid: 3240

#### Literal question

Did the enterprise obtain any ... during the past 12 months?

### **2nd Ent -was any of item purchased in the past 12mths? (s10hq13)** File: sec10h2-Assets of Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1200000 Valid cases: 45 Invalid: 3424

#### Literal question

What is the value of ... purchased in the past 12 months? (IF GIFT PUT 0)

### 2nd Ent -amount of depreciation for item in the past 12mths (s10hq14)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

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

#### Literal question

What is the value of depreciation for ... over the past 12 months? (FOR OFFICE USE ONLY)

### 2nd Ent -amount item could be sold today (s10hq15)

File: sec10h2-Assets of Second Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-45000000 Valid cases: 228 Invalid: 3241

Valid cases: 0 Invalid: 3469

#### Literal question

For how much can ... be sold today?

## 2nd Ent -value of item produced and retained for future prod (s10hq16)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-500000

#### Literal question

What is the value of ... produced by the enterprise and retained for future production?

### weight (weight)

File: sec10h2-Assets of Second Enterprise

#### **Overview**

Valid cases: 209 Invalid: 3260

### **weight (weight)** File: sec10h2-Assets of Second Enterprise

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 127.382372694234-2326.00864986873 Valid cases: 3469 Invalid: 0 Minimum: 127.4 Maximum: 2326 Mean: 635.5 Standard deviation: 289.8

### **Cluster number (clust)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5580 Valid cases: 5011 Invalid: 0 Minimum: 5001 Maximum: 5580 Mean: 5301.6 Standard deviation: 168.3

### Household Identification number (hhid)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-558015 Valid cases: 5011 Invalid: 0 Minimum: 500102 Maximum: 558015 Mean: 530168 Standard deviation: 16834.2

### **REGION (region)**

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-10 Valid cases: 5011 Invalid: 0

### Ecologica zone (ez)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 5011 Invalid: 0

### Household Number (nh)

File: sec10j-Net Income of Enterprise

### Household Number (nh)

File: sec10j-Net Income of Enterprise

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-26 Valid cases: 5011 Invalid: 0

### Person number (pid)

File: sec10j-Net Income of Enterprise

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-20 Valid cases: 5011 Invalid: 0

Valid cases: 4945

Invalid: 66

### **Enterprise number (entno1)**

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-2

#### Literal question

Enterprise Number

Has hhold consumed products for sale in last 2wks? (s10jq1)

File: sec10j-Net Income of Enterprise

#### Overview

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

Valid cases: 4940 Invalid: 71

#### Literal question

Since the last two weeks, has any of the goods and services produced by this enterprise been consumed by the members instead of being sold?

### Code of products consumed by hhold in last 2wks (s10jq2a)

File: sec10j-Net Income of Enterprise

620

### **Code of products consumed by hhold in last 2wks (s10jq2a)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-98999 Valid cases: 2183 Invalid: 2828 Minimum: 0 Maximum: 98999 Mean: 4812.8 Standard deviation: 14719.3

#### Literal question

What was the value of the products consumed by the household since the last 2 weeks? Code

### **Quantity of products consumed by hhold in last 2wks (s10jq2b)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 2 Range: 0-700000 Valid cases: 2254 Invalid: 2757 Minimum: 0 Maximum: 700000 Mean: 787.3 Standard deviation: 16913.8

#### Literal question

What was the value of the products consumed by the household since the last 2 weeks? Quantity

### **Unit price of products consumed by hhold in last 2wks (s10jq2c)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-1000000 Valid cases: 2257 Invalid: 2754

#### Literal question

What was the value of the products consumed by the household since the last 2 weeks? Unit price

### Amount of products consumed in last 2wks (s10jq2d)

File: sec10j-Net Income of Enterprise

### **Amount of products consumed in last 2wks (s10jq2d)** File: sec10j-Net Income of Enterprise

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-4500000 Valid cases: 2277 Invalid: 2734 Minimum: 0 Maximum: 4500000 Mean: 42419.6 Standard deviation: 132716.5

#### Literal question

What was the value of the products consumed by the household since the last 2 weeks? Amount

### Amount from enterprise that usually goes to hhold (s10jq3a)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-19000000 Valid cases: 4941 Invalid: 70

#### Literal question

How much money from this enterprise usually goes to the household?

### Time unit of amt that usually goes to hhold (s10jq3b)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 0-6 Valid cases: 4897 Invalid: 114

#### Literal question

Time unit

## Amount from enterprise that usually goes to person responsib (s10jq4a)

File: sec10j-Net Income of Enterprise

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 2 Range: 0-8000000 Literal question Valid cases: 4942 Invalid: 69

### Amount from enterprise that usually goes to person responsib (s10jq4a)

File: sec10j-Net Income of Enterprise

How much money from this enterprise usually goes to you personally?

# Time unit of amt that usually goes toe person responsible (s10jq4b)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 0-6 Valid cases: 4846 Invalid: 165

#### Literal question

Time Unit

### Income from enterprise paid to other hholds? (s10jq5)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4944 Invalid: 67

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise for payments to other households

### Amount usually paid to other hholds (s10jq6a)

File: sec10j-Net Income of Enterprise

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 3-3500000 Valid cases: 547 Invalid: 4464 Minimum: 3 Maximum: 3500000 Mean: 142246.3 Standard deviation: 336244.3

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?

### **Time unit of amount usually paid to other hholds (s10jq6b)** File: sec10j-Net Income of Enterprise

#### Overview

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-6

#### Literal question

Time unit

### Income from enterprise used for savings for enterprise? (s10jq7)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4943 Invalid: 68

Valid cases: 547

Invalid: 4464

#### Pre question

After deducting the business expenditure, do you usually use the income from this enterprise ...

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise for savings for the enterprise?

#### **Amount for savings for the enterprise (s10jq8a)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-30000000 Valid cases: 1909 Invalid: 3102 Minimum: 0 Maximum: 30000000 Mean: 225880.1 Standard deviation: 1208225.4

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?

### Time unit of amount saved for enterprise (s10jq8b)

File: sec10j-Net Income of Enterprise

### Time unit of amount saved for enterprise (s10jq8b)

File: sec10j-Net Income of Enterprise

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-6

#### Literal question

Time unit

Valid cases: 1909 Invalid: 3102

### **Income from enterprise used for any other purpose? (s10jq9)** File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-2 Valid cases: 4939 Invalid: 72

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise for any other purpose?

### Amount used for any other purpose (s10jq10a)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 200-12000000 Valid cases: 1240 Invalid: 3771 Minimum: 200 Maximum: 12000000 Mean: 95844.1 Standard deviation: 405247.4

#### **Pre question**

After deducting the business expenditure, do you usually use the income from this enterprise ...

#### Literal question

After deducting the business expenditure, do you usually use the income from this enterprise ? What is the amount?

### Time unit of amount used for any othe purpose (s10jq10b)

File: sec10j-Net Income of Enterprise

### **Time unit of amount used for any othe purpose (s10jq10b)** File: sec10j-Net Income of Enterprise

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-6

Valid cases: 1239 Invalid: 3772

#### Literal question

Time unit

### weight (weight)

File: sec10j-Net Income of Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 77.3120622571371-2326.00864986873 Valid cases: 5011 Invalid: 0 Minimum: 77.3 Maximum: 2326 Mean: 629.1 Standard deviation: 283.4

### Cluster number (clust)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### Household Identification number (hhid)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 391 (222291.9) Invalid: 0 (0) Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 391 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological Zone (ez)**

File: sec11a-Transfer Payments made by Households

### **Ecological Zone (ez)** File: sec11a-Transfer Payments made by Households

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 391 (222291.9) Invalid: 0 (0) Minimum: 1 Maximum: 3

### Household number (nh)

File: sec11a-Transfer Payments made by Households

#### Overview

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

### Relationship of non-household member toead o (s11aq6)

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 227 (136401) Invalid: 164 (85890.9) Minimum: 1 Maximum: 6

#### Literal question

If not a household member, relationship to the household head?

### line number (linno)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-5

### Household member who lives away from here (s11aq1)

File: sec11a-Transfer Payments made by Households

### **Household member who lives away from here (s11aq1)** File: sec11a-Transfer Payments made by Households

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 391 (222291.9) Invalid: 0 (0) Minimum: 1 Maximum: 2

#### Literal question

Is there any member of the household who lives away from here (NOTE NAMES)

### **Sent any money/goods in past 12 months (s11aq2)** File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 27 (13052.2) Invalid: 364 (209239.6) Minimum: 1 Maximum: 3

#### Literal question

Has this household sent Name any money or goods in the past 12 months?

## Any non household member sent money/goods in past 12 months (s11aq3)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 391 (222291.9) Invalid: 0 (0) Minimum: 1 Maximum: 4

#### Literal question

Is there anyone else who is not a household member to whom this household has sent money or goods in the past 12 months?

### ID of absent member of household (s11aq5)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-5 **Literal question** 

### ID of absent member of household (s11aq5)

File: sec11a-Transfer Payments made by Households ID CODE IF PERSON IS AN ABSENT MEMBER OF THE HOUSEHOLD

### Sex of non household member (s11aq7)

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 227 (136401) Invalid: 164 (85890.9) Minimum: 1 Maximum: 2

#### Literal question

If not a household member, sex?

### **Remittances made on regular basis (s11aq8)**

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 238 (141492.3) Invalid: 153 (80799.6) Minimum: 1 Maximum: 6

#### Literal question

Were these remittances made on a regular basis?

### Will remittances be paid at at some future date (s11aq9)

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 236 (140071.5) Invalid: 155 (82220.4) Minimum: 1 Maximum: 2

#### Literal question

Will these remittances be paid at some future time?

### Total amount of cash sent in past 12 months (s11aq10)

File: sec11a-Transfer Payments made by Households

### **Total amount of cash sent in past 12 months (s11aq10)** File: sec11a-Transfer Payments made by Households

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6500000 Valid cases: 235 (140796.7) Invalid: 156 (81495.2) Minimum: 0 Maximum: 6500000 Mean: 607680.9 (650208.3) Standard deviation: 893338.6 (996192.2)

#### Literal question

What was the total amount of the cash sent/or given this individual during the past 12 months?

### 1st use of cash sent (s11aq11a)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 207 (127534) Invalid: 184 (94757.8) Minimum: 1 Maximum: 7

#### Literal question

What were the 3 main uses of cash sent/given?

### 2nd use of cash sent (s11aq11b)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 136 (77003) Invalid: 255 (145288.9) Minimum: 1 Maximum: 9

#### Literal question

What were the 3 main uses of cash sent/given?

### **3rd use of cash sent (s11aq11c)**

File: sec11a-Transfer Payments made by Households

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 (37080.2) Invalid: 315 (185211.7) Minimum: 1 Maximum: 7

#### Literal question

What were the 3 main uses of cash sent/given?

### **Total value of food sent to this individual (s11aq12)** File: sec11a-Transfer Payments made by Households

#### Overview

 Type: Continuous
 Valid cases: 237 (141070.1)

 Format: numeric
 Invalid: 154 (81221.8)

 Width: 10
 Minimum: 0

 Decimals: 0
 Maximum: 3120000

 Range: 0-3120000
 Mean: 205641.4 (195851.2)

 Standard deviation: 419711.1 (431530.9)

#### Literal question

What was the total value of food sent to/given to this individual during the past 12 months?

### **Value of other goods sent in past 12 months (s11aq13)** File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000000 Valid cases: 238 (141492.3) Invalid: 153 (80799.6) Minimum: 0 Maximum: 5000000 Mean: 106659.7 (100289.8) Standard deviation: 411263.1 (383111.4)

#### Literal question

What was the value of other goods sent to/or given to this individual during the past 12 months?

### Where does recipient live (s11aq14)

File: sec11a-Transfer Payments made by Households

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 238 (141492.3) Invalid: 153 (80799.6) Minimum: 1 Maximum: 96

#### Literal question

Where does this recipient live?

### weight (weight)

File: sec11a-Transfer Payments made by Households

### **weight (weight)** File: sec11a-Transfer Payments made by Households

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 391 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 568.5 Standard deviation: 243.7

### **Cluster number (clust)** File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### Household Identification number (hhid)

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

### File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 346 (200282.6) Invalid: 0 (0) Minimum: 1 Maximum: 10

### Urban/rural (urbrur)

### File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 346 (200282.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### **Ecological Zone (ez)**

File: sec11b-Transfer Payments Received by Household

### **Ecological Zone (ez)** File: sec11b-Transfer Payments Received by Household

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 346 (200282.6) Invalid: 0 (0) Minimum: 1 Maximum: 3

### Household number (nh)

File: sec11b-Transfer Payments Received by Household

#### Overview

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

### line number (linno)

File: sec11b-Transfer Payments Received by Household

**Overview** 

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-5

### Household received/collected money/goods (s11bq1)

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 156 (93076.6) Invalid: 190 (107206) Minimum: 1 Maximum: 2

#### Literal question

During the past 12 months has this household received or collected money or goods from ...(NAME OF ABSENT HOUSEHOLD MEMBER)?

### **Received/collected money/goods from other individual (s11bq2)**

File: sec11b-Transfer Payments Received by Household

### **Received/collected money/goods from other individual (s11bq2)** File: sec11b-Transfer Payments Received by Household

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 342 (197631.3) Invalid: 4 (2651.4) Minimum: 1 Maximum: 4

### Literal question

During the past 12 months has this household received or collected money or goods from any other individual?

### ID of absent member of household (s11bq4)

File: sec11b-Transfer Payments Received by Household

#### **Overview**

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

#### Literal question

ID CODE IF PERSON IS AN ABSENT MEMBER OF THE HOUSEHOLD

### **Relationship of absent member to head (s11bq5)**

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 153 (94802.4) Invalid: 193 (105480.3) Minimum: 1 Maximum: 6

#### Literal question

If not a household member, relationship to the household head?

### Sex of member (s11bq6)

File: sec11b-Transfer Payments Received by Household

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 153 (94802.4) Invalid: 193 (105480.3) Minimum: 1 Maximum: 2

#### Literal question

If not a household member, SEX?

### **Were remittances made on regular basis (s11bq7)** File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 156 (96051.3) Invalid: 190 (104231.3) Minimum: 1 Maximum: 6

#### Literal question

Were these remittances made on a regular basis?

### Will household pay for these (s11bq8)

File: sec11b-Transfer Payments Received by Household

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 155 (95250.5) Invalid: 191 (105032.1) Minimum: 1 Maximum: 2

#### Literal question

Will you have to repay these?

### Total amount of cash received (s11bq9)

File: sec11b-Transfer Payments Received by Household

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000000 Valid cases: 156 (96051.3) Invalid: 190 (104231.3) Minimum: 0 Maximum: 15000000 Mean: 788217.9 (802642.2) Standard deviation: 1888257.3 (1731330.3)

#### Literal question

What was the total amount of the cash this household received from this individual during the past 12 months?

### **Means of receiving the remmittances (s11bq10)** File: sec11b-Transfer Payments Received by Household

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 116 (74855.4) Invalid: 230 (125427.2) Minimum: 1 Maximum: 5

### Means of receiving the remmittances (s11bq10)

File: sec11b-Transfer Payments Received by Household

#### Literal question

Through which means did you receive the remittances?

### 1st use of cash received (s11bq11a)

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 116 (74393.8) Invalid: 230 (125888.8) Minimum: 1 Maximum: 9

#### Literal question

What were the 3 main uses of cash received?

### 2nd use of cash received (s11bq11b)

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 60 (36131.6) Invalid: 286 (164151) Minimum: 1 Maximum: 9

#### Literal question

What were the 3 main uses of cash received?

### **3rd use of cash received (s11bq11c)** File: sec11b-Transfer Payments Received by Household

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 43 (24017.9) Invalid: 303 (176264.7) Minimum: 1 Maximum: 7

#### Literal question

What were the 3 main uses of cash received?

### Total value of food received in past 12 months (s11bq12)

File: sec11b-Transfer Payments Received by Household

### **Total value of food received in past 12 months (s11bq12)** File: sec11b-Transfer Payments Received by Household

#### Overview

 Type: Continuous
 Valid cases: 154 (94608.1)

 Format: numeric
 Invalid: 192 (105674.6)

 Width: 10
 Minimum: 0

 Decimals: 0
 Maximum: 2000000

 Range: 0-2000000
 Mean: 166603.9 (162333.6)

 Standard deviation: 333796.4 (338530.2)

#### Literal question

What was the total value of food received from this individual during the past 12 months?

### **Value of other goods in past 12 months (s11bq13)** File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6000000 Valid cases: 153 (93485.7) Invalid: 193 (106796.9) Minimum: 0 Maximum: 6000000 Mean: 203333.3 (197245.3) Standard deviation: 628090.8 (528036.9)

#### Literal question

What was the value of other goods (non-food items) received from this individual during the past 12 months?

### Where individual live (s11bq14)

File: sec11b-Transfer Payments Received by Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 155 (95340.9) Invalid: 191 (104941.7) Minimum: 1 Maximum: 98

#### Literal question

Where does this individual live?

**weight (weight)** File: sec11b-Transfer Payments Received by Household

### **weight (weight)** File: sec11b-Transfer Payments Received by Household

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 346 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 578.9 Standard deviation: 239.1

### **Cluster number (clust)** File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### Household Identification number (hhid)

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 602 Invalid: 0 Minimum: 1 Maximum: 10

### **Urban/rural (urbrur)**

File: sec11c-Miscellaneous Income

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological Zone (ez)**

File: sec11c-Miscellaneous Income

### **Ecological Zone (ez)** File: sec11c-Miscellaneous Income

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 602 Invalid: 0 Minimum: 1 Maximum: 3

### Household number (nh)

File: sec11c-Miscellaneous Income

#### **Overview**

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

### Person number (pid)

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 602 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 3.8 Standard deviation: 3.2

#### Literal question

Person ID

### **Receipt from social security (s11cq1)**

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-0 Valid cases: 602 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

#### Literal question

During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - Social Security?

### Receipt from State pension (s11cq2)

File: sec11c-Miscellaneous Income

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-120000

#### Literal question

Invalid: 0 Minimum: 0 Maximum: 120000 Mean: 199.3 Standard deviation: 4890.8

Valid cases: 602

During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - State Pension?

### **Receipt from other (s11cq3)**

File: sec11c-Miscellaneous Income

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-640000 Valid cases: 602 Invalid: 0 Minimum: 0 Maximum: 640000 Mean: 1063.1 Standard deviation: 26084.5

#### Literal question

During the past 12 months, how much income in cash or kind, did any member of the household receive from central government? - Other (specify)?

### **Receipt from retirement benefits (s11cq4)**

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-0 Valid cases: 602 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

#### Literal question

During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Retirement benefits?

### **Receipt from dowry or inheritance (s11cq5)**

File: sec11c-Miscellaneous Income

### Receipt from dowry or inheritance (s11cq5)

File: sec11c-Miscellaneous Income

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2400000 Valid cases: 602 Invalid: 0 Minimum: 0 Maximum: 2400000 Mean: 7159.5 Standard deviation: 122189.1

#### Literal question

During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Dowry or inheritance?

### **Receipt from other donations, interests etc (s11cq6)**

File: sec11c-Miscellaneous Income

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-200000 Valid cases: 602 Invalid: 0 Minimum: 0 Maximum: 200000 Mean: 1332.2 Standard deviation: 13490.3

#### Literal question

During the past 12 months, how much income in cash or kind, did any member of the household receive from Other sources? - Other (INCLUDE DONATIONS FROM CHURCHES, INSTITUTIONS, DIVIDENDS, INTEREST. (EXCLUDE SUSU)

### weight (weight)

File: sec11c-Miscellaneous Income

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 216.243615501552-1122.38437995578 Valid cases: 602 Invalid: 0 Minimum: 216.2 Maximum: 1122.4 Mean: 523.7 Standard deviation: 227

### **Cluster number (clust)** File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

### Household Identification number (hhid)

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

### **Region (region)**

File: sec11d-Miscellaneous Outgoings

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 299 Invalid: 0 Minimum: 1 Maximum: 10

### **Urban/rural (urbrur)**

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 299 Invalid: 0 Minimum: 1 Maximum: 2

### **Ecological Zone (ez)**

File: sec11d-Miscellaneous Outgoings

### **Ecological Zone (ez)** File: sec11d-Miscellaneous Outgoings

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 299 Invalid: 0 Minimum: 1 Maximum: 3

### Household number (nh)

File: sec11d-Miscellaneous Outgoings

#### **Overview**

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

### Expenditure on taxes (TV, property etc) (s11dq1)

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000000 Valid cases: 299 Invalid: 0 Minimum: 0 Maximum: 1000000 Mean: 11990 Standard deviation: 77435.7

#### Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on : Taxes (TV license, property tax, etc).

### Expenditure on contribution to self-help projects (s11dq2)

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-30000000 Valid cases: 299 Invalid: 0 Minimum: 0 Maximum: 30000000 Mean: 140891.3 Standard deviation: 1749112.8

#### Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on : Contribution to self-help projects.

### **Expenditure on Weddings, funerals etc (s11dq3)** File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000000 Valid cases: 299 Invalid: 0 Minimum: 0 Maximum: 10000000 Mean: 350076.9 Standard deviation: 810529.3

#### Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on : Wedding dowry, funerals and other ceremonies.

### Expenditure on gifts and presents (s11dq4)

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4320000 Valid cases: 299 Invalid: 0 Minimum: 0 Maximum: 4320000 Mean: 201140.5 Standard deviation: 449623

#### Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on : Gifts and presents excluding those mentioned as transfers. INCLUDE CONTRIBTIONS/DONATIONS TO CHURCHES, INSTITUTIONS, ETC).

#### **Expenditure on other miscellaneous items (s11dq5)**

File: sec11d-Miscellaneous Outgoings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2700000 Valid cases: 299 Invalid: 0 Minimum: 0 Maximum: 2700000 Mean: 35083.6 Standard deviation: 185433.2

#### Literal question

During the past 12 months, how much did the household spend (in cash and in kind) on : Other miscellaneous expenditures. (EXCLUDE SUSU)

#### weight (weight)

File: sec11d-Miscellaneous Outgoings

### **weight (weight)** File: sec11d-Miscellaneous Outgoings

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 299 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 564.2 Standard deviation: 251.8

### **Cluster number (clust)** File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec12a-Credit

### **Overview**

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

Valid cases: 322 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec12a-Credit

### **Overview**

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

## **Ecological Zone (ez)**

File: sec12a-Credit

### **Overview**

Valid cases: 322 Invalid: 0 Minimum: 1 Maximum: 2

# Ecological Zone (ez)

File: sec12a-Credit

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 322 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec12a-Credit

#### **Overview**

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

### Any member owe money/goods (s12aq1)

File: sec12a-Credit

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 322 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Does any member of the household owe money or goods to another person, institution, or business?

### **Any loan been fully repaid by any household member (s12aq2)** File: sec12a-Credit

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 322 Invalid: 0 Minimum: 1 Maximum: 3

### Literal question

During the past 12 months, has any loan been fully repaid by any member of the household?

### Loan Number (loancd)

File: sec12a-Credit

## Loan Number (loancd)

File: sec12a-Credit

### Overview

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

#### Literal question

Loans Number

## ID of member who obtained loan (pid)

File: sec12a-Credit

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-8

### Literal question

Which household member obtained the loan?

## Source of loan (s12aq5)

File: sec12a-Credit

### **Overview**

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

#### Literal question

What is the source of this loan?

#### Valid cases: 114 Invalid: 208 Minimum: 1 Maximum: 12

## Total amount of original loan (s12aq6)

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-75000000 Valid cases: 114 Invalid: 208 Minimum: 0 Maximum: 75000000 Mean: 1950350.9 Standard deviation: 7173780.4

## Total amount of original loan (s12aq6)

File: sec12a-Credit

### Literal question

What was the total amount of the original loan?

# **Purpose of loan (s12aq7)**

File: sec12a-Credit

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 114 Invalid: 208 Minimum: 1 Maximum: 10

### Literal question

For what purpose was the loan contracted?

## Kind of guarantee required by lender (s12aq8)

File: sec12a-Credit

### **Overview**

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

### Literal question

What kind of guarantee was required by the lender?

# Amount of loan repaid (including charges etc) (s12aq9)

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000000 Valid cases: 114 Invalid: 208 Minimum: 0 Maximum: 60000000 Mean: 1199592.1 Standard deviation: 5721329.6

### Literal question

How much of the loan has been repaid during the past 12 months (including charges and any payment in kind)?

Valid cases: 114 Invalid: 208 Minimum: 1 Maximum: 8

# Any member refused loan (s12aq10)

File: sec12a-Credit

### **Overview**

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

### Literal question

Valid cases: 299 Invalid: 23 Minimum: 1 Maximum: 2

During the past 12 months has any member of the household tried to obtain a loan and has been refused?

## **Refused loan number (s12aq11a)**

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 17 Invalid: 305 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0

### Literal question

Which household member(s) was (were)refused the loan(s)? (REFUSED LOAN No.)

### ID of member refused loan (s12aq11b)

File: sec12a-Credit

### **Overview**

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

### Literal question

Which household member(s) was (were) refused the loans(s)? (MEMBER ID)

## Why was loan refused (s12aq12)

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 17 Invalid: 305 Minimum: 1 Maximum: 5

## Why was loan refused (s12aq12)

File: sec12a-Credit

### Literal question

Why was the loan refused?

## weight (weight)

File: sec12a-Credit

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 322 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 571.2 Standard deviation: 248.1

### **Cluster number (clust)** File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 11626 Invalid: 0 Minimum: 1 Maximum: 10

## **Urban/rural (urbrur)**

File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11626 Invalid: 0 Minimum: 1 Maximum: 2

## **Ecological Zone (ez)**

File: sec12b-Assets and Durable Goods

### Overview

### **Ecological Zone (ez)** File: sec12b-Assets and Durable Goods

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 11626 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec12b-Assets and Durable Goods

### **Overview**

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

## Asset or consumer goods (assetcd)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 301-339

### Literal question

Asset code

First item owned (s12bq1a)

File: sec12b-Assets and Durable Goods

### Overview

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

Valid cases: 11626 Invalid: 0 Minimum: 1 Maximum: 3

Valid cases: 11626

Invalid: 0

Minimum: 301 Maximum: 339

### Literal question

Does any member of the household own ......(First item).?

## Second item owned (s12bq1b)

File: sec12b-Assets and Durable Goods

# Second item owned (s12bq1b)

File: sec12b-Assets and Durable Goods

#### **Overview**

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

#### Literal question

Does any member of the household own ...... (Second item)?

### Third item owned (s12bq1c)

File: sec12b-Assets and Durable Goods

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1099 Invalid: 10527 Minimum: 1 Maximum: 3

Valid cases: 1366

Invalid: 10260

Minimum: 1

Maximum: 3

#### Literal question

Does any member of the household own...... (Third item)?

### Number of years obtained 1 (s12bq2a)

File: sec12b-Assets and Durable Goods

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 1350 Invalid: 10276 Minimum: 0 Maximum: 60 Mean: 6.3 Standard deviation: 7.7

#### Literal question

How long ago was ... obtained? First Item

### Number of years obtained 2 (s12bq2b)

File: sec12b-Assets and Durable Goods

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 144 Invalid: 11482 Minimum: 0 Maximum: 36 Mean: 4.3 Standard deviation: 6.1

## Number of years obtained 2 (s12bq2b)

File: sec12b-Assets and Durable Goods

### Literal question

How long ago was.... obtained? Second Item

## Number of years obtained 3 (s12bq2c)

File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 28 Invalid: 11598 Minimum: 0 Maximum: 45 Mean: 4.4 Standard deviation: 8.3

### Literal question

How long ago was.... Obtained? Third Item

## Price of first item (s12bq3a1)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-120000000 Valid cases: 1357 Invalid: 10269 Minimum: 0 Maximum: 120000000 Mean: 971494.8 Standard deviation: 5714434.6

### Literal question

What was its purchase price? (IF GIFT PUT ZERO) First item?

## Unit of first item (s12bq3a2)

File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1243 Invalid: 10383 Minimum: 1 Maximum: 8

### Literal question

Currency code of first item

### **Price of second item (s12bq3b1)** File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-22000000 Valid cases: 138 Invalid: 11488 Minimum: 0 Maximum: 22000000 Mean: 538221.7 Standard deviation: 1902259.3

Valid cases: 129

Invalid: 11497

Minimum: 1

Maximum: 8

### Literal question

What was its purchase price? (IF GIFT PUT ZERO) Second item?

## Unit of second item (s12bq3b2)

File: sec12b-Assets and Durable Goods

### **Overview**

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

### Literal question

Currency code of second item

**Price of third item (s12bq3c1)** 

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-13000000 Valid cases: 25 Invalid: 11601 Minimum: 0 Maximum: 13000000 Mean: 793000 Standard deviation: 2558656.5

### Literal question

What was its purchase price? (IF GIFT PUT ZERO) Third item?

### Unit of third item (s12bq3c2)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 25 Invalid: 11601 Minimum: 1 Maximum: 1

## Unit of third item (s12bq3c2)

File: sec12b-Assets and Durable Goods

### Literal question

Currency code of third item

## Amount item 1 could be sold (s12bq4a)

File: sec12b-Assets and Durable Goods

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-200000000 Valid cases: 1350 Invalid: 10276 Minimum: 0 Maximum: 2000000000 Mean: 3962333.3 Standard deviation: 56016726.2

### Literal question

How much could you sell it now in cedis? (First item)

## Amount item 2 could be sold (s12bq4b)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3303331333 Valid cases: 138 Invalid: 11488 Minimum: 0 Maximum: 3303331333 Mean: 26231386.5 Standard deviation: 281180072

### Literal question

How much could you sell it now in cedis? (Second item)

## Amount item 3 could be sold (s12bq4c)

File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-233333343 Valid cases: 27 Invalid: 11599 Minimum: 0 Maximum: 2333333343 Mean: 87794012.7 Standard deviation: 448807280.9

### Literal question

How much could you sell it now in cedis? (third item)

### **weight (weight)** File: sec12b-Assets and Durable Goods

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 11626 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 565.1 Standard deviation: 251.3

## **Cluster number (clust)**

File: sec12c-Savings

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5001-5550

## Household Identification number (hhid)

File: sec12c-Savings

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500102-555015

## **Region (region)**

File: sec12c-Savings

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 309 Invalid: 0 Minimum: 1 Maximum: 10

## Urban/rural (urbrur)

File: sec12c-Savings

### **Overview**

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

## **Ecological Zone (ez)**

File: sec12c-Savings

### Overview

Valid cases: 309 Invalid: 0 Minimum: 1 Maximum: 2

# Ecological Zone (ez)

File: sec12c-Savings

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 309 Invalid: 0 Minimum: 1 Maximum: 3

## Household number (nh)

File: sec12c-Savings

### **Overview**

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

## Have savings account/participate in susu (s12cq1)

File: sec12c-Savings

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 309 (173025.6) Invalid: 0 (0) Minimum: 1 Maximum: 2

### Literal question

Does any member of the household have a savings account or participate in Susu?

## Item number (s12cq2)

File: sec12c-Savings

### Overview

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

### Literal question

Item Number

## ID of account holder (s12cq3)

File: sec12c-Savings

## ID of account holder (s12cq3)

File: sec12c-Savings

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88

#### Literal question

In whose name is the account?

## Currency of account (s12cq4)

File: sec12c-Savings

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 71 (41718.5) Invalid: 238 (131307.1) Minimum: 1 Maximum: 1

### Literal question

In what currency is the account?

## **Balance of these savings (s12cq5)**

File: sec12c-Savings

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-25000000 Valid cases: 71 (41718.5) Invalid: 238 (131307.1) Minimum: 0 Maximum: 25000000 Mean: 1782516.9 (1838353) Standard deviation: 4092258.2 (4154406.3)

### Literal question

What is the current balance of these savings?

## Amount added to savings in past 12 months (s12cq6)

File: sec12c-Savings

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-50000000 Valid cases: 71 (41718.5) Invalid: 238 (131307.1) Minimum: 0 Maximum: 50000000 Mean: 2672535.2 (3362933) Standard deviation: 7241151.6 (7949321)

## Amount added to savings in past 12 months (s12cq6)

File: sec12c-Savings

### Literal question

How much has been added to the savings in the past 12 months? (EXCLUDE INTEREST)

## Amount withdrawn from savings in past 12 months (s12cq7)

File: sec12c-Savings

### Overview

Type: Continuous	Valid cases: 70 (41301.2)
Format: numeric	Invalid: 239 (131724.4)
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50000000
Range: 0-50000000	Mean: 3256642.9 (3260323.2)
	Standard deviation: 8060494.3 (7047674.1)

### Literal question

How much has been withdrawn from the savings in the past 12 months?

### weight (weight)

File: sec12c-Savings

### **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 3 Range: 189.659320954891-1122.38437995578 Valid cases: 309 Invalid: 0 Minimum: 189.7 Maximum: 1122.4 Mean: 560 Standard deviation: 251.1

### **Cluster number (clust)** File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

### File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680

Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

# Community number (comno)

File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

## EA include more communities (inccomm)

File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.7 Standard deviation: 0.5

## Date (date)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1012006-31122005 Valid cases: 396 Invalid: 0 Minimum: 1012006 Maximum: 31122005 Mean: 15386601.6 Standard deviation: 8647613.3

## HH1 (hh1)

### File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 109 Invalid: 287 Minimum: 1 Maximum: 19 Mean: 4.8 Standard deviation: 5.1

## HH2 (hh2)

### HH2 (hh2) File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-18 Valid cases: 107 Invalid: 289 Minimum: 2 Maximum: 18 Mean: 6 Standard deviation: 5

## HH3 (hh3)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-18 Valid cases: 94 Invalid: 302 Minimum: 3 Maximum: 18 Mean: 6.5 Standard deviation: 4.6

### HH4 (hh4)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-19 Valid cases: 88 Invalid: 308 Minimum: 3 Maximum: 19 Mean: 7.3 Standard deviation: 4.5

## HH5 (hh5)

### File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-20 Valid cases: 83 Invalid: 313 Minimum: 2 Maximum: 20 Mean: 8.2 Standard deviation: 4.4

## HH6 (hh6)

### **HH6 (hh6)** File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 6-17 Valid cases: 68 Invalid: 328 Minimum: 6 Maximum: 17 Mean: 8.6 Standard deviation: 3.6

## HH7 (hh7)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 2-19 Valid cases: 60 Invalid: 336 Minimum: 2 Maximum: 19 Mean: 8.3 Standard deviation: 2.9

## HH8 (hh8)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 53 Invalid: 343 Minimum: 1 Maximum: 20 Mean: 9.3 Standard deviation: 3.1

## HH9 (hh9)

### File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 9-20 Valid cases: 45 Invalid: 351 Minimum: 9 Maximum: 20 Mean: 9.9 Standard deviation: 2.1

## HH10 (hh10)

### HH10 (hh10) File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-15 Valid cases: 34 Invalid: 362 Minimum: 10 Maximum: 15 Mean: 10.5 Standard deviation: 1.3

## HH11 (hh11)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-15 Valid cases: 26 Invalid: 370 Minimum: 11 Maximum: 15 Mean: 11.3 Standard deviation: 0.9

## HH12 (hh12)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-12 Valid cases: 19 Invalid: 377 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation: 0

## HH13 (hh13)

### File: com-sec0-Community Information

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 13-19 Valid cases: 17 Invalid: 379 Minimum: 13 Maximum: 19 Mean: 13.4 Standard deviation: 1.5

## HH14 (hh14)

## HH14 (hh14) File: com-sec0-Community Information

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 14-14 Valid cases: 13 Invalid: 383 Minimum: 14 Maximum: 14 Mean: 14 Standard deviation: 0

## HH15 (hh15)

### File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 15-15 Valid cases: 12 Invalid: 384 Minimum: 15 Maximum: 15 Mean: 15 Standard deviation: 0

## Supervisor's Code (supcode)

File: com-sec0-Community Information

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-241 Valid cases: 396 Invalid: 0 Minimum: 11 Maximum: 241 Mean: 131.3 Standard deviation: 66.9

### Literal question

Supervisor code

### **Cluster number (clust)** File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

### File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

### File: com-sec1-Demographic Information

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec1-Demographic Information

### **Community number (comno)** File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

# Population of Community (cs1q1)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 4-4926 Valid cases: 249 Invalid: 147 Minimum: 4 Maximum: 4926 Mean: 930.2 Standard deviation: 977.2

### Literal question

NUMBER OF PEOPLE LIVING IN THE COMMUNITY

## Ethnic group - 1st (cs1q2a)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 14

### Literal question

What are the principal ethnic groups represented in this community? (First Rank)

### Ethnic group - 2nd (cs1q2b)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 319 Invalid: 77 Minimum: 1 Maximum: 14

### Literal question

What are the principal ethnic groups represented in this community? (Second Rank)

### **Ethnic group - 3rd (cs1q2c)** File: com-sec1-Demographic Information

### **Overview**

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

### Literal question

What are the principal ethnic groups represented in this community? (Third Rank)

## Ethnic group - 4th (cs1q2d)

File: com-sec1-Demographic Information

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 159 Invalid: 237 Minimum: 1 Maximum: 14

### Literal question

What are the principal ethnic groups represented in this community? (Fourth Rank)

## Major religions - 1st (cs1q3a)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 8

### Literal question

What are the major religions practiced by the residents of this community? (First Rank)

### Major religions - 2nd (cs1q3b)

File: com-sec1-Demographic Information

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 **Literal question** 

Valid cases: 387 Invalid: 9 Minimum: 1 Maximum: 9

Valid cases: 233 Invalid: 163 Minimum: 1 Maximum: 14

## Major religions - 2nd (cs1q3b)

File: com-sec1-Demographic Information

What are the major religions practiced by the residents of this community? (Second Rank)

## Major religions - 3rd (cs1q3c)

File: com-sec1-Demographic Information

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 345 Invalid: 51 Minimum: 1 Maximum: 8

### Literal question

What are the major religions practiced by the residents of this community? (Third Rank)

## Major religions - 4th (cs1q3d)

File: com-sec1-Demographic Information

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 256 Invalid: 140 Minimum: 1 Maximum: 9

### Literal question

What are the major religions practiced by the residents of this community? (Fourth Rank)

## More people moved to community (cs1q4)

File: com-sec1-Demographic Information

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 4

### Literal question

For the past ten years (since 1995/6), have more people moved to your community, or have there been more people that moved away?

## Years of existence-community (cs1q5)

File: com-sec1-Demographic Information

## Years of existence-community (cs1q5) File: com-sec1-Demographic Information

#### **Overview**

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

#### Literal question

For how many years has this community existed?

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 4

### **Cluster number (clust)** File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

### File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

### File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680

Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec21-Economy and Infrastructure 1

### **Community number (comno)** File: com-sec21-Economy and Infrastructure 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

# Major economic activities - 1st (cs2q1a)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 9

### Literal question

What are the major economic activities of the people of this community? (First Rank)

### Major economic activities - 2nd (cs2q1b)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

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

Valid cases: 367 Invalid: 29 Minimum: 1 Maximum: 9

### Literal question

What are the major economic activities of the people of this community? (Second Rank)

# Major economic activities - 3rd (cs2q1c)

File: com-sec21-Economy and Infrastructure 1

### Overview

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

#### Valid cases: 252 Invalid: 144 Minimum: 1 Maximum: 9

### Literal question

What are the major economic activities of the people of this community? (Third Rank)

### **Major economic activities - 4th (cs2q1d)** File: com-sec21-Economy and Infrastructure 1

### **Overview**

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

Literal question

What are the major economic activities of the people of this community? (Fourth Rank)

## Living conditions better? (cs2q2)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

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

Valid cases: 393 Invalid: 3 Minimum: 1 Maximum: 3

Valid cases: 103

Invalid: 293

Minimum: 1

Maximum: 9

### Literal question

Do you think that living conditions of the people in this community is better or worse than it was ten years ago (since 1995/6)?

### reasons for living condition being better/worse-1st (cs2q3a)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

Valid cases: 357 Invalid: 39 Minimum: 1 Maximum: 18

### Literal question

WRITE THE REASONS IN ORDER OF IMPORTANCE (FIRST RANK)

### reasons for living condition being better/worse-2nd (cs2q3b)

File: com-sec21-Economy and Infrastructure 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 345 Invalid: 51 Minimum: 1 Maximum: 18

## reasons for living condition being better/worse-2nd (cs2q3b)

File: com-sec21-Economy and Infrastructure 1

### Literal question

WRITE THE REASONS IN ORDER OF IMPORTANCE (SECOND RANK)

## reasons for living condition being better/worse-3rd (cs2q3c)

File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18

Valid cases: 299 Invalid: 97 Minimum: 1 Maximum: 18

### Literal question

WRITE THE REASONS IN ORDER OF IMPORTANCE (THIRD RANK)

## reasons for living condition being better/worse-4th (cs2q3d)

File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 187 Invalid: 209 Minimum: 1 Maximum: 18

### Literal question

WRITE THE REASONS IN ORDER OF IMPORTANCE (FOURTH RANK)

## motorable road extend to this community? (cs2q4)

File: com-sec21-Economy and Infrastructure 1

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Does a motorable road extend to this community?

## how far is road from community? (cs2q5)

File: com-sec21-Economy and Infrastructure 1

### **how far is road from community? (cs2q5)** File: com-sec21-Economy and Infrastructure 1

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-45 Valid cases: 90 Invalid: 306 Minimum: 0.1 Maximum: 45 Mean: 5.2 Standard deviation: 8.8

#### Literal question

How far is a motorable from this community?

### **Cluster number (clust)** File: com-sec22-Economy and Infrastructure 2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec22-Economy and Infrastructure 2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

### File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

### File: com-sec22-Economy and Infrastructure 2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec22-Economy and Infrastructure 2

### **Community number (comno)** File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

## road impassable during certain times of year? (cs2q6)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Is the road that extends to (or pass by) this community impassable during certain times of the year?

## for how long is road impassable? (cs2q7)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

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

Valid cases: 188 Invalid: 208 Minimum: 1 Maximum: 12 Mean: 3.7 Standard deviation: 2.2

### Literal question

For how long is the road usually impassable during the year? (NUMBER OF MONTHS)

## does any household in community have electricity etc? (cs2q8)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 4

### Literal question

Do any households in this community have electricity or generators/solar power?

# do most households have electricity (cs2q9)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

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

### Literal question

Do most households have electricity, or only a few?

### does any household have pipe-borne water (cs2q10)

File: com-sec22-Economy and Infrastructure 2

#### **Overview**

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

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 3

Valid cases: 128

Invalid: 268

Minimum: 1

Maximum: 2

### Literal question

Do any households in this community have pipe-borne water/bore hole?

### do most households have pipe-borne water (cs2q11)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 34 Invalid: 362 Minimum: 1 Maximum: 2

### Literal question

Do most households have pipe-borne water, or only a few?

## major source of drinking water-dry season (cs2q12)

File: com-sec22-Economy and Infrastructure 2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 **Literal question** 

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 13

## major source of drinking water-dry season (cs2q12)

File: com-sec22-Economy and Infrastructure 2

What is the major source of drinking water for most households in this community during the dry season?

## **major source of drinking water-rainy season (cs2q13)** File: com-sec22-Economy and Infrastructure 2

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 13

Valid cases: 396

Invalid: 0

Minimum: 1

Maximum: 2

## Literal question

What is the major source of drinking water for most households in this community during the rainy season?

## is there drinking bar, restaurant etc in community? (cs2q14)

File: com-sec22-Economy and Infrastructure 2

## **Overview**

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

## Literal question

Is there a drinking bar, restaurant, or chop bar in this community?

## is there a post office? (cs2q15)

File: com-sec22-Economy and Infrastructure 2

## **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

## Literal question

Is there a post office in this community?

## how far is the nearest post office (cs2q16)

File: com-sec22-Economy and Infrastructure 2

## **how far is the nearest post office (cs2q16)** File: com-sec22-Economy and Infrastructure 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-80 Valid cases: 384 Invalid: 12 Minimum: 0.1 Maximum: 80 Mean: 11.8 Standard deviation: 15.1

## Literal question

How far away is the nearest post office from this community?

## is there a communication centre? (cs2q17)

File: com-sec22-Economy and Infrastructure 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

#### Literal question

Is there a communication centre or pay phone booth in this community?

## how far is the nearest communication centre? (cs2q18)

File: com-sec22-Economy and Infrastructure 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-99.9 Valid cases: 299 Invalid: 97 Minimum: 0.1 Maximum: 99.9 Mean: 9.9 Standard deviation: 13.8

#### Literal question

How far away is the nearest communication centre or pay phone booth from this community?

## is there a bank? (cs2q19)

File: com-sec22-Economy and Infrastructure 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

## is there a bank? (cs2q19)

File: com-sec22-Economy and Infrastructure 2

### Literal question

Is there a bank in this community?

## how far is the nearest bank? (cs2q20)

File: com-sec22-Economy and Infrastructure 2

## **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-99.9 Valid cases: 381 Invalid: 15 Minimum: 0.1 Maximum: 99.9 Mean: 11.5 Standard deviation: 14.6

## Literal question

How far away is the nearest bank from this community?

## is there a daily market? (cs2q21)

File: com-sec22-Economy and Infrastructure 2

### **Overview**

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

## Literal question

Is there a permanent (daily) market in this community?

## is there a periodic market? (cs2q22)

File: com-sec22-Economy and Infrastructure 2

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 349 Invalid: 47 Minimum: 1 Maximum: 2

Valid cases: 396

Invalid: 0

Minimum: 1

Maximum: 2

## Literal question

Is there a periodic market in this community?

## how often is this market (cs2q23a)

File: com-sec22-Economy and Infrastructure 2

## **how often is this market (cs2q23a)** File: com-sec22-Economy and Infrastructure 2

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-211 Valid cases: 52 Invalid: 344 Minimum: 1 Maximum: 211 Mean: 7.6 Standard deviation: 32.5

## Literal question

How often is this market?(NUMBER OF TIMES)

## how often is this market-unit (cs2q23b)

File: com-sec22-Economy and Infrastructure 2

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 53 Invalid: 343 Minimum: 1 Maximum: 3

## Literal question

How often is this market?(PER TIME UNIT)

## **Cluster number (clust)** File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

## File: com-sec23-Economy and Infrastructure 3

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec23-Economy and Infrastructure 3

## **Community number (comno)** File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

## how far is the nearest periodic market (cs2q24)

File: com-sec23-Economy and Infrastructure 3

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-46 Valid cases: 296 Invalid: 100 Minimum: 0.1 Maximum: 46 Mean: 8.1 Standard deviation: 9.6

## Literal question

How far away is the nearest periodic or daily market?

## does public transport pass by community? (cs2q25)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

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

#### Literal question

Does public transport pass by this community?

## what is the major means of public transport (cs2q26)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

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

## Literal question

What is the major means of public transport?

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

Valid cases: 239 Invalid: 157 Minimum: 1 Maximum: 7

## **how far must you go to board public transport (cs2q27)** File: com-sec23-Economy and Infrastructure 3

## **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-45 Valid cases: 157 Invalid: 239 Minimum: 0.1 Maximum: 45 Mean: 6.2 Standard deviation: 9.3

## Literal question

How far away from this community must you go to board a public transport?

## **how often does public transport pass by this community (cs2q28a)** File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 243 Invalid: 153 Minimum: 0 Maximum: 99 Mean: 12.6 Standard deviation: 17.9

## Literal question

How often does public transport pass by this community? (NUMBER OF TIMES)

# how often does public transport pass by this community-unit (cs2q28b)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-4 Valid cases: 243 Invalid: 153 Minimum: 1 Maximum: 4

## Literal question

How often does public transport pass by this community? (PER TIME UNIT)

## leave temporarily during certain times of the year for work (cs2q29)

File: com-sec23-Economy and Infrastructure 3

**Overview** 

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# leave temporarily during certain times of the year for work (cs2q29)

File: com-sec23-Economy and Infrastructure 3

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Do any of the people in this community leave temporarily during certain times of the year to look for work elsewhere?

## where do most of them go (cs2q30a)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 240

### Literal question

Where do most of them go? (WRITE THE NAME OF THE PLACE AND COUNTRY AND WHETHER IT'S A VILLAGE, TOWN, ETC).

## where do most of them go (cs2q30b)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 307 Invalid: 89 Minimum: 1 Maximum: 3

## Literal question

Where do most of them go? (WRITE THE NAME OF THE PLACE AND COUNTRY AND WHETHER IT'S A VILLAGE, TOWN, ETC).

## what type of work do they look for (cs2q31)

File: com-sec23-Economy and Infrastructure 3

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 **Literal question**  Valid cases: 306 Invalid: 90 Minimum: 1 Maximum: 5

## what type of work do they look for (cs2q31)

File: com-sec23-Economy and Infrastructure 3

## What type of work do they look for during these times of the year?

## how long do they work before returning-number (cs2q32a)

File: com-sec23-Economy and Infrastructure 3

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 307 Invalid: 89 Minimum: 1 Maximum: 24 Mean: 4.5 Standard deviation: 3.3

## Literal question

How long do they work before returning to the community? (Number)

## how long do they work before returning-unit (cs2q32b)

File: com-sec23-Economy and Infrastructure 3

## **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 307 Invalid: 89 Minimum: 1 Maximum: 4

## Literal question

How long do they work before returning to the community? (time unit)

## what are the ages of most of the people who find seasonal wo (cs2q33)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 308 Invalid: 88 Minimum: 1 Maximum: 7

## Literal question

What are the ages of most of the people who find seasonal work outside this community?

## **do people come to this community temporarily for work (cs2q34)** File: com-sec23-Economy and Infrastructure 3

## **do people come to this community temporarily for work (cs2q34)** File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

#### Literal question

Do people come to this community temporarily during certain times of the year to look for work?

## where do most of them come from - name of place (cs2q35a)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 200

#### Literal question

Where do most of them come from (WRITE THE NAME OF THE PLACE, COUNTRY, AND WHETHER IT IS A VILLAGE, TOWN, ETC).

## where do most of them come from (cs2q35b)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 257 Invalid: 139 Minimum: 1 Maximum: 3

#### Literal question

Where do most of them come from (WRITE THE NAME OF THE PLACE, COUNTRY, AND WHETHER IT IS A VILLAGE, TOWN, ETC).

## what is two major types of work done in this community-1st (cs2q36a)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 139 Minimum: 1 Maximum: 9

# what is two major types of work done in this community-1st (cs2q36a)

File: com-sec23-Economy and Infrastructure 3

## Literal question

What two major typesof work do they do in this community? (first)

# what is two major types of work done in this community-2nd (cs2q36b)

File: com-sec23-Economy and Infrastructure 3

## **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 163 Invalid: 233 Minimum: 1 Maximum: 9

## Literal question

What two major typesof work do they do in this community? (second)

## how long do they work before leaving-number (cs2q37a)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-24 Valid cases: 255 Invalid: 141 Minimum: 1 Maximum: 24 Mean: 4.2 Standard deviation: 3.6

## Literal question

How long do they work in this community before leaving? (Number)

## how long do they work before leaving-unit (cs2q37b)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 257 Invalid: 139 Minimum: 1 Maximum: 4

## Literal question

How long do they work in this community before leaving? (Time unit)

# what are the ages of most of the people who do seasonal work (cs2q38)

File: com-sec23-Economy and Infrastructure 3

## Overview

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

Literal question

What are the ages of most of the people who come here to do seasonal work?

## **is it easier or more difficult to find work in community (cs2q39)** File: com-sec23-Economy and Infrastructure 3

### Overview

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

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 3

Valid cases: 257

Invalid: 139

Minimum: 1

Maximum: 7

## Literal question

Is it easier or more difficult to find work in this community compared to ten years ago (1995/6)?

## what three major community development projects are on going (cs2q40a)

File: com-sec23-Economy and Infrastructure 3

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 381 Invalid: 15 Minimum: 1 Maximum: 12

## Literal question

What three major community development projects are on-going in this community? (First)

## what three major community development projects are on going (cs2q40b)

File: com-sec23-Economy and Infrastructure 3

Overview

# what three major community development projects are on going (cs2q40b)

File: com-sec23-Economy and Infrastructure 3

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 175 Invalid: 221 Minimum: 1 Maximum: 12

## Literal question

What three major community development projects are on-going in this community? (Second)

## what three major community development projects are on going (cs2q40c)

File: com-sec23-Economy and Infrastructure 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 106 Invalid: 290 Minimum: 1 Maximum: 12

#### Literal question

What three major community development projects are on-going in this community? (Third)

## **Region (region)** File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (clust)**

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## **Community identification number (comid)**

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Cluster number (cluster)**

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec31-Education 1

## **Community number (comno)**

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

Valid cases: 396

Invalid: 0

Minimum: 1

Maximum: 2

## does community have pre school? (cs3q1)

File: com-sec31-Education 1

#### **Overview**

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

### Literal question

Does this community have a pre-school?

## how far is the nearest pre school (cs3q2)

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-59 Valid cases: 175 Invalid: 221 Minimum: 0.1 Maximum: 59 Mean: 6.1 Standard deviation: 9.6

#### Literal question

How far away is the nearest pre-school from this community?

## does this community have a primary school? (cs3q3)

File: com-sec31-Education 1

#### **Overview**

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

#### Literal question

Does this community have a primary school?

Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 2

## **how far is the neares primary school (cs3q4)** File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-45 Valid cases: 129 Invalid: 267 Minimum: 0.1 Maximum: 45 Mean: 3.5 Standard deviation: 6.4

#### Literal question

How fare away is the nearest primary school from this community?

## is it public or private - school 1 (cs3q6a)

File: com-sec31-Education 1

#### **Overview**

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

#### Literal question

Is it public or private? (School 1)

## is it public or private - school 2 (cs3q6b)

File: com-sec31-Education 1

#### **Overview**

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

#### Literal question

Is it public or private? (School 2)

## is it public or private - school 3 (cs3q6c)

File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 54 Invalid: 342 Minimum: 1 Maximum: 2

Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 2

Valid cases: 131

Invalid: 265

Minimum: 1

Maximum: 2

## is it public or private - school 3 (cs3q6c)

File: com-sec31-Education 1

#### Literal question

Is it public or private? (School 3)

## **is it boys only, girls only or mixed-school 1 (cs3q7a)** File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 3

#### Literal question

Is it boys only, girls only, or mixed? (School 1)

## is it boys only, girls only or mixed-school 2 (cs3q7b)

File: com-sec31-Education 1

#### **Overview**

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

#### Literal question

Is it boys only, girls only, or mixed? (School 2)

## **is it boys only, girls only or mixed-school 3 (cs3q7c)** File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 54 Invalid: 342 Minimum: 3 Maximum: 3

#### Literal question

Is it boys only, girls only, or mixed? (School 3)

## is the school running a shift system-school 1 (cs3q8a)

File: com-sec31-Education 1

Valid cases: 131 Invalid: 265 Minimum: 2 Maximum: 3

## is the school running a shift system-school 1 (cs3q8a) File: com-sec31-Education 1

#### **Overview**

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

#### Literal question

Is the school running a shift system? (School 1)

## is the school running a shift system-school 2 (cs3q8b)

File: com-sec31-Education 1

#### **Overview**

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

Valid cases: 130 Invalid: 266 Minimum: 1 Maximum: 2

Valid cases: 54

Invalid: 342 Minimum: 1

Maximum: 2

Valid cases: 395

Invalid: 1

Minimum: 1

Maximum: 2

#### Literal guestion

Is the school running a shift system? (School 2)

## is the school running a shift system-school 3 (cs3q8c) File: com-sec31-Education 1

#### **Overview**

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

#### Literal guestion

Is the school running a shift system? (School 3)

## how many classes are there per shift-school 1 (cs3q9a)

File: com-sec31-Education 1

#### **Overview**

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

Valid cases: 364 Invalid: 32 Minimum: 0 Maximum: 61 Mean: 5.9 Standard deviation: 3.7

## how many classes are there per shift-school 1 (cs3q9a)

File: com-sec31-Education 1

#### Literal question

How many classes are there per shift? (School 1)

## how many classes are there per shift-school 2 (cs3q9b)

File: com-sec31-Education 1

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-61 Valid cases: 128 Invalid: 268 Minimum: 0 Maximum: 61 Mean: 5.8 Standard deviation: 5.2

## Literal question

How many classes are there per shift? (School 2)

## **how many classes are there per shift-school 3 (cs3q9c)** File: com-sec31-Education 1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9 Valid cases: 53 Invalid: 343 Minimum: 0 Maximum: 9 Mean: 5.3 Standard deviation: 1.7

## Literal question

How many classes are there per shift? (School 3)

## **in what year was this school established-school 1 (cs3q10a)** File: com-sec31-Education 1

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 162-2006 Valid cases: 388 Invalid: 8 Minimum: 162 Maximum: 2006 Mean: 1960.1 Standard deviation: 94.2

## Literal question

In what year was this school estabished? (School 1)

## **in what year was this school established-school 2 (cs3q10b)** File: com-sec31-Education 1

## **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1922-2005 Valid cases: 126 Invalid: 270 Minimum: 1922 Maximum: 2005 Mean: 1981.1 Standard deviation: 20.6

## Literal question

In what year was this school estabished? (School 2)

## **in what year was this school established-school 3 (cs3q10c)** File: com-sec31-Education 1

## **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1946-2005 Valid cases: 50 Invalid: 346 Minimum: 1946 Maximum: 2005 Mean: 1986 Standard deviation: 17.2

## Literal question

In what year was this school estabished? (School 3)

# what proportion of pupils of primary school are enrolled-gir (cs3q11a)

File: com-sec31-Education 1

## Overview

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

Literal question

What proportion of the pupils of primary school going age (6-11 years) are enrolled? That is, is it (Girls)

## what proportion of pupils of primary school are enrolled-boy (cs3q11b)

File: com-sec31-Education 1

**Overview** 

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 7

# what proportion of pupils of primary school are enrolled-boy (cs3q11b)

File: com-sec31-Education 1

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 7

## Literal question

What proportion of the pupils of primary school going age (6-11 years) are enrolled? That is, is it (Boys)

## Cluster number (clust)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

File: com-sec32-Education 2

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec32-Education 2

## **Community number (comno)**

File: com-sec32-Education 2

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

# three main reasons why some children are not in school-1st (cs3q12a)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 392 Invalid: 4 Minimum: 1 Maximum: 10

## Literal question

What are the three main reasons why some children in this community are not attending primary school? (First )

# three main reasons why some children are not in school-2nd (cs3q12b)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 327 Invalid: 69 Minimum: 1 Maximum: 10

## Literal question

What are the three main reasons why some children in this community are not attending primary school? (Second )  $% \label{eq:constraint}$ 

# three main reasons why some children are not in school-3rd (cs3q12c)

File: com-sec32-Education 2

## Overview

# three main reasons why some children are not in school-3rd (cs3q12c)

File: com-sec32-Education 2

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

#### Valid cases: 254 Invalid: 142 Minimum: 1 Maximum: 10

Valid cases: 396

Invalid: 0

Minimum: 1 Maximum: 2

#### Literal question

What are the three main reasons why some children in this community are not attending primary school? (Third )

## does community have JSS (cs3q13)

File: com-sec32-Education 2

#### **Overview**

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

### Literal question

Does this community have a junior secondary school?

## how far is the nearest JSS (cs3q14)

File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-36 Valid cases: 210 Invalid: 186 Minimum: 0.1 Maximum: 36 Mean: 4.7 Standard deviation: 6.5

## Literal question

How far away is the nearest junior secondary school from this community?

## is it public or private - school 1 (cs3q16a)

File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 392 Invalid: 4 Minimum: 1 Maximum: 2

## is it public or private - school 1 (cs3q16a)

File: com-sec32-Education 2

## Literal question

Is it public or private? (School 1)

## is it public or private - school 2 (cs3q16b)

File: com-sec32-Education 2

## Overview

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

Literal question

Is it public or private? (School 2)

## is it public or private - school 3 (cs3q16c)

File: com-sec32-Education 2

### **Overview**

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

## Literal question

Is it public or private? (School 3

## **is it boys only, girls only or mixed-school 1 (cs3q17a)** File: com-sec32-Education 2

#### **Overview**

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

Valid cases: 393 Invalid: 3 Minimum: 1 Maximum: 3

## Literal question

Is it boys only, girls only, or mixed? (School 1)

## is it boys only, girls only or mixed-school 2 (cs3q17b)

File: com-sec32-Education 2

Valid cases: 41 Invalid: 355 Minimum: 1 Maximum: 2

Valid cases: 106 Invalid: 290 Minimum: 1 Maximum: 2

## **is it boys only, girls only or mixed-school 2 (cs3q17b)** File: com-sec32-Education 2

#### **Overview**

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

#### Literal question

Is it boys only, girls only, or mixed? (School 2)

## **is it boys only, girls only or mixed-school 3 (cs3q17c)** File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 41 Invalid: 355 Minimum: 1 Maximum: 3

Valid cases: 106

Invalid: 290

Minimum: 1

Maximum: 3

#### Literal question

Is it boys only, girls only, or mixed? (School 3)

## how many forms are there- school 1 (cs3q18a)

File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 392 Invalid: 4 Minimum: 0 Maximum: 60 Mean: 3.2 Standard deviation: 3.1

#### Literal question

How many forms are there? (School 1)

## how many forms are there- school 2 (cs3q18b)

File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 105 Invalid: 291 Minimum: 1 Maximum: 66 Mean: 3.6 Standard deviation: 6.2

## how many forms are there- school 2 (cs3q18b)

File: com-sec32-Education 2

## Literal question

How many forms are there? (School 2)

## how many forms are there- school 3 (cs3q18c)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-57 Valid cases: 41 Invalid: 355 Minimum: 1 Maximum: 57 Mean: 4.1 Standard deviation: 8.5

## Literal question

How many forms are there? (School 2)

## what proportion of JSS students are enrolled - girls (cs3q20a)

File: com-sec32-Education 2

#### **Overview**

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

## Literal question

What proportion of the students of junior secondary school going age (12-15 years) are enrolled? That is, is it (Girls)

## what proportion of JSS students are enrolled - boys (cs3q20b)

File: com-sec32-Education 2

## Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 7

## Literal question

What proportion of the students of junior secondary school going age (12-15 years) are enrolled? That is, is it (Boys)

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 7

## **does this community have a senior/ technical school? (cs3q21)** File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 3

#### Literal question

Does this community have a senior secondary or technical/vocational/commerical school?

## **how far is the nearest senior secondary school? (cs3q22)** File: com-sec32-Education 2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-99.9 Valid cases: 374 Invalid: 22 Minimum: 0.1 Maximum: 99.9 Mean: 11 Standard deviation: 13.6

#### Literal question

How far away is the nearest senior secondary or technical school from this community?

## **Cluster number (clust)**

File: com-sec33-Education 3

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec33-Education 3

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

File: com-sec33-Education 3

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec33-Education 3

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec33-Education 3

## **Community number (comno)**

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

Valid cases: 324

Invalid: 72

Minimum: 1

Maximum: 4

## type of school - school 1 (cs3q23a2)

File: com-sec33-Education 3

### **Overview**

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

### Literal question

What is the name of the school? (School 1)

## type of school - school 2 (cs3q23b2)

File: com-sec33-Education 3

#### **Overview**

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

#### Literal question

What is the name of the school? (School 2)

## type of school - school 3 (cs3q23c2)

File: com-sec33-Education 3

#### **Overview**

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

#### Literal question

What is the name of the school? (School 3)

Valid cases: 107 Invalid: 289 Minimum: 1 Maximum: 4

Valid cases: 51 Invalid: 345 Minimum: 1 Maximum: 4

## is it public or private - school 1 (cs3q24a)

File: com-sec33-Education 3

#### Overview

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

#### Literal question

Is it public or private? (School 1)

## is it public or private - school 2 (cs3q24b)

File: com-sec33-Education 3

#### **Overview**

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

#### Valid cases: 150 Invalid: 246 Minimum: 1 Maximum: 2

Valid cases: 367

Invalid: 29

Minimum: 1

Maximum: 2

#### Literal question

Is it public or private? (School 2)

## is it public or private - school 3 (cs3q24c)

File: com-sec33-Education 3

#### **Overview**

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

#### Literal question

Is it public or private? (School 3)

Valid cases: 62 Invalid: 334 Minimum: 1 Maximum: 2

## **is it boys only, girls only or mixed-school 1 (cs3q25a)** File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 **Literal question** 

Valid cases: 367 Invalid: 29 Minimum: 1 Maximum: 3

## is it boys only, girls only or mixed-school 1 (cs3q25a)

File: com-sec33-Education 3

Is it boys only, girls only, or mixed? (School 1)

## is it boys only, girls only or mixed-school 2 (cs3q25b)

File: com-sec33-Education 3

## **Overview**

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

### Literal question

Is it boys only, girls only, or mixed? (School 2

## is it boys only, girls only or mixed-school 3 (cs3q25c)

File: com-sec33-Education 3

### **Overview**

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

## Literal question

Is it boys only, girls only, or mixed? (School 3)

## how many forms are there- school 1 (cs3q26a)

File: com-sec33-Education 3

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 366 Invalid: 30 Minimum: 1 Maximum: 33 Mean: 3.9 Standard deviation: 4.2

## Literal question

How many forms are there? (School 1)

## how many forms are there- school 2 (cs3q26b)

File: com-sec33-Education 3

Valid cases: 151 Invalid: 245 Minimum: 1 Maximum: 3

Valid cases: 62 Invalid: 334 Minimum: 1 Maximum: 3

## how many forms are there- school 2 (cs3q26b)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 151 Invalid: 245 Minimum: 1 Maximum: 31 Mean: 3.6 Standard deviation: 3

#### Literal question

How many forms are there? (School 2)

## how many forms are there- school 3 (cs3q26c)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 61 Invalid: 335 Minimum: 1 Maximum: 9 Mean: 3.1 Standard deviation: 1.1

#### Literal question

How many forms are there? (School 3)

## **in what year was this school established-school 1 (cs3q27a)** File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2006 Valid cases: 354 Invalid: 42 Minimum: 0 Maximum: 2006 Mean: 1912.8 Standard deviation: 359

#### Literal question

In what year was this school established? (School 1)

## in what year was this school established-school 2 (cs3q27b)

File: com-sec33-Education 3

#### **Overview**

## **in what year was this school established-school 2 (cs3q27b)** File: com-sec33-Education 3

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2005 Valid cases: 148 Invalid: 248 Minimum: 0 Maximum: 2005 Mean: 1911.8 Standard deviation: 358.9

## Literal question

In what year was this school established? (School 2)

## in what year was this school established-school 3 (cs3q27c)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1931-2004 Valid cases: 59 Invalid: 337 Minimum: 1931 Maximum: 2004 Mean: 1982.5 Standard deviation: 16.6

#### Literal question

In what year was this school established? (School 3)

## what proportion of SSS students are enrolled - girls (cs3q28a)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 7

## Literal question

About what proportion of the students of senior scondary or technical school going age (16-19 years) are enrolled? That is, is it (Girls)

## what proportion of SSS students are enrolled - boys (cs3q28b)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 7

## what proportion of SSS students are enrolled - boys (cs3q28b)

File: com-sec33-Education 3

## Literal question

About what proportion of the students of senior scondary or technical school going age (16-19 years) are enrolled? That is, is it (Boys)

## is there or has there been adult literacy programme? (cs3q29) File: com-sec33-Education 3

#### **Overview**

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

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

## Literal guestion

Is there, or has there been, an adult literacy program in this community?

## in what year was this programme launched? (cs3q30)

File: com-sec33-Education 3

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-2006

Valid cases: 277 Invalid: 119 Minimum: 2 Maximum: 2006 Mean: 1962.3 Standard deviation: 252.2

## Literal guestion

In what year was this program launched?

## how many people attend these classes at present?-men (cs3q31a)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-71

Valid cases: 278 Invalid: 118 Minimum: 0 Maximum: 71 Mean: 12.1 Standard deviation: 13.4

## Literal question

How many people attend these classes at present? (Men)

# how many people attend these classes at present?-women (cs3q31b)

File: com-sec33-Education 3

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-86 Valid cases: 278 Invalid: 118 Minimum: 0 Maximum: 86 Mean: 16.3 Standard deviation: 16.5

### Literal question

How many people attend these classes at present? (Women)

## how many people attend these classes at present?-total (cs3q31c)

File: com-sec33-Education 3

#### **Overview**

Type: Continuous	
Format: numeric	
Width: 3	
Decimals: 0	
Range: 0-958	

Valid cases: 279 Invalid: 117 Minimum: 0 Maximum: 958 Mean: 36 Standard deviation: 80.5

Valid cases: 395

Invalid: 1

Minimum: 1

Maximum: 14

#### Literal question

How many people attend these classes at present? (Total)

## what are the four most serious schooling problems-1st (cs3q32a) File: com-sec33-Education 3

#### **Overview**

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

**Literal question** What are the four most serious schooling problems from the point of view of the people in this community? (First)

## what are the four most serious schooling problems-2nd (cs3q32b)

File: com-sec33-Education 3

#### **Overview**

### what are the four most serious schooling problems-2nd (cs3q32b) File: com-sec33-Education 3

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

Valid cases: 372 Invalid: 24 Minimum: 1 Maximum: 14

### Literal question

What are the four most serious schooling problems from the point of view of the people in this community? (Second)

## what are the four most serious schooling problems-3rd (cs3q32c)

File: com-sec33-Education 3

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 313 Invalid: 83 Minimum: 1 Maximum: 14

### Literal question

What are the four most serious schooling problems from the point of view of the people in this community? (Third)

## what are the four most serious schooling problems-4th (cs3q32d)

File: com-sec33-Education 3

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 231 Invalid: 165 Minimum: 2 Maximum: 14

### Literal question

What are the four most serious schooling problems from the point of view of the people in this community? (Fourth)

## Cluster number (clust)

File: com-sec41-Health 1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 3948 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.6

## Community identification number (comid)

File: com-sec41-Health 1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 3948 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534748.3 Standard deviation: 19259.2

## **Region (region)**

File: com-sec41-Health 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3948 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec41-Health 1

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 3948 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.6

## **Community number (comno)**

File: com-sec41-Health 1

## **Community number (comno)**

File: com-sec41-Health 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 3948 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

> Valid cases: 3820 Invalid: 128

Minimum: 1

Maximum: 10

## code of health professional (cs4q1a)

File: com-sec41-Health 1

### **Overview**

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

### Literal question

Is there a ..... in this community?

## is there a ... in this community? (cs4q1b)

File: com-sec41-Health 1

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3890 Invalid: 58 Minimum: 1 Maximum: 2

### Literal question

Is there a .....in this community?

## how far from this community is the nearest ... (cs4q2)

File: com-sec41-Health 1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-99.9 Valid cases: 2754 Invalid: 1194 Minimum: 0 Maximum: 99.9 Mean: 15.2 Standard deviation: 15.8

### Literal question

How far from this community is the nearest ......?

## where is the nearest $\dots$ located (cs4q3)

File: com-sec41-Health 1

### **Overview**

Type: Discrete Format: character Width: 20

### Literal question

Where is the nearest ..... located?

## how long does it take to get there-hours (cs4q4a)

File: com-sec41-Health 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2751 Invalid: 1197 Minimum: 0 Maximum: 30 Mean: 1.5 Standard deviation: 2.3

### Literal question

How long does it take to get there? (Hours)

## **how long does it take to get there-minutes (cs4q4b)** File: com-sec41-Health 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-55 Valid cases: 2751 Invalid: 1197 Minimum: 0 Maximum: 55 Mean: 15 Standard deviation: 16

### Literal question

How long does it take to get there? (Minutes)

Valid cases: 2760 Invalid: 0

## Cluster number (clust)

File: com-sec42-Health 2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 2760 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.3 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec42-Health 2

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 2760 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534727 Standard deviation: 19277

## **Region (region)**

File: com-sec42-Health 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2760 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec42-Health 2

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 2760 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.3 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec42-Health 2

## **Community number (comno)**

File: com-sec42-Health 2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 2760 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

Valid cases: 2677

Invalid: 83

Minimum: 1

Maximum: 7

## facility code (cs4q5a)

File: com-sec42-Health 2

### **Overview**

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

### Literal question

Is there a ..... in this community?

## is there a ... in this community (cs4q5b)

File: com-sec42-Health 2

### **Overview**

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

Valid cases: 2731 Invalid: 29 Minimum: 1 Maximum: 2

### Literal question

Is there a ..... in this community?

# how far from this community is the nearest ... (cs4q6)

File: com-sec42-Health 2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-99.9 Valid cases: 2399 Invalid: 361 Minimum: 0 Maximum: 99.9 Mean: 18.2 Standard deviation: 18.5

### Literal question

How far from this community is the nearest ...?

## where is the neares ... located (cs4q7)

File: com-sec42-Health 2

### **Overview**

Type: Discrete Format: character Width: 20

### Literal question

Where is the nearest ... located?

## how long does it take to get there-hours (cs4q8a)

File: com-sec42-Health 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 2392 Invalid: 368 Minimum: 0 Maximum: 23 Mean: 1.6 Standard deviation: 2.1

### Literal question

How long does it take to get there? (Hours)

### **how long does it take to get there-minutes (cs4q8b)** File: com-sec42-Health 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 2397 Invalid: 363 Minimum: 0 Maximum: 60 Mean: 15.4 Standard deviation: 16

### Literal question

How long does it take to get there? (Minutes)

## in what year was ... established (cs4q9)

File: com-sec42-Health 2

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2006 Valid cases: 2537 Invalid: 223 Minimum: 0 Maximum: 2006 Mean: 1974.7 Standard deviation: 113

Valid cases: 2403 Invalid: 0

## in what year was ... established (cs4q9)

File: com-sec42-Health 2

### Literal question

In what year was this .. established?

## does the ... have a dispensary (cs4q10)

File: com-sec42-Health 2

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1878 Invalid: 882 Minimum: 1 Maximum: 2

### Literal question

Does the ... have a dispensary?

## Cluster number (clust)

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## EA Number (cluster)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec43-Health 3

## **Community number (comno)**

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

### **are there any other health services in this community (cs4q11a)** File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 393 Invalid: 3 Minimum: 1 Maximum: 2

### Literal question

Are there any other health services in this community that I did not ask? (Yes)

## are there any other health services-specify (cs4q11b)

File: com-sec43-Health 3

### **Overview**

Type: Discrete Format: character Width: 15

Valid cases: 21 Invalid: 0

### Literal question

Are there any other health services in this community that I did not ask? (No

## **are there any other health personnel in this community (cs4q12a)** File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 394 Invalid: 2 Minimum: 1 Maximum: 2

### Literal question

Are there any other health personnel in this community that I did not ask?

## are there any other health personnel - specify (cs4q12b)

File: com-sec43-Health 3

### **Overview**

Type: Discrete Format: character Width: 15

### Valid cases: 44 Invalid: 0

### Literal question

Are there any other health personnel in this community that I did not ask?

# what are the four major problems in this community - 1st (cs4q13a)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 14

### Literal question

What are the four major health problems in this community? (first)

# what are the four major problems in this community - 2nd (cs4q13b)

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 391 Invalid: 5 Minimum: 1 Maximum: 14

### Literal question

What are the four major health problems in this community? (Second)

# what are the four major problems in this community - 3rd (cs4q13c)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 354 Invalid: 42 Minimum: 1 Maximum: 14

# what are the four major problems in this community - 3rd (cs4q13c)

File: com-sec43-Health 3

### Literal question

What are the four major health problems in this community? (Third)

# what are the four major problems in this community - 4th (cs4q13d)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 255 Invalid: 141 Minimum: 1 Maximum: 14

### Literal question

What are the four major health problems in this community? (Fourth)

# what are the four major problems with health services-1st (cs4q14a)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 8

### Literal question

What are the four major problems with health services delivery for the people of this community? (First)

# what are the four major problems with health services-2nd (cs4q14b)

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 **Literal question**  Valid cases: 373 Invalid: 23 Minimum: 1 Maximum: 8

# what are the four major problems with health services-2nd (cs4q14b)

## File: com-sec43-Health 3

What are the four major problems with health services delivery for the people of this community? (Second)

# what are the four major problems with health services-3rd (cs4q14c)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 299 Invalid: 97 Minimum: 1 Maximum: 8

### Literal question

What are the four major problems with health services delivery for the people of this community? (Third)

## what are the four major problems with health services-4th (cs4q14d) File: com-sec43-Health 3

### Overview

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

Valid cases: 181 Invalid: 215 Minimum: 1 Maximum: 8

### Literal question

What are the four major problems with health services delivery for the people of this community? (Fourth)

## where do most of the women give birth (cs4q15)

File: com-sec43-Health 3

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 6

### Literal question

Where do most of the women in this community give birth?

### **has there been an immunisation campaign (cs4q16)** File: com-sec43-Health 3

**Overview** 

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Has there been an immunisation campaign in this community in the last five years?

## has there been anti-malaria campaign (cs4q17)

File: com-sec43-Health 3

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Literal question

Has there been an anti-malaria campaign in this community within the last five years?

## **Cluster number (clust)** File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 2752 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5359.9 Standard deviation: 187

## **Community identification number (comid)**

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 2752 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 535992.6 Standard deviation: 18695.3

## **Region (region)**

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2752 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec51-Agriculture 1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 2752 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 359.9 Standard deviation: 187

## **Community number (comno)**

File: com-sec51-Agriculture 1

## **Community number (comno)**

File: com-sec51-Agriculture 1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 2752 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.7

## line number (linno)

File: com-sec51-Agriculture 1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-10 Valid cases: 2752 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 4.3 Standard deviation: 2.4

## crop code (cs5q1b)

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-55 Valid cases: 2727 Invalid: 25 Minimum: 1 Maximum: 55

### Literal question

What are the major crops grown by the people of thcimmunity? (LIST IN ORDER OF IMPORTANT) USE CROP CODES IN SECTION 8 OF PART B OF MAIN QUESTIONNAIRE.

## how many times per year is ... planted (cs5q2)

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2748 Invalid: 4 Minimum: 1 Maximum: 4

### Literal question

How many times per year is ...... planted in general?

## months mainly planted-1 (cs5q3p1)

File: com-sec51-Agriculture 1

### **Overview**

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

### Literal question

During which months(s) is it mainly planted 1?

## months mainly harvested-1 (cs5q3h1)

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2723 Invalid: 29 Minimum: 1 Maximum: 12

Valid cases: 902 Invalid: 1850

Minimum: 1 Maximum: 12

Valid cases: 2511

Invalid: 241

Minimum: 1

Maximum: 12

### Literal question

During which month(s) is it mainly harvested 1?

## months mainly planted-2 (cs5q3p2)

File: com-sec51-Agriculture 1

### **Overview**

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

### Literal question

During which months(s) is it mainly planted 2?

## months mainly harvested-2 (cs5q3h2)

File: com-sec51-Agriculture 1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 **Literal guestion**  Valid cases: 1083 Invalid: 1669 Minimum: 1 Maximum: 12

## months mainly harvested-2 (cs5q3h2)

File: com-sec51-Agriculture 1

During which month(s) is it mainly harvested 2?

## how is the harvested ... sold? (cs5q4)

File: com-sec51-Agriculture 1

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2746 Invalid: 6 Minimum: 1 Maximum: 6

### Literal question

How is the harvested .... generally sold? Is it .....

## **Cluster number (clust)** File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5002-5680 Valid cases: 396 Invalid: 0 Minimum: 5002 Maximum: 5680 Mean: 5347.5 Standard deviation: 192.8

## Community identification number (comid)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 500201-568001 Valid cases: 396 Invalid: 0 Minimum: 500201 Maximum: 568001 Mean: 534754.9 Standard deviation: 19284.2

## **Region (region)**

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 10

## **Cluster number (cluster)**

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-680 Valid cases: 396 Invalid: 0 Minimum: 2 Maximum: 680 Mean: 347.5 Standard deviation: 192.8

## **Community number (comno)**

File: com-sec52-Agriculture 2

## **Community number (comno)**

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-16 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 16 Mean: 1.6 Standard deviation: 1.6

## does community have agric extension officer (cs5q5)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Description

Does this community have an Agricultural Extension Office?

### Literal question

Does this community have an agricultural Extension office?

### how far is the agric extension officer (cs5q6)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0.1-95 Valid cases: 342 Invalid: 54 Minimum: 0.1 Maximum: 95 Mean: 11 Standard deviation: 14.2

### Description

How far away is the agricultural extension office from this community?

### Literal question

How far away is the agricultural extension office from the community?

# is there agric extension officer stationed in this community (cs5q7)

File: com-sec52-Agriculture 2

### **Overview**

# is there agric extension officer stationed in this community (cs5q7)

File: com-sec52-Agriculture 2

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Description

Is there an agricultural extension officer stationed in this community?

### **Literal question**

Is there an agricultural extension officer stationed in this community?

## does agric extension officer visit the farmers (cs5q8)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Description

Does an agricultural extension officer or agent visit the farmers of this community?

### Literal question

Does an agricultural extension officer or agent visit the farmers of this community?

## what agencies are they from (cs5q9)

File: com-sec52-Agriculture 2

### **Overview**

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

### Description

What agency(ies0 are they from?

### Literal question

What agency (ies) are they from?

## what are the four main services they provide - 1st (cs5q10a)

File: com-sec52-Agriculture 2

**Overview** 

Valid cases: 195 Invalid: 201 Minimum: 1 Maximum: 5

### **what are the four main services they provide - 1st (cs5q10a)** File: com-sec52-Agriculture 2

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

Valid cases: 194 Invalid: 202 Minimum: 1 Maximum: 10

Valid cases: 184

Invalid: 212 Minimum: 1

Maximum: 10

### Literal question

What are the four main services they provide? first rank

## what are the four main services they provide - 2nd (cs5q10b) File: com-sec52-Agriculture 2

### **Overview**

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

Description

What arte the four main services they provide? (Second)

### Literal question

What are the four main services they provide? second rank

### what are the four main services they provide - 3rd (cs5q10c) File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 158 Invalid: 238 Minimum: 1 Maximum: 10

### Description

What arte the four main services they provide? (Third)

### Literal question

What are the four main services they provide? Third rank

## **what are the four main services they provide - 4th (cs5q10d)** File: com-sec52-Agriculture 2

### **Overview**

### **what are the four main services they provide - 4th (cs5q10d)** File: com-sec52-Agriculture 2

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

Valid cases: 120 Invalid: 276 Minimum: 1 Maximum: 10

### Description

What arte the four main services they provide? (Fourth)

### Literal question

What are the four main services they provide? Fourth rank

### is there an agric or fishing association (cs5q11)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 2

### Description

Is there an agriucltural/fishing association in this community?

### Literal question

Is there an agricultural/fishing association in this community?

## what three major services does it provide-1st (cs5q12a)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 106 Invalid: 290 Minimum: 1 Maximum: 8

### Description

What is its name and what three major services does it provide? Name the association provide? Name (First)

### Literal question

What is its Name and what 3 major services does it provide? First rank

## what three major services does it provide-2nd (cs5q12b)

File: com-sec52-Agriculture 2

**Overview** 

### **what three major services does it provide-2nd (cs5q12b)** File: com-sec52-Agriculture 2

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

Valid cases: 73 Invalid: 323 Minimum: 2 Maximum: 8

### Description

What is its name and what three major services does it provide? Name the association provide? Name (Second)

### Literal question

What is its Name and what 3 major services does it provide? Second rank

## what three major services does it provide-3rd (cs5q12c)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 42 Invalid: 354 Minimum: 2 Maximum: 8

### Description

What is its name and what three major services does it provide? Name the association provide? Name (Third)

### Literal question

What is its Name and what 3 major services does it provide? Third rank

## does any farmer participate in agric cooperative (cs5q13)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 309 Invalid: 87 Minimum: 1 Maximum: 2

### Description

Do any of the farmers in this community participate in an agriculture cooperative?

### Literal question

Do any of the farmers in this community participate in agricultural cooperative?

## how many tractors are used for agric purposes (cs5q14)

File: com-sec52-Agriculture 2

### **how many tractors are used for agric purposes (cs5q14)** File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 394 Invalid: 2 Minimum: 0 Maximum: 60 Mean: 0.8 Standard deviation: 4

### Description

How many tractors are used for agrictural purposes in this community?

### Literal question

How many tractors are used for agricultural purposes in this community?

## is there a rice husking machine (cs5q15)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 2

### Description

Is there a rice-husking machine in this community?

### Literal question

Is there a rice husking machine in this community?

# does any of the farmers use chemical fertilizer (cs5q16)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

### Description

Do any of the farmers in this community use chemical fertilizer?

### Literal question

Do any of the farmers in this community use chemical fertilzer?

## does any of the farmers use insecticide (cs5q17)

File: com-sec52-Agriculture 2

## does any of the farmers use insecticide (cs5q17)

File: com-sec52-Agriculture 2

### **Overview**

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

Description

Do any of the farmers in this community use insecticides or herbicides?

### Literal question

Do any of the farmers in this community use insecticide or herbicides?

## are there any irrigated fields (cs5q18)

File: com-sec52-Agriculture 2

### **Overview**

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

### Description

Are there any irrigated fields in this community?

### Literal question

Are there any irrigated fields in this community?

### have you received more or less rain (cs5q19)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.6 Standard deviation: 0.5

### Description

During the past 12 months (since....) have you received more or less rain than during the 12 months before?

### Literal question

During the past 12 months (since...) have you received more or less rain than during the 12 months before?

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

## do some people buy and sell land (cs5q20)

File: com-sec52-Agriculture 2

### **Overview**

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

### Description

Do some people in this community buy and sell land?

### Literal question

Do some people in this community buy and sell land?

## Are there any sharecroppers in this community (cs5q21)

File: com-sec52-Agriculture 2

### **Overview**

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

### Description

Are there any sharecroppers in this community?

### Literal question

Are there any sharecroppers in this community?

### what would be the proportion of sharecroppers (cs5q22)

File: com-sec52-Agriculture 2

### **Overview**

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

Minimum: 1 Maximum: 5

### Description

What would be the proportion of sharecroppers?

### Literal question

What would be the proportion of sharecroppers?

## amount paid for clearing-man (cs5q23c1)

File: com-sec52-Agriculture 2

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 2

Valid cases: 209

Invalid: 187

Maximum: 5

## amount paid for clearing-man (cs5q23c1)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150000 Valid cases: 370 Invalid: 26 Minimum: 0 Maximum: 150000 Mean: 22748.7 Standard deviation: 13097.6

### Description

How much money does an agricultural labourer charge for a day's work? Amoun for a man - clearing

### Literal question

How much money does an agricultural labourer (man) charge for a days's work - for clearing?

## amount paid for planting-man (cs5q23p1)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 319 Invalid: 77 Minimum: 0 Maximum: 100000 Mean: 20569 Standard deviation: 12989.9

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a man - Planting

### Literal question

How much money does an agricultural labourer (man) charge for a days's work - for planting?

## amount paid for harvesting-man (cs5q23h1)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-400000 Valid cases: 310 Invalid: 86 Minimum: 0 Maximum: 400000 Mean: 21906.5 Standard deviation: 24480.1

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a man -harvesting

### Literal question

How much money does an agricultural labourer (man) charge for a days's work - for harvesting?

## amount paid for other activities-man (cs5q23m1)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300000 Valid cases: 254 Invalid: 142 Minimum: 0 Maximum: 300000 Mean: 20641.7 Standard deviation: 22230.9

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a man - other activity

### Literal question

How much money does an agricultural labourer (man) charge for a days's work - for other major activity?

## amount paid for clearing-woman (cs5q23c2)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150000 Valid cases: 282 Invalid: 114 Minimum: 0 Maximum: 150000 Mean: 17558.5 Standard deviation: 13130.3

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a woman - Clearing

### Literal question

How much money does an agricultural labourer (woman) charge for a days's work - for clearing?

## amount paid for planting-woman (cs5q23p2)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 309 Invalid: 87 Minimum: 0 Maximum: 100000 Mean: 16001.1 Standard deviation: 11402

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a woman - Planting

### Literal question

## amount paid for planting-woman (cs5q23p2)

File: com-sec52-Agriculture 2

How much money does an agricultural labourer (woman) charge for a days's work - for planting?

## amount paid for harvesting-woman (cs5q23h2)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-200000 Valid cases: 288 Invalid: 108 Minimum: 0 Maximum: 200000 Mean: 17602.5 Standard deviation: 16969.2

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a woman - Harvesting

### Literal question

How much money does an agricultural labourer (woman) charge for a days's work - for harvesting?

## amount paid for other activities-woman (cs5q23m2)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000 Valid cases: 203 Invalid: 193 Minimum: 0 Maximum: 60000 Mean: 13078.8 Standard deviation: 11380.2

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a woman - Other major activity

### Literal question

How much money does an agricultural labourer (woman) charge for a days's work - for other major activity?

## amount paid for clearing-child (cs5q23c3)

File: com-sec52-Agriculture 2

### **Overview**

## amount paid for clearing-child (cs5q23c3) File: com-sec52-Agriculture 2

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-75000

Valid cases: 236 Invalid: 160 Minimum: 0 Maximum: 75000 Mean: 12500.1 Standard deviation: 11390.4

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a child clearing

### Literal question

How much money does an agricultural labourer (child) charge for a days's work - for clearing?

## amount paid for planting-child (cs5g23p3)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0-100000

Valid cases: 218 Invalid: 178 Minimum: 0 Maximum: 100000 Mean: 11243.2 Standard deviation: 13198.3

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a child planting

### Literal question

How much money does an agricultural labourer (child) charge for a days's work - for planting?

## amount paid for harvesting-child (cs5q23h3)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-70000

Valid cases: 208 Invalid: 188 Minimum: 0 Maximum: 70000 Mean: 10500 Standard deviation: 11793.6

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a child harvestin

### Literal question

How much money does an agricultural labourer (child) charge for a days's work - for harvesting?

# amount paid for other activities-child (cs5q23m3)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000 Valid cases: 174 Invalid: 222 Minimum: 0 Maximum: 60000 Mean: 9862.1 Standard deviation: 11375.5

### Description

How much money does an agricultural labourer charge for a day's work? Amount for a child - other major activity

### Literal question

How much money does an agricultural labourer (child) charge for a days's work - for other major activity?

## system of mutual aid among farmer (cs5q24)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 395 Invalid: 1 Minimum: 1 Maximum: 2

### Description

Is there a system of mutual aid among the farmers of this community for fieldwork?

### Literal question

Is there a system of mutual aid among the farmers of this community for fieldwork?

## how are land plots measured (cs5q25)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 396 Invalid: 0 Minimum: 1 Maximum: 5

### Description

How are land plots usually measured in this community?

### Literal question

How are land plots usually measured in this commnuity?

## what are the dimensions-length (cs5q26a)

File: com-sec52-Agriculture 2

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-3292 Valid cases: 391 Invalid: 5 Minimum: 0 Maximum: 3292 Mean: 61.5 Standard deviation: 183.7

### Description

What are the dimensions of this measurement? (Length)

### Literal question

What are the dimension of this measurement (Length)?

## what are the dimension-width (cs5q26b)

File: com-sec52-Agriculture 2

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-3292 Valid cases: 391 Invalid: 5 Minimum: 0 Maximum: 3292 Mean: 63 Standard deviation: 185.3

### Description

What are the dimensions of this measurement? (Width)

### Literal question

What are the dimension of this measurement (Width)?