Ghana

Ghana Statistical Service, Office of the President

Ghana Living Standards Survey 1: 1987-1988

Study Documentation

Metadata Production

Metadata Producer(s)	Ghana Statistical Service (GSS) , Office of the President , Compiling, reviewing and archiving of the roles GSS undertook for this surveys
Production Date	August 31, 2008
Version	Version 1.0 (July 2008)
Identification	DDI-GHA-GSS-GLSS1-1988-V1.0

This document was generated using the IHSN Microdata Management Toolkit

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Ghana (1987-1988)

Ghana Living Standards Survey 1: 1987-1988 (GLSS 1987-1988)

Overview		
Туре	Living Standards Measurement Study [hh/lsms]	
Identification	GHA-GSS-GLSS-1988-V1.0	
Version	Production Date: 2008-07-31 V1.0: Anonymized dataset for both internal and external use	
Series	The Ghana Living Standards Survey, First round (GLSS1) is the first round of the GLSS surveys. GLSS surveys are program designed by World Bank and implemented by national agencies of the participating countries. GLSS was designed to monitor income, expenditure patterns and poverty trends.	

Abstract

The Ghana Living Standards Survey (GLSS) is a nationwide survey carried out bt the Government of Ghana (Ghana Statistical Service) with the support of the World Bank (Social Dimensions of Adjustment Project Unit). The objective of the survey is to provide data to the government for measuring the living standards of the population and the progress made in raising them. The survey data will permit a more effective formulation and implementation of policies designed to improve the welfare of the population.

The GLSS was launched in September 1987 and is currently planned to be undertaken over a five-year period. The five interval ensures that a steady stream of data becomes available to monitor the impact of the Government's Economic Recovery Program, including the Program of Actions to Mitigate the Social Costs of Adjustment (PAMSCAD). GLSS provides data on various aspects of the GHanaian household economic and social activities and the interactions between these activities. Data are collected at three levels; the individual level, the household level and community level. The results from the household questionnaire administered to 1525 households over the six month period from september 1987 to march 1988. These results provides a first and useful look at key economic indicators however, because the data base does not cover a complete twelve month period, inferences from this sample should be made with caution.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household

Scope & Coverage		
Scope HOUSEHOLD: Household characteristics, individuals in households, houshold expenses, education, health, economic activities, migration, housing characteristics, agricultural activities. PRICES: Food prices, pharmaceutical prices, non-food items. COMMUNITY: Community facilities such as education, road, school, health etc		
Keywords	Socio-demographic information, Children residing elsewhere, Type of dwelling, housing characteristics and housing expenses, Education, Health, Economic activities, Migration, Agro-pastoral activities, Non-farm self employment(expenditures, working condition,revenue,assets etc), Expenditures and inventory of durable goods, Remittances, Food expenses and consumption of home production, Fertility and birth control	
Topics	consumption/consumer behaviour [1.1], economic conditions and indicators [1.2], income, property and investment/saving [1.5], agricultural, forestry and rural industry [2.1],	

Ghana Living Standards Survey 1: 1987-1988 - Overview

	business/industrial management and organisation [2.2], employment [3.1], labour relations/conflict [3.3], working conditions [3.6], basic skills education [6.1], compulsory and pre-school education [6.2], general health [8.4], housing [10.1], time use [13.9], fertility [14.2], migration [14.3]
Geographic Coverage National	
<u>Universe</u> The survey covered all household members of all age and sex category who reside in Ghana.	

Producers & Sponsors	
Primary Investigator(s)	Ghana Statistical Service, Office of the President
Funding Agency/ies	World Bank
Other Acknowledgment(s)	

Sampling

Sampling Procedure

The methodology that was used reflects the purpose of the survey. To balance the desire for a large, representative sample with the expense of a long, detailed survey instrument, a sample size of 3,200 households was selected. The households were to be chosen in such a manner that each household had an equal probability of being selected. At the same time, the logistics of locating the households and conducting all interviews within a specific time frame required that the households be grouped into "workloads" of 16 households each. A final concern was that all three of the country's ecological zones (coastal, forest and savannah), and each of urban, semi-urban and rural areas (population greater than 5000, 1500 to 5000, and less than 1500, respectively) form the same proportion in the sample as they do in the national population.

To achieve the three objectives simultaneously, a stratified selection process was used. For the 1984 Census, all of Ghana was divided into approximately 13,000 enumeration areas (EAs). From this list it was determined what proportion of the 200 GLSS workloads should be selected from each of the nine zone/urban categories. Two hundred sampling areas were then selected from the enumeration areas in the sub-divided list. For each enumeration area, the probability of being selected was proportional to the number of households contained in that area.

After the 200 sampling areas were selected, households in those areas were enumerated in 1987. Therefore it was possible to take into account changes in the number of households and preserve the self-weighting nature of the sample. The 200 workloads were assigned among the 200 sampling areas with probability equal to the number of households in that area in 1987 divided by the number of households in 1984 and multiplied by the total number of households in 1984. That is, sampling areas that had greater than average increases in size had a greater than one chance of being selected. Thus, each sampling area was assigned zero, one, two, or even three workloads of sixteen households. The households (sixteen selected and four replacement for each workload) were then chosen randomly from the household list for each sampling area. The resulting list is 3200 households and 800 replacement households in something less than 200 sampling areas (specifically 178 in 1987-88 and 170 in 1988-89). Each group of 16, 32 or 48 households within a sampling area is referred to as a cluster in the GLSS data sets and in this document.

Weighting

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Data Collection	
Data Collection Dates	5 years: start 1987-08-20 5 years: end 1988-08-27
Time Period(s)	5 years: start 1988-08-27 5 years: end 1995-03
Data Collection Mode	Face-to-face [f2f]

Questionnaires

The household survey contains modules (sections) to collect data on household demographic structure, housing conditions, schooling, health, employment, migration, expenditure and income, household non-agricultural businesses, agricultural activities, fertility and contraceptive use, savings and credit, and anthropometric (height and weight) measures.

The community questionnaire collected data on the population of the community, a list of principal ethnic groups and religions, the length of time the community has existed and whether or not it has grown, principal economic activities, access to a motorable road, electricity, pipe-borne water, restaurant or food stall, post office, bank, daily market and public transport, employment, migration for jobs, existence of community development projects, schools and how far from the community, information is obtained on whether it is public or private, data on distance and travel time to the nearest of each of several types of health post, dispensary, pharmacy, maternity home, family planning clinic, type of crops grown in the community, how often and when they are planted and harvested, and how the harvest is generally sold.

Price questionnaire collected information on prices from up to three vendors i.e. food, pharmaceutical and other non-food items.

Data Collector(s)	Ghana Statistical Service (GSS) , Office of the President

Supervision

The GLSS survey was conducted by ten teams. Each of the ten teams include a supervisor, two interviewers, an anthropometrist, a data entry clerk stationed at the regional office and a driver (with a landrover).

Data Processing & Appraisal

Data Editing

The quality control of the data collection occurs at three instances. First, on the field, the supervisor randormly visits 25% of the households already surveyed to verify the answers to some key questions. In addition the supervisor periodically attends interviews conducted by each interview. Second, in the regional office, the data entry computer package used performs consistency checks, so that inconsistencies and errors in data collected during the first round are immediately reported to the interviewers for verification during the second round. Finally, daily supervisory checks of the data entry process are performed.

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

Accessibility	
Access Authority	Dr. Grace Bediako (Ghana Statistical Service) , <u>www.statsghana.gov.gh</u> , <u>statservice@gmail.com</u>
Contact(s)	Dr. Grace Bediako (Ghana Statistical Service) , <u>www.statsghana.gov.gh</u> , <u>statservice@gmail.com</u>

Confidentiality

Ghana Statistical Service (GSS) requires all users to keep information and data strictly confidential. In this regard, before being granted access to datasets, all users have to formally agree to observe the following:

- 1) To make no copies of any files or portions of files to which access has been granted except with the authorization by GSS
- 2) Not to willfully identify any individual or household or establishment in the dataset
- 3) To hold in strictest confidence the identification of any individual or household or establishment that may be inadvertently revealed in any documents or discussion, or analysis. Such inadvertent identification revealed should be immediately brought to the attention of GSS.

Access Conditions

Three levels of accessibility are considered by GSS:

- 1) Public use files, accessible by all
- 2) Licensed datasets, accessible under certain conditions
- 3) Datasets only accessible on location, for certain datasets

The following terms and conditions apply:

- 1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of GSS.
- The data will be used for statistical and scientific research purposes only.They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
- 3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the GSS.
- 4. No attempt will be made to produce links among datasets provided by the GSS with other datasets that could identify individuals or organizations.
- 5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the GSS would cite the source of data in accordance with the Citation statement provided with the dataset
- 6. An electronic copy of all reports and publications based on the requested data will be sent to the GSS.

Citation Requirements

GSS, Ghana Living Standards Survey (GLSS) 1988, version 1.0 of the public dataset

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright

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Files Description

Dataset contains 68 file(s)

Household summary of survey information	
# Cases	3147
# Variable(s)	50
File Structure	Type: relational Key(s): hhid

File Content

Summary of survey information

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 1 Part A		
# Cases	15492	
# Variable(s)	21	
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))	
File Content Section 1a: Household roster		
Producer Ghana Statistical Service (GSS)		
Version Version 1.0 (July 2008)		
Processing Checks All files have been checked for the following:		

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 1 Part B	
# Cases	15048
# Variable(s)	21
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 1b: Information on parents of household members

Producer

Ghana Statistical Service (GSS)

<u>Version</u>

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 1 Part C	
# Cases	4729
# Variable(s)	17
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID (CLUST,NH)), pn
File Content	

Section 1c:Children residing elsewhere

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

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

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 2 Part A	
# Cases	3135
# Variable(s)	16
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 2a: Type of dwelling

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.

- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 2 Part B	
# Cases	3135
# Variable(s)	56
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID(CLUST,NH))

File Content

Section 2b: Housing expenses

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

<u>Notes</u>

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 3 (Q1 - Q18)	
# Cases	12446
# Variable(s)	24
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 3: Education

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 3 (Q19 - Q25)	
# Cases	3980
# Variable(s)	20
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 3: Education

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 4	
# Cases	15064
# Variable(s)	28

File Structure

Type: relational

Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 4: Health

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part A	
# Cases	11379
# Variable(s)	26
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5a: Economic Activities; time use and job search

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Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

against the variables.

Household Section 5 Part B (Q1 - Q12)	
# Cases	6705
# Variable(s)	20
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5b: Economic Activities; main job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part B (Q13 - Q25)	
# Cases	1028
# Variable(s)	22
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5b: Economic Activities; main job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part B (Q26 - Q35)	
# Cases	1031
# Variable(s)	20
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5b: Economic Activities; main job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part B (Q36 - Q42)	
# Cases	1027
# Variable(s)	12
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))
File Content	

Section 5b: Economic Activities; main job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part C (Q1 - Q12)	
# Cases	1228
# Variable(s)	21
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5c: Economic Activities; searching job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 5 Part C (Q13 - Q18)	
# Cases	122
# Variable(s)	13
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5c: Economic Activities; searching job during the past 7 days.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part D	
# Cases	6703
# Variable(s)	13
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5d: Economic Activities; search for additional employment.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part E (Q1 - Q11)	
# Cases	8182
# Variable(s)	19
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5e: Economic Activities; main job during the past 12 months.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 5 Part E (Q12 - Q24)	
# Cases	233
# Variable(s)	22
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))
File Content Section 5e: Economic Activities; main job during the past 12 months.	
Producer	

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part E (Q25 - Q34)	
# Cases	232
# Variable(s)	20
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5e: Economic Activities; main job during the past 12 months.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 5 Part E (Q35 - Q40)	
# Cases	232
# Variable(s)	11
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUSTER,NH))

File Content

Section 5e: Economic Activities; main job during the past 12 months.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part F	
# Cases	8166
# Variable(s)	13
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5f: Economic Activities; employment history.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part G (Q1 - Q10)	
# Cases	2259
# Variable(s)	18
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5g: Economic Activities; secondary job during the past 12 months.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 5 Part G (Q11 - Q16)	
# Cases	2259
# Variable(s)	13
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))
File Content Section 5g: Economic Activities; secondary job during the past 12 months.	
<u>Producer</u>	

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 5 Part H	
# Cases	11376
# Variable(s)	13
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 5h: Economic Activities; other economic activities.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 6	
# Cases	11363
# Variable(s)	16
File Structure	Type: relational Key(s): pn (PERSON ID), hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 6: Migration

<u>Producer</u>

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 7	
# Cases	3134
# Variable(s)	25
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID (CLUST,NH))

File Content

Section 7: Filter for respondents for round 2

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 8	
# Cases	3128
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID (CLUST,NH))

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part A	
# Cases	2644
# Variable(s)	35
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID)
File Content Section 9a: Agro-pastoral activities; land	
Producer Ghana Statistical Service (GSS)	
Version	

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part B	
# Cases	16938
# Variable(s)	22
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09BQ1: CROP GROWN)

File Content

Section 9b: Agro-pastoral activities; crops

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part C	
# Cases	3867
# Variable(s)	13

File Structure Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09CQ2: TREE CROP CODE)

File Content

Section 9c: Agro-pastoral activities; age of tree crops

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q1 - Q6)	
# Cases	2019
# Variable(s)	11
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D1AQ2A: CROP CODE)

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

against the variables.

Household Section 9 Part D (Q8 - Q13)	
# Cases	530
# Variable(s)	13
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D1BQ8A: CROP CODE)

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q15 - Q19)		
# Cases	178	
# Variable(s)	12	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D1CQ15A: CROP CODE)	

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q21 - Q26)		
# Cases	493	
# Variable(s)	13	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D2AQ20A: CROP CODE)	

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q28 - Q30)		
# Cases	422	
# Variable(s)	9	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D2BQ28A: CROP CODE)	
File Content	•	

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q32 - Q36)		
# Cases	1045	
# Variable(s)	11	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D2CQ32A: CROP CODE)	

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part D (Q38 - Q40)		
# Cases	191	
# Variable(s)	9	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (09D3AQ38A: CROP CODE)	

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q41 - Q44)		
# Cases	2111	
# Variable(s)	26	
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID)	

File Content

Section 9d: Agro-pastoral activities; farm inputs

<u>Producer</u>

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q48 - Q50)	
# Cases	579
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (UNIQUE ID = HID * 100 + CROP)

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part D (Q52 - Q54)	
# Cases	236
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (UNIQUE ID = HID * 100 + CROP)
File Content Section 9d: Agro-pastoral activities; farm inputs	
<u>Producer</u>	

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part D (Q56 - Q57)	
# Cases	3367
# Variable(s)	8
File Structure	Type: relational Key(s): hhid (UNIQUE ID = HID * 100 + CROP)

File Content

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part D (Q59 - Q61)	
# Cases	185
# Variable(s)	9
File Structure	Type: relational Key(s): hhid (UNIQUE ID = HID * 100 + CROP)

Section 9d: Agro-pastoral activities; farm inputs

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part E	
# Cases	408
# Variable(s)	15
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+PRODUCT CODE)

File Content

Section 9e: Sales of food products made from homegrown crops

<u>Producer</u>

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part F	
# Cases	3060
# Variable(s)	18
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+LIVESTOCK COD)

File Content

Section 9f: Livestock

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part G	
# Cases	129
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+PRODUCT CODE)
File Content Section 9g: Animal products	
<u>Producer</u>	

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part H	
# Cases	656
# Variable(s)	6
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID)

File Content

Section 9h: Extension contacts for livestock

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 9 Part I	
# Cases	819
# Variable(s)	8
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+EXPENSE CODE)

Section 9i: Livestock expenditures

<u>Producer</u>

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part J	
# Cases	2567
# Variable(s)	12
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID)

File Content

Section 9j: Hand tools

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 9 Part K	
# Cases	207
# Variable(s)	16
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+EQUIP CODE)

File Content

Section 9k: Farming equipments

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 10 Part A	
# Cases	2260
# Variable(s)	27
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID), pn (10AQ1A: NUMBER OF ENTERPRISE)
File Content Section 10a: Non-farm self employment; working conditions	
<u>Producer</u>	

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 10 Part B	
# Cases	5860
# Variable(s)	13
File Structure	Type: relational Key(s): hhid

File Content

Section 10b: Non-farm self employment; expenditures on business

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

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

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

The hhid variable in this data is a combination of uniqueid and pn variables. This id is created purposely to create unique identifier. The variable hhid in this data has nothing to do with the data set. The user is therefore advise not to use this identifier for anything.

Household Section 10 Part C	
# Cases	2257
# Variable(s)	24
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+BUSS.#)

File Content

Section 10c: Non-farm self employment; revenue

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 10 Part D	
# Cases	1889
# Variable(s)	14
File Structure	Type: relational Key(s): hhid

File Content

Section 10d: Non-farm self employment; business assets

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

The hhid variable in this data is a combination of uniqueid and pn variables. This id is created purposely to create unique identifier. The variable hhid in this data has nothing to do with the data set. The user is therefore advise not to use this identifier for anything.

Household Section 11 Part A	
# Cases	13618
# Variable(s)	7
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+ITEM CODE)

File Content

Section 11a: Expenditures and inventory of durable goods; daily expenses

Producer

Ghana Statistical Service (GSS)

<u>Version</u>

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Household Section 11 Part B	
# Cases	41356

# Variable(s)	9
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+ITEM CODE)

Section 11b: Expenditures and inventory of durable goods; annual expenses

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 11 Part C	
# Cases	3824
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+ITEMNO)

File Content

Section 11c: Expenditures and inventory of durable goods; inventory of durable goods

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 11 Part D	
# Cases	2871
# Variable(s)	11
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+PERSON ORDER)

File Content

Section 11d: Expenditures and inventory of durable goods; expenses for remittances.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 12 Part A	
# Cases	77112
# Variable(s)	12
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+FOOD CODE)

File Content

Section 12a: Food expenses and home production; food expenses

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 12 Part B	
# Cases	20808
# Variable(s)	10
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+FOOD CODE)

File Content

Section 12b: Food expenses and home production; consumption of home production.

<u>Producer</u>

Ghana Statistical Service (GSS)

<u>Version</u>

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 13 Part A (Q1 - Q2)	
# Cases	2352
# Variable(s)	9
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+WOMAN ID)

Section 13a: Fertility; fertility history.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section 13 Part A (Q3 - Q11)	
# Cases	7544
# Variable(s)	16
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+CHILDORDER)

File Content

Section 13a: Fertility; fertility history.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 13 Part A (Q12 - Q26)			
# Cases	2338		
# Variable(s)	21		
File Structure	Type: relational Key(s): hhid (HOUSEHOLD ID)		

Section 13a: Fertility; fertility history.

<u>Producer</u>

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section	Household Section 13 Part B				
# Cases	20084				
# Variable(s)	22				
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+BIRTHC METHOD)				

File Content

Section 13b: Fertility; birth control.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined

- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Household Section	Household Section 14 Part A				
# Cases	1658				
# Variable(s)	11				
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+PERSON ORDER)				

File Content

Section 14a: Other income; income from remittances.

Producer

Ghana Statistical Service (GSS)

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Household Section 14 Part B					
# Cases	3290				
# Variable(s)	7				
File Structure	Type: relational Key(s): hhid (UNIQUE ID=HID*100+INCOME CODE)				
File Content Section 14b: Other income; income from remittances.					
Producer					

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Weights are not computed. This is because there were not enough informations on how the weights were imputed against the variables.

Community	
# Cases	137
# Variable(s)	311

Producer

Ghana Statistical Service (GSS)

<u>Version</u>

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Price	Price			
# Cases	5948			
# Variable(s)	16			
Producer Ghana Statistical Service (GSS)				

Version

Version 1.0 (July 2008)

Processing Checks

All files have been checked for the following:

- 1. All variables have been clearly defined and labelled
- 2. All categories (value labels) have been clearly defined
- 3. All cases have unique identification (no duplicates)
- 4. The frequencies of expected respondents checked with the actual section and inconsistencies noted.
- 5. Skip patterns have been verified
- 6. Structure edits have been performed

Notes

Variables List

Dataset contains 1426 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	IIIValid	- Question
2	cid	CARD TYPE	continuous	numeric-9.0		-	-
3	nh	HOUSEHOLD NUMBER	continuous	numeric-9.0		_	
4	intid	00AQ1: INTERVIEWER ID-ROUND 1	continuous	numeric-9.0	-	-	-
5	day1	00AQ2A: DAY OF INTERVIEW-ROUND1	continuous	numeric-9.0	-	-	-
6	mo1	00AQ2B: MONTH OF INTERVIEW-ROUN	continuous	numeric-9.0	-	-	-
7	<u>yr1</u>	00AQ2C: YEAR OF INTERVIEW-ROUND	continuous	numeric-9.0	-	-	-
8	loc	00AQ3: ADRESS FOUND?	continuous	numeric-9.0	-	-	-
9	hhsame	00AQ4: HEAD OF HOUSEHOLD SAME?	continuous	numeric-9.0	3144	3	-
10	religion	00AQ5: RELIGION OF HEAD	discrete	numeric-9.0	3136	11	-
11	<u>langhd</u>	00AQ6: LANGUAGE OF HEAD	continuous	numeric-9.0	3136	11	-
12	langr	00AQ7: LANGUAGE OF RESPONDENT	continuous	numeric-9.0	3135	12	-
13	intrpret	00AQ8: INTERPRETER?	continuous	numeric-9.0	-	-	-
14	superid	00AQ9: SUPERVISORS ID NUMBER-RO	continuous	numeric-9.0	-	-	-
15	day1s	00AQ10A: DAY SUPERVISED-ROUND 1	continuous	numeric-9.0	-	-	-
16	mo1s	00AQ10B: MONTH SUPERVISED-ROUND	continuous	numeric-9.0	-	-	-
17	<u>yr1s</u>	00AQ10C: YEAR SUPERVISED-ROUND	continuous	numeric-9.0	-	-	-
18	reinter	00AQ11: RE-INTERVIEWED?	continuous	numeric-9.0	-	-	-
19	replaces	00AQ12: HOUSEHOLD REPLACES NUMB	continuous	numeric-9.0	-	-	-
20	replaced	00AQ13: HOUSEHOLD REPLACED BY N	continuous	numeric-9.0	26	3121	-
21	repres	00AQ14: REASON FOR REPLACEMENT	continuous	numeric-9.0	124	3023	-
22	operid	00AQ15: OPERATORS ID NUMBER-ROU	continuous	numeric-9.0	3143	4	-
23	day3	00AQ16A: DAY OF DATA	continuous	numeric-9.0	3143	4	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		ENTRY-ROUN					
24	mo3	00AQ16B: MONTH OF DATA ENTRY-RO	continuous	numeric-9.0	3143	4	-
25	<u>yr3</u>	00AQ16C: YEAR OF DATA ENTRY-ROU	continuous	numeric-9.0	3143	4	-
26	supprid	00AQ17: SUPER OF PRINTOUTS ID-R	continuous	numeric-9.0	3131	16	-
27	day4	00AQ18A: DAY OF SUPERVISION-ROU	continuous	numeric-9.0	3131	16	-
28	mo4	00AQ18B: MONTH OF SUPERVISION-R	continuous	numeric-9.0	3131	16	-
29	<u>yr4</u>	00AQ18C: YEAR OF SUPERVISION-RO	continuous	numeric-9.0	3131	16	-
30	day5	00AQ19A: PROPOSED DAY OF INTERV	continuous	numeric-9.0	3133	14	-
31	<u>mo5</u>	00AQ19B: PROPOSED MO OF INTERVI	continuous	numeric-9.0	3133	14	-
32	<u>yr5</u>	00AQ19C: PROPOSED YR OF INTERVI	continuous	numeric-9.0	3133	14	-
33	intid2	00AQ20: INTERVIEWER ID-ROUND 2	continuous	numeric-9.0	3134	13	-
34	day2	00AQ21A: DAY OF INTERVIEW-ROUND	continuous	numeric-9.0	3134	13	-
35	mo2	00AQ21B: MONTH OF INTERVIEW-ROU	continuous	numeric-9.0	3134	13	-
36	<u>yr2</u>	00AQ21C: YEAR OF INTERVIEW-ROUN	continuous	numeric-9.0	3134	13	-
37	supid2	00AQ22: SUPERVISORS ID-ROUND 2	continuous	numeric-9.0	3134	13	-
38	day2s	00AQ23A: DAY OF SUPERVISION-ROU	continuous	numeric-9.0	3134	13	-
39	mo2s	00AQ23B: MONTH OF SUPERVISION-R	continuous	numeric-9.0	3134	13	-
40	<u>yr2s</u>	00AQ23C: YEAR OF SUPERVISION-RO	continuous	numeric-9.0	3134	13	-
41	reinter2	00AQ24: RE-INTERVIEWED ROUND 2?	continuous	numeric-9.0	2824	323	-
42	opid2	00AQ25: OPERATORS ID-ROUND 2	continuous	numeric-9.0	3136	11	-
43	day8	00AQ26A: DAY OF DATA ENTRY-ROUN	continuous	numeric-9.0	3136	11	-
44	<u>mo8</u>	00AQ26B: MONTH OF DATA ENTRY-RO	continuous	numeric-9.0	3136	11	-
45	<u>yr8</u>	00AQ26C: YEAR OF DATA ENTRY-ROU	continuous	numeric-9.0	3136	11	-

File	File Household summary of survey information (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
46	supprid2	00AQ27: SUPER PRINTOUTS ID-ROUN	continuous	numeric-9.0	3127	20	-		
47	day9	00AQ28A: DAY OF SUPERVISION-ROU	continuous	numeric-9.0	3127	20	-		
48	<u>mo9</u>	00AQ28B: MONTH OF SUPERVISION-R	continuous	numeric-9.0	3127	20	-		
49	<u>yr9</u>	00AQ28C: YEAR OF SUPERVISION-RO	continuous	numeric-9.0	3127	20	-		
50	hhid	-	continuous	numeric-9.0	-	-	-		

File	Household	Section 1 Part A					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	ı	-	-
5	sex	01AQ2: 1-MALE 2-FEMALE	continuous	numeric-9.0	15492	0	-
6	<u>rel</u>	01AQ3: RELATIONSHIP TO HEAD	continuous	numeric-9.0	15492	0	-
7	dob	01AQ4: CAN TELL DATE OF BIRTH?	continuous	numeric-9.0	15492	0	-
8	<u>db</u>	01AQ5A: DAY OF BIRTH	continuous	numeric-9.0	ı	-	-
9	<u>mb</u>	01AQ5B: MONTH OF BIRTH	continuous	numeric-9.0	ı	-	-
10	<u>yb</u>	01AQ53: YEAR OF BIRTH	continuous	numeric-9.0	-	-	-
11	agey	01AQ6A: AGE - YEARS	continuous	numeric-9.0	15491	1	-
12	<u>agem</u>	01AQ6B: AGE - MONTHS	continuous	numeric-9.0	2769	12723	-
13	mar	01AQ7: MARITAL STATUS	continuous	numeric-9.0	9503	5989	-
14	<u>scohab</u>	01AQ8: SPOUSE LIVE IN HOUSEHOLD	continuous	numeric-9.0	4862	10630	-
15	<u>sid</u>	01AQ9: SPOUSE ID	continuous	numeric-9.0	ı	-	-
16	region	01AQ10: REGION OF BIRTH	continuous	numeric-9.0	15492	0	-
17	nat	01AQ11: CURRENT NATIONALITY	continuous	numeric-9.0	15492	0	-
18	<u>lodge</u>	01AQ12: LODGE IN HH YESTERDAY?	continuous	numeric-9.0	15492	0	-
19	mon	01AQ13: MTHS NOT SLEPT OR EATEN	continuous	numeric-9.0	15492	0	-
20	memb	01AQ14: HOUSEHOLD	continuous	numeric-9.0	15492	0	-

File	File Household Section 1 Part A (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
		MEMBER? (YES/							
21	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	fres	01BQ1: FATHER LIVE IN HOUSE?	continuous	numeric-9.0	15048	0	-
6	fid	01BQ2: ID NO OF FATHER	continuous	numeric-9.0	-	-	-
7	fliv	01BQ3: FATHER ALIVE?	continuous	numeric-9.0	9293	5755	-
8	flit	01BQ4: FATHER EVER ATTENDED SCH	continuous	numeric-9.0	9292	5756	-
9	<u>fed</u>	01BQ5: HIGHEST GRADE COMPLETED-	discrete	character-4	3389	0	-
10	fdeg	01BQ6: HIGHEST DEGREE OBTAINED-	continuous	numeric-9.0	3371	11677	-
11	focc	01BQ7: MAIN OCCUPATION OF FATHE	continuous	numeric-9.0	9300	5748	-
12	<u>livf</u>	01BQ8: LIVE W/FATHER WHEN 10 YR	continuous	numeric-9.0	9825	5223	-
13	mres	01BQ9: MOTHER LIVE IN HOUSEHOLD	continuous	numeric-9.0	15039	9	-
14	mid	01BQ10: ID NO OF MOTHER	continuous	numeric-9.0	-	-	-
15	mliv	01BQ11: MOTHER ALIVE?	continuous	numeric-9.0	7624	7424	-
16	mlit	01BQ12: MOTHER EVER ATTENDED SC	continuous	numeric-9.0	7624	7424	-
17	med	01BQ13: HIGHEST GRADE COMPLETED	discrete	character-4	1103	0	-
18	mdeg	01BQ14: HIGHEST DEGREE OBTAINED	continuous	numeric-9.0	1099	13949	-
19	mocc	01BQ15: MAIN OCCUPATION OF MOTH	continuous	numeric-9.0	7627	7421	-
20	livm	01BQ16: LIVE W/MOTHER WHEN 10 Y	continuous	numeric-9.0	9830	5218	-
21	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 1 Part C					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>orderc</u>	ORDER OF CHILD	continuous	numeric-9.0	-	-	-
5	nrcsex	01CQ3: SEX	continuous	numeric-9.0	4729	0	-
6	<u>nrcage</u>	01CQ4: AGEYEARS	continuous	numeric-9.0	4729	0	-
7	nrcfliv	01CQ5: FATHER LIVES IN HH?	continuous	numeric-9.0	4729	0	-
8	nrcfid	01CQ6: ID NO OF FATHER	continuous	numeric-9.0	-	-	-
9	nrcmliv	01CQ7: MOTHER LIVES IN HH?	continuous	numeric-9.0	4729	0	-
10	nrcmid	01CQ8: ID NO OF MOTHER	continuous	numeric-9.0	-	-	-
11	nrcsch	01CQ9: EVER ATTENDED SCHOOL?	continuous	numeric-9.0	4729	0	-
12	nrcschc	01CQ10: CURRENTLY ATTENDING SCH	continuous	numeric-9.0	3155	1574	-
13	nrcgr	01CQ11: HIGHEST GRADE COMPLETED	discrete	character-4	3250	0	-
14	nrcreg	01CQ12: REGION OF RESIDENCE	continuous	numeric-9.0	4725	4	-
15	nrcpl	01CQ13: PLACE OF RESIDENCE	continuous	numeric-9.0	4725	4	-
16	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-
17	<u>pn</u>	-	continuous	numeric-8.0	31	4698	-

File	File Household Section 2 Part A										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
4	domicile	02AQ1: TYPE OF RESIDENCE	continuous	numeric-9.0	3135	0	-				
5	compound	02AQ2: HOUSE PART OF COMPOUND?	continuous	numeric-9.0	354	2781	-				
6	nbldg	02AQ3: TOTAL NO OF BLDGS IN COM	continuous	numeric-9.1	970	2165	-				
7	<u>nbldgh</u>	02AQ4: NO OF BLDGS OCCUPIED BY	continuous	numeric-9.0	971	2164	-				

File	Household	Section 2 Part A (cor	nt.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
8	apt	02AQ5: APARTMENT IN COURTYARD/C	continuous	numeric-9.0	1929	1206	-
9	rooms	02AQ6: TOTAL NO OF ROOMS	continuous	numeric-9.0	3134	1	-
10	reswork	02AQ7: RESID USED FOR BUSINESS/	continuous	numeric-9.0	3135	0	-
11	roomsw	02AQ8: NO OF ROOMS USED FOR BUS	continuous	numeric-9.0	81	3054	-
12	<u>yrsres</u>	02AQ9A: YEARS LIVED IN THIS DWE	continuous	numeric-9.0	1525	1610	-
13	mosres	02AQ9B: MONTHS LIVED IN THIS DW	continuous	numeric-9.0	614	2521	-
14	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	3135	0	-
15	<u>yrsres2</u>	02AQ9A: YEARS LIVED IN THIS DWE	continuous	numeric-9.0	1609	1526	-
16	mosres2	02AQ9B: MONTHS LIVED IN THIS DW	continuous	numeric-9.0	529	2606	-

File	Household	Section 2 Part B					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	ı	-
4	<u>ownhh</u>	02BQ1: OWNED BY HH MEMBER?	continuous	numeric-9.0	3135	0	-
5	rented	02BQ2: DWELLING RENTED BY HH FO	continuous	numeric-9.0	1898	1237	-
6	rentby	02BQ3: FROM WHOM IS DWELLING RE	continuous	numeric-9.0	729	2406	-
7	vrentc	02BQ4A: CASH RENT PAID	continuous	numeric-9.0	727	2408	-
8	rentuc	02BQ4B: TIME OF CASH RENT PAYME	continuous	numeric-9.0	729	2406	-
9	rentadv	02BQ5: PAID ADVANCE TO MOVE IN?	continuous	numeric-9.0	729	2406	-
10	vrentad	02BQ6: AMOUNT OF ADVANCE PAID	continuous	numeric-9.0	203	2932	-
11	trentad	02BQ7A: TIME ADVANCE COVERS?	continuous	numeric-9.0	202	2933	-
12	turntad	02BQ7B: TIME UNIT	continuous	numeric-9.0	202	2933	-
13	moadvpd	02BQ8A: MONTH ADVANCE PAID	continuous	numeric-9.0	189	2946	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	<u>yradvpd</u>	02BQ8B: YEAR ADVANCE PAID	continuous	numeric-9.0	199	2936	-
15	<u>rentk</u>	02BQ9: RENT PAID IN-KIND?	continuous	numeric-9.0	729	2406	-
16	<u>vrentk</u>	02BQ10A: VALUE OF RENT PAID IN-	continuous	numeric-9.0	25	3110	-
17	<u>rentuk</u>	02BQ10B: TIME OF RENT PAID IN-K	continuous	numeric-9.0	27	3108	-
18	<u>rentp</u>	02BQ11: PART OF RENT PAID BY NO	continuous	numeric-9.0	1898	1237	-
19	rentpw	02BQ12: WHO PAYS PART OF RENT?	continuous	numeric-9.0	1270	1865	-
20	mortg	02BQ13: MAKE MORTGAGE PAYMENTS	continuous	numeric-9.0	1237	1898	-
21	vmortg	02BQ14: VALUE MORTGAGE PAYMENT	continuous	numeric-9.0	33	3102	-
22	fmortg	02BQ15A: FREQUENCY OF MORTGAGE	continuous	numeric-9.0	33	3102	-
23	umortg	02BQ15B: TIME OF MORTGAGE PAYME	continuous	numeric-9.0	33	3102	-
24	<u>saleval</u>	02BQ16: CURRENT SALE VALUE OF D	continuous	numeric-9.0	1233	1902	-
25	rentv	02BQ17A: CURRENT RENTAL PRICE -	continuous	numeric-9.0	1237	1898	-
26	rentvu	02BQ17B: TIME UNIT	continuous	numeric-9.0	1237	1898	-
27	dwater	02BQ18: SOURCE OF DRINKING WATE	continuous	numeric-9.0	3135	0	-
28	<u>waterdp</u>	02BQ19: AMT OF LAST WATER BILL	continuous	numeric-9.0	768	2367	-
29	sellwat	02BQ20: SELL ANY WATER?	continuous	numeric-9.0	768	2367	-
30	<u>pwatsld</u>	02BQ21: PROP OF WATER SOLD	continuous	numeric-9.0	13	3122	-
31	waterdf	02BQ22A: NUMB OF TIME UNITS WAT	continuous	numeric-9.0	768	2367	-
32	waterdu	02BQ22B: TIME UNIT OF WATER BIL	continuous	numeric-9.0	768	2367	-
33	<u>waterds</u>	02BQ23: WATER SUPPLY SOURCE SHA	continuous	numeric-9.0	837	2298	-
34	waterdd	02BQ24A: DIST TO WATER SUPPLY S	continuous	numeric-9.0	2359	776	-
35	waterddc	02BQ24B: DISTANCE UNIT CODE	continuous	numeric-9.0	2359	776	-
36	<u>owater</u>	02BQ25: SOURCE OF WATER FOR LAU	continuous	numeric-9.0	3133	2	-
37	wateros	02BQ26: SOURCE OF	continuous	numeric-9.0	2974	161	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		OTHER WATER S					
38	<u>garbage</u>	02BQ27: DISPOSAL OF GARBAGE?	continuous	numeric-9.0	3135	0	-
39	garbp	02BQ28A: AMOUNT PAID FOR GARBAG	continuous	numeric-9.0	3135	0	-
40	garbpu	02BQ28B: TIME UNIT OF PMT FOR D	continuous	numeric-9.0	3134	1	-
41	toilet	02BQ29: TYPE OF TOILET	continuous	numeric-9.0	3135	0	-
42	<u>toiletu</u>	02BQ30: TOILET SHARED?	continuous	numeric-9.0	2565	570	-
43	<u>toiletw</u>	02BQ31: LOCATION OF TOILET	continuous	numeric-9.0	2565	570	-
44	<u>light</u>	02BQ32: SOURCE OF LIGHT	continuous	numeric-9.0	3135	0	-
45	elecm	02BQ33: ELECTRIC METER JOINT/IN	continuous	numeric-9.0	838	2297	-
46	elecp	02BQ34: AMT OF LAST ELECTRIC BI	continuous	numeric-9.0	837	2298	-
47	<u>elecpm</u>	02BQ35: MOS. COVERED BY LAST BI	continuous	numeric-9.0	834	2301	-
48	fuel	02BQ36: MOST FREQLY USED FUEL	continuous	numeric-9.0	3130	5	-
49	wood	02BQ37: SOURCE OF WOOD	continuous	numeric-9.0	2156	979	-
50	woodesp	02BQ38: TRIPS MADE PRIMARILY FO	continuous	numeric-9.0	1836	1299	-
51	<u>woodd</u>	02BQ39: DISTANCE TO FETCH WOOD	continuous	numeric-9.0	1836	1299	-
52	<u>woodh</u>	02BQ40A: HRS TO FETCH WOOD	continuous	numeric-9.0	1823	1312	-
53	<u>woodm</u>	02BQ40B: MINUTES TO FETCH WOOD	continuous	numeric-9.0	1821	1314	-
54	woodf	02BQ41A: NO OF TIMES YOU FETCH	continuous	numeric-9.0	1836	1299	-
55	<u>woodu</u>	02BQ41B: TIME FOR FETCHING WOOD	continuous	numeric-9.0	1836	1299	-
56	hhid	HOUSEHOLD ID(CLUST,NH)	continuous	numeric-9.0	-	-	-

File	File Household Section 3 (Q1 - Q18)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				

#	Name	Label	Type	Format	Valid	Invalid	Question
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	read	03IQ1: READ A NEWSPAPER?	continuous	numeric-9.0	12446	0	-
6	write	03IQ2: WRITE A LETTER?	continuous	numeric-9.0	3744	8702	-
7	<u>arith</u>	03IQ3: DO WRITTEN CALCULATIONS?	continuous	numeric-9.0	12446	0	-
8	<u>appren</u>	03IQ4: WORKED AS AN APPRENTICE?	continuous	numeric-9.0	12446	0	-
9	yrsapp	03IQ5: YRS OF APPRENTICESHIP	continuous	numeric-9.0	1596	10850	-
10	<u>sch</u>	03IQ6: EVER ATTENDED SCHOOL?	continuous	numeric-9.0	12444	2	-
11	<u>grade</u>	03IQ7: HIGHEST GRADE COMPLETED	discrete	character-4	7543	0	-
12	<u>tech</u>	03IQ8: ANY TECH/PROF TRAINING?	continuous	numeric-9.0	7543	4903	-
13	<u>levtech</u>	03IQ9: LEVEL OF TECH/PROF TRAIN	continuous	numeric-9.0	415	12031	-
14	diploma	03IQ10: HIGHEST DIPLOMA OBTAINE	continuous	numeric-9.0	7540	4906	-
15	schtyp	03IQ11: TYPE OF SCHOOL	continuous	numeric-9.0	7537	4909	-
16	schc	03IQ12: CURRENTLY ATTENDING SCH	continuous	numeric-9.0	7535	4911	-
17	moschat	03IQ13A: MONTH LAST SCHOOL ATTE	continuous	numeric-9.0	3988	8458	-
18	yrschat	03IQ13B: YEAR LAST SCHOOL ATTEN	continuous	numeric-9.0	4075	8371	-
19	schr	03IQ14: INTEND TO RETURN TO SCH	continuous	numeric-9.0	4078	8368	-
20	schh	03IQ15: LIVE AT HOME WHILE IN S	continuous	numeric-9.0	3465	8981	-
21	<u>schrs</u>	03IQ16: HRS/7 DAYS ATTENDED CLA	continuous	numeric-9.0	3226	9220	-
22	schly	03IQ17: ATTEND SCHOOL/TRAINING	continuous	numeric-9.0	4077	8369	-
23	schlyh	03IQ18: LIVE AT HOME W/SCHOOL L	continuous	numeric-9.0	511	11935	-
24	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 3 (Q19 - Q2	25)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	1	-	-
5	<u>expta</u>	03IIQ19A: CONTRIB. TO PTA LAST	continuous	numeric-9.0	3504	476	-
6	<u>expscl</u>	03IIQ19B: SPEND ON UNIFORM/CLOT	continuous	numeric-9.0	3756	224	-
7	expscs	03IIQ19C: SPEND ON BOOKS/SCHOOL	continuous	numeric-9.0	3474	506	-
8	<u>exptr</u>	03IIQ19D: SPEND ON TRANSPORTATI	continuous	numeric-9.0	3872	108	-
9	<u>expfl</u>	03IIQ19E: SPEND ON FOOD/LODGING	continuous	numeric-9.0	3753	227	-
10	<u>exptui</u>	03IIQ19F: SPEND ON TUITION & FE	continuous	numeric-9.0	3395	585	-
11	<u>expoths</u>	03IIQ19G: OTHER SCHOOL EXPEND	continuous	numeric-9.0	3968	12	-
12	scholar	03IIQ20: RECD ANY SCHOLARSHIP L	continuous	numeric-9.0	3978	2	-
13	vscholar	03IIQ21: VALUE OF SCHOLARSHIP	continuous	numeric-9.0	45	3935	-
14	<u>optui</u>	03IIQ22: ANYONE ELSE PAY SCHOOL	continuous	numeric-9.0	3978	2	-
15	disch	03IIQ23A: DISTANCE TO SCHOOL	continuous	numeric-9.0	3978	2	-
16	dischc	03IIQ23B: DISTANCE CODE	continuous	numeric-9.0	3978	2	-
17	hrsch	03IIQ24A: TIME TO REACH SCHOOL-	continuous	numeric-9.0	3958	22	-
18	minsch	03IIQ24B: TIME TO REACH SCHOOL-	continuous	numeric-9.0	3977	3	-
19	xtracl	03IIQ25: ATTEND EXTRA CLASSES L	continuous	numeric-9.0	3979	1	-
20	<u>hhid</u>	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	File Household Section 4											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-					
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-					
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	15064	0	-
5	illm	04Q1: ILL/INJURED IN LAST 4 WEE	continuous	numeric-9.0	15064	0	-
6	wheni	04Q2A: HOW LONG AGO ILL/INJURED	continuous	numeric-9.0	5481	9583	-
7	wheniu	04Q2B: TIME UNIT	continuous	numeric-9.0	5481	9583	-
8	<u>daysi</u>	04Q3: NO OF DAYS ILL	continuous	numeric-9.0	5482	9582	-
9	daysin	04Q4: NO OF DAYS INACTIVE DUE T	continuous	numeric-9.0	5482	9582	-
10	illc	04Q5: CONSULTED ANYONE FOR ILLN	continuous	numeric-9.0	5481	9583	-
11	whoc	04Q6: WHO WAS CONSULTED FIRST?	continuous	numeric-9.0	2615	12449	-
12	wherec	04Q7: PLACE OF CONSULTATION	continuous	numeric-9.0	2615	12449	-
13	typc	04Q8: PUBLIC/PRIVATE ESTABLISHE	continuous	numeric-9.0	2353	12711	-
14	hrscon	04Q9A: HRS TO REACH PLACE OF CO	continuous	numeric-9.0	2485	12579	-
15	mincon	04Q9B: MINS TO REACH PLACE OF C	continuous	numeric-9.0	2492	12572	-
16	distcon	04Q10A: DISTANCE TO PLACE OF CO	continuous	numeric-9.0	2493	12571	-
17	distconu	04Q10B: DISTANCE CODE	continuous	numeric-9.0	2493	12571	-
18	timesc	04Q11: NO OF TIMES CONSULTED	continuous	numeric-9.0	2615	12449	-
19	costc	04Q12: TOTAL COST OF CONSULTATI	continuous	numeric-9.0	2536	12528	-
20	illo	04Q13: SPEND NIGHT IN HOSP FOR	continuous	numeric-9.0	2614	12450	-
21	illno	04Q14: NO OF NIGHTS AWAY DUE TO	continuous	numeric-9.0	171	14893	-
22	costhos	04Q15: COST OF HOSPITAL STAY	continuous	numeric-9.0	162	14902	-
23	costran	04Q16: COST OF TRANSPORTATION	continuous	numeric-9.0	2612	12452	-
24	costmed	04Q17: COST OF MEDICINE	continuous	numeric-9.0	5475	9589	-
25	prevent	04Q18: PREVENTIVE CARE IN LAST	continuous	numeric-9.0	15063	1	-
26	<u>costpre</u>	04Q19: COST OF PREVENTIVE CARE	continuous	numeric-9.0	6336	8728	-
27	nobrth	04Q20: NUMBER OF BIRTHS- WOMEN	continuous	numeric-9.0	4026	11038	-

F	File Household Section 4 (cont.)									
	#	Name	Label	Туре	Format	Valid	Invalid	Question		
2	28	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	respond	05AQ1: ANSWERS HIMSELF (YES/NO)	continuous	numeric-9.0	11379	0	-
6	emplw	05AQ2: WORK FOR WAGES IN PAST 7	continuous	numeric-9.0	11379	0	-
7	emply	05AQ3: WORK FOR WAGES IN PAST 1	continuous	numeric-9.0	10286	1093	-
8	<u>selaglw</u>	05AQ4: SELF-EMPL AGRI IN PAST 7	continuous	numeric-9.0	11379	0	-
9	selagly	05AQ5: SELF-EMPL AGRI IN PAST 1	continuous	numeric-9.0	6508	4871	-
10	selbuslw	05AQ6: SELF-EMPL BUSINESS IN PA	continuous	numeric-9.0	11379	0	-
11	selbusly	05AQ7: SELF-EMPL BUSINESS IN PA	continuous	numeric-9.0	9458	1921	-
12	<u>worklw</u>	05AQ8: DID ANY WORK IN PAST 7 D	continuous	numeric-9.0	11379	0	-
13	<u>empslw</u>	05AQ9: LOOKED FOR WORK IN PAST	continuous	numeric-9.0	4675	6704	-
14	empstyp	05AQ10: TYPE OF WORK LOOKED FOR	continuous	numeric-9.0	93	11286	-
15	<u>minwage</u>	05AQ11A: LOWEST WAGE ACCEPTABLE	continuous	numeric-9.0	93	11286	-
16	minwageu	05AQ11B: TIME UNIT OF LOWEST WA	continuous	numeric-9.0	93	11286	-
17	labor	05AQ12A: APPLIED TO LABOR OFFIC	continuous	numeric-9.0	93	11286	-
18	<u>fam</u>	05AQ12B: USED FAMILY CONNECTION	continuous	numeric-9.0	93	11286	-
19	interm	05AQ12C: USED INTERMEDIARIES?	continuous	numeric-9.0	93	11286	-
20	appldp	05AQ12D: APPLIED IN PERSON?	continuous	numeric-9.0	93	11286	-
21	appldw	05AQ12E: APPLIED IN WRITING?	continuous	numeric-9.0	93	11286	-

File	File Household Section 5 Part A (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
22	<u>otherm</u>	05AQ12F: USED OTHER METHODS?	continuous	numeric-9.0	93	11286	-				
23	<u>empnot</u>	05AQ13: WHY NOT SEEK WORK PAST	continuous	numeric-9.0	4582	6797	-				
24	<u>majwrk</u>	05AQ14: MAIN WORK MOST OF LIFE	continuous	numeric-9.0	557	10822	-				
25	workly	05AQ15: DID ANY WORK IN PAST 12	continuous	numeric-9.0	4675	6704	-				
26	<u>hhid</u>	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	<u>occm</u>	05B1Q1: MAIN JOB IN PAST 7 DAYS	continuous	numeric-9.0	6705	0	-
6	indm	05B1Q2: TYPE OF INDUSTRY	continuous	numeric-9.0	6705	0	-
7	<u>occmp</u>	05B1Q3: EITHER/BOTH PARENTS DID	continuous	numeric-9.0	6705	0	-
8	<u>occmd</u>	05B1Q4: DAYS WORKED IN PAST 7 D	continuous	numeric-9.0	6705	0	-
9	<u>occmh</u>	05B1Q5: HOURS WORKED PER DAY	continuous	numeric-9.0	6705	0	-
10	occmw	05B1Q6: WEEKS WORKED IN PAST 12	continuous	numeric-9.0	6705	0	-
11	<u>occmhu</u>	05B1Q7: HRS/WK USUALLY WORKED?	continuous	numeric-9.0	6705	0	-
12	<u>occmyr</u>	05B1Q8A: YEARS IN THIS JOB	continuous	numeric-9.0	6666	39	-
13	<u>occmm</u>	05B1Q8B: MONTHS IN THIS JOB	continuous	numeric-9.0	5121	1584	-
14	<u>occmwk</u>	05B1Q8C: WEEKS IN THIS JOB	continuous	numeric-9.0	4588	2117	-
15	occmwg	05B1Q9: RECEIVE MONEY FOR THIS	continuous	numeric-9.0	6705	0	-
16	<u>earn</u>	05B1Q10A: HOW MUCH RECEIVED?	continuous	numeric-9.0	3971	2734	-
17	<u>earnu</u>	05B1Q10B: TIME OF MONEY RECEIVE	continuous	numeric-9.0	3970	2735	-

File	File Household Section 5 Part B (Q1 - Q12) (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
18	occmsl	05B1Q11: SELF EMPL/FAMILY WORKE	continuous	numeric-9.0	6705	0	-				
19	<u>occsoth</u>	05B1Q12: ANY OTHER JOB PAST 7 D	continuous	numeric-9.0	5678	1027	-				
20	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	occmtyp	05B2Q13: WHOM DID YOU WORK FOR?	continuous	numeric-9.0	1028	0	-
6	<u>occmpl</u>	05B2Q14: WHERE DID YOU WORK?	continuous	numeric-9.0	513	515	-
7	occmun	05B2Q15: UNION AT WORK?	continuous	numeric-9.0	513	515	-
8	occminwg	05B2Q16: SUBJECT TO MIN WAGE?	continuous	numeric-9.0	513	515	-
9	<u>occmtax</u>	05B2Q17: TAXES WITH HELD ON MON	continuous	numeric-9.0	513	515	-
10	occmper	05B2Q18: NO. OF WORKERS AT JOB	continuous	numeric-9.0	1005	23	-
11	occmrel	05B2Q19: EMPL/MANAGER/DIRECTO	continuous DR	numeric-9.0	1027	1	-
12	occmdis	05B2Q20A: DIST TO WORK	continuous	numeric-9.0	1028	0	-
13	occmdisu	05B2Q20B: DISTANCE CODE	continuous	numeric-9.0	1026	2	-
14	<u>occmhrs</u>	05B2Q21A: HRS TO WORK	continuous	numeric-9.0	1005	23	-
15	occmmin	05B2Q21B: MINUTES TO WORK	continuous	numeric-9.0	1010	18	-
16	<u>occmfr</u>	05B2Q22A: HOW OFTEN DO YOU GO T	continuous	numeric-9.0	1027	1	-
17	<u>occmfru</u>	05B2Q22B: UNIT OF TIMES TO WORK	continuous	numeric-9.0	1025	3	-
18	occmob	05B2Q23: OTHER MONEY BENEFITS R	continuous	numeric-9.0	1028	0	-
19	occmobp	05B2Q24: INCLUDE OTHER MONEY BE	continuous	numeric-9.0	319	709	-

File	File Household Section 5 Part B (Q13 - Q25) (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
20	<u>occmoba</u>	05B2Q25A: AMT OF OTHER MONEY BE	continuous	numeric-9.0	307	721	-				
21	<u>occmobu</u>	05B2Q25B: TIME UNIT OTHR MONEY	continuous	numeric-9.0	316	712	-				
22	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	occmfd	05B3Q26: FOOD PAYMENT FOR WORK	continuous	numeric-9.0	1031	0	-
6	occmfdv	05B3Q27A: VALUE OF PAYMENT FOOD	continuous	numeric-9.0	234	797	-
7	occmfdu	05B3Q27B: TIME OF PAYMENT FOOD	continuous	numeric-9.0	233	798	-
8	<u>occmho</u>	05B3Q28: PAYMENT AS HOUSING FOR	continuous	numeric-9.0	1031	0	-
9	occmhov	05B3Q29A: VALUE OF PAYMENT AS H	continuous	numeric-9.0	396	635	-
10	<u>occmhou</u>	05B3Q29B: TIME OF PAYMENT AS HO	continuous	numeric-9.0	405	626	-
11	<u>occmcl</u>	05B3Q30: PAYMENT AS CLOTHING FO	continuous	numeric-9.0	1031	0	-
12	occmclv	05B3Q31A: VALUE OF PAYMENT AS C	continuous	numeric-9.0	77	954	-
13	<u>occmclu</u>	05B3Q31B: TIME OF PAYMENT AS CL	continuous	numeric-9.0	79	952	-
14	<u>occmtr</u>	05B3Q32: PAYMENT AS TRANSPORT F	continuous	numeric-9.0	1031	0	-
15	<u>occmtrv</u>	05B3Q33A: VALUE OF PAYMENT AS T	continuous	numeric-9.0	368	663	-
16	<u>occmtru</u>	05B3Q33B: TIME OF PAYMENT AS TR	continuous	numeric-9.0	378	653	-
17	<u>occmoth</u>	05B3Q34: OTHER IN KIND PAYMENT?	continuous	numeric-9.0	1031	0	-
18	occmothv	05B3Q35A: VALUE OF IN KIND PAYM	continuous	numeric-9.0	139	892	-
19	occmothu	05B3Q35B: TIME UNIT OF IN KIND	continuous	numeric-9.0	139	892	-

File	File Household Section 5 Part B (Q26 - Q35) (cont.)									
#	Name	Name Label Type Format Valid Invalid Question								
20	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-			

File	Household	Section 5 Part B (Q	36 - Q42)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	contr	05B4Q36: SIGN A CONTRACT SPEC W	continuous	numeric-9.0	1027	0	-
6	<u>holidays</u>	05B4Q37: ANY PAID HOLIDAYS?	continuous	numeric-9.0	1027	0	-
7	sickly	05B4Q38: ANY PAID SICK LEAVE?	continuous	numeric-9.0	1027	0	-
8	<u>pension</u>	05B4Q39: RECEIVE RETIREMENT PEN	continuous	numeric-9.0	1026	1	-
9	medicare	05B4Q40: FREE OR SUBS MED CARE?	continuous	numeric-9.0	1027	0	-
10	socsec	05B4Q41: ANY SOCIAL SECURITY BE	continuous	numeric-9.0	1027	0	-
11	occolw	05B4Q42: OTHER WORK IN PAST 7 D	continuous	numeric-9.0	1027	0	-
12	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	File Household Section 5 Part C (Q1 - Q12)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	clust	CLUSTER	continuous	numeric-9.0	-	1	-					
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-					
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-					
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-					
5	<u>occs</u>	05C1Q1: SECOND JOB IN PAST 7 DA	continuous	numeric-9.0	1228	0	-					
6	inds	05C1Q2: TYPE OF INDUSTRY	continuous	numeric-9.0	1228	0	-					
7	occsd	05C1Q3: DAYS WORKED IN PAST 7 D	continuous	numeric-9.0	1228	0	-					
8	<u>occsh</u>	05C1Q4: HOURS WORKED PER DAY	continuous	numeric-9.0	1228	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	<u>occsw</u>	05C1Q5: WEEKS WORKED IN PAST 12	continuous	numeric-9.0	1228	0	-
10	<u>occshw</u>	05C1Q6: HOURS/WK WORKED USUALLY	continuous	numeric-9.0	1227	1	-
11	occsyr	05C1Q7A: YEARS IN THIS JOB	continuous	numeric-9.0	1216	12	-
12	occsm	05C1Q7B: MONTHS IN THIS JOB	continuous	numeric-9.0	1005	223	-
13	<u>occswk</u>	05C1Q7C: WEEKS IN THIS JOB	continuous	numeric-9.0	916	312	-
14	occswg	05C1Q8: RECEIVE MONEY FOR THIS	continuous	numeric-9.0	1228	0	-
15	searn	05C1Q9A: HOW MUCH RECEIVED?	continuous	numeric-9.0	853	375	-
16	<u>searnu</u>	05C1Q9B: TIME OF MONEY RECEIVED	continuous	numeric-9.0	853	375	-
17	occssl	05C1Q10: SELF EMPL/FAMILY WORKE	continuous	numeric-9.0	1228	0	-
18	<u>occso</u>	05C1Q11: ANY OTHER JOB IN PAST	continuous	numeric-9.0	1108	120	-
19	<u>oearn</u>	05C1Q12A: TOTAL EARNS RECD OTHE	continuous	numeric-9.0	54	1174	-
20	<u>oearnu</u>	05C1Q12B: UNIT OF OTHER EARNS	continuous	numeric-9.0	54	1174	-
21	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 5 Part C (C	(13 - Q18))			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>clust</u>	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	occstyp	05C2Q13: WHOM DID YOU WORK FOR?	continuous	numeric-9.0	122	0	-
6	<u>occstax</u>	05C2Q14: TAXES WITH HELD ON MON	continuous	numeric-9.0	103	19	-
7	occsob	05C2Q15: OTHER MONEY BENEFITS R	continuous	numeric-9.0	122	0	-
8	occsoba	05C2Q16A: AMT OF OTHER MONEY BE	continuous	numeric-9.0	19	103	-
9	occsobu	05C2Q16B: TIME UNIT FOR PAYMENT	continuous	numeric-9.0	19	103	-

File Household Section 5 Part C (Q13 - Q18) (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
10	<u>owlw</u>	05C2Q17: ANY OTHER WORK IN PAST	continuous	numeric-9.0	121	1	-	
11	earnow	05C2Q18A: TOTAL VALUE RECD OTHE	continuous	numeric-9.0	5	117	-	
12	earnowu	05C2Q18B: TIME OF OTHER EARNS R	continuous	numeric-9.0	4	118	-	
13	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-	

File	File Household Section 5 Part D							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-	
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-	
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-	
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-	
5	lookaw	05DQ1: LOOKED ADDIT WORK IN PAS	continuous	numeric-9.0	6703	0	-	
6	awnot	05DQ2: Y NOT LOOK FOR WORK PAST	continuous	numeric-9.0	6428	275	-	
7	repwrklw	05DQ3: D FOR REP WORK IN PAST 7	continuous	numeric-9.0	6703	0	-	
8	reptyp	05DQ4A: REP WORK INDEP/EMPLOYEE	continuous	numeric-9.0	269	6434	-	
9	repsec	05DQ4B: REP WORK PRIVE/PUBLIC	continuous	numeric-9.0	269	6434	-	
10	repagri	05DQ4C: REP WORK AGRI/NON AGRI	continuous	numeric-9.0	268	6435	-	
11	awlowge	05DQ5A: LOWEST WAGE ACCEPT FOR	continuous	numeric-9.0	268	6435	-	
12	awlowgeu	05DQ5B: TIME UNIT	continuous	numeric-9.0	268	6435	-	
13	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-	

File	File Household Section 5 Part E (Q1 - Q11)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-		
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-		
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-		
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	ı	1	-		
5	occmy	05E1Q1: MAIN JOB IN	continuous	numeric-9.0	8180	2	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
		PAST 12 MOS					
6	indmy	05E1Q2: TYPE OF INDUSTRY	continuous	numeric-9.0	8179	3	-
7	<u>occmswk</u>	05E1Q3: SAME AS JOB IN PAST 7 D	continuous	numeric-9.0	8180	2	-
8	осстур	05E1Q4: EITHER/BOTH PARENTS DID	continuous	numeric-9.0	1704	6478	-
9	<u>occmyw</u>	05E1Q5: WEEKS WORKED IN PAST 12	continuous	numeric-9.0	1704	6478	-
10	occmyd	05E1Q6: DAYS WORKED PER WEEK	continuous	numeric-9.0	1704	6478	-
11	<u>occmyh</u>	05E1Q7: HOURS WORKED PER DAY	continuous	numeric-9.0	1704	6478	-
12	occmyy	05E1Q8A: YEARS IN THIS JOB	continuous	numeric-9.0	1695	6487	-
13	<u>occmym</u>	05E1Q8B: MONTHS IN THIS JOB	continuous	numeric-9.0	1341	6841	-
14	<u>occmywk</u>	05E1Q8C: WEEKS IN THIS JOB	continuous	numeric-9.0	1216	6966	-
15	occmywg	05E1Q9: RECEIVE MONEY FOR THIS	continuous	numeric-9.0	1704	6478	-
16	earny	05E1Q10A: HOW MUCH RECEIVED?	continuous	numeric-9.0	942	7240	-
17	<u>earnyu</u>	05E1Q10B: TIME UNIT OF MONEY RE	continuous	numeric-9.0	942	7240	-
18	<u>occmysl</u>	05E1Q11: SELF EMPL/FAMILY WORKE	continuous	numeric-9.0	1705	6477	-
19	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	File Household Section 5 Part E (Q12 - Q24)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	233	0	-				
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	233	0	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	233	0	-				
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	233	0	-				
5	<u>occmytyp</u>	05E2Q12: WHOM DID YOU WORK FOR?	continuous	numeric-9.0	233	0	-				
6	<u>occmypl</u>	05E2Q13: WHERE DID YOU WORK?	continuous	numeric-9.0	135	98	-				
7	occmyun	05E2Q14: UNION AT WORK?	continuous	numeric-9.0	135	98	-				
8	occmymwg	05E2Q15: SUBJECT TO	continuous	numeric-9.0	135	98	-				

#	Name	Label	Type	Format	Valid	Invalid	Question
		MIN WAGE?					
9	occmytax	05E2Q16: TAXES WITH HELD ON MON	continuous	numeric-9.0	135	98	-
10	occmyper	05E2Q17: NO OF WORKERS AT JOB	continuous	numeric-9.0	232	1	-
11	<u>occmyrel</u>	05E2Q18: EMPL/MANAGER/DIRECTO	continuous DR	numeric-9.0	233	0	-
12	occmydis	05E2Q19A: DIST TO WORK	continuous	numeric-9.0	233	0	-
13	occmydsu	05E2Q19B: DISTANCE CODE	continuous	numeric-9.0	233	0	-
14	occmyhrs	05E2Q20A: HRS TO WORK	continuous	numeric-9.0	232	1	-
15	occmymin	05E2Q20B: MINUTES TO WORK	continuous	numeric-9.0	233	0	-
16	occmyfr	05E2Q21A: HOW OFTEN DO YOU GO T	continuous	numeric-9.0	233	0	-
17	<u>occmyfru</u>	05E2Q21B: UNIT OF TIMES TO WORK	continuous	numeric-9.0	233	0	-
18	<u>occmyob</u>	05E2Q22: OTHER MONEY BENEFITS R	continuous	numeric-9.0	233	0	-
19	occmyobp	05E2Q23: EARNNGS INCLUDE OTHER	continuous	numeric-9.0	62	171	-
20	<u>occmyoba</u>	05E2Q24A: AMT OF OTHER BENEFITS	continuous	numeric-9.0	57	176	-
21	occmyobu	05E2Q24B: TIME UNIT FOR OTHER B	continuous	numeric-9.0	61	172	-
22	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	233	0	-

File	File Household Section 5 Part E (Q25 - Q34)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	1	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	ı	-				
5	<u>occmyfd</u>	05E3Q25: PAYMENT IN-FOOD FOR WO	continuous	numeric-9.0	232	0	-				
6	<u>occmyfdv</u>	05E3Q26A: VALUE OF FOOD PAYMENT	continuous	numeric-9.0	63	169	-				
7	occmyfdu	05E3Q26B: TIME OF PAYMENT FOOD	continuous	numeric-9.0	63	169	-				
8	occmyho	05E3Q27: PAYMENT AS	continuous	numeric-9.0	232	0	-				

File	Household	Section 5 Part E (C	25 - Q34)	(cont.)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
		HOUSING FOR					
9	occmyhov	05E3Q28A: VALUE OF PAYMENT AS H	continuous	numeric-9.0	76	156	-
10	occmyhou	05E3Q28B: TIME OF PAYMENT AS HO	continuous	numeric-9.0	80	152	-
11	<u>occmycl</u>	05E3Q29: PAYMENT AS CLOTHING FO	continuous	numeric-9.0	232	0	-
12	occmyclv	05E3Q30A: VALUE OF PAYMENT AS C	continuous	numeric-9.0	16	216	-
13	occmyclu	05E3Q30B: TIME OF PAYMENT AS CL	continuous	numeric-9.0	16	216	-
14	<u>occmytr</u>	05E3Q31: PAYMENT AS TRANSPORT F	continuous	numeric-9.0	232	0	-
15	<u>occmytrv</u>	05E3Q32A: VALUE OF PAYMENT AS T	continuous	numeric-9.0	75	157	-
16	<u>occmytru</u>	05E3Q32B: TIME OF PAYMENT AS TR	continuous	numeric-9.0	76	156	-
17	<u>ocmyoth</u>	05E3Q33: OTHER IN KIND-PAYMENT?	continuous	numeric-9.0	232	0	-
18	<u>ocmyothv</u>	05E3Q34A: VALUE OF IN-KIND PAYM	continuous	numeric-9.0	23	209	-
19	<u>ocmyothu</u>	05E3Q34B: TIME UNIT OF IN-KIND	continuous	numeric-9.0	23	209	-
20	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 5 Part E (Q	35 - Q40))			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	ı	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	ı	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	ı	-
5	contry	05E4Q35: SIGN A CONTRACT SPEC W	continuous	numeric-9.0	232	0	-
6	holidayy	05E4Q36: ANY PAID HOLIDAYS?	continuous	numeric-9.0	232	0	-
7	sicklvy	05E4Q37: ANY PAID SICK LEAVE?	continuous	numeric-9.0	232	0	-
8	pensiony	05E4Q38: RECEIVE RETIREMENT PEN	continuous	numeric-9.0	232	0	-
9	medicary	05E4Q39: FREE OR SUBS MED CARE?	continuous	numeric-9.0	232	0	-
10	socsecy	05E4Q40: ANY SOCIAL	continuous	numeric-9.0	232	0	-

File	File Household Section 5 Part E (Q35 - Q40) (cont.)										
#	# Name Label Type Format Valid Invalid Question										
		SECURITY BE									
11	hhid	HOUSEHOLD ID (CLUSTER,NH)	continuous	numeric-9.0	-	-	-				

File	Household	Section 5 Part F					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	ı	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-
5	<u>pjob</u>	05FQ1: WHAT DID YOU DO PREVIOUS	continuous	numeric-9.0	8164	2	-
6	procem	05FQ2: PREVIOUS OCCUPATION	continuous	numeric-9.0	2000	6166	-
7	<u>prindm</u>	05FQ3: PREVIOUS INDUSTRY	continuous	numeric-9.0	2000	6166	-
8	occmpsl	05FQ4: SELF EMPL/FAMILY WORKER	continuous	numeric-9.0	1999	6167	-
9	<u>occmpyr</u>	05FQ5A: YEARS IN PREVIOUS JOB	continuous	numeric-9.0	1995	6171	-
10	<u>occmpmo</u>	05FQ5B: MONTHS IN PREVIOUS JOB	continuous	numeric-9.0	1973	6193	-
11	<u>occmpwlk</u>	5FQ6: WEEKS LOOKED FOR WORK?	continuous	numeric-9.0	4440	3726	-
12	occsly	5FQ7: ANY OTHER WORK IN PAST 12	continuous	numeric-9.0	8165	1	-
13	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	8166	0	-

File	File Household Section 5 Part G (Q1 - Q10)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	clust	CLUSTER	continuous	numeric-9.0	-	1	-					
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	1	-					
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	1	-					
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	1	-					
5	occsy	05G1Q1: OCCUPATION SEC JOBS 12	continuous	numeric-9.0	2257	2	-					
6	indsy	05G1Q2: TYPE OF INDUSTRY	continuous	numeric-9.0	2257	2	-					
7	<u>occsswk</u>	05G1Q3: SAME AS	continuous	numeric-9.0	2258	1	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
		EITHER JOB PAST					
8	occsyw	05G1Q4: WEEKS WORKED IN PAST 12	continuous	numeric-9.0	893	1366	-
9	occsyd	05G1Q5: DAYS WORKED PER WEEK	continuous	numeric-9.0	893	1366	-
10	<u>occsyh</u>	05G1Q6: HOURS WORKED PER DAY	continuous	numeric-9.0	893	1366	-
11	occsyy	05G1Q7A: YEARS IN THIS JOB	continuous	numeric-9.0	889	1370	-
12	<u>occsym</u>	05G1Q7B: MONTHS IN THIS JOB	continuous	numeric-9.0	750	1509	-
13	<u>occsywk</u>	05G1Q7C: WEEKS IN THIS JOB	continuous	numeric-9.0	694	1565	-
14	occsywg	05G1Q8: RECEIVE MONEY FOR THIS	continuous	numeric-9.0	892	1367	-
15	<u>earnys</u>	05G1Q9A: HOW MUCH MONEY RECEIVE	continuous	numeric-9.0	621	1638	-
16	<u>earnysu</u>	05G1Q9B: TIME OF MONEY RECD	continuous	numeric-9.0	620	1639	-
17	<u>occsysl</u>	05G1Q10: SELF EMPL/FAMILY WORKE	continuous	numeric-9.0	892	1367	-
18	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 5 Part G (C	(11 - Q16))			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	ı	-	-
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	ı	-	-
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	ı	-	-
5	occsytyp	05G2Q11: WHOM DID YOU WORK FOR?	continuous	numeric-9.0	138	2121	-
6	<u>occsytax</u>	05G2Q12: TAX WITH HELD?	continuous	numeric-9.0	117	2142	-
7	<u>occsyik</u>	05G2Q13: IN-KIND BENEFITS RECD?	continuous	numeric-9.0	136	2123	-
8	<u>occsyikv</u>	05G2Q14A: VALUE OF IN-KIND BENE	continuous	numeric-9.0	29	2230	-
9	<u>occsyiku</u>	05G2Q14B: TIME UNIT FOR IN-KIND	continuous	numeric-9.0	28	2231	-
10	occsyow	05G2Q15: DID OTHER WORK IN PAST	continuous	numeric-9.0	2259	0	-
11	occsyowv	05G2Q16A: EARNINGS	continuous	numeric-9.0	194	2065	-

File	File Household Section 5 Part G (Q11 - Q16) (cont.)										
# Name Label Type Format Valid Invalid Question											
		FOR ALL OTHE									
12	occsyowu	05G2Q16B: TIME UNIT EARNINGS OT	continuous	numeric-9.0	192	2067	-				
13 hhid HOUSEHOLD ID continuous numeric-9.0											

File	File Household Section 5 Part H										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-				
5	occhomw	05HQ1: WORK AT HOME IN PAST 7 D	continuous	numeric-9.0	11376	0	-				
6	occolwd	05HQ2: DAYS WORKED IN PAST 7 DA	continuous	numeric-9.0	9030	2346	-				
7	<u>occolwh</u>	05HQ3: HOURS WORKED PER DAY	continuous	numeric-9.0	9030	2346	-				
8	noccly	05HQ4: PERIOD W/O WORK IN PAST	continuous	numeric-9.0	11372	4	-				
9	lookwly	05HQ5: LOOKED FOR WORK IN PAST	continuous	numeric-9.0	5919	5457	-				
10	wnoccly	05HQ6: TOTAL WEEKS NO WORK PAST	continuous	numeric-9.0	281	11095	-				
11	wlookw	05HQ7: WEEKS LOOKED FOR WORK?	continuous	numeric-9.0	281	11095	-				
12	nnoccly	5HQ8: NO OF TIMES NO WORK PAST	continuous	numeric-9.0	282	11094	-				
13	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	11376	0	-				

File	File Household Section 6											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	clust	CLUSTER	continuous	numeric-9.0	11363	0	-					
2	cid	CARD TYPE	continuous	numeric-9.0	11363	0	-					
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-					
4	<u>pn</u>	PERSON ID	continuous	numeric-9.0	-	-	-					
5	<u>birthr</u>	06Q1: BORN IN PRESENT PLACE OF	continuous	numeric-9.0	11362	1	-					
6	<u>livels</u>	06Q2: LIVED ANYWHERE	continuous	numeric-9.0	6254	5109	-					

File	Household	Section 6 (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
		ELSE?					
7	birtyp	06Q3: BIRTH PLACE - TYPE	continuous	numeric-9.0	5118	6245	-
8	<u>biryrs</u>	06Q4: AGE WHEN FIRST MOVED	continuous	numeric-9.0	7467	3896	-
9	<u>birres</u>	06Q5: REASON FOR MOVE	continuous	numeric-9.0	7478	3885	-
10	<u>yrsres</u>	06Q6A: YEARS LIVED IN PRESENT R	continuous	numeric-9.0	7258	4105	-
11	mosres	06Q6B: MONTHS LIVED IN PRESENT	continuous	numeric-9.0	867	10496	-
12	whymov	06Q7: WHY MOVE TO PRESENT RES?	continuous	numeric-9.0	7468	3895	-
13	regmov	06Q8: CAME FROM REGION/COUNTRY	continuous	numeric-9.0	7472	3891	-
14	pretyp	06Q9: TYP OF PREV PLACE OF RES	continuous	numeric-9.0	7472	3891	-
15	nchres	06Q10: NO OF TIMES CHANGED RES	continuous	numeric-9.0	7476	3887	-
16	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	Household	Section 7					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	CLUSTER	continuous	numeric-9.0	-	-	-
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
4	<u>rid</u>	RESPONDENT ID	continuous	numeric-9.0	-	-	-
5	<u>farmse</u>	07Q1: ANY FARM SELF-EMPL?	continuous	numeric-9.0	3134	0	-
6	<u>idfarm</u>	07Q2: ID OF PERSON W/FARM INFO	continuous	numeric-9.0	2302	832	-
7	<u>busse</u>	07Q3: ANY BUSINESS SELF-EMP?	continuous	numeric-9.0	3134	0	-
8	bus1	07Q4A: I TYPE OF BUSINESS	continuous	numeric-9.0	1705	1429	-
9	bid1	07Q5A: ID OF PERSON WITH INFO O	continuous	numeric-9.0	1705	1429	-
10	bus2	07Q4B: II TYPE OF BUSINESS	continuous	numeric-9.0	445	2689	-
11	bid2	07Q5B: ID OF PERSON WITH INFO O	continuous	numeric-9.0	445	2689	-
12	bus3	07Q4C: III TYPE OF	continuous	numeric-9.0	103	3031	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		BUSINESS					
13	bid3	07Q5C: ID OF PERSON WITH INFO O	continuous	numeric-9.0	102	3032	-
14	bus4	07Q4D: IV TYPE OF BUSINESS	continuous	numeric-9.0	22	3112	-
15	bid4	07Q5D: ID OF PERSON WITH INFO O	continuous	numeric-9.0	22	3112	-
16	<u>bus5</u>	07Q4E: V TYPE OF BUSINESS	continuous	numeric-9.0	5	3129	-
17	bid5	07Q5E: ID OF PERSON WITH INFO O	continuous	numeric-9.0	5	3129	-
18	busm3	07Q6: MORE THAN 3 BUSINESSES?	continuous	numeric-9.0	1697	1437	-
19	<u>busi</u>	07Q7A: ORDER OF MOST IMPORTANT	continuous	numeric-9.0	27	3107	-
20	<u>busii</u>	07Q7B: ORDER SECOND MOST IMPORT	continuous	numeric-9.0	21	3113	-
21	<u>busiii</u>	07Q7C: ORDER THIRD MOST IMPORTA	continuous	numeric-9.0	20	3114	-
22	<u>kid</u>	07Q8: ID OF PERSON RESPONSIBLE	continuous	numeric-9.0	3134	0	-
23	oid	07Q9: ID OF PERSON RESP FOR OTH	continuous	numeric-9.0	3134	0	-
24	wid	07Q10: ID OF SELECTED FERTILE F	continuous	numeric-9.0	2357	777	-
25	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-

File	File Household Section 8										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	clust	CLUSTER	continuous	numeric-9.0	1	1	-				
2	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	1	1	-				
4	<u>area</u>	08Q1: SQUARE METER	continuous	numeric-9.0	3126	2	-				
5	howm	08Q2: INSIDE/OUTSIDE MEASURE?	continuous	numeric-9.0	3127	1	-				
6	walls	08Q3: MATERIAL OF WALLS	continuous	numeric-9.0	3127	1	-				
7	floor	08Q4: MATERIAL OF FLOOR	continuous	numeric-9.0	3127	1	-				
8	roof	08Q5: MATERIAL OF ROOF	continuous	numeric-9.0	3127	1	-				
9	window	08Q6: WINDOWS FITTED	continuous	numeric-9.0	3127	1	-				

File	File Household Section 8 (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
		WITH									
10	hhid	HOUSEHOLD ID (CLUST,NH)	continuous	numeric-9.0	-	-	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>yrtitlnd</u>	09AQ26: YEARS HELD TITLE TO LAN	continuous	numeric-9.0	9	2635	-
4	hhid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	<u>acrfrm</u>	09AQ3: LAND FARMED-ACRES	continuous	numeric-9.0	2390	254	-
6	acravl	09AQ4: LAND AVAILABLE-ACRES	continuous	numeric-9.0	2388	256	-
7	acrgvt	09AQ5: LAND PART OF GOVT SCHEME	continuous	numeric-9.0	2065	579	-
8	acrirr	09AQ6: LAND IRRIGATED-ACRES	continuous	numeric-9.0	2061	583	-
9	acrreg	09AQ8: LAND REGISTERED W/GOVT-A	continuous	numeric-9.0	2064	580	-
10	acrsId	09AQ11: LAND SOLD-ACRES	continuous	numeric-9.0	883	1761	-
11	acrgiv	09AQ12: LAND GIVEN AWAY-ACRES	continuous	numeric-9.0	883	1761	-
12	acrrnt	09AQ17: LAND RENTED OUT-ACRES	continuous	numeric-9.0	999	1645	-
13	acracq	09AQ20: LAND ACQUIRED-ACRES	continuous	numeric-9.0	886	1758	-
14	<u>acrgvtr</u>	09AQ23: LAND RECD FROM GOVT-ACR	continuous	numeric-9.0	884	1760	-
15	acrrntin	09AQ28: LAND RENTED-IN - ACRES	continuous	numeric-9.0	1277	1367	-
16	vland	09AQ9: CURRENT VALUE OF LAND OW	continuous	numeric-9.0	1653	991	-
17	<u>vinknd</u>	09AQ14: VALUE OF IN-KIND PMTS	continuous	numeric-9.0	17	2627	-
18	vrntlnd	09AQ18: VALUE OF RENTED OUT LAN	continuous	numeric-9.0	197	2447	-
19	vacqlnd	09AQ21: VALUE OF ACQUIRED LAND	continuous	numeric-9.0	73	2571	-
20	vgvtlnd	09AQ24: PMT FOR LAND RECD FROM	continuous	numeric-9.0	43	2601	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
21	vrntinl	09AQ29: PMT FOR RENTED-IN LAND	continuous	numeric-9.0	554	2090	-
22	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	2644	0	-
23	idfarm	ID OF PERSON W/FARM INFO	continuous	numeric-9.0	2486	158	-
24	<u>person</u>	PERSON ACTUALLY INTERVIEWED?	continuous	numeric-9.0	2485	159	-
25	<u>agri</u>	09AQ1: DO FARM WORK IN PAST 12	continuous	numeric-9.0	2487	157	-
26	landpr	09AQ2: LAND PROVIDED IN PAST 12	continuous	numeric-9.0	303	2341	-
27	csellnd	09AQ7: CAN SELL LAND?	continuous	numeric-9.0	1796	848	-
28	sellnd	09AQ10: SOLD/GIVE LAND PAST 12	continuous	numeric-9.0	2195	449	-
29	recknd	09AQ13: RECV IN-KIND PMTS FOR L	continuous	numeric-9.0	47	2597	-
30	crntlnd	09AQ15: CAN RENT/LEASE/SHRCROP	continuous	numeric-9.0	2197	447	-
31	rntlnd	09AQ16: RENTED OUT LAND PAST 12	continuous	numeric-9.0	658	1986	-
32	Indacq	09AQ19: ACQUIRED LAND PAST 12 M	continuous	numeric-9.0	2193	451	-
33	<u>rIndgvt</u>	09AQ22: RECD LAND FROM GOV PAST	continuous	numeric-9.0	2191	453	-
34	titlnd	09AQ25: HAVE PERMANENT TITLE TO	continuous	numeric-9.0	46	2598	-
35	<u>Indrntin</u>	09AQ27: LAND RENTED-IN PAST 12	continuous	numeric-9.0	2198	446	-

File	File Household Section 9 Part B										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>cropsuk</u>	09BQ5: UNSTARRED UNIT - KG/UNIT	continuous	numeric-9.0	2834	14104	-				
4	hhid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
5	<u>croph</u>	09BQ2: ACRES HARV IN PAST 12 MO	continuous	numeric-9.0	16938	0	-				
6	cropnc	09BQ3: ACRES NOT YET IN PRODUCT	continuous	numeric-9.0	7775	9163	-				
7	crops	09BQ4A: QUANTITY SOLD	continuous	numeric-9.0	16926	12	-				

File	File Household Section 9 Part B (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
8	cropsp	09BQ6A: AMOUNT CROP SOLD FOR	continuous	numeric-9.0	6445	10493	-				
9	<u>cropkv</u>	09BQ8: VALUE OF CROP KEPT FOR S	continuous	numeric-9.0	6152	10786	-				
10	croppv	09BQ10: VALUE OF CROP GIVEN AS	continuous	numeric-9.0	6804	10134	-				
11	croply	09BQ12: VALUE OF CROP LOST	continuous	numeric-9.0	5148	11790	-				
12	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	16938	0	-				
13	<u>pn</u>	09BQ1: CROP GROWN	continuous	numeric-9.0	16938	0	-				
14	cropsu	09BQ4B: UNIT OF QUANTITY SOLD	continuous	numeric-9.0	12571	4367	-				
15	cropspu	09BQ6B: UNIT FOR AMOUNT SOLD	continuous	numeric-9.0	6398	10540	-				
16	cropk	09BQ7: KEPT PART OF CROP FOR SE	continuous	numeric-9.0	12998	3940	-				
17	cropp	09BQ9: CROP GIVEN AS PAYMENT?	continuous	numeric-9.0	16933	5	-				
18	cropl	09BQ11: CROP LOST?	continuous	numeric-9.0	16934	4	-				
19	cropd	09BQ13: DOUBLE CROPPED?	continuous	numeric-9.0	16921	17	-				
20	cropd1	09BQ14A: FIRST OTHER CROP	continuous	numeric-9.0	14421	2517	-				
21	cropd2	09BQ14B: SECOND OTHER CROP	continuous	numeric-9.0	11909	5029	-				
22	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	croptry1	09CQ3A: PROP TREES TOO YOUNG TO	continuous	numeric-9.0	3867	0	-				
5	croptry2	09CQ3B: PROP TREES TOO YOUNG TO	continuous	numeric-9.0	3867	0	-				
6	croptrf1	09CQ4A: PROP TREES IN FULL PROD	continuous	numeric-9.0	3867	0	-				
7	croptrf2	09CQ4B: PROP TREES IN FULL PROD	continuous	numeric-9.0	3867	0	-				
8	croptre1	09CQ5A: PROP TREES AT END OF PR	continuous	numeric-9.0	3867	0	-				

File	File Household Section 9 Part C (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
9	croptre2	09CQ5B: PROP TREES AT END OF PR	continuous	numeric-9.0	3867	0	-				
10	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	3867	0	-				
11	<u>pn</u>	09CQ2: TREE CROP CODE	continuous	numeric-9.0	3866	1	-				
12	<u>croptra</u>	09CQ6: ANSWER GIVEN AS	continuous	numeric-9.0	3866	1	-				
13	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	Household	Section 9 Part D (Q	1 - Q6)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	1	-
2	<u>clust</u>	CLUSTER	continuous	numeric-9.0	-	ı	-
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>seedamt</u>	09D1AQ3: AMOUNT SPENT IN PAST 1	continuous	numeric-9.0	2019	0	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	<u>pn</u>	09D1AQ2A: CROP CODE	continuous	numeric-9.0	-	1	-
7	<u>seedno</u>	09D1AQ2B: LINE NO OF CROP	continuous	numeric-9.0	2019	0	-
8	seedhar	09D1AQ4: HARVESTED FIELDS?	continuous	numeric-9.0	2019	0	-
9	<u>seedob</u>	09D1AQ5: WHERE SEED OBTAINED?	continuous	numeric-9.0	2019	0	-
10	seedobc	09D1AQ6: OBTAINED ON CREDIT?	continuous	numeric-9.0	2019	0	-
11	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-

File	File Household Section 9 Part D (Q8 - Q13)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-					
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-					
3	hhid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-					
4	<u>fertamt</u>	09D1BQ10: AMOUNT SPENT IN PAST	continuous	numeric-9.0	530	0	-					
5	<u>fertqnt</u>	09D1BQ9A: FERTILIZER USED IN PA	continuous	numeric-9.0	530	0	-					
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-					

File	File Household Section 9 Part D (Q8 - Q13) (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
7	<u>pn</u>	09D1BQ8A: CROP CODE	continuous	numeric-9.0	-	-	-				
8	<u>fertno</u>	09D1BQ8B: LINE NO OF CROP	continuous	numeric-9.0	530	0	-				
9	<u>fertqntu</u>	09D1BQ9B: UNIT OF FERTILIZER US	continuous	numeric-9.0	530	0	-				
10	ferthar	09D1BQ11: HARVESTED FIELDS?	continuous	numeric-9.0	530	0	-				
11	<u>fertob</u>	09D1BQ12: WHERE FERTILIZER OBTA	continuous	numeric-9.0	530	0	-				
12	<u>fertobc</u>	09D1BQ13: OBTAINED ON CREDIT?	continuous	numeric-9.0	529	1	-				
13	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q15 - Q19)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	1	1	-				
3	hhid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	manuamt	09D1CQ17: AMOUNT SPENT IN PAST	continuous	numeric-9.0	178	0	-				
5	manuqnt	09D1CQ16A: QUANTITY OF MANURE I	continuous	numeric-9.0	178	0	-				
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	178	0	-				
7	<u>pn</u>	09D1CQ15A: CROP CODE	continuous	numeric-9.0	178	0	-				
8	manuno	09D1CQ15B: LINE NO OF CROP	continuous	numeric-9.0	178	0	-				
9	<u>manuqntu</u>	09D1CQ16B: UNIT OF MANURE USED	continuous	numeric-9.0	178	0	-				
10	manuhar	09D1CQ18: HARVESTED FIELDS?	continuous	numeric-9.0	178	0	-				
11	<u>manuob</u>	09D1CQ19: WHERE MANURE OBTAINED	continuous	numeric-9.0	178	0	-				
12	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q21 - Q26)										
#	Name Label Type Format Valid Invalid Question										
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	1	1	-				
2	2 clust CLUSTER continuous numeric-9.0										

File	File Household Section 9 Part D (Q21 - Q26) (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
3	inscant	09D2AQ21A: QUANTITY OF INSECTIC	continuous	numeric-9.0	493	0	-				
4	hhid	HOUSEHOLD ID	continuous	numeric-9.0	493	0	-				
5	inscamt	09D2AQ22: AMOUNT SPENT IN PAST	continuous	numeric-9.0	493	0	-				
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
7	<u>pn</u>	09D2AQ20A: CROP CODE	continuous	numeric-9.0	-	-	-				
8	inscno	09D2AQ20B: LINE NO OF CROP	continuous	numeric-9.0	493	0	-				
9	<u>inscqntu</u>	09D2AQ21B: UNIT OF ISECTICIDES	continuous	numeric-9.0	493	0	-				
10	inschar	09D2AQ23: HARVESTED FIELDS?	continuous	numeric-9.0	493	0	-				
11	inscob	09D2AQ24: WHERE INSECT OBTAINED	continuous	numeric-9.0	493	0	-				
12	inscobc	09D2AQ25: OBTAINED ON CREDIT?	continuous	numeric-9.0	493	0	-				
13	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q28 - Q30)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	1	-	-				
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	tranamt	09D2BQ29: AMOUNT SPENT IN PAST	continuous	numeric-9.0	422	0	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
6	<u>pn</u>	09D2BQ28A: CROP CODE	continuous	numeric-9.0	-	-	-				
7	<u>tranno</u>	09D2BQ28B: LINE NO OF CROP	continuous	numeric-9.0	422	0	-				
8	<u>tranob</u>	09D2BQ30: HOW OBTAINED?	continuous	numeric-9.0	422	0	-				
9	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q32 - Q36)									
#	# Name Label Type Format Valid Invalid Question									
1	1 cid CARD TYPE continuous numeric-9.0									

File	Household	Section 9 Part D (Q	32 - Q36)	(cont.)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>contamt</u>	09D2CQ33: AMOUNT SPENT IN PAST	continuous	numeric-9.0	1045	0	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	<u>pn</u>	09D2CQ32A: CROP CODE	continuous	numeric-9.0	-	-	-
7	contno	09D2CQ32B: LINE NO OF CROP	continuous	numeric-9.0	1045	0	-
8	conthar	09D2CQ34: HARVESTED FIELDS?	continuous	numeric-9.0	1045	0	-
9	contob	09D2CQ35: PLACE OBTAINED?	continuous	numeric-9.0	1045	0	-
10	contobc	09D2CQ36: OBTAINED ON CREDIT?	continuous	numeric-9.0	1044	1	-
11	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	1044	1	-

File	File Household Section 9 Part D (Q38 - Q40)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cid	CARD TYPE	continuous	numeric-9.0	1	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	hhid	HOUSEHOLD ID	continuous	numeric-9.0	ı	-	-				
4	storamt	09D3AQ39: AMOUNT SPENT IN PAST	continuous	numeric-9.0	191	0	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	1	-	-				
6	<u>pn</u>	09D3AQ38A: CROP CODE	continuous	numeric-9.0	-	-	-				
7	storno	09D3AQ38B: LINE NO OF CROP	continuous	numeric-9.0	191	0	-				
8	storob	09D3AQ40: HOW OBTAINED?	continuous	numeric-9.0	191	0	-				
9	uniqueid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q41 - Q44)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				

File	Household	Section 9 Part D (C	Q41 - Q44)	(cont.)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
4	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	<u>crlab</u>	09D3BQ41: EXPENSES ON LABOR PAS	continuous	numeric-9.0	2099	12	-
6	croth	09D3BQ43: OTHER PROD EXP PAST 1	continuous	numeric-9.0	2099	12	-
7	<u>crexlab</u>	09D3BQ45: EXCHANGE LABOR IN PAS	continuous	numeric-9.0	2110	1	-
8	crexlabd	09D3BQ46: MAN DAYS OF EXCHANGE	continuous	numeric-9.0	756	1355	-
9	crlabm1	09D3BQ42A: PAID CLEARING LAND -	continuous	numeric-9.0	1572	539	-
10	crlabf1	09D3BQ42B: PAID CLEARING LAND -	continuous	numeric-9.0	1572	539	-
11	crlabc1	09D3BQ42C: PAID CLEARING LAND -	continuous	numeric-9.0	1572	539	-
12	crlabm2	09D3BQ42D: PAID FOR PLANTING -M	continuous	numeric-9.0	1572	539	-
13	crlabf2	09D3BQ42E: PAID FOR PLANTING -F	continuous	numeric-9.0	1572	539	-
14	crlabc2	09D3BQ42F: PAID FOR PLANTING -C	continuous	numeric-9.0	1572	539	-
15	crlabm3	09D3BQ42G: PAID FOR HARVESTING	continuous	numeric-9.0	1572	539	-
16	crlabf3	09D3BQ42H: PAID FOR HARVESTING	continuous	numeric-9.0	1572	539	-
17	crlabc3	09D3BQ42I: PAID FOR HARVESTING	continuous	numeric-9.0	1572	539	-
18	crlabm4	09D3BQ42J: PAID FOR OTHER WORK	continuous	numeric-9.0	1572	539	-
19	crlabf4	09D3BQ42K: PAID FOR OTHER WORK	continuous	numeric-9.0	1572	539	-
20	crlabc4	09D3BQ42L: PAID FOR OTHER WORK	continuous	numeric-9.0	1572	539	-
21	crlabot1	09D3BQ44A: AMT PAID FOR ANIMAL	continuous	numeric-9.0	312	1799	-
22	crlabot2	09D3BQ44B: AMT PAID FOR EQUIPME	continuous	numeric-9.0	312	1799	-
23	crlabot3	09D3BQ44C: AMT PAID FOR MAINTAI	continuous	numeric-9.0	312	1799	-
24	crlabot4	09D3BQ44D: AMT PAID FOR IRRIGAT	continuous	numeric-9.0	312	1799	-
25	crlabot5	09D3BQ44E: AMT PAID FOR FUEL OI	continuous	numeric-9.0	312	1799	-
26	crlabot6	09D3BQ44F: OTHER EXPENSES	continuous	numeric-9.0	312	1799	-

File	File Household Section 9 Part D (Q48 - Q50)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	shrcrac	09D4AQ49: ACRES SHARECRP	continuous	numeric-9.0	579	0	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
6	shcrcode	09D4AQ48A: CROP CODE-SHARECRP	continuous	numeric-9.0	578	1	-				
7	shcrno	09D4AQ48B: LINE NO OF CROP	continuous	numeric-9.0	579	0	-				
8	shrcrp1	09D4AQ50A: PROP HARVEST TO OWNE	continuous	numeric-9.0	577	2	-				
9	shrcrp2	09D4AQ50B: PROP HARVEST TO OWNE	continuous	numeric-9.0	577	2	-				
10	<u>hhid</u>	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	Household	Section 9 Part D (Q	52 - Q54)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	ı	-
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	1	-
4	shlcrac	09D4BQ52: ACRES LEASED TO SHARE	continuous	numeric-9.0	236	0	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	shlcrcod	09D4BQ51A: CROP CODE-LEASED TO	continuous	numeric-9.0	236	0	-
7	shlcrno	09D4BQ51B: LINE NO OF CROP	continuous	numeric-9.0	236	0	-
8	shlcrp1	09D4BQ53A: PROP HARVEST TO SHRC	continuous	numeric-9.0	236	0	-
9	shlcrp2	09D4BQ53B: PROP HARVEST TO SHRC	continuous	numeric-9.0	236	0	-
10	<u>hhid</u>	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-

File	File Household Section 9 Part D (Q56 - Q57)									
#	Name Label Type Format Valid Invalid Question									
1	1 cid CARD TYPE continuous numeric-9.0									

File	File Household Section 9 Part D (Q56 - Q57) (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
5	crcdhomc	09D4CQ56A: CROP CODE	continuous	numeric-9.0	3366	1	-				
6	<u>crhomeno</u>	09D4CQ56B: LINE NO OF CROP	continuous	numeric-9.0	3367	0	-				
7	<u>crhomcwk</u>	09D4CQ57: WEEKS TO SATISFY HH N	continuous	numeric-9.0	3367	0	-				
8	hhid	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part D (Q59 - Q61)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	ı	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	craeconr	09D5Q61: REASON FOR CONSULTATIO	continuous	numeric-9.0	185	0	-				
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
6	crcdae	09D5Q59A: CROP CODE	continuous	numeric-9.0	185	0	-				
7	<u>craeno</u>	09D5Q59B: LINE NO OF CROP	continuous	numeric-9.0	185	0	-				
8	<u>craecon</u>	09D5Q60: EXT CONTACTS PAST 12 M	continuous	numeric-9.0	185	0	-				
9	<u>hhid</u>	UNIQUE ID = HID * 100 + CROP	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part E										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	1	1	-				
2	clust	CLUSTER	continuous	numeric-9.0	408	0	-				
3	prcdsal	09EQ2: PRODUCT CODE FROM CROPS	continuous	numeric-9.0	408	0	-				
4	prsals	09EQ5A: TIMES PRODUCT SOLD	continuous	numeric-9.0	408	0	-				
5	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
6	<u>prsalsa</u>	09EQ6: AMT RECD FROM SALE EACH	continuous	numeric-9.0	408	0	-				
7	prsalexa	09EQ8: AMT OF EXPEND	continuous	numeric-9.0	275	133	-				

File	File Household Section 9 Part E (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
		ON PRODUCT									
8	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	408	0	-				
9	<u>prsalmo</u>	09EQ3: HOW MANY MONTHS MADE PRO	continuous	numeric-9.0	408	0	-				
10	salid1	09EQ4A: ID OF MEMBER PRODUCING	continuous	numeric-9.0	406	2	-				
11	salid2	09EQ4B: ID OF MEMBER PRODUCING	continuous	numeric-9.0	220	188	-				
12	salid3	09EQ4C: ID OF MEMBER PRODUCING	continuous	numeric-9.0	108	300	-				
13	prsalsu	09EQ5B: UNIT OF TIMES PRODUCT S	continuous	numeric-9.0	408	0	-				
14	prsalex	09EQ7: EXPENDITURE ON PRODUCTIO	continuous	numeric-9.0	408	0	-				
15	hhid	UNIQUE ID=HID*100+PRODUCT CODE	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part F										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	3060	0	-				
2	clust	CLUSTER	continuous	numeric-9.0	3060	0	-				
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	3060	0	-				
4	livstnv	09FQ5: VALUE CURRENTLY OWNED LI	continuous	numeric-9.0	2941	119	-				
5	livstsv	09FQ8: AMT RECD FROM SALES	continuous	numeric-9.0	1016	2044	-				
6	livstbv	09FQ11: AMT PAID FOR PURCHASE	continuous	numeric-9.0	503	2557	-				
7	livstn	09FQ4: NO CURRENTLY OWNED	continuous	numeric-9.0	2941	119	-				
8	livstsn	09FQ7: NUMBER SOLD	continuous	numeric-9.0	1016	2044	-				
9	livstbn	09FQ10: NUMBER BOUGHT	continuous	numeric-9.0	504	2556	-				
10	livstad	09FQ12: NO. BORN/RECD IN PAST 1	continuous	numeric-9.0	3060	0	-				
11	<u>livste</u>	09FQ13: NUMBER EATEN IN PAST 12	continuous	numeric-9.0	3060	0	-				
12	<u>livstdi</u>	09FQ14: NO. LOST/STOLEN/GIVEN A	continuous	numeric-9.0	3059	1	-				
13	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	3060	0	-				
14	livstcd	09FQ2: CODE-LIVESTOCK IN	continuous	numeric-9.0	3060	0	-				

File	File Household Section 9 Part F (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
		PAST 1									
15	livstc	09FQ3: RAISING CURRENTLY?	continuous	numeric-9.0	3060	0	-				
16	<u>livsts</u>	09FQ6: SOLD ANY IN PAST 12 MOS?	continuous	numeric-9.0	3060	0	-				
17	livstb	09FQ9: BOUGHT ANY IN PAST 12 MO	continuous	numeric-9.0	3060	0	-				
18	hhid	UNIQUE ID=HID*100+LIVESTOCK COD	continuous	numeric-9.0	3060	0	-				

File	File Household Section 9 Part G										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	anprsalv	09GQ3: AMT RECD FROM SALE PAST	continuous	numeric-9.0	129	0	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	ı	-				
6	amprcd	09GQ2: CODE-ANIMAL PRODUCT SOLD	continuous	numeric-9.0	129	0	-				
7	prdid1	09GQ4A: ID OF MEMB PRODUCING -	continuous	numeric-9.0	129	0	-				
8	prdid2	09GQ4B: ID OF MEMB PRODUCING -	continuous	numeric-9.0	49	80	-				
9	prdid3	09GQ4C: ID OF MEMB PRODUCING -	continuous	numeric-9.0	18	111	-				
10	hhid	UNIQUE ID=HID*100+PRODUCT CODE	continuous	numeric-9.0	-	-	-				

File	File Household Section 9 Part H										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	1	-				
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	1	-				
5	livvet	09HQ1: CONTACT VETERINARY?	continuous	numeric-9.0	656	0	-				
6	livvetn	09HQ2: NO. OF TIMES CONTACTED	continuous	numeric-9.0	131	525	-				

File	File Household Section 9 Part I										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	<u>excdliva</u>	09IQ2: AMT SPENT ON EACH ITEM/S	continuous	numeric-9.0	819	0	-				
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
6	excdliv	09IQ1: CODE-EXPEND TO RAISE LIV	continuous	numeric-9.0	819	0	-				
7	excdlivo	09IQ3: SOURCE OF ITEM/SERVICE	continuous	numeric-9.0	464	355	-				
8	hhid	UNIQUE ID=HID*100+EXPENSE CODE	continuous	numeric-9.0	-	-	-				

File	Household	Section 9 Part J					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
2	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
3	<u>clust</u>	CLUSTER	continuous	numeric-9.0	-	-	-
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
5	tool1	09JQ1: NO. OF HOES OWNED	continuous	numeric-9.0	2567	0	-
6	<u>tool2</u>	09JQ2: NO. OF AXES OWNED	continuous	numeric-9.0	2567	0	-
7	tool3	09JQ3: NO. OF MACHETES OWNED	continuous	numeric-9.0	2567	0	-
8	tool4	09JQ4: NO. OF PICKS OWNED	continuous	numeric-9.0	2567	0	-
9	tool5	09JQ5: NO. OF SHOVELS OWNED	continuous	numeric-9.0	2567	0	-
10	tool6	09JQ6: NO. OF WHEELBARROWS OWNE	continuous	numeric-9.0	2567	0	-
11	tool7	09JQ7: NO. OF SICKLES OWNED	continuous	numeric-9.0	2567	0	-
12	tool8	09JQ8: NO. OF YAM SHOVELS OWNED	continuous	numeric-9.0	2567	0	-

File	File Household Section 9 Part K										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>eqowncn</u>	09KQ3: NUMBER OWNED	continuous	numeric-9.0	205	2	-				
4	<u>eqbghtn</u>	09KQ6: NUMBER BOUGHT	continuous	numeric-9.0	34	173	-				
5	<u>eqsoldn</u>	09KQ9: NUMBER SOLD	continuous	numeric-9.0	3	204	-				
6	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
7	eqowncv	09KQ4: VALUE OF EQUIP OWNED	continuous	numeric-9.0	204	3	-				
8	<u>eqbghtv</u>	09KQ7: AMT PAID FOR BUYING EQUI	continuous	numeric-9.0	34	173	-				
9	eqsoldv	09KQ10: VALUE RECD FROM SELLING	continuous	numeric-9.0	3	204	-				
10	<u>eqlsdv</u>	09KQ11: AMT RECD LEASING EQUIP	continuous	numeric-9.0	207	0	-				
11	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
12	<u>eqcdown</u>	09KQ1: CODE-FARM EQUIP OWNED	continuous	numeric-9.0	207	0	-				
13	<u>eqownc</u>	09KQ2: EQUIP CURRENTLY OWNED?	continuous	numeric-9.0	207	0	-				
14	<u>eqbght</u>	09KQ5: BOUGHT EQUIP IN PAST 12	continuous	numeric-9.0	207	0	-				
15	eqsold	09KQ8: SOLD EQUIP IN PAST 12 MO	continuous	numeric-9.0	207	0	-				
16	hhid	UNIQUE ID=HID*100+EQUIP CODE	continuous	numeric-9.0	-	-	-				

File	File Household Section 10 Part A										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	<u>buscd</u>	10AQ1B: CODE OF ENTERPRISE	continuous	numeric-9.0	2259	1	-				
4	<u>npbusw</u>	10AQ11: NO. OF WORKERS PAID	continuous	numeric-9.0	250	2010	-				
5	hhid	HOUSEHOLD ID	continuous	numeric-9.0	2260	0	-				
6	nwbus	10AQ7: TOTAL NO. OF WORKERS-PAS	continuous	numeric-9.0	2259	1	-				
7	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				

#	Name	Label	Type	Format	Valid	Invalid	Question
8	<u>pn</u>	10AQ1A: NUMBER OF ENTERPRISE	continuous	numeric-9.0	2260	0	-
9	idb	10AQ2: CODE OF BEST-INF PERSON	continuous	numeric-9.0	2260	0	-
10	<u>bidi</u>	10AQ3: WAS THIS PERSON INTERVIE	continuous	numeric-9.0	2259	1	-
11	<u>yrsbus</u>	10AQ4A: YRS BUSINESS IN EXISTEN	continuous	numeric-9.0	2239	21	-
12	mosbus	10AQ4B: MONTHS BUSINESS IN EXIS	continuous	numeric-9.0	1798	462	-
13	<u>ownbus</u>	10AQ5: OWN ALL OF BUSINESS?	continuous	numeric-9.0	2259	1	-
14	<u>pownbus</u>	10AQ6: PROP OF BUSINESS OWNED	continuous	numeric-9.0	80	2180	-
15	nhmemb	10AQ8: OF THESE HOW MANY HH MEM	continuous	numeric-9.0	2259	1	-
16	idbus1	10AQ9A: ID OF MEM IN BUS - 1	continuous	numeric-9.0	2255	5	-
17	idbus2	10AQ9B: ID OF MEM IN BUS - 2	continuous	numeric-9.0	457	1803	-
18	idbus3	10AQ9C: ID OF MEM IN BUS - 3	continuous	numeric-9.0	165	2095	-
19	<u>pbusw</u>	10AQ10: PAID ANY WORKERS IN PAS	continuous	numeric-9.0	2259	1	-
20	unionb	10AQ12: UNION IN ENTERPRISE?	continuous	numeric-9.0	20	2240	-
21	<u>levb</u>	10AQ13: ENTERPRISE GIVE LEAVE?	continuous	numeric-9.0	20	2240	-
22	slevb	10AQ14: ENTERPRISE GIVE PAID SI	continuous	numeric-9.0	20	2240	-
23	<u>retb</u>	10AQ15: ENTERPRISE PAY PENSION?	continuous	numeric-9.0	20	2240	-
24	smigb	10AQ16: SUBJECT TO MIN WAGE?	continuous	numeric-9.0	20	2240	-
25	contrb	10AQ17: SIGN CONTRACT AT HIRING	continuous	numeric-9.0	20	2240	-
26	<u>bfix</u>	10AQ18: ENTERPRISE OCCUPY FIXED	continuous	numeric-9.0	2259	1	-
27	uniqueid	UNIQUE ID=HID*100+BUSS.#	continuous	numeric-9.0	-	-	-

File	File Household Section 10 Part B									
#	# Name Label Type Format Valid Invalid Question									
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-			

File	Household	Section 10 Part B (c	ont.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>bexpend</u>	10BQ2: AMOUNT OF LAST EXP	continuous	numeric-9.0	5860	0	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	comp_nu	-	continuous	numeric-8.2	0	5860	-
7	<u>bid</u>	10BQ1A: NO. OF ENTERPRISE	continuous	numeric-9.0	5860	0	-
8	<u>bexpcd</u>	10BQ1B: CODE OF BUSINESS EXPEND	continuous	numeric-9.0	5860	0	-
9	<u>bexpt</u>	10BQ3A: TIMES PAID	continuous	numeric-9.0	5860	0	-
10	<u>bexptu</u>	10BQ3B: UNIT OF TIMES PAID	continuous	numeric-9.0	5860	0	-
11	<u>bexpshr</u>	10BQ4: DOES HH/OTHER BUS ALSO B	continuous	numeric-9.0	3859	2001	-
12	<u>uniqueid</u>	UNIQUE ID=HID*100+BUSS.#+EXPO	continuous COD	numeric-9.0	-	-	-
13	<u>hhid</u>	-	continuous	numeric-8.0	-	-	-

File	File Household Section 10 Part C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-				
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-				
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-				
4	<u>bsalv</u>	10CQ3: SALES REVENUES SINCE LAS	continuous	numeric-9.0	1595	662	-				
5	<u>binkpa</u>	10CQ5: VALUE IN-KIND REV SINCE	continuous	numeric-9.0	57	2200	-				
6	<u>bconsa</u>	10CQ7: VALUE OF HH CONS SINCE V	continuous	numeric-9.0	1078	1179	-				
7	<u>bsalvlm</u>	10CQ9: TOTAL AMT MADE IN LAST 4	continuous	numeric-9.0	665	1592	-				
8	<u>bsexpv</u>	10CQ12A: AMOUNT SPENT ON SELF	continuous	numeric-9.0	2094	163	-				
9	<u>bnetv</u>	10CQ14A: VALUE OF NET INCOME	continuous	numeric-9.0	1275	982	-				
10	binvv	10CQ16: VALUE OF INVENTORY	continuous	numeric-9.0	875	1382	-				
11	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-				
12	bid	10CQ0: NUMBER OF ENTERPRISE	continuous	numeric-9.0	2257	0	-				
13	boprly	10CQ1: MOS IN OPER IN	continuous	numeric-9.0	2255	2	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
		PAST 12 M					
14	boprlv	10CQ2: ENT OPERATING SINCE LAST	continuous	numeric-9.0	1507	750	-
15	<u>binkp</u>	10CQ4: RECD ANY IN-KIND PAYMENT	continuous	numeric-9.0	1595	662	-
16	<u>bcons</u>	10CQ6: HOUSEHOLD CONSUME GOODS/	continuous	numeric-9.0	1595	662	-
17	<u>bsalmor</u>	10CQ8: SALES COMPARED TO PREV 2	continuous	numeric-9.0	1595	662	-
18	dboper	10CQ10: DAYS BUS. IN OPER. SINC	continuous	numeric-9.0	2257	0	-
19	<u>bsexp</u>	10CQ11: SPEND MONEY ON SELF FRO	continuous	numeric-9.0	2257	0	-
20	<u>bsexpu</u>	10CQ12B: HOW OFTEN MONEY SPENT	continuous	numeric-9.0	2094	163	-
21	bnet	10CQ13: NET INCOME FROM BUSINE	continuous	numeric-9.0	2257	0	-
22	<u>bnetu</u>	10CQ14B: TIME UNIT OF NET INCOM	continuous	numeric-9.0	1275	982	-
23	binv	10CQ15: INVENTORY IN BUSINESS?	continuous	numeric-9.0	2257	0	-
	hhid	UNIQUE	continuous	numeric-9.0			

File	Household	Section 10 Part D					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	1	-
4	<u>bassetv</u>	10DQ3: VALUE OF OWNED ASSETS	continuous	numeric-9.0	1863	26	-
5	<u>bassetpv</u>	10DQ5: AMOUNT PAID FOR PURCHASE	continuous	numeric-9.0	694	1195	-
6	<u>bassetsv</u>	10DQ7: AMOUNT REC'D FROM SALE	continuous	numeric-9.0	15	1874	-
7	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
8	<u>bid</u>	10DQ1A: NO. OF ENTERPRISE	continuous	numeric-9.0	1889	0	-
9	<u>bassetcd</u>	10DQ1B: CODE OF BUSINESS ASSET	continuous	numeric-9.0	1889	0	-
10	<u>basseto</u>	10DQ2: OWN BUSINESS ASSET?	continuous	numeric-9.0	1889	0	-
11	bassetp	10DQ4: PURCHASED	continuous	numeric-9.0	1889	0	-

File	File Household Section 10 Part D (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
		BUSINESS ASSET									
12	<u>bassets</u>	10DQ6: SOLD BUSINESS ASSET?	continuous	numeric-9.0	1889	0	-				
13	uniqueid	UNIQUE ID=HID*100+BUSS.#+ASSE	continuous ETC	numeric-9.0	-	-	-				
14	hhid	-	continuous	numeric-8.0	-	-	-				

File	File Household Section 11 Part A											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-					
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-					
3	hhexpcd	11AQ1: CODE OF HOUSEHOLD EXPENS	continuous	numeric-9.0	13618	0	-					
4	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	13618	0	-					
5	hhexpa	11AQ2: AMT SPENT SINCE LAST VIS	continuous	numeric-9.0	13618	0	-					
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-					
7	hhid	UNIQUE ID=HID*100+ITEM CODE	continuous	numeric-9.0	-	-	-					

File	Household	Section 11 Part B					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	1	1	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	hhexpcd	11BQ1: CODE OF HOUSEHOLD EXPENS	continuous	numeric-9.0	41356	0	-
4	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	1	1	-
5	hhexpalv	11BQ3: AMT SPENT SINCE LAST VIS	continuous	numeric-9.0	11748	29608	-
6	hhexpaly	11BQ4: AMT SPENT IN LAST 12 MON	continuous	numeric-9.0	41353	3	-
7	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
8	hhexplv	11BQ2: SPENT MONEY SINCE LAST V	continuous	numeric-9.0	41356	0	-
9	<u>hhid</u>	UNIQUE ID=HID*100+ITEM CODE	continuous	numeric-9.0	-	-	-

File	Household	Section 11 Part C					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>goodcd</u>	11CQ1B: CODE OF GOODS OWNED	continuous	numeric-9.0	3818	6	-
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	goodcost	11CQ3: COST AT ACQUISITION	continuous	numeric-9.0	3804	20	-
6	goodcv	11CQ4: CURRENT VALUE OF THE GOO	continuous	numeric-9.0	3824	0	-
7	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
8	<u>itemno</u>	11CQ1A: ITEM NUMBER	continuous	numeric-9.0	3824	0	-
9	goodacq	11CQ2: YEAR GOOD ACQUIRED	continuous	numeric-9.0	3819	5	-
10	hhid	UNIQUE ID=HID*100+ITEMNO	continuous	numeric-9.0	-	-	-

File	Household	Section 11 Part D					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	<u>clust</u>	CLUSTER	continuous	numeric-9.0	-	-	-
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>amtperly</u>	11DQ6: VALUE OF ASSISTANCE PAST	continuous	numeric-9.0	2871	0	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	<u>ordper</u>	11DQ2: ORDER OF PERSON ASSISTED	continuous	numeric-9.0	2871	0	-
7	relper	11DQ3: RELATION TO PERSON ASSIS	continuous	numeric-9.0	2871	0	-
8	resper	11DQ4: RESIDENCE OF PERSON ASSI	continuous	numeric-9.0	2871	0	-
9	regper	11DQ5: REGION OF RESIDENCE	continuous	numeric-9.0	2871	0	-
10	repper	11DQ7: WILL PERSON REPAY PART/F	continuous	numeric-9.0	2871	0	-
11	hhid	UNIQUE ID=HID*100+PERSON ORDER	continuous	numeric-9.0	-	-	-

File	Household	Section 12 Part A					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	foodcd	12AQ1: CODE-FOOD BOUGHT-PAST 12	continuous	numeric-9.0	77111	1	-
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	cfoodblv	12AQ3: AMOUNT SPENT SINCE LAST	continuous	numeric-9.0	51298	25814	-
6	<u>cfoodb</u>	12AQ7: AMOUNT SPENT EACH TIME	continuous	numeric-9.0	77106	6	-
7	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
8	foodblv	12AQ2: BOUGHT ITEM SINCE LAST V	continuous	numeric-9.0	77111	1	-
9	mfoodbly	12AQ4: MONTHS ITEM BOUGHT IN PA	continuous	numeric-9.0	77109	3	-
10	<u>tfoodb</u>	12AQ5: HOW OFTEN ITEM BOUGHT?	continuous	numeric-9.0	77109	3	-
11	<u>utfoodb</u>	12AQ6: TIME UNIT-HOW OFTEN	continuous	numeric-9.0	77109	3	-
12	hhid	UNIQUE ID=HID*100+FOOD CODE	continuous	numeric-9.0	-	-	-

File	Household	Section 12 Part B					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	foodcd	12BQ2: CODE-HOME PROD FOOD EATE	continuous	numeric-9.0	20808	0	-
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	<u>vfoodcpd</u>	12BQ5: COST PER DAY IF BOUGHT	continuous	numeric-9.0	20808	0	-
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
7	mfoodcly	12BQ3: MONTHS ITEM CONSUMED PAS	continuous	numeric-9.0	20808	0	-
8	<u>tfoodc</u>	12BQ4A: HOW OFTEN ITEM EATEN?	continuous	numeric-9.0	20808	0	-
9	utfoodc	12BQ4B: TIME UNIT-HOW OFTEN	continuous	numeric-9.0	20808	0	-
10	hhid	UNIQUE ID=HID*100+FOOD CODE	continuous	numeric-9.0	-	-	-

File	Household	Section 13 Part A (Q1 - Q2)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
5	wid	13AQ1A: ID NUMBER OF FERTILE WO	continuous	numeric-9.0	2351	1	-
6	<u>wpres</u>	13AQ1B: WAS SHE PRESENT AT INTE	continuous	numeric-9.0	2349	3	-
7	everpreg	13AQ1C: WAS SHE EVER PREGNANT?	continuous	numeric-9.0	2350	2	-
8	<u>everbrth</u>	13AQ2: DID SHE EVER GIVE BIRTH?	continuous	numeric-9.0	1964	388	-
9	hhid	UNIQUE ID=HID*100+WOMAN ID	continuous	numeric-9.0	-	-	-

File	File Household Section 13 Part A (Q3 - Q11)											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	1	-	-					
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-					
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	ı	-	-					
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	ı	-	-					
5	ordchl	13AQ3: ORDER OF CHILD	continuous	numeric-9.0	7543	1	-					
6	<u>birthmo</u>	13AQ4A: MONTH OF BIRTH	continuous	numeric-9.0	5083	2461	-					
7	<u>birthyr</u>	13AQ4B: YEAR OF BIRTH	continuous	numeric-9.0	7290	254	-					
8	<u>sexchl</u>	13AQ5: SEX OF CHILD	continuous	numeric-9.0	7542	2	-					
9	chlaliv	13AQ6: CHILD STILL ALIVE?	continuous	numeric-9.0	7542	2	-					
10	<u>chllivh</u>	13AQ7: CHILD LIVING IN HH?	continuous	numeric-9.0	6263	1281	-					
11	chid	13AQ8: ID NUMBER OF CHILD	continuous	numeric-9.0	4539	3005	-					
12	moschls	13AQ9A: MONTHS CHILD SURVIVED	continuous	numeric-9.0	1151	6393	-					
13	<u>yrschls</u>	13AQ9B: YEARS CHILD SURVIVED	continuous	numeric-9.0	1187	6357	-					
14	chlvac	13AQ10: WAS CHILD VACCINATED?	continuous	numeric-9.0	7541	3	-					
15	<u>obirth</u>	13AQ11: ANY OTHER	continuous	numeric-9.0	7542	2	-					

File	File Household Section 13 Part A (Q3 - Q11) (cont.)										
#	Name Label Type Format Valid Invalid Question										
		BIRTHS?									
16	hhid	UNIQUE ID=HID*100+CHILDORDER	continuous	numeric-9.0	-	-	-				

File	Household	I Section 13 Part A(Q12 - Q26	o) 		1	T
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>hhid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
5	<u>nchild</u>	13AQ12: NUMBER OF CHILDREN	continuous	numeric-9.0	1868	470	-
6	<u>lcpmi</u>	13AQ13: PRE-NATAL CONSULT LAST	continuous	numeric-9.0	1872	466	-
7	<u>lcpmin</u>	13AQ14: NO OF TIMES CONSULTED	continuous	numeric-9.0	1639	699	-
8	lcbasst1	13AQ15A: LAST CHILDS BIRHT ASSI	continuous	numeric-9.0	1863	475	-
9	lcbasst2	13AQ15B: LAST CHILDS BIRTH ASSI	continuous	numeric-9.0	341	1997	-
10	<u>lcbwh</u>	13AQ16: LAST CHILD BORN IN -	continuous	numeric-9.0	1868	470	-
11	lcbf	13AQ17: BREAST FEED LAST CHILD?	continuous	numeric-9.0	1872	466	-
12	<u>sbflc</u>	13AQ18: STILL BREASTFEEDING LAS	continuous	numeric-9.0	1825	513	-
13	mlcbf	13AQ19: MONTHS LAST CHILD BREAS	continuous	numeric-9.0	1042	1296	-
14	<u>sbmis</u>	13AQ20: ANY STILLBIRTHS/MISCARR	continuous	numeric-9.0	1957	381	-
15	npreg	13AQ21: TOTAL NUMBER OF PREGNAN	continuous	numeric-9.0	494	1844	-
16	cpreg	13AQ22: CURRENTLY PREGNANT?	continuous	numeric-9.0	1949	389	-
17	mopreg	13AQ23: NO OF MONTHS PREGNANT	continuous	numeric-9.0	217	2121	-
18	<u>cohab</u>	13AQ24: EVER MARRIED/LIVED WITH	continuous	numeric-9.0	588	1750	-
19	<u>agecohab</u>	13AQ25: AGE STARTED LIVING TOGE	continuous	numeric-9.0	2126	212	-
20	<u>mocohab</u>	13AQ26A: WHEN STARTED LIVING TO	continuous	numeric-9.0	1655	683	-
21	<u>yrcohab</u>	13AQ26B: YEAR	continuous	numeric-9.0	2124	214	-

File	File Household Section 13 Part A (Q12 - Q26) (cont.)										
#	Name Label Type Format Valid Invalid Question										
	STARTED LIVING TO										

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cid	CARD TYPE	continuous	numeric-9.0	-	IIIValia	Question
2	clust	CLUSTER	continuous	numeric-9.0		-	-
3	disbc	13BQ9A: DISTANCE TO SOURCE OF M	continuous	numeric-9.0	160	19924	-
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	amtpdbc	13BQ14: AMT PD FOR CONTR EACH T	continuous	numeric-9.0	139	19945	-
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
7	<u>bcmeth</u>	13BQ0: BIRTH CONTROL METHOD - C	continuous	numeric-9.0	20084	0	-
8	<u>kbcm</u>	13BQ1: HEARD OF METHOD?	continuous	numeric-9.0	20083	1	-
9	wkbcm	13BQ2: SOURCE OF KNOWLEDGE	continuous	numeric-9.0	8571	11513	-
10	<u>eubcm</u>	13BQ3: EVER USED METHOD?	continuous	numeric-9.0	8571	11513	-
11	rnubcm	13BQ4: REASON FOR NOT USING MET	continuous	numeric-9.0	6388	13696	-
12	<u>cubcm</u>	13BQ5: CURRENTLY USING METHOD?	continuous	numeric-9.0	2182	17902	-
13	rsubcm	13BQ6: REASON STOPPED USING MET	continuous	numeric-9.0	1185	18899	-
14	ubcmly	13BQ7: USED METHOD IN LAST 12 M	continuous	numeric-9.0	1183	18901	-
15	wobbcm	13BQ8: PLACE TO OBTAIN METHOD	continuous	numeric-9.0	166	19918	-
16	disbcu	13BQ9B: DISTANCE UNIT	continuous	numeric-9.0	160	19924	-
17	hrsbc	13BQ10: HOURS TO SOURCE OF METH	continuous	numeric-9.0	160	19924	-
18	minbc	13BQ11: MINUTES TO SOURCE OF ME	continuous	numeric-9.0	158	19926	-
19	pdbc	13BQ12: PD FOR CONTRACEP IN LAS	continuous	numeric-9.0	162	19922	-
20	tpdbc	13BQ13A: TIMES PAID FOR CONTRAC	continuous	numeric-9.0	141	19943	-
21	<u>tpdbcu</u>	13BQ13B: TIME UNIT	continuous	numeric-9.0	141	19943	-
22	hhid	UNIQUE ID=HID*100+BIRTHC	continuous	numeric-9.0	-	-	-

File	File Household Section 13 Part B (cont.)										
#	Name Label Type Format Valid Invalid Question										
	METHOD										

File	Household	Section 14 Part A					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>cid</u>	CARD TYPE	continuous	numeric-9.0	-	-	-
2	<u>clust</u>	CLUSTER	continuous	numeric-9.0	-	-	-
3	<u>hid</u>	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
4	amtrinc	14AQ6: AMOUNT OF RECEIVED	continuous	numeric-9.0	1657	1	-
5	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
6	ordrinc	14AQ2: ORDER OF PERSON ASSISTIN	continuous	numeric-9.0	1658	0	-
7	relrinc	14AQ3: RELATION OF PERSON ASSIS	continuous	numeric-9.0	1658	0	-
8	resrinc	14AQ4: RESIDENCE OF PERSON ASSI	continuous	numeric-9.0	1658	0	-
9	regrinc	14AQ5: REGION OF RESIDENCE	continuous	numeric-9.0	1658	0	-
10	reprinc	14AQ7: WILL REPAY ANY PART OF M	continuous	numeric-9.0	1655	3	-
11	hhid	UNIQUE ID=HID*100+PERSON ORDER	continuous	numeric-9.0	-	-	-

File	Household	Section 14 Part B					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cid	CARD TYPE	continuous	numeric-9.0	-	-	-
2	clust	CLUSTER	continuous	numeric-9.0	-	-	-
3	oincd	14BQ1: CODE-OTHER INCOME IN PAS	continuous	numeric-9.0	3290	0	-
4	hid	HOUSEHOLD ID	continuous	numeric-9.0	-	-	-
5	othinc	14BQ2: AMOUNT OF INCOME IN PAST	continuous	numeric-9.0	3284	6	-
6	<u>nh</u>	HOUSEHOLD NUMBER	continuous	numeric-9.0	-	-	-
7	hhid	UNIQUE ID=HID*100+INCOME CODE	continuous	numeric-9.0	-	-	-

File	Community	/					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	no_clst	NUMBER FOR CLUSTER	continuous	numeric-9.0	137	0	-
2	clust	CLUSTER NUMBER	continuous	numeric-9.0	-	-	-
3	more_one	CLUSTER HAVE MORE THAN 1 COMM?	continuous	numeric-9.0	137	0	-
4	<u>dayi</u>	DAY OF INTERVIEW	continuous	numeric-9.0	137	0	-
5	<u>moi</u>	MONTH OF INTERVIEW	continuous	numeric-9.0	137	0	-
6	<u>yri</u>	YEAR OF INTERVIEW	continuous	numeric-9.0	137	0	-
7	<u>hh1</u>	HHLD IN COMM - 1	continuous	numeric-9.0	77	60	-
8	hh2	HHLD IN COMM - 2	continuous	numeric-9.0	74	63	-
9	hh3	HHLD IN COMM - 3	continuous	numeric-9.0	70	67	-
10	hh4	HHLD IN COMM - 4	continuous	numeric-9.0	64	73	-
11	<u>hh5</u>	HHLD IN COMM - 5	continuous	numeric-9.0	54	83	-
12	hh6	HHLD IN COMM - 6	continuous	numeric-9.0	41	96	-
13	hh7	HHLD IN COMM - 7	continuous	numeric-9.0	29	108	-
14	hh8	HHLD IN COMM - 8	continuous	numeric-9.0	24	113	-
15	hh9	HHLD IN COMM - 9	continuous	numeric-9.0	19	118	-
16	<u>hh10</u>	HHLD IN COMM - 10	continuous	numeric-9.0	14	123	-
17	<u>hh11</u>	HHLD IN COMM - 11	continuous	numeric-9.0	11	126	-
18	<u>hh12</u>	HHLD IN COMM - 12	continuous	numeric-9.0	9	128	-
19	<u>hh13</u>	HHLD IN COMM - 13	continuous	numeric-9.0	5	132	-
20	<u>hh14</u>	HHLD IN COMM - 14	continuous	numeric-9.0	1	136	-
21	<u>hh15</u>	HHLD IN COMM - 15	continuous	numeric-9.0	1	136	-
22	supid	SUPERVISOR ID CODE	continuous	numeric-9.0	137	0	-
23	<u>beghr</u>	TIME BEGAN INTERVIEW-HR	continuous	numeric-9.0	136	1	-
24	<u>begmin</u>	TIME BEGAN INTERVIEW-MIN	continuous	numeric-9.0	136	1	-
25	<u>endhr</u>	TIME ENDED INTERVIEW-HR	continuous	numeric-9.0	135	2	-
26	<u>endmin</u>	TIME ENDED INTERVIEW-MIN	continuous	numeric-9.0	135	2	-
27	popul	S1V1: 1984 POPULATION	continuous	numeric-9.0	116	21	-
28	ethnic1	S1V2A: ETHNIC GROUP 1	continuous	numeric-9.0	137	0	-
29	ethnic2	S1V2B: ETHNIC GROUP 2	continuous	numeric-9.0	88	49	-
30	ethnic3	S1V2C: ETHNIC GROUP 3	continuous	numeric-9.0	67	70	-
31	ethnic4	S1V2D: ETHNIC GROUP 4	continuous	numeric-9.0	44	93	-

#	Nama	y (cont.)	Typo	Format	Valid	Involid	Question
	Name	Label	Type 	Format	Valid	Invalid	Question
32	relig1	S1V3A: MAJOR RELIGION 1	continuous	numeric-9.0	137	0	-
33	relig2	S1V3B: MAJOR RELIGION 2	continuous	numeric-9.0	89	48	-
34	relig3	S1V3C: MAJOR RELIGION 3	continuous	numeric-9.0	33	104	-
35	relig4	S1V3D: MAJOR RELIGION 4	continuous	numeric-9.0	0	137	-
36	migrat	S1V4: MIGRATION PATTERN SINCE 1	continuous	numeric-9.0	137	0	-
37	<u>yrsexist</u>	S1V5: YEARS COMMUNITY IN EXISTE	continuous	numeric-9.0	125	12	-
38	econ1	S2V1A: MAJOR ECONOMIC ACTIVITY	continuous	numeric-9.0	137	0	-
39	econ2	S2V1B: MAJOR ECONOMIC ACTIVITY	continuous	numeric-9.0	74	63	-
40	econ3	S2V1C: MAJOR ECONOMIC ACTIVITY	continuous	numeric-9.0	34	103	-
41	econ4	S2V1D: MAJOR ECONOMIC ACTIVITY	continuous	numeric-9.0	13	124	-
42	<u>life</u>	S2V2: LIFE COMPARED TO 1977?	continuous	numeric-9.0	137	0	-
43	reslif1	S2V3A: REASON CHANGED LIFE-1	continuous	numeric-9.0	137	0	-
44	reslif2	S2V3B: REASON CHANGED LIFE-2	continuous	numeric-9.0	117	20	-
45	reslif3	S2V3C: REASON CHANGED LIFE-3	continuous	numeric-9.0	87	50	-
46	reslif4	S2V3D: REASON CHANGED LIFE-4	continuous	numeric-9.0	37	100	-
47	road	S2V4: MOTORABLE ROAD BY COMMUNI	continuous	numeric-9.0	137	0	-
48	disroad	S2V5: MILES TO MOTORABLE ROAD	continuous	numeric-9.0	42	95	-
49	rdbad	S2V6: ROAD IMPASSABLE DUR YR?	continuous	numeric-9.0	133	4	-
50	mosrdbd	S2V7: NUMBER OF MONTHS RD IMPAS	continuous	numeric-9.0	89	48	-
51	elec	S2V8: HHLDS W/ELECTRICITY,GENER	continuous	numeric-9.0	137	0	-
52	nelec	S2V9: MOST OR FEW W/ELEC?	continuous	numeric-9.0	14	123	-
53	pipwat	S2V10: ANY HHLDS W/PIPE WATER?	continuous	numeric-9.0	137	0	-
54	npipwat	S2Q11: MOST OR FEW C/PIPE WATER	continuous	numeric-9.0	11	126	-

File	Communit	y (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
55	watrdry	S2Q12: MAJOR WATER SOURCE - DRY	continuous	numeric-9.0	137	0	-
56	waterny	S2Q13: MAJOR WATER SOURCE - RAI	continuous	numeric-9.0	137	0	-
57	bar	S2Q14: BAR/RESTAURANT IN COMMUN	continuous	numeric-9.0	137	0	-
58	postof	S2Q15: POST OFFICE/PUB TEL IN C	continuous	numeric-9.0	137	0	-
59	dispstof	S2Q16: MILES - POST OFFICE/PUB	continuous	numeric-9.0	114	23	-
60	<u>bank</u>	S2Q17: BANK IN COMMUNITY?	continuous	numeric-9.0	137	0	-
61	disbank	S2Q18: MILES TO BANK	continuous	numeric-9.0	129	8	-
62	<u>permkt</u>	S2Q19: PERMANENT/DAILY MARKET I	continuous	numeric-9.0	129	8	-
63	<u>occmkt</u>	S2V20: PERIODIC MARKET?	continuous	numeric-9.0	114	23	-
64	timmkt	S2Q21A: TIMES PERIODIC MARKET H	continuous	numeric-9.0	24	113	-
65	<u>utimmkt</u>	S2Q21B: TIME UNIT OF PERIODIC M	continuous	numeric-9.0	24	113	-
66	dismkt	S2Q22: MILES TO NEAREST MARKET	continuous	numeric-9.0	91	46	-
67	<u>pubtrns</u>	S2Q23: PUBLIC TRANSPORT PASS BY	continuous	numeric-9.0	137	0	-
68	<u>distrns</u>	S2Q24: MILES TO PUBLIC TRANSPOR	continuous	numeric-9.0	69	68	-
69	<u>timtrns</u>	S2Q25A: NO. OF TIMES PUB TRANS	continuous	numeric-9.0	69	68	-
70	<u>utimtrns</u>	S2Q25B: TIME UNIT OF PUB TRANS	continuous	numeric-9.0	69	68	-
71	seasout	S2Q26: LEAVE COMM FOR SEASONAL	continuous	numeric-9.0	137	0	-
72	plc1out	S2Q27B: PLACEGO TO-SEASONAL JOB	continuous	numeric-9.0	52	85	-
73	plc2out	S2Q27A: PLACEGO TO-SEASONAL JOB	continuous	numeric-9.0	30	107	-
74	wrk1out	S2Q28A: TYPE OF SEASONAL WORK 1	continuous	numeric-9.0	90	47	-
75	wrk2out	S2Q28B: TYPE OF SEASONAL WORK 2	continuous	numeric-9.0	47	90	-
76	nwrkout	S2Q29A: HOW LONG SEASONAL WORK?	continuous	numeric-9.0	86	51	-
77	unwrkout	S2Q29B: TIME UNIT - NUMBER -SEA	continuous	numeric-9.0	86	51	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
78	minageo	S2Q30A: AGE PERSON OUT TO WORK-	continuous	numeric-9.0	90	47	-
79	<u>maxageo</u>	S2Q30B: AGE PERSON OUT TO WORK-	continuous	numeric-9.0	90	47	-
80	seasin	S2Q31: COME TO COMM FOR SEASONA	continuous	numeric-9.0	137	0	-
81	plc1in	S2Q32A: PLACE COME FROM-SEASONA	continuous	numeric-9.0	25	112	-
82	plc2in	S2Q32B: PLACE COME FROM-SEASONA	continuous	numeric-9.0	12	125	-
83	wrk1in	S2Q33A: TYPE OF SEASONAL WORK 1	continuous	numeric-9.0	74	63	-
84	wrk2in	S2Q33B: TYPE OF SEASONAL WORK 2	continuous	numeric-9.0	16	121	-
85	nwrkin	S2Q34A: HOW LONG SEASONAL WORK?	continuous	numeric-9.0	73	64	-
86	<u>unwrkin</u>	S2Q34B: TIME UNIT - NUMBER -SEA	continuous	numeric-9.0	73	64	-
87	<u>minagei</u>	S2Q35A: AGE PERSON COME TO WORK	continuous	numeric-9.0	72	65	-
88	<u>maxagei</u>	S2Q35B: AGE PERSON COME TO WORK	continuous	numeric-9.0	72	65	-
89	wrk_I10	S2Q36: EASY/HARD TO FIND WORK T	continuous	numeric-9.0	137	0	-
90	comdev1	S2Q37A: COMMUNITY DEVELOPMENT P	continuous	numeric-9.0	137	0	-
91	comdev2	S2Q37B: COMMUNITY DEVELOPMENT P	continuous	numeric-9.0	84	53	-
92	comdev3	S2Q37C: COMMUNITY DEVELOPMENT P	continuous	numeric-9.0	44	93	-
93	primsch	S3Q1: PRIMARY SCHHOL IN COMMUNI	continuous	numeric-9.0	137	0	-
94	disprsch	S3Q2: MILES TO NEAREST PRIMARY	continuous	numeric-9.0	43	94	-
95	typschp1	S3Q41: TYPE OF PRIMARY SCHOOL 1	continuous	numeric-9.0	137	0	-
96	coedsch1	S3Q51: PRIMARY SCHOOL 1 - CO-ED	continuous	numeric-9.0	137	0	-
97	class1	S3Q61: NUMBER OF CLASSES - PRIM	continuous	numeric-9.0	137	0	-
98	<u>yrbltp1</u>	S3Q71: YR SCHOOL BUILT - PRIMAR	continuous	numeric-9.0	131	6	-
99	typschp2	S3Q42: TYPE OF PRIMARY SCHOOL 2	continuous	numeric-9.0	34	103	-
100	coedsch2	S3Q52: PRIMARY SCHOOL 2 - CO-ED	continuous	numeric-9.0	34	103	-

File	Communit	(Cont.)		1			
#	Name	Label	Туре	Format	Valid	Invalid	Question
101	class2	S3Q62: NUMBER OF CLASSES - PRIM	continuous	numeric-9.0	34	103	-
102	<u>yrbltp2</u>	S3Q72: YR SCHOOL BUILT - PRIMAR	continuous	numeric-9.0	33	104	-
103	typschp3	S3Q43: TYPE OF PRIMARY SCHOOL 3	continuous	numeric-9.0	17	120	-
104	coedsch3	S3Q53: PRIMARY SCHOOL 3 - CO-ED	continuous	numeric-9.0	17	120	-
105	class3	S3Q63: NUMBER OF CLASSES - PRIM	continuous	numeric-9.0	17	120	-
106	<u>yrbltp3</u>	S3Q73: YR SCHOOL BUILT - PRIMAR	continuous	numeric-9.0	15	122	-
107	pbenr	S3Q8: PROP OF PRIM SCH AGE ENR-	continuous	numeric-9.0	137	0	-
108	pgenr	S3Q9: PROP OF PRIM SCH AGE ENR-	continuous	numeric-9.0	137	0	-
109	resnpr1	S3Q10A:1ST REASON NOT ATTEND PR	continuous	numeric-9.0	128	9	-
110	resnpr2	S3Q10B:2ND REASON NOT ATTEND PR	continuous	numeric-9.0	76	61	-
111	resnpr3	S3Q10C:3RD REASON NOT ATTEND PR	continuous	numeric-9.0	18	119	-
112	midsch	S3Q11: MIDDLE/JUNIOR SEC SCH IN	continuous	numeric-9.0	137	0	-
113	dismidsc	S3Q12: MILES TO MIDDLE SCHOOL	continuous	numeric-9.0	74	63	-
114	typmsch	S3Q13: TYPE OF MIDDLE SCHOOL	continuous	numeric-9.0	137	0	-
115	coedmsch	S3Q14: MIDDLE SCHOOL CO-ED?1	continuous	numeric-9.0	137	0	-
116	clasmsch	S3Q15: NUMBER OF CLASSES IN MID	continuous	numeric-9.0	135	2	-
117	<u>yrmsch</u>	S3Q16: YEAR MIDDLE SCHOOL BUILT	continuous	numeric-9.0	124	13	-
118	<u>pchenrm</u>	S3Q17: PROP OF CHLDRN ENR - MID	continuous	numeric-9.0	135	2	-
119	secsch	S3Q18: SECONDARY/TECH SCHOOL IN	continuous	numeric-9.0	137	0	-
120	disecsch	S3Q19: MILES TO SECONDARY SCHOO	continuous	numeric-9.0	130	7	-
121	typssch	S3Q20: TYPE OF SECONDARY SCHOOL	continuous	numeric-9.0	136	1	-
122	coedssch	S3Q21: SECONDARY SCHOOL CO-ED?	continuous	numeric-9.0	137	0	-
123	clasch	S3Q22: NO. OF CLASSES IN SECOND	continuous	numeric-9.0	136	1	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
124	yrsecblt	S3Q23: YEAR SECONDARY SCHOOL BU	continuous	numeric-9.0	109	28	-
125	pchenrs	S3Q24: PROP OF CHLDRN ENR - SEC	continuous	numeric-9.0	136	1	-
126	ad_lit	S3Q25: IS/WAS THERE AN ADULT LI	continuous	numeric-9.0	136	1	-
127	yradlit	S3Q26: YR ADULT LIT PROG STARTE	continuous	numeric-9.0	27	110	-
128	<u>atndm</u>	S3Q27A: MEN ATTENDING CLASSES	continuous	numeric-9.0	26	111	-
129	<u>atndw</u>	S3Q27B: WOMEN ATTENDING CLASSES	continuous	numeric-9.0	26	111	-
130	<u>atndb</u>	S3Q27C: TOTAL NUMBER ATTENDING	continuous	numeric-9.0	27	110	-
131	schprb1	S2Q28A: MOST SERIOUS SCHOOL PRO	continuous	numeric-9.0	137	0	-
132	schprb2	S2Q28B: MOST SERIOUS SCHOOL PRO	continuous	numeric-9.0	100	37	-
133	schprb3	S2Q28C: MOST SERIOUS SCHOOL PRO	continuous	numeric-9.0	67	70	-
134	schprb4	S2Q28D: MOST SERIOUS SCHOOL PRO	continuous	numeric-9.0	25	112	-
135	doc1	S4Q1A: DOCTOR IN COMMUNITY?	continuous	numeric-9.0	136	1	-
136	doc2	S4Q2A: MILES TO NEAREST DOCTOR	continuous	numeric-9.0	132	5	-
137	doch	S4Q4AA: HRS TO NEAREST DOCTOR	continuous	numeric-9.0	131	6	-
138	docm	S4Q4AB: MINS TO NEAREST DOCTOR	continuous	numeric-9.0	118	19	-
139	nurs1	S4Q1B: NURSE IN COMMUNITY?	continuous	numeric-9.0	136	1	-
140	nurs2	S4Q2B: MILES TO NEAREST NURSE	continuous	numeric-9.0	115	22	-
141	nursh	S4Q4BA: HRS TO NEAREST NURSE	continuous	numeric-9.0	114	23	-
142	nursm	S4Q4BB: MINS TO NEAREST NURSE	continuous	numeric-9.0	103	34	-
143	pharm1	S4Q1C: PHARMACIST IN COMMUNITY?	continuous	numeric-9.0	136	1	-
144	pharm2	S4Q2C: MILES TO NEAREST PHARMAC	continuous	numeric-9.0	132	5	-
145	<u>pharmh</u>	S4Q4CA: HRS TO NEAREST PHARMACI	continuous	numeric-9.0	131	6	-
146	<u>pharmm</u>	S4Q4CB: MINS TO NEAREST PHARMAC	continuous	numeric-9.0	117	20	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
147	midwf1	S4Q1D: MIDWIFE IN COMMUNITY?	continuous	numeric-9.0	136	1	-
148	midwf2	S4Q2D: MILES TO NEAREST MIDWIFE	continuous	numeric-9.0	118	19	-
149	<u>midwfh</u>	S4Q4DA: HRS TO NEAREST MIDWIFE	continuous	numeric-9.0	117	20	-
150	<u>midwfm</u>	S4Q4DB: MINS TO NEAREST MIDWIFE	continuous	numeric-9.0	105	32	-
151	fpwrk1	S4Q1E: FP WORKER IN COMMUNITY?	continuous	numeric-9.0	136	1	-
152	fpwrk2	S4Q2E: MILES TO NEAREST FP WORK	continuous	numeric-9.0	130	7	-
153	<u>fpwrkh</u>	S4Q4EA: HRS TO NEAREST FP WORKE	continuous	numeric-9.0	129	8	-
154	<u>fpwrkm</u>	S4Q4EB: MINS TO NEAREST FP WORK	continuous	numeric-9.0	117	20	-
155	comhw1	S4Q1F:COM HLTH WRKR IN COMMUNIT	continuous	numeric-9.0	136	1	-
156	comhw2	S4Q2F: MILES TO NEAREST COM HLT	continuous	numeric-9.0	108	29	-
157	comhwh	S4Q4FA: HRS TO NEAREST COM HLTH	continuous	numeric-9.0	107	30	-
158	<u>comhwm</u>	S4Q4FB: MINS TO NEAREST COM HLT	continuous	numeric-9.0	97	40	-
159	tradbr1	S4Q1G:TRAD BRTH ATTENDNT IN COM	continuous	numeric-9.0	135	2	-
160	tradbr2	S4Q2G: MILES TO NEAREST TRAD BR	continuous	numeric-9.0	13	124	-
161	<u>tradbrh</u>	S4Q4GA: HRS TO NEAREST TRAD BRT	continuous	numeric-9.0	13	124	-
162	tradbrm	S4Q4GB: MINS TO NEAREST TRAD BR	continuous	numeric-9.0	13	124	-
163	tradhl1	S4Q1H: TRAD HEALER IN COMMUNITY	continuous	numeric-9.0	136	1	-
164	tradhl2	S4Q2H: MILES TO NEAREST TRAD HE	continuous	numeric-9.0	33	104	-
165	<u>tradhlh</u>	S4Q4HA: HRS TO NEAREST TRAD HEA	continuous	numeric-9.0	32	105	-
166	tradhlm	S4Q4HB: MINS TO NEAREST TRAD HE	continuous	numeric-9.0	32	105	-
167	hosp5	S4Q5A: HOSPITAL IN COMMUNITY?	continuous	numeric-9.0	137	0	-
168	hosp6	S4Q6A: MILES TO NEAREST HOSPITA	continuous	numeric-9.0	131	6	-
169	<u>hosph</u>	S4Q8AA: HRS TO NEAREST HOSPITAL	continuous	numeric-9.0	130	7	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
170	<u>hospm</u>	S4Q8AB: MINS TO NEAREST HOSPITA	continuous	numeric-9.0	119	18	-
171	<u>hospyr</u>	S4Q9A: YEAR HOSPITAL BUILT	continuous	numeric-9.0	81	56	-
172	disp5	S4Q5B: DISPENSARY IN COMMUNITY?	continuous	numeric-9.0	137	0	-
173	disp6	S4Q6B: MILES TO NEAREST DISPENS	continuous	numeric-9.0	124	13	-
174	disph	S4Q8BA: HRS TO NEAREST DISPENSA	continuous	numeric-9.0	122	15	-
175	dispm	S4Q8BB: MINS TO NEAREST DISPENS	continuous	numeric-9.0	111	26	-
176	dispyr	S4Q9B: YEAR DISPENSARY BUILT	continuous	numeric-9.0	79	58	-
177	pharmc5	S4Q5C: PHARMACY IN COMMUNITY?	continuous	numeric-9.0	136	1	-
178	pharmc6	S4Q6C: MILES TO NEAREST PHARMAC	continuous	numeric-9.0	125	12	-
179	<u>pharmch</u>	S4Q8CA: HRS TO NEAREST PHARMACY	continuous	numeric-9.0	123	14	-
180	<u>pharmcm</u>	S4Q8CB: MINS TO NEAREST PHARMAC	continuous	numeric-9.0	112	25	-
181	pharmcyr	S4Q9C: YEAR PHARMACY BUILT	continuous	numeric-9.0	74	63	-
182	mathm5	S4Q5D: MATERNITY HOME IN COMMUN	continuous	numeric-9.0	137	0	-
183	mathm6	S4Q6D: MILES TO NEAREST MATERNI	continuous	numeric-9.0	122	15	-
184	<u>mathmh</u>	S4Q8DA: HRS TO NEAREST MATERNIT	continuous	numeric-9.0	120	17	-
185	mathmm	S4Q8DB: MINS TO NEAREST MATERNI	continuous	numeric-9.0	109	28	-
186	<u>mathmyr</u>	S4Q9D: YEAR MATERNITY HOME BUIL	continuous	numeric-9.0	73	64	-
187	clinic5	S4Q5E: CLINIC/HLTH POST IN COMM	continuous	numeric-9.0	137	0	-
188	clinic6	S4Q6E: MILES TO NEAREST CLINIC/	continuous	numeric-9.0	111	26	-
189	clinich	S4Q8EA: HRS TO NEAREST CLINIC/H	continuous	numeric-9.0	107	30	-
190	clinicm	S4Q8EB: MINS TO NEAREST CLINIC/	continuous	numeric-9.0	101	36	-
191	clinicyr	S4Q9E: YEAR CLINIC/HLTH POST BU	continuous	numeric-9.0	68	69	-
192	fpclin5	S4Q5F: FAM PLAN CLINIC IN COMMU	continuous	numeric-9.0	137	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
193	fpclin6	S4Q6F: MILES TO NEAREST FAM PLA	continuous	numeric-9.0	128	9	- Question
194	<u>fpclinh</u>	S4Q8FA: HRS TO NEAREST FAM PLAN	continuous	numeric-9.0	126	11	-
195	<u>fpclinm</u>	S4Q8FB: MINS TO NEAREST FAM PLA	continuous	numeric-9.0	115	22	-
196	fpclinyr	S4Q9F: YEAR FAM PLAN CLINIC BUI	continuous	numeric-9.0	75	62	-
197	<u>othhlt</u>	S4Q10: OTH HLTH SERV/PERSONNEL	continuous	numeric-9.0	132	5	-
198	hltpr1	S4Q11A: MAJOR HLTH PROB 1	continuous	numeric-9.0	133	4	-
199	hltpr2	S4Q11B: MAJOR HLTH PROB 2	continuous	numeric-9.0	118	19	-
200	hltpr3	S4Q11C: MAJOR HLTH PROB 3	continuous	numeric-9.0	92	45	-
201	hltpr4	S4Q11D: MAJOR HLTH PROB 4	continuous	numeric-9.0	60	77	-
202	hlserp1	S4Q12A: MAJOR PROB W/HLTH SERV	continuous	numeric-9.0	133	4	-
203	hlserp2	S4Q12B: MAJOR PROB W/HLTH SERV	continuous	numeric-9.0	81	56	-
204	hlserp3	S4Q12C: MAJOR PROB W/HLTH SERV	continuous	numeric-9.0	38	99	-
205	hlserp4	S4Q12D: MAJOR PROB W/HLTH SERV	continuous	numeric-9.0	9	128	-
206	plbrth	S4Q13: PLACE MOST WOMEN GIVE BI	continuous	numeric-9.0	136	1	-
207	immun5	S4Q14: IMMUNIZATION CAMPAIGN IN	continuous	numeric-9.0	136	1	-
208	<u>malaria</u>	S4Q15: ANTI-MALARIA CAMPAIGN IN	continuous	numeric-9.0	136	1	-
209	crop1	S5Q1A: MAJOR CROP CODE 1	continuous	numeric-9.0	137	0	-
210	plant1	S5Q2A: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	133	4	-
211	cr1pl1	S5Q3AA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	104	33	-
212	cr1hr1	S5Q3AB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	128	9	-
213	cr1pl2	S5Q3AC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	45	92	-
214	cr1hr2	S5Q3AD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	50	87	-
215	sold1	S5Q4A: HOW SOLD? -CROP 1	continuous	numeric-9.0	128	9	-

File	Communit	y (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
216	crop2	S5Q1B: MAJOR CROP CODE 2	continuous	numeric-9.0	136	1	-
217	plant2	S5Q2B: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	134	3	-
218	cr2pl1	S5Q3BA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	126	11	-
219	cr2hr1	S5Q3BB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	127	10	-
220	cr2pl2	S5Q3BC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	34	103	-
221	cr2hr2	S5Q3BD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	37	100	-
222	sold2	S5Q4B: HOW SOLD? -CROP 2	continuous	numeric-9.0	127	10	-
223	crop3	S5Q1C: MAJOR CROP CODE 3	continuous	numeric-9.0	129	8	-
224	plant3	S5Q2C: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	126	11	-
225	cr3pl1	S5Q3CA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	119	18	-
226	cr3hr1	S5Q3CB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	120	17	-
227	cr3pl2	S5Q3CC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	35	102	-
228	cr3hr2	S5Q3CD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	38	99	-
229	sold3	S5Q4C: HOW SOLD? -CROP 3	continuous	numeric-9.0	120	17	-
230	crop4	S5Q1D: MAJOR CROP CODE 4	continuous	numeric-9.0	120	17	-
231	plant4	S5Q2D: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	120	17	-
232	cr4pl1	S5Q3DA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	108	29	-
233	cr4hr1	S5Q3DB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	109	28	-
234	cr4pl2	S5Q3DC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	31	106	-
235	cr4hr2	S5Q3DD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	34	103	-
236	sold4	S5Q4D: HOW SOLD? -CROP 4	continuous	numeric-9.0	111	26	-
237	crop5	S5Q1E: MAJOR CROP CODE 5	continuous	numeric-9.0	102	35	-
238	plant5	S5Q2E: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	102	35	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
239	cr5pl1	S5Q3EA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	96	41	-
240	cr5hr1	S5Q3EB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	96	41	-
241	cr5pl2	S5Q3EC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	28	109	-
242	cr5hr2	S5Q3ED: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	28	109	-
243	sold5	S5Q4E: HOW SOLD? -CROP 5	continuous	numeric-9.0	92	45	-
244	crop6	S5Q1F: MAJOR CROP CODE 6	continuous	numeric-9.0	78	59	-
245	plant6	S5Q2F: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	78	59	-
246	cr6pl1	S5Q3FA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	77	60	-
247	cr6hr1	S5Q3FB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	76	61	-
248	cr6pl2	S5Q3FC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	28	109	-
249	cr6hr2	S5Q3FD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	27	110	-
250	sold6	S5Q4F: HOW SOLD? -CROP 6	continuous	numeric-9.0	69	68	-
251	crop7	S5Q1G: MAJOR CROP CODE 7	continuous	numeric-9.0	54	83	-
252	plant7	S5Q2G: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	54	83	-
253	cr7pl1	S5Q3GA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	48	89	-
254	cr7hr1	S5Q3GB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	50	87	-
255	cr7pl2	S5Q3GC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	16	121	-
256	cr7hr2	S5Q3GD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	15	122	-
257	sold7	S5Q4G: HOW SOLD? -CROP 7	continuous	numeric-9.0	49	88	-
258	crop8	S5Q1H: MAJOR CROP CODE 8	continuous	numeric-9.0	38	99	-
259	plant8	S5Q2H: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	38	99	-
260	cr8pl1	S5Q3HA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	38	99	-
261	cr8hr1	S5Q3HB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	38	99	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
262	cr8pl2	S5Q3HC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	15	122	-
263	cr8hr2	S5Q3HD: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	15	122	-
264	sold8	S5Q4H: HOW SOLD? -CROP 8	continuous	numeric-9.0	37	100	-
265	crop9	S5Q1I: MAJOR CROP CODE 9	continuous	numeric-9.0	26	111	-
266	plant9	S5Q2I: TIMES/YR PLANTED - CROP	continuous	numeric-9.0	26	111	-
267	cr9pl1	S5Q3IA: MONTH PLANTED -1 - CROP	continuous	numeric-9.0	23	114	-
268	cr9hr1	S5Q3IB: MONTH HARVESTED -1 - CR	continuous	numeric-9.0	26	111	-
269	cr9pl2	S5Q3IC: MONTH PLANTED -2 - CROP	continuous	numeric-9.0	9	128	-
270	cr9hr2	S5Q3ID: MONTH HARVESTED -2 - CR	continuous	numeric-9.0	9	128	-
271	sold9	S5Q4I: HOW SOLD? -CROP 9	continuous	numeric-9.0	26	111	-
272	<u>agext</u>	S5Q5: AGRIC EXT CENTER IN COMM?	continuous	numeric-9.0	137	0	-
273	disagext	S5Q6: MILES TO AGRIC EXT CNTR	continuous	numeric-9.0	114	23	-
274	visextag	S5Q7: AGRIC EXT AGENT VISIT FAR	continuous	numeric-9.0	137	0	-
275	agency1	S5Q8A: AGENCY 1 - AGRIC EXT AGE	continuous	numeric-9.0	69	68	-
276	agency2	S5Q8B: AGENCY 2 - AGRIC EXT AGE	continuous	numeric-9.0	2	135	-
277	agserv1	S5Q9A: SERV PROV - AG EX AGENT	continuous	numeric-9.0	69	68	-
278	agserv2	S5Q9B: SERV PROV - AG EX AGENT	continuous	numeric-9.0	37	100	-
279	agserv3	S5Q9C: SERV PROV - AG EX AGENT	continuous	numeric-9.0	11	126	-
280	agserv4	S5Q9D: SERV PROV - AG EX AGENT	continuous	numeric-9.0	0	137	-
281	<u>coop</u>	S5Q10: IS THERE A COOPERATIVE I	continuous	numeric-9.0	137	0	-
282	copserv1	S5Q11A: SERV PROV - COOP - 1	continuous	numeric-9.0	33	104	-
283	copserv2	S5Q11B: SERV PROV - COOP - 2	continuous	numeric-9.0	8	129	-
284	copserv3	S5Q11C: SERV PROV - COOP - 3	continuous	numeric-9.0	0	137	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
285	copserv4	S5Q11D: SERV PROV - COOP - 4	continuous	numeric-9.0	0	137	-
286	agcoop	S5Q12: FRMRS PART IN AG COOP?	continuous	numeric-9.0	111	26	-
287	tractors	S5Q13: NUMBER OF TRACTORS IN CO	continuous	numeric-9.0	137	0	-
288	ricehusk	S5Q14: RICE HUSKING MACHINE IN	continuous	numeric-9.0	137	0	-
289	chemfert	S5Q15: USE CHEM FERT IN COMM?	continuous	numeric-9.0	137	0	-
290	insect	S5Q16: USE INSECTICIDES/HERBICI	continuous	numeric-9.0	137	0	-
291	irrigfld	S5Q17: ANY IRRIGATED FIELDS IN	continuous	numeric-9.0	137	0	-
292	rainfall	S5Q18: MORE/LESS RAIN IN L/12 M	continuous	numeric-9.0	137	0	-
293	trland	S5Q19: BUY/SELL LAND IN COMM?	continuous	numeric-9.0	137	0	-
294	sharcrp	S5Q20: ANY SHARECROPPERS IN COM	continuous	numeric-9.0	137	0	-
295	propshcr	S5Q21: PROP OF SHARECROPPERS	continuous	numeric-9.0	85	52	-
296	mallab1	S5Q22AM: DAILY LABOR - CLEARING	continuous	numeric-9.0	134	3	-
297	mallab2	S5Q22BM: DAILY LABOR - PLANTING	continuous	numeric-9.0	111	26	-
298	mallab3	S5Q22CM: DAILY LABOR - HARVESTI	continuous	numeric-9.0	112	25	-
299	mallab4	S5Q22DM: DAILY LABOR - OTH AGRI	continuous	numeric-9.0	107	30	-
300	femlab1	S5Q22AF: DAILY LABOR - CLEARING	continuous	numeric-9.0	115	22	-
301	femlab2	S5Q22BF: DAILY LABOR - PLANTING	continuous	numeric-9.0	98	39	-
302	femlab3	S5Q22CF: DAILY LABOR - HARVESTI	continuous	numeric-9.0	100	37	-
303	femlab4	S5Q22DF: DAILY LABOR - OTH AGRI	continuous	numeric-9.0	95	42	-
304	chllab1	S5Q22AC: DAILY LABOR - CLEARING	continuous	numeric-9.0	117	20	-
305	chllab2	S5Q22BC: DAILY LABOR - PLANTING	continuous	numeric-9.0	97	40	-
306	chllab3	S5Q22CC: DAILY LABOR - HARVESTI	continuous	numeric-9.0	99	38	-
307	chllab4	S5Q22DC: DAILY LABOR - OTH AGRI	continuous	numeric-9.0	94	43	-

Ghana Living Standards Survey 1: 1987-1988 - Variables List

File	File Community (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
308	helpout	S5Q23: SYSTEM OF MUTUAL AID.	continuous	numeric-9.0	136	1	-		
309	landmsr	S5Q24: HOW IS LAND MEASURED?	continuous	numeric-9.0	136	1	-		
310	lenmsr	S5Q25A: LENGTH IN FEET OF MEASU	continuous	numeric-9.0	130	7	-		
311	<u>widmsr</u>	S5Q25B: WIDTH IN FEET OF MEASUR	continuous	numeric-9.0	130	7	-		

File	Price						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	clust	clust	continuous	numeric-9.0	-	-	-
2	moint	moint	continuous	numeric-9.0	5905	43	-
3	<u>yrint</u>	yrint	continuous	numeric-9.0	5948	0	-
4	<u>itemno</u>	Item Number	continuous	numeric-9.0	5948	0	-
5	quan1	KG1	continuous	numeric-9.0	5896	52	-
6	price1	Price1	continuous	numeric-9.0	5944	4	-
7	quan2	KG2	continuous	numeric-9.0	5676	272	-
8	price2	Price2	continuous	numeric-9.0	5588	360	-
9	quan3	KG3	continuous	numeric-9.0	5327	621	-
10	price3	Price3	continuous	numeric-9.0	5050	898	-
11	typres	Types	continuous	numeric-9.0	5948	0	-
12	price1u	price1u	continuous	numeric-9.0	5944	4	-
13	price2u	price2u	continuous	numeric-9.0	5588	360	-
14	price3u	price3u	continuous	numeric-9.0	5050	898	-
15	<u>defl</u>	defl	continuous	numeric-9.0	5918	30	-
16	<u>price</u>	price	continuous	numeric-9.0	5914	34	-

Variables Description

Dataset contains1426 variable(s)

File Household summary of survey information

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 11-11] [Missing=*]

#3 nh: HOUSEHOLD NUMBER			
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		
Universe	All member of household of any age and sex.		

#4 intid: 00AQ1: INTER	RVIEWER ID-ROUND 1
Information	[Type= continuous] [Format=numeric] [Range= 7-73] [Missing=*]

#5 day1: 00AQ2A: DA	#5 day1: 00AQ2A: DAY OF INTERVIEW-ROUND1	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	

#6 mo1: 00AQ2B: MONTH OF INTERVIEW-ROUN		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	

#7 yr1: 00AQ2C: YEAF	#7 yr1: 00AQ2C: YEAR OF INTERVIEW-ROUND		
Information	[Type= continuous] [Format=numeric] [Range= 87-88] [Missing=*]		

#8 loc: 00AQ3: ADRESS FOUND?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Value	Label	bel Cases Percentage			
1	Yes				
2	2 No				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 hhsame: 00AQ4: HEAD OF HOUSEHOLD SAME?							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=3144 /-] [Invalid=3 /-]	[Valid=3144 /-] [Invalid=3 /-]				
Definition		The person who is recognise by the household members as the head. Also the head is the one who provides the household needs					
Value	Label	Label Cases Percentage					
1	Yes		2824		89.8%		
2	No 320 10.2%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#10 religion: 00AQ5: RELIGION OF HEAD						
Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]						
Statistics [N	W/ W]	W] [Valid=3136 /-] [Invalid=11 /-]				
Value	Label	Label Cases Percentage				
1	Muslim	Muslim		14.5%		
2	Catholic	Catholic		17.3%		
3	Protestant	Protestant		24.2%		
4	Other Chr	Other Christian		20.0%		
5	Animist/Tr	Animist/Traditional		17.1%		
6	Other	Other		6.9%		
Sysmiss	11					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 langhd	#11 langhd: 00AQ6: LANGUAGE OF HEAD						
Information [Type= continuous]		[Type= continuous] [Format=numeric] [Range= 2-8	pe= continuous] [Format=numeric] [Range= 2-8] [Missing=*]				
Statistics [NW/ W] [Valid=3136 /-] [Invalid=11 /-]							
Value	Label	Cases Percentage					
2	Akan		1497		47.7%		
3	Ewe	Ewe		15.5%			
4	Ga-Dangb	Ga-Dangbe		8.0%			
5	Dagbani	Dagbani		4.4%			
6	Hausa	Hausa		2.7%			
7	Nzema	Nzema		1.1%			
8	Other		641	20.4%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#12 langr: 00AQ7: LANGUAGE OF RESPONDENT		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]	

#12 langr: 00	#12 langr: 00AQ7: LANGUAGE OF RESPONDENT (cont.)						
Statistics [NW/ W] [Valid=3135 /-] [Invalid=12 /-]							
Value	Label		Cases	Percentage			
1	English	English		15.8%			
2	Akan	Akan			57.2%		
3	Ewe	Ewe		8.7%			
4	Ga-Dangbe		210	6.7%			
5	Dagbani		97	3.1%			
6	Hausa		31	1.0%			
7	Nzema		1	0.0%			
8	Other		234	7.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#13 intrpret: 00AQ8: INTERPRETER?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1	
Value	Label		Cases	Percentage
1	Yes			
2 No				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 superid: 00AQ9: SUPERVISORS ID NUMBER-RO				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			*]
Value	Label	abel Cases Percentage		
1	Yes	Yes		
2	No			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 day1s: 00AQ10A: DAY SUPERVISED-ROUND 1	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]

#16 mo1s: 00AQ10B: MONTH SUPERVISED-ROUND	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

#17 yr1s: 00AQ10C: YEAR SUPERVISED-ROUND	
Information	[Type= continuous] [Format=numeric] [Range= 22-88] [Missing=*]

#18 reinter: 00AQ11: RE-INTERVIEWED?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Value	Label		Cases	Percentage
1	Yes			
2	No No			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 replaces: 00AQ12: HOUSEHOLD REPLACES NUMB		
Information	[Type= continuous] [Format=numeric] [Range= 1-56] [Missing=*]	
Statistics [NW/ W] [Mean=11.156 /-]		

#20 replaced: 00AQ13: HOUSEHOLD REPLACED BY N	
Information [Type= continuous] [Format=numeric] [Range= 17-38] [Missing=*]	
Statistics [NW/ W] [Valid=26 /-] [Invalid=3121 /-] [Mean=20.615 /-] [StdDev=7.278 /-]	

#21 repres: 00AQ14: REASON FOR REPLACEMENT							
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=124 /-] [Invalid=3023 /-]					
Value	Label	Cases Percentage		ge			
1	Dwelling not found/vacant		51		41.1%		
2	Occupant not at home		72			58.1%	
3	Refusal		1	0.8%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#22 operid: 00AQ15: OPERATORS ID NUMBER-ROU	
Information [Type= continuous] [Format=numeric] [Range= 5-80] [Missing=*]	
Statistics [NW/ W] [Valid=3143 /-] [Invalid=4 /-] [Mean=61.893 /-] [StdDev=16.94 /-]	

#23 day3: 00AQ16A: DAY OF DATA ENTRY-ROUN	
Information [Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]	[Valid=3143 /-] [Invalid=4 /-] [Mean=14.704 /-] [StdDev=9.15 /-]

#24 mo3: 00AQ16B: MONTH OF DATA ENTRY-RO		
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]	[Valid=3143 /-] [Invalid=4 /-] [Mean=6.365 /-] [StdDev=3.623 /-]	

#25 yr3: 00AQ16C: YEAR OF DATA ENTRY-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=3143 /-] [Invalid=4 /-] [Mean=87.667 /-] [StdDev=1.715 /-]

#26 supprid: 00AQ17: SUPER OF PRINTOUTS ID-R	
Information	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=3131 /-] [Invalid=16 /-] [Mean=6.753 /-] [StdDev=4.22 /-]

#27 day4: 00AQ18A: DAY OF SUPERVISION-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3131 /-] [Invalid=16 /-] [Mean=14.003 /-] [StdDev=8.223 /-]

#28 mo4: 00AQ18B: MONTH OF SUPERVISION-R	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3131 /-] [Invalid=16 /-] [Mean=6.499 /-] [StdDev=3.686 /-]

#29 yr4: 00AQ18C: YEAR OF SUPERVISION-RO	
Information	[Type= continuous] [Format=numeric] [Range= 26-88] [Missing=*]
Statistics [NW/ W]	[Valid=3131 /-] [Invalid=16 /-] [Mean=87.687 /-] [StdDev=1.193 /-]

#30 day5: 00AQ19A: PROPOSED DAY OF INTERV	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3133 /-] [Invalid=14 /-] [Mean=15.277 /-] [StdDev=7.661 /-]

#31 mo5: 00AQ19B: PROPOSED MO OF INTERVI	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3133 /-] [Invalid=14 /-] [Mean=6.618 /-] [StdDev=3.628 /-]

#32 yr5: 00AQ19C: PROPOSED YR OF INTERVI	
Information	[Type= continuous] [Format=numeric] [Range= 86-88] [Missing=*]
Statistics [NW/ W]	[Valid=3133 /-] [Invalid=14 /-] [Mean=87.701 /-] [StdDev=0.458 /-]

#33 intid2: 00AQ20: INTERVIEWER ID-ROUND 2	
Information	[Type= continuous] [Format=numeric] [Range= 2-73] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=42.346 /-] [StdDev=13.825 /-]

#34 day2: 00AQ21A: DAY OF INTERVIEW-ROUND	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=15.03 /-] [StdDev=7.589 /-]

#35 mo2: 00AQ21B: MONTH OF INTERVIEW-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=6.586 /-] [StdDev=3.627 /-]

#36 yr2: 00AQ21C: YEAR OF INTERVIEW-ROUN	
Information	[Type= continuous] [Format=numeric] [Range= 27-88] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=87.679 /-] [StdDev=1.192 /-]

#37 supid2: 00AQ22: SUPERVISORS ID-ROUND 2	
Information	[Type= continuous] [Format=numeric] [Range= 1-73] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=6.707 /-] [StdDev=3.854 /-]

#38 day2s: 00AQ23A: DAY OF SUPERVISION-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=15.562 /-] [StdDev=7.433 /-]

#39 mo2s: 00AQ23B: MONTH OF SUPERVISION-R	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=6.638 /-] [StdDev=3.635 /-]

#40 yr2s: 00AQ23C: YEAR OF SUPERVISION-RO	
Information	[Type= continuous] [Format=numeric] [Range= 10-88] [Missing=*]
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=13 /-] [Mean=87.678 /-] [StdDev=1.461 /-]

#41 reinter2: 00AQ24: RE-INTERVIEWED ROUND 2?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2824 /-] [Invalid=323 /-] [Mean=1.764 /-] [StdDev=0.425 /-]

#42 opid2: 00AQ25: OPERATORS ID-ROUND 2	
Information	[Type= continuous] [Format=numeric] [Range= 5-80] [Missing=*]
Statistics [NW/ W]	[Valid=3136 /-] [Invalid=11 /-] [Mean=61.911 /-] [StdDev=16.916 /-]

#43 day8: 00AQ26A: DAY OF DATA ENTRY-ROUN	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3136 /-] [Invalid=11 /-] [Mean=16.799 /-] [StdDev=7.753 /-]

#44 mo8: 00AQ26B: MONTH OF DATA ENTRY-RO	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3136 /-] [Invalid=11 /-] [Mean=6.606 /-] [StdDev=3.537 /-]

#45 yr8: 00AQ26C: YEAR OF DATA ENTRY-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 87-88] [Missing=*]
Statistics [NW/ W]	[Valid=3136 /-] [Invalid=11 /-] [Mean=87.717 /-] [StdDev=0.45 /-]

#46 supprid2: 00AQ27: SUPER PRINTOUTS ID-ROUN	
Information	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]
Statistics [NW/ W]	[Valid=3127 /-] [Invalid=20 /-] [Mean=6.744 /-] [StdDev=4.165 /-]

#47 day9: 00AQ28A: DAY OF SUPERVISION-ROU	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3127 /-] [Invalid=20 /-] [Mean=18.341 /-] [StdDev=8.068 /-]

#48 mo9: 00AQ28B: MONTH OF SUPERVISION-R	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3127 /-] [Invalid=20 /-] [Mean=6.523 /-] [StdDev=3.489 /-]

#49 yr9: 00AQ28C: YEAR OF SUPERVISION-RO	
Information [Type= continuous] [Format=numeric] [Range= 87-88] [Missing=*]	
Statistics [NW/ W] [Valid=3127 /-] [Invalid=20 /-] [Mean=87.737 /-] [StdDev=0.44 /-]	

#50 hhid	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 1 Part A

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 41-41] [Missing=*]
Universe	All household members of all age categories

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	
Universe	All household members of all age categories	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]
Universe	All household members of all age categories

#5 sex: 01AQ2: 1-MALE 2-FEMALE				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NV	cs [NW/ W] [Valid=15492 /-] [Invalid=0 /-]			
Universe All household members of all age categories				
Value	Label		Cases	Percentage
1	Male		7546	48.7%

#5 sex: 01AQ2: 1-MALE 2-FEMALE (cont.)				
Value (cont.)	Label Cases Percentage			
2	2 Female 7946 51.3%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]				
Statistics [NW/ W]		[Valid=15492 /-] [Invalid=0 /-]				
Universe		All household members of all age categories				
Value	Label		Cases	Percentage		
1	Head		3136	20.2%		
2	Wife/Hush	pand	2003	12.9%		
3	Son/daugl	nter	7526		48.6%	
4	Grandchile	d	1234	8.0%		
5	Father/Mo	ther	186	1.2%		
6	Sister/Bro	ther	259	1.7%		
7	Niece/nep	Niece/nephew		2.4%		
8	Son/Daug	Son/Daughter in-law		0.4%		
9	Brother/Si	Brother/Sister in-law		0.3%		
10	Father/Mo	Father/Mother in-law		0.1%		
11	Other rela	tive of head/his or her spause	560	3.6%		
12	Servant/se	ervant's relative	35	0.2%		
13	Tenant/Te	nant's relative	3	0.0%		
14	Others no	Others not related to head or head's spause		0.3%		

#7 dob: 01AQ4: CAN TELL DATE OF BIRTH?					
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-2] [Mis		[Missing=*]]	
Statistics [NW/	W/ W] [Valid=15492 /-] [Invalid=0 /-]				
Universe		All household members of all age categories			
Value	Label		Cases	Percentage	
1	Yes		5611	36.2%	
2	No		9881	63.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 db: 01AQ5A: DAY OF BIRTH	
Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	
Universe All household members of all age categories	

#9 mb: 01AQ5B: MONTH OF BIRTH	
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Universe All household members of all age categories	

:	#10 yb: 01AQ53: YEAR OF BIRTH			
	Information	[Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]		
Universe All household members of all age categories		All household members of all age categories		

#11 agey: 01AQ6A: AG	11 agey: 01AQ6A: AGE - YEARS			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=15491 /-] [Invalid=1 /-] [Mean=21.518 /-] [StdDev=18.82 /-]			
Universe	All household members of all age categories			

#12 agem: 01AQ6B: AGE - MONTHS				
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]				
Statistics [NW/ W]	[Valid=2769 /-] [Invalid=12723 /-] [Mean=4.498 /-] [StdDev=3.467 /-]			
Universe	All household members of all age categories			

#13 mar: 01	#13 mar: 01AQ7: MARITAL STATUS						
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NW/ W]		[Valid=9503 /-] [Invalid=5989 /-]					
Value Label			Cases	Percentage			
1	Married	Married		50.0%			
2	Loose unio	Loose union		1.2%			
3	Divorced	Divorced		4.5%			
4	Separated		113	1.2%			
5	Widow/Wi	Widow/Widower		4.7%			
6 Never mar		rried	3653	38.4%			
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#14 scohab: 01AQ8: SPOUSE LIVE IN HOUSEHOLD						
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*	1		
Statistics [NW/ W]		[Valid=4862 /-] [Invalid=10630 /-]				
Value Label			Cases	Percentage		
1	Yes		3874	79.7%		

#14 scohab: 01AQ8: SPOUSE LIVE IN HOUSEHOLD (cont.)							
Value (cont.) Label Cases Percentage							
2 No 988 20.3%							
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.				

#15 sid: 01AQ9: SPOUSE ID		
Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]	

Information		[Type= continuous] [Format=numeric]	[Range= 1-11] [Missing=	*]				
Statistics [N	IW/ W]	[Valid=15492 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Western		1463	9.4%				
2	Central		1591	10.3%		10.3%)	
3	Greater A	ccra	1591	10.3%				
4	Eastern		2322				15.0%	
5	Volta		1790			11.6%		
6	Ashanti		2517				16.2%	
7	Brong Aha	afo	1251		8.1%			
8	Northern		1235		8.0%			
9	Upper We	Upper West		5.0%				
10	Upper Eas	st	743	4.8%				
11	Foreign co	ountry	221	1.4%				

Information		[Type= continuous] [Format=numeric] [R	ange= 1-8] [Missing=*]	1			
Statistics [NW/ W]		[Valid=15492 /-] [Invalid=0 /-]	[Valid=15492 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage			
1	Ghana		14982		96.7%		
2	Burkina F	aso	102	0.7%			
3	Mali	Mali		0.2%			
4	Nigeria	Nigeria		0.1%			
5	Ivory Coa	st	21	0.1%			
6	Togo		245	1.6%			
7	Other Afri	Other Africa		0.5%			
8 Other			5	0.0%			

#18 lodge: 01	#18 lodge: 01AQ12: LODGE IN HH YESTERDAY?						
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]				
Statistics [NW/ W]		[Valid=15492 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes	Yes			93.1%		
2 No		1073	6.9%				
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#19 mon: 01AQ13: MTHS NOT SLEPT OR EATEN		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=15492 /-] [Invalid=0 /-] [Mean=0.909 /-] [StdDev=2.396 /-]	

#20 memb:	#20 memb: 01AQ14: HOUSEHOLD MEMBER? (YES/						
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]			
Statistics [NV	N/ W]	[Valid=15492 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		15071		97.3%		
2 No			421	2.7%			
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statisti	cs of the population of interest.			

#21 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 1 Part B

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 51-51] [Missing=*]

#3 nh: HOUSEHOLD N	IUMBER
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]

#3 nh: HOUSEHOLD N	#3 nh: HOUSEHOLD NUMBER (cont.)			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.			

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]

#5 fres: 01BQ1: FATHER LIVE IN HOUSE?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NV	Statistics [NW/ W] [Valid=15048 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage			
1	Yes	Yes		38.3%	
2	No			6	31.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 fid: 01BQ2: ID NO (OF FATHER
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]

#7 fliv: 01BQ3: FATHER ALIVE?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=9293 /-] [Invalid=5755 /-]				
Value	Label	abel Cases Percentage			
1	Yes		4948		53.2%
2	No 4345 46.8%			.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 flit: 01BQ4: FATHER EVER ATTENDED SCH					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=9292 /-] [Invalid=5756 /-]				
Value	Label	Cases Percentage			
1	Yes 3385 36.4%			36.4%	
2 No			5907	63.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 fed: 01BQ5: HIGHEST GRADE COMPLETED-			
Information	Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3389 /-] [Invalid=0 /-]		
Frequency table not shown (34 Modalities)			

Information		[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]				
Statistics [N	IW/ W]	[Valid=3371 /-] [Invalid=11677 /-]				
Value	Label	Cases Percenta		Percentage		
1	NONE		629	18.7%		
2	MSLC		2075		61.6%	
3	COMM/V	DCAT	37	1.1%		
4	TEACH T	RB	39	1.2%		
5	TEACH T	RA	136	4.0%		
6	GCE O LE	EVEL	261	7.7%		
7	GCE A LE	VEL	45	1.3%		
8	TECH/PR	OF CERT	22	0.7%		
9	TECH/PR	OF DIPL	16	0.5%		
10	BACHELO)R	51	1.5%		
11	MASTERS	5	17	0.5%		
12	DOCTOR	ATE	6	0.2%		
13	OTHER		37	1.1%		

Information		[Type= continuous] [Format=numeric] [Ra	Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]				
Statistics [NW/ W]		[Valid=9300 /-] [Invalid=5748 /-]	Valid=9300 /-] [Invalid=5748 /-]				
Value Label		Cases	Percenta	age			
1	PROFESS	PROFESSIONAL/TECHNICAL		3.5%			
2	ADMINIS ⁻	TRATIVE/MANAGERIAL	72	0.8%			
3	CLERICA	L	368	4.0%			
4	SALES	SALES		4.3%			
5	SERVICE	SERVICE		12.6%			
6	AGRICUL	AGRICULTURE/FISHING/HUNTING			64.7%		
7	PRODUC	PRODUCTION		3.2%			
8	CONSTR	CONSTRUCTION		2.6%			
9	TRANSPO	TRANSPORTATION/COMMUNICATION		2.9%			
10	NEVER W	/ORKED	33	0.4%			

#11 focc: 01BQ7: MAIN OCCUPATION OF FATHE (cont.)					
Value (cont.)	Label	Cases	Percentage		
11	OTHER 104 1.1%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 livf: 01BQ8: LIVE W/FATHER WHEN 10 YR					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=9825 /-] [Invalid=5223 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes			76.8%
2	No		2283	23.2%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 mres: 01BQ9: MOTHER LIVE IN HOUSEHOLD				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=15039 /-] [Invalid=9 /-]				
Value	Label	Label Cases Percentage		Percentage
1	Yes		7421	49.3%
2	No 7618		7618	50.7%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#14 mid: 01BQ10: ID NO OF MOTHER	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#15 mliv: 01BQ11: MOTHER ALIVE?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=7624 /-] [Invalid=7424 /-]				
Value	Label	Label Cases Percenta		
1	Yes	Yes		62.8%
2	No		2833	37.2%
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#16 mlit: 01BQ12: MOTHER EVER ATTENDED SC		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=7624 /-] [Invalid=7424 /-]		

#16 mlit: 01BQ12: MOTHER EVER ATTENDED SC (cont.)				
Value	Label	Cases	Percentage	
1	Yes	1103	14.5%	
2	No	6521		85.5%
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information		[Type= discrete] [Format=char	racter] [Missing=*]		
Statistics [N	W/ W]	[Valid=1103 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
A1			1	0.1%	
A2			6	0.5%	
K			17	1.5%	
M1			62	5.6%	
M2			95	8.6%	
M3			64	5.8%	
M4			539		48.9%
NONE			1	0.1%	
P1			3	0.3%	
P2			23	2.1%	
P3			38	3.4%	
P4			38	3.4%	
P5			49	4.4%	
P6			98	8.9%	
PS3			6	0.5%	
S1			1	0.1%	
S2			1	0.1%	
S3			7	0.6%	
S4			1	0.1%	
S5			32	2.9%	
T4			14	1.3%	
U1			1	0.1%	
U3			2	0.2%	
U6			1	0.1%	
U8			1	0.1%	
Χ			2	0.2%	

#18 mdeg:	01BQ14: HI	GHEST DEGREE OBTAINED)				
Information		Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]					
Statistics [NW/ W]		[Valid=1099 /-] [Invalid=13949 /-]	/alid=1099 /-] [Invalid=13949 /-]				
Value	Label		Cases	Percent	tage		
1	NONE		524		47.7%		
2	MSLC		495		45.0%		
3	COMM/VO	DCAT	12	1.1%			
4	TEACH TI	RB	0	0.0%			
5	TEACH TI	RA	17	1.5%			
6	GCE O LE	EVEL	31	2.8%			
7	GCE A LE	GCE A LEVEL		0.5%			
8	TECH/PR	TECH/PROF CERT		0.3%			
9	TECH/PR	OF DIPL	2	0.2%			
10	BACHELO	BACHELOR		0.3%			
11	MASTERS	MASTERS		0.1%			
12	DOCTORATE		0	0.0%			
13	OTHER		5	0.5%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	t be interpreted as summary statistic	es of the population of interest.			

Information		[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]				
Statistics [NW/ W]		[Valid=7627 /-] [Invalid=7421 /-]	<u> </u>	•		
Value Label			Cases		Percentage	
1	PROFESS	SIONAL/TECHNICAL	38	0.5%		
2	ADMINIST	FRATIVE/MANAGERIAL	5	0.1%		
3	CLERICAL	CLERICAL		0.6%		
4	SALES		2023		26.5%	
5	SERVICE		209	2.7%		
6	AGRICUL	AGRICULTURE/FISHING/HUNTING				65.1%
7	PRODUC [*]	TION	139	1.8%		
8	CONSTRU	JCTION	3	0.0%		
9	TRANSPO	TRANSPORTATION/COMMUNICATION		0.1%		
10	NEVER W	NEVER WORKED		2.2%		
11	OTHER		30	0.4%		

#20 livm: 01BQ16: LIVE W/MOTHER WHEN 10 Y		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=9830 /-] [Invalid=5218 /-]		

#20 livm: 01BQ16: LIVE W/MOTHER WHEN 10 Y (cont.)					
Value Label Cases Percentage					
1	Yes	8254		84.0%	
2 No 1576 16.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 hhid: HOUSEHOLI	D ID (CLUST,NH)
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 1 Part C

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 61-61] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information [Type= continuous] [Format=numeric] [Range= 1-54] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 orderc: ORDER OF	CHILD
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 nrcsex: 01CQ3: SEX					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4729 /-] [Invalid=0 /-]			
Value	Label	Label Cases Percentage			
1	Male		2241		47.4%
2	Female		2488		52.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 nrcage: 01CQ4: AGEYEARS		
Information [Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]		
Statistics [NW/ W] [Valid=4729 /-] [Invalid=0 /-] [Mean=16.402 /-] [StdDev=8.137 /-]		

#7 nrcfliv: 01CQ5: FATHER LIVES IN HH?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		1		
Statistics [NW/ W]		[Valid=4729 /-] [Invalid=0 /-]		
Value	Label	Cases Percentage		
1	Yes		3022	63.9%
2	No		1707	36.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#8 nrcfid: 01CQ6: ID N	O OF FATHER
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]

#9 nrcmliv: 01CQ7: MOTHER LIVES IN HH?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W]		[Valid=4729 /-] [Invalid=0 /-]		
Value	Label	Label Cases Percentage		
1	Yes		2678	56.6%
2	No		2051	43.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 nrcmid: 01CQ8: ID NO OF MOTHER		
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]	

#11 nrcsch	: 01CQ9: E\	/ER ATTENDED SCHOOL?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N\	Statistics [NW/ W] [Valid=4729 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
1	Yes	Yes		66.8%		
2 No 1569				33.2%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.		

#12 nrcschc: 01CQ10: CURRENTLY ATTENDING SCH						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=3155 /-] [Invalid=1574 /-]					
Value	Label		Cases	Percentage		
1	Yes		1409	44.7%		
2	2 No			55.3%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 nrcgr: 01CQ11: HIGHEST GRADE COMPLETED				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=3250 /-] [Invalid=0 /-]			
Frequency table not shown (32 Modalities)				

		EGION OF RESIDENCE				
Information [Type= continuous] [Format=numeric] [Range= 1-17] [Mis			eric] [Range= 1-17] [Missing=	:*]		
Statistics [NW/ W] [Valid=4725 /-] [Invalid=4 /-]						
Value	Label	Label			Percentage	
1	Western	Western		9.1%		
2	Central		442		9.4%	
3	Greater A	ccra	771			16.3%
4	Eastern		525	11.1%		
5	Volta		406		8.6%	
6	Ashanti		878			18.6%
7	Brong Aha	ıfo	442		9.4%	
8	Northern		216	4.6%		
9	Upper We	st	121	2.6%		
10	Upper Eas	st	109	2.3%		
11	Nigeria		74	1.6%		
12	Ivory Coas	st	105	2.2%		
13	Togo	Togo		2.3%		
14	Burkina Fa	Burkina Faso		0.5%		
15	Mali		5	0.1%		
16	Other Afric	ca	24	0.5%		
17	Other		42	0.9%		

#15 nrcpl: 01CQ13: PLACE OF RESIDENCE	
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Va		[Valid=4725 /-] [Invalid=4 /-]				
Value Label			Cases	Percentage Percentage		
1	City	City				24.2%
2	Large tow	Large town			15.6%	
3	Medium to	Medium town			18.5%	
4	Small tow	Small town			14.2%	
5	Large village		548	11.6%		
6	Small villa	Small village			15.5%	
7	Other		26	0.6%		

#16 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]

#17 pn	
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=31 /-] [Invalid=4698 /-] [Mean=2.774 /-] [StdDev=1.783 /-]

File Household Section 2 Part A

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 71-71] [Missing=*]

#3 nh: HOUSEHOLD N	#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

Information [Type= continuous] [Fo		[Type= continuous] [Format=numeric] [Ra	nge= 1-5] [Missing=*]	1	
Statistics [N	istics [NW/ W] [Valid=3135 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Single-fam	Single-family home(or unit)		11.3%	
2	Flat (self c	Flat (self contained)		3.5%	
3	Rooms (no	Rooms (not self contained)			58.1%
4	Several hu	Several huts, buildings (same compund)		24.7%	
5	Several huts, buildings (diff. compounds)		77	2.5%	

#5 compound: 02AQ2: HOUSE PART OF COMPOUND?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		1		
Statistics [NW/ W]		[Valid=354 /-] [Invalid=2781 /-]		
Value	Label		Cases	Percentage
1	Yes		119	33.6%
2	No		235	66.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 nbldg: 02AQ3: TOTAL NO OF BLDGS IN COM		
Information [Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]		
Statistics [NW/ W]	[Valid=970 /-] [Invalid=2165 /-] [Mean=3.539 /-] [StdDev=2.952 /-]	

#7 nbldgh: 02AQ4: NO OF BLDGS OCCUPIED BY		
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=971 /-] [Invalid=2164 /-] [Mean=1.657 /-] [StdDev=1.09 /-]	

#8 apt: 02AQ5: APARTMENT IN COURTYARD/C					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W]		[Valid=1929 /-] [Invalid=1206 /-]			
Value	Label Cases Percentage		Percentage		
1	Yes		1562		81.0%
2	No		367	19.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 rooms: 02AQ6: TOTAL NO OF ROOMS		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3134 /-] [Invalid=1 /-] [Mean=1.991 /-] [StdDev=1.395 /-]	

#10 reswork: 02AQ7: RESID USED FOR BUSINESS/					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3135 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		2.6%	
2	No		3054		97.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 roomsw: 02AQ8: NO OF ROOMS USED FOR BUS	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=3054 /-] [Mean=1.136 /-] [StdDev=0.345 /-]

#12 yrsres: 02AQ9A: YEARS LIVED IN THIS DWE		
Information [Type= continuous] [Format=numeric] [Range= 0-86] [Missing=*]		
Statistics [NW/ W]	[Valid=1525 /-] [Invalid=1610 /-] [Mean=16.646 /-] [StdDev=16.294 /-]	

#13 mosres: 02AQ9B: MONTHS LIVED IN THIS DW		
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=614 /-] [Invalid=2521 /-] [Mean=2.596 /-] [StdDev=3.313 /-]	

#14 hhid: HOUSEHOLD ID (CLUST,NH)		
Information [Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]		
Statistics [NW/ W]	[Valid=3135 /-] [Invalid=0 /-] [Mean=110092.416 /-] [StdDev=5822.923 /-]	

#15 yrsres2: 02AQ9A: YEARS LIVED IN THIS DWE		
Information [Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]		
Statistics [NW/ W]	[Valid=1609 /-] [Invalid=1526 /-] [Mean=16.923 /-] [StdDev=16.456 /-]	

#16 mosres2: 02AQ9B: MONTHS LIVED IN THIS DW	
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]

#16 mosres2: 02AQ9B: MONTHS LIVED IN THIS DW (cont.)	
Statistics [NW/ W]	[Valid=529 /-] [Invalid=2606 /-] [Mean=2.142 /-] [StdDev=2.996 /-]

File Household Section 2 Part B

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 81-81] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 ownhh: 02BQ1: OWNED BY HH MEMBER?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=31		[Valid=3135 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1237	39.5%	
2	No		1898		60.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#5 rented: 02	#5 rented: 02BQ2: DWELLING RENTED BY HH FO					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=1898 /-] [Invalid=1237 /-]						
Value	Label		Cases	Percer	ntage	
1	Yes		729		38.4%	
2	No	No				61.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NV	stics [NW/ W] [Valid=729 /-] [Invalid=2406 /-]				
Value	Label	Label		Percentage	
1	Relative	Relative		7.5%	
2	Private en	Private employer		2.7%	
3	Governme	Government		10.8%	
4	Private inc	Private individual/agency			78.9%
5	Don't know	Don't know		0.0%	

#7 vrentc: 02BQ4A: CASH RENT PAID	
Information [Type= continuous] [Format=numeric] [Range= 0-13700] [Missing=*]	
Statistics [NW/ W] [Valid=727 /-] [Invalid=2408 /-] [Mean=475.413 /-] [StdDev=853.78 /-]	

#8 rentuc: 02BQ4B: TIME OF CASH RENT PAYME						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=729 /-] [Invalid=2406 /-]				
Value Label			Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day		16	2.2%		
4	Week	Week		0.1%		
5	Month		708	97.1%		
6	Quarter	Quarter		0.0%		
7	Half year	Half year		0.0%		
8 Year		4	0.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 rentadv: 02BQ5: PAID ADVANCE TO MOVE IN?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=729 /-] [Invalid=2406 /-]				
Value	Label		Cases	Percentage
1	Yes		203	27.8%
2	No	No		72.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 vrentad: 02BQ6: AMOUNT OF ADVANCE PAID	
Information [Type= continuous] [Format=numeric] [Range= 4-250000] [Missing=*]	
Statistics [NW/ W] [Valid=203 /-] [Invalid=2932 /-] [Mean=9626.187 /-] [StdDev=25785.251 /-]	

#11 trentad: 02BQ7A: TIME ADVANCE COVERS?	
Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/ W] [Valid=202 /-] [Invalid=2933 /-] [Mean=6.149 /-] [StdDev=7.973 /-]	

#12 turntad: 02BQ7B: TIME UNIT							
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]		[Valid=202 /-] [Invalid=2933 /-]					
Value	Label		Cases	Percentage			
1	Minute		0	0.0%			
2	Hour		0	0.0%			
3	Day		0	0.0%			
4	Week		0	0.0%			
5	Month		95		53.7%		
6	Quarter		0	0.0%			
7	Half year		2	1.1%			
8	Year		80		45.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#13 moadvpd: 02BQ8A: MONTH ADVANCE PAID		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=189 /-] [Invalid=2946 /-] [Mean=6.624 /-] [StdDev=3.407 /-]	

#14 yradvpd: 02BQ8B: YEAR ADVANCE PAID			
Information	[Type= continuous] [Format=numeric] [Range= 62-88] [Missing=*]		
Statistics [NW/ W]	[Valid=199 /-] [Invalid=2936 /-] [Mean=82.829 /-] [StdDev=4.747 /-]		

#15 rentk: 02BQ9: RENT PAID IN-KIND?							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=729 /-] [Invalid=2406 /-]					
Value	Label		Cases	Percentage			
1	Yes		27	3.7%			

#15 rentk: 02BQ9: RENT PAID IN-KIND? (cont.)					
Value (cont.)	abel Cases Percentage				
2	No 702 96.3%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 vrentk: 02BQ10A: VALUE OF RENT PAID IN-		
Information [Type= continuous] [Format=numeric] [Range= 100-12854] [Missing=*]		
Statistics [NW/ W] [Valid=25 /-] [Invalid=3110 /-] [Mean=1222.16 /-] [StdDev=2659.209 /-]		

#17 rentuk: 02BQ10B: TIME OF RENT PAID IN-K						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=27 /-] [Invalid=3108 /-]				
Value Label			Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day	Day		3.7%		
4	Week	Week		0.0%		
5	Month	Month			77.8%	
6	Quarter	Quarter		3.7%		
7	Half year	Half year		0.0%		
8	Year		4	14.8%		
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#18 rentp: 02BQ11: PART OF RENT PAID BY NO					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=1898 /-] [Invalid=1237 /-]			
Value	Label	Cases Percentage		Percentage	
1	Yes, pays	Yes, pays rent		6.1%	
2	Yes, provi	Yes, provides free of charge			61.0%
3	No		625	32.9%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#19 rentpw: 02BQ12: WHO PAYS PART OF RENT?				
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]		[Valid=1270 /-] [Invalid=1865 /-]		
Value	Label		Cases	Percentage
1	Relative		973	76.6%

#19 rentpw: 02BQ12: WHO PAYS PART OF RENT? (cont.)				
Value (cont.) Label Cases Percentage				
2	Private employer	55	4.3%	
3	Government	120	9.4%	
4	Private individual/agency	121	9.5%	
5 Don't know 1 0.1%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#20 mortg: 02BQ13: MAKE MORTGAGE PAYMENTS					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=1237 /-] [Invalid=1898 /-]			
Value	Label	Label		Percentage	
1	Yes		33	2.7%	
2	No		1204	97	7.3%
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#21 vmortg: 02BQ14: VALUE MORTGAGE PAYMENT		
Information [Type= continuous] [Format=numeric] [Range= 8-11000] [Missing=*]		
Statistics [NW/ W] [Valid=33 /-] [Invalid=3102 /-] [Mean=1348.303 /-] [StdDev=2212.324 /-]		

#22 fmortg: 02BQ15A: FREQUENCY OF MORTGAGE		
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=33 /-] [Invalid=3102 /-] [Mean=1.152 /-] [StdDev=0.619 /-]		

#23 umortg	#23 umortg: 02BQ15B: TIME OF MORTGAGE PAYME					
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=33 /-] [Invalid=3102 /-]				
Value Label			Cases	Percentag	је	
1	Minute	Minute		0.0%		
2	Hour	Hour		0.0%		
3	Day	Day		0.0%		
4	Week	Week		0.0%		
5	Month	Month			57.6%	
6	Quarter	Quarter		9.1%		
7	Half year	Half year		3.0%		
8	Year		10	30.3%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	os of the population of interest.		

#24 saleval: 02BQ16: CURRENT SALE VALUE OF D		
Information [Type= continuous] [Format=numeric] [Range= 0-9999999] [Missing=*]		
Statistics [NW/ W] [Valid=1233 /-] [Invalid=1902 /-] [Mean=336565.044 /-] [StdDev=895274.911 /-]		

#25 rentv: 02BQ17A: CURRENT RENTAL PRICE -		
Information [Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]		
Statistics [NW/ W] [Valid=1237 /-] [Invalid=1898 /-] [Mean=869.47 /-] [StdDev=4034.902 /-]		

#26 rentvu: 02BQ17B: TIME UNIT							
Information [T		[Type= continuous] [Format=numeric] [Range= 1-8	Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [N	W/ W]	[Valid=1237 /-] [Invalid=1898 /-]					
Value	alue Label Cases			Percentage			
1	Minute		0	0.0%			
2	Hour		0	0.0%			
3	Day		8	0.6%			
4	Week	Week		0.4%			
5	Month	Month			98.1%		
6	Quarter	Quarter		0.0%			
7	Half year	Half year		0.0%			
8	Year		10	0.8%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population of interest.			

Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]						
Statistics [NW/ W]		[Valid=3135 /-] [Invalid=0 /-]	[Valid=3135 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage				
1	Indoor plu	mbing	68	2.2%				
2	Inside star	Inside standpipe		9.7%				
3	Water ven	dor	93	3.0%				
4	Water truc	ck/tanker service	9	0.3%				
5	Neighbour	ring household	110	3.5%				
6	Private ou	tside standpipe/tap	185	5.9%				
7	Public sta	ndpipe	239	7.6%				
8	Well with	Well with pump		7.3%				
9	Well without	out pump	381	12.2%				
10	River, lake	e, spring,pond	1504		48.0%			
11	Rainwater		12	0.4%				

#27 dwater: 02BQ18: SOURCE OF DRINKING WATE (cont.)						
Value (cont.)	Label Cases Percentage					
12	12 Other 0 0.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#28 waterdp: 02BQ19: AMT OF LAST WATER BILL		
Information [Type= continuous] [Format=numeric] [Range= 0-11961] [Missing=*]		
Statistics [NW/ W]	[Valid=768 /-] [Invalid=2367 /-] [Mean=435.688 /-] [StdDev=844.658 /-]	

#29 sellwat: 02BQ20: SELL ANY WATER?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=768 /-] [Invalid=2367 /-]				
Value	Label		Cases	Percentage	
1	Yes	es 13 1.7%			
2 No			755		98.3%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#30 pwatslo	#30 pwatsld: 02BQ21: PROP OF WATER SOLD						
Information [Type= continuous] [Format=numeric] [Range= 0-4] [I] [Missing=*]				
Statistics [NW/ W] [Valid=13 /-] [Invalid=3122 /-]							
Value	Label	Cases Percentage					
0	Less than	1/4	3	23.1%			
1	1/4		6			46.2%	
2	1/2	1/2 2 15.4%					
3	3/4	3/4			15.4%		
4	All			0.0%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population	of interest.		

#31 waterdf: 02BQ22A: NUMB OF TIME UNITS WAT		
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=768 /-] [Invalid=2367 /-] [Mean=1.28 /-] [StdDev=1.052 /-]	

#32 waterdu: 02BQ22B: TIME UNIT OF WATER BIL		
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=768 /-] [Invalid=2367 /-]	

#32 waterdu: 02BQ22B: TIME UNIT OF WATER BIL (cont.)						
Value	Label	Cases	Percentage			
1	Minute	0	0.0%			
2	Hour	0	0.0%			
3	Day	238	31.0%			
4	Week	10	1.3%			
5	Month	482		62.8%		
6	Quarter	13	1.7%			
7	Half year	3	0.4%			
8	Year	22	2.9%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#33 waterds: 02BQ23: WATER SUPPLY SOURCE SHA					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=837 /-] [Invalid=2298 /-]					
Value	Label		Cases	Percentage	
1	This house	This household only 8 1.0%			
2 Shared			829		99.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#34 waterdd: 02BQ24A: DIST TO WATER SUPPLY S		
Information [Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2359 /-] [Invalid=776 /-] [Mean=258.561 /-] [StdDev=243.085 /-]	

#35 waterdd	#35 waterddc: 02BQ24B: DISTANCE UNIT CODE						
Information [Type= continuous] [Format=numeric] [Range= 1-5] [[Missing=*]]				
Statistics [NW/	W]	[Valid=2359 /-] [Invalid=776 /-]					
Value	Label	Cases Percentage					
1	Foot		5	0.2%			
2	Yard		384	16.3%			
3	Meter		1508		63.9%		
4	Kilometer	Kilometer		13.6%			
5 Mile		140	5.9%				
Warning: these figure	res indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#36 owater: 02BQ25: S	OURCE OF WATER FOR LAU
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

#36 owate	er: 02BQ25: S	SOURCE OF WATER FOR LAU	(cont.)		
Statistics [N	IW/ W]	[Valid=3133 /-] [Invalid=2 /-]			
Value	Label	Label		Percentage	
1	Indoor plu	mbing	68	2.2%	
2	Inside star	ndpipe	304	9.7%	
3	Water ven	Water vendor		2.7%	
4	Water truc	Water truck/tanker service		0.2%	
5	Neighbour	ring household	97	3.1%	
6	Private ou	tside standpipe/tap	172	5.5%	
7	Public sta	ndpipe	223	7.1%	
8	Well with	pump	225	7.2%	
9	Well without	out pump	404	12.9%	
10	River, lake	e, spring,pond	1535		49.0%
11	Rainwater		12	0.4%	
12	Other		1	0.0%	
12	Rainwater Other		12 1	0.0%	

#37 wateros: 02BQ26: SOURCE OF OTHER WATER S					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=2974 /-] [Invalid=161 /-]				
Value	Label		Cases	Percentage	
1	This house	ehold only	95	3.2%	
2 Shared 2879 9			96.8%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#38 garbage:	#38 garbage: 02BQ27: DISPOSAL OF GARBAGE?						
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]							
Statistics [NW/ W] [Valid=3135 /-] [Invalid=0 /-]							
Value	Label		Cases	Percentage			
1	Collected	by a garage truck	47	1.5%			
2	Dumped		2968		94.7%		
3 Burned		106	3.4%				
4 Burried		14	0.4%				
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#39 garbp: 02BQ28A: A	AMOUNT PAID FOR GARBAG			
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3135 /-] [Invalid=0 /-] [Mean=3.884 /-] [StdDev=84.17 /-]			

#40 garbpu: 02BQ28B: TIME UNIT OF PMT FOR D						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missi] [Missing=*]]			
Statistics [N	IW/ W]	[Valid=3134 /-] [Invalid=1 /-]				
Value	Label		Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day		3021		96.4%	
4	Week		3	0.1%		
5	Month		103	3.3%		
6	Quarter		2	0.1%		
7	Half year		1	0.0%		
8	Year		4	0.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	es of the population of interest.		

#41 toilet: 02BQ29: TYPE OF TOILET						
Information	formation [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=3135 /-] [Invalid=0 /-]						
Value	Label	Label Cases				
1	Flush toile	Flush toilet		5.6%		
2	Pit latrine	Pit latrine			53.4%	
3	Pan/bucke	Pan/bucket		14.7%		
4	No toilet		569	18.1%		
5 Other			255	8.1%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#42 toiletu: 02BQ30: TOILET SHARED?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=2565 /-] [Invalid=570 /-]				
Value	Label		Cases Percentage		
1	This house	ehold only	200	7.8%	
2 Shared 2365			92.2%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#43 toiletw: 02BQ31: L	OCATION OF TOILET
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2565 /-] [Invalid=570 /-]

#43 toiletw: 02BQ31: LOCATION OF TOILET (cont.)						
Value Label Cases Percentage						
1	Yes	2318	90.4%			
2 No 247 9.6%						
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#44 light: 02BQ32: SOURCE OF LIGHT						
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]						
Statistics [NW/ W] [Valid=3135 /-] [Invalid=0 /-]						
Value	Label	Label Cases Percentage				
1	Electricity	Electricity			26.7%	
2	Kerosene,	oil or gas lamps	2277			72.6%
3 Candles or torches (Flashlights)		3	0.1%			
4 None			17	0.5%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population o	f interest.	

#45 elecm: 02BQ33: ELECTRIC METER JOINT/IN					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=838 /-] [Invalid=2297 /-]				
Value	Label		Cases	Percentage	
1	Joint		704		84.0%
2 Individual 134 16.0%					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#46 elecp: 02BQ34: AMT OF LAST ELECTRIC BI	
Information [Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]	
Statistics [NW/ W]	[Valid=837 /-] [Invalid=2298 /-] [Mean=850.824 /-] [StdDev=1512.283 /-]

#47 elecpm: 02BQ35: MOS. COVERED BY LAST BI	
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]	[Valid=834 /-] [Invalid=2301 /-] [Mean=3.07 /-] [StdDev=2.178 /-]

#48 fuel: 02BQ36: MOST FREQLY USED FUEL	
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=3130 /-] [Invalid=5 /-]

#48 fuel: 02l	#48 fuel: 02BQ36: MOST FREQLY USED FUEL (cont.)					
Value	Label	Cases	Percentage			
1	Wood	2149	68.7%			
2	Charcoal	800	25.6%			
3	Gas	24	0.8%			
4	Electricity	17	0.5%			
5	Kerosene	94	3.0%			
6	Other	46	1.5%			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#49 wood: 02BQ37: SOURCE OF WOOD					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=2156 /-] [Invalid=979 /-]				
Value	Label	Label		Percentage	
1	Collecting	Collecting/gathering			85.1%
2	Purchase		322	14.9%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#50 woodesp	#50 woodesp: 02BQ38: TRIPS MADE PRIMARILY FO				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=1836 /-] [Invalid=1299 /-]				
Value	Label	pel		Percentage	
1	Yes	Yes		47.9%	D D
2	No		956	52	.1%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#51 woodd: 02BQ39: DISTANCE TO FETCH WOOD		
Information [Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]		
Statistics [NW/ W]	[Valid=1836 /-] [Invalid=1299 /-] [Mean=3.052 /-] [StdDev=13.892 /-]	

#52 woodh: 02BQ40A: HRS TO FETCH WOOD	
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]	[Valid=1823 /-] [Invalid=1312 /-] [Mean=0.669 /-] [StdDev=1.089 /-]

#53 woodm: 02BQ40B: MINUTES TO FETCH WOOD	
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]

#53 woodm: 02BQ40B: MINUTES TO FETCH WOOD (cont.)	
Statistics [NW/ W]	[Valid=1821 /-] [Invalid=1314 /-] [Mean=20.633 /-] [StdDev=16.026 /-]

#54 woodf: 02BQ41A: NO OF TIMES YOU FETCH	
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=1836 /-] [Invalid=1299 /-] [Mean=2.902 /-] [StdDev=1.519 /-]

Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [N\	istics [NW/ W] [Valid=1836 /-] [Invalid=1299 /-]				
Value	Label		Cases	Percentage	
1	Minute	Minute		0.0%	
2	Hour	Hour		0.0%	
3	Day	Day		4.8%	
4	Week	Week			93.3%
5	Month		32	1.7%	
6	Quarter	Quarter		0.1%	
7	Half year	Half year		0.1%	
8	Year	Year		0.0%	

#56 hhid: HOUSEHOLD ID(CLUST,NH)	
Information [Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]	

File Household Section 3 (Q1 - Q18)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 91-91] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#5 read: 03IQ1: READ A NEWSPAPER?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NV	Statistics [NW/ W] [Valid=12446 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage
1	1 Yes		3749	30.1%
2	No		8697	69.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 write: 0	#6 write: 03IQ2: WRITE A LETTER?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=3744 /-] [Invalid=8702 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes			90.9%
2	No	No		9.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 arith: 03IQ3: DO WRITTEN CALCULATIONS?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=12446 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		5265	42.3%
2	No		7181	57.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#8 appren: 03IQ4: WORKED AS AN APPRENTICE?	
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=12446 /-] [Invalid=0 /-] [Mean=2.849 /-] [StdDev=0.41 /-]	

#9 yrsapp: 03IQ5: YRS OF APPRENTICESHIP	
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W] [Valid=1596 /-] [Invalid=10850 /-] [Mean=2.538 /-] [StdDev=1.684 /-]	

#10 sch: 03IC	#10 sch: 03IQ6: EVER ATTENDED SCHOOL?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=12444 /-] [Invalid=2 /-]					
Value	Label		Cases	Percentage	
1	Yes		7541	60.6%	ó
2	No		4903	39.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 grade: 03IQ7: HIGHEST GRADE COMPLETED		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=7543 /-] [Invalid=0 /-]	
Frequency table not shown (35 Modalities)		

#12 tech: 031	#12 tech: 03IQ8: ANY TECH/PROF TRAINING?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=7543 /-] [Invalid=4903 /-]					
Value	Label		Cases Percentage			
1	Yes	Yes 414 5.5%				
2	No			94.5	%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range=			ange= 1-6] [Missing=*]		
Statistics [NW/ W] [Valid=415 /-] [Invalid=12031 /-]					
Value	Label	abel Cases Percentage			
1	Commerc	ial unfinished	44	10.6%	
2	Commerc	ial finished	90	21.7%	
3	Vocationa	l unfinished	41	9.9%	
4	Vocationa	ll finished	55	13.3%	
5	Technical	unfinished	67	16.1%	
6	Technical	finished	118	28.4	

#14 diploma: 03IQ10: HIGHEST DIPLOMA OBTAINE						
Information		[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]				
Statistics [NV	W/ W]	[Valid=7540 /-] [Invalid=4906 /-]				
Value	Label		Cases	Percentage		
1	None		5300		70.3%	
2	MSLC		1679	22.3%		
3	COMM/VC	OCAT	88	1.2%		
4	TEACH TE	TEACH TR B		0.2%		
5	TEACH TE	R A	73	1.0%		
6	GCE O LE	EVEL	160	2.1%		
7	GCE A LE	GCE A LEVEL		0.7%		
8	TECH/PR	TECH/PROF CERT		0.7%		
9	TECH/PR	OF DIPL	23	0.3%		
10	BACHELO)R	20	0.3%		
11	MASTERS	MASTERS		0.0%		
12	DOCTOR	ATE	4	0.1%		
13	OTHER		71	0.9%		
Warning: these fi	igures indicate the ni	umber of cases found in the data file. They cannot be	interpreted as summary statistic	s of the population of interest.		

#15 schtyp: 03	#15 schtyp: 03IQ11: TYPE OF SCHOOL						
Information		[Type= continuous] [Format=numeric] [Range= 1-3]	[Missing=*]				
Statistics [NW/ V	/ /]	[Valid=7537 /-] [Invalid=4909 /-]					
Value	Label		Cases Percentage				
1	Public		6580		87.3%		
2	Private secular 465 6.2%						
3 Private religious			492	6.5%			
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#16 schc: (#16 schc: 03IQ12: CURRENTLY ATTENDING SCH					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=7535 /-] [Invalid=4911 /-]					
Value	Label		Cases Percentage			
1	Yes	3461 45.9%				
2	No	lo 4074 54.1%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.		

#17 moschat: 03IQ13A	a: MONTH LAST SCHOOL ATTE
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

#17 moschat: 03IQ13A	#17 moschat: 03IQ13A: MONTH LAST SCHOOL ATTE (cont.)	
Statistics [NW/ W]	[Valid=3988 /-] [Invalid=8458 /-] [Mean=7.268 /-] [StdDev=2.32 /-]	

#18 yrschat: 03IQ13B:	#18 yrschat: 03IQ13B: YEAR LAST SCHOOL ATTEN		
Information [Type= continuous] [Format=numeric] [Range= 7-88] [Missing=*]			
Statistics [NW/ W]	[Valid=4075 /-] [Invalid=8371 /-] [Mean=75.179 /-] [StdDev=11.912 /-]		

#19 schr: 03	#19 schr: 03IQ14: INTEND TO RETURN TO SCH					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	// W]	[Valid=4078 /-] [Invalid=8368 /-]				
Value	Label		Cases Percentage			
1	Yes	Yes 986 24.2%				
2	2 No 3092 75.8°				75.8%	
Warning: these figure	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#20 schh: 03	#20 schh: 03IQ15: LIVE AT HOME WHILE IN S						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	Statistics [NW/ W] [Valid=3465 /-] [Invalid=8981 /-]						
Value	Label		Cases Percentage				
1	Yes	3248 93.7%					
2	No 217 6.3%						
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#21 schrs: 03IQ16: HRS/7 DAYS ATTENDED CLA		
Information [Type= continuous] [Format=numeric] [Range= 0-49] [Missing=*]		
Statistics [NW/ W]	[Valid=3226 /-] [Invalid=9220 /-] [Mean=16.763 /-] [StdDev=11.393 /-]	

#22 schly: 0	#22 schly: 03IQ17: ATTEND SCHOOL/TRAINING					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	cs [NW/ W] [Valid=4077 /-] [Invalid=8369 /-]					
Value	Label		Cases Percentage			
1	Yes	Yes 512 12.6%				
2	No				87.4%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#23 schlyh: 03IQ18: LIVE AT HOME W/SCHOOL L					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=511 /-] [Invalid=11935 /-]			
Value	Label		Cases	Percentage	
1	Yes		455		89.0%
2	No		56	11.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#24 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 3 (Q19 - Q25)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 101-101] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]

#5 expta: 03IIQ19A: CONTRIB. TO PTA LAST	
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=3504 /-] [Invalid=476 /-] [Mean=137.835 /-] [StdDev=374.136 /-]

#6 expscl: 03IIQ19B: SPEND ON UNIFORM/CLOT	
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
Statistics [NW/ W]	[Valid=3756 /-] [Invalid=224 /-] [Mean=1341.012 /-] [StdDev=1695.535 /-]

#7 expscs: 03IIQ19C: SPEND ON BOOKS/SCHOOL	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=3474 /-] [Invalid=506 /-] [Mean=712.254 /-] [StdDev=1808.219 /-]

#8 exptr: 03IIQ19D: SPEND ON TRANSPORTATI	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=3872 /-] [Invalid=108 /-] [Mean=320.284 /-] [StdDev=1735.794 /-]

#9 expfl: 03IIQ19E: SPEND ON FOOD/LODGING	
Information	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
Statistics [NW/ W]	[Valid=3753 /-] [Invalid=227 /-] [Mean=1286.398 /-] [StdDev=3235.835 /-]

#10 exptui: 03IIQ19F: SPEND ON TUITION & FE	
Information	[Type= continuous] [Format=numeric] [Range= 0-70000] [Missing=*]
Statistics [NW/ W]	[Valid=3395 /-] [Invalid=585 /-] [Mean=1034.424 /-] [StdDev=2588.938 /-]

#11 expoths: 03IIQ19G: OTHER SCHOOL EXPEND		
Information [Type= continuous] [Format=numeric] [Range= 0-120000] [Missing=*]		
Statistics [NW/ W] [Valid=3968 /-] [Invalid=12 /-] [Mean=1426.886 /-] [StdDev=5429.798 /-]		

#12 scholar: 03IIQ20: RECD ANY SCHOLARSHIP L					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3978 /-] [Invalid=2 /-]					
Value	Label	Label Cases		Percentage	
1	Yes	Yes		1.2%	
2	No		3930		98.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 vscholar: 03IIQ21: VALUE OF SCHOLARSHIP		
Information	[Type= continuous] [Format=numeric] [Range= 0-72000] [Missing=*]	

#13 vscholar: 03IIQ21: VALUE OF SCHOLARSHIP (cont.)	
Statistics [NW/ W]	[Valid=45 /-] [Invalid=3935 /-] [Mean=10173.2 /-] [StdDev=14825.491 /-]

#14 optui: 03IIQ22: ANYONE ELSE PAY SCHOOL					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3978 /-] [Invalid=2 /-]					
Value	Label		Cases	Percentage	
1	Yes		882	22.2%	
2	2 No		3096		77.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 disch: 03IIQ23A: DISTANCE TO SCHOOL	
Information [Type= continuous] [Format=numeric] [Range= 1-1500] [Missing=*]	
Statistics [NW/ W] [Valid=3978 /-] [Invalid=2 /-] [Mean=203.698 /-] [StdDev=231.406 /-]	

#16 dischc	#16 dischc: 03IIQ23B: DISTANCE CODE				
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [N\	N/ W]	[Valid=3978 /-] [Invalid=2 /-]			
Value	Label		Cases	Percentage	
1	Foot	Foot		0.0%	
2	Yard	Yard		0.0%	
3	Meter	Meter			60.7%
4	Kilometer	Kilometer		17.8%	
5	Mile		855	21.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#17 hrsch: 03IIQ24A: TIME TO REACH SCHOOL-		
Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W] [Valid=3958 /-] [Invalid=22 /-] [Mean=0.23 /-] [StdDev=0.991 /-]		

#18 minsch: 03IIQ24B: TIME TO REACH SCHOOL-		
Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W] [Valid=3977 /-] [Invalid=3 /-] [Mean=14.757 /-] [StdDev=11.892 /-]		

#19 xtracl: 03IIQ25: ATTEND EXTRA CLASSES L					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=3979 /-] [Invalid=1 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		9.0%	
2	No		3619		91.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 hhid: HOUSEHOLD ID (CLUST,NH)		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120010] [Missing=*]	

File Household Section 4

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 111-111] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/ W]	[Valid=15064 /-] [Invalid=0 /-] [Mean=3.978 /-] [StdDev=2.972 /-]

#5 illm: 04Q1: ILL/INJURED IN LAST 4 WEE		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=15064 /-] [Invalid=0 /-]	

#5 illm: 04Q1: ILL/INJURED IN LAST 4 WEE (cont.)					
Value	Label	Cases	Pe	rcentage	
1	III	5299		35.2%	
2	Injured	181	1.2%		
3	No Illness or Injury	9584			63.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 wheni: 04Q2A: HOW LONG AGO ILL/INJURED				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]			
Statistics [NW/ W] [Valid=5481 /-] [Invalid=9583 /-] [Mean=2.569 /-] [StdDev=2.478 /-]				

#7 wheniu: 04Q2B: TIME UNIT	
Information [Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]	
Statistics [NW/ W] [Valid=5481 /-] [Invalid=9583 /-] [Mean=4.14 /-] [StdDev=0.862 /-]	

#8 daysi: 04Q3: NO OF DAYS ILL		
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W] [Valid=5482 /-] [Invalid=9582 /-] [Mean=7.586 /-] [StdDev=6.662 /-]		

#9 daysin: 04Q4: NO OF DAYS INACTIVE DUE T			
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W] [Valid=5482 /-] [Invalid=9582 /-] [Mean=3.824 /-] [StdDev=5.046 /-]			

#10 illc: 04Q5: CONSULTED ANYONE FOR ILLN				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=5481 /-] [Invalid=9583 /-]			
Value	Label	Label Cases Percentage		
1	Yes		2615	47.7%
2 No		2866	52.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#11 whoc: 04Q6: WHO WAS CONSULTED FIRST?		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=2615 /-] [Invalid=12449 /-]		

#11 whoc: 04Q6: WHO WAS CONSULTED FIRST? (cont.)					
Value	Label	Cases	Percentage	е	
1	Doctor	1416		54.1%	
2	Nurse	249	9.5%		
3	Medical Assistant	605	23.1%		
4	Midwife	41	1.6%		
5	Traditional Birth Attendant	8	0.3%		
6	Pharmacist	102	3.9%		
7	Healer	128	4.9%		
8	Spiritualist	35	1.3%		
9	Other	31	1.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=2615 /-] [Invalid=12449 /-]				
Value Label			Cases	Percenta	ge	
1	Hospital	Hospital			41.2%	
2	Dispensar	Dispensary		1.8%		
3	Pharmacy	Pharmacy		2.5%		
4	Clinic	Clinic			42.0%	
5	Maternity	Maternity home		0.8%		
6	MHC (Mat	MHC (Maternal Health Care)		0.4%		
7	The home	The home of the person consulted		5.5%		
8	The sick p	The sick person's home		4.6%		
9	Other		30	1.1%		

#13 typc: 04Q8: PUBLIC/PRIVATE ESTABLISHE					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2353 /-] [Invalid=12711 /-]			
Value	Label		Cases	Percentage	
1	Public		1390	59.1%	
2	Private	Private		40.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 hrscon: 04Q9A: HRS TO REACH PLACE OF CO		
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	

#14 hrscon: 04Q9A: HRS TO REACH PLACE OF CO (cont.)		
Statistics [NW/ W]	[Valid=2485 /-] [Invalid=12579 /-] [Mean=0.56 /-] [StdDev=1.405 /-]	

#15 mincon: 04Q9B: MINS TO REACH PLACE OF C		
Information [Type= continuous] [Format=numeric] [Range= 0-51] [Missing=*]		
Statistics [NW/ W] [Valid=2492 /-] [Invalid=12572 /-] [Mean=15.562 /-] [StdDev=13.119 /-]		

#16 distcon: 04Q10A: DISTANCE TO PLACE OF CO		
Information [Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]		
Statistics [NW/ W] [Valid=2493 /-] [Invalid=12571 /-] [Mean=128.026 /-] [StdDev=222.674 /-]		

#17 distconu: 04Q10B: DISTANCE CODE		
Information [Type= continuous] [Format=numeric] [Range= 3-5] [Missing=*]		
Statistics [NW/ W] [Valid=2493 /-] [Invalid=12571 /-] [Mean=4.14 /-] [StdDev=0.891 /-]		

#18 timesc: 04Q11: NO OF TIMES CONSULTED		
Information [Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]		
Statistics [NW/ W]	[Valid=2615 /-] [Invalid=12449 /-] [Mean=2.076 /-] [StdDev=1.601 /-]	

#19 costc: 04Q12: TOTAL COST OF CONSULTATI		
Information [Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]		
Statistics [NW/ W] [Valid=2536 /-] [Invalid=12528 /-] [Mean=236.854 /-] [StdDev=769.031 /-]		

#20 illo: 04Q13: SPEND NIGHT IN HOSP FOR					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2614 /-] [Invalid=12450 /-]			
Value	Label		Cases	Percentage	
1	Yes		170	6.5%	
2	No		2444		93.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 illno: 04Q14: NO OF NIGHTS AWAY DUE TO		
Information [Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W] [Valid=171 /-] [Invalid=14893 /-] [Mean=7.205 /-] [StdDev=7.047 /-]		

#22 costhos: 04Q15: COST OF HOSPITAL STAY		
Information [Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]		
Statistics [NW/ W] [Valid=162 /-] [Invalid=14902 /-] [Mean=1667.593 /-] [StdDev=4032.058 /-]		

#23 costran: 04Q16: COST OF TRANSPORTATION	
Information [Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]	
Statistics [NW/ W]	[Valid=2612 /-] [Invalid=12452 /-] [Mean=117.95 /-] [StdDev=409.514 /-]

#24 costmed: 04Q17: 0	#24 costmed: 04Q17: COST OF MEDICINE	
Information [Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]		
Statistics [NW/ W] [Valid=5475 /-] [Invalid=9589 /-] [Mean=518.917 /-] [StdDev=1047.67 /-]		

#25 prevent: 04Q18: PREVENTIVE CARE IN LAST				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=15063 /-] [Invalid=1 /-]				
Value	Label	Label		Percentage
1	Yes	Yes		42.1%
2	No		8726	57.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#26 costpre: 04Q19: COST OF PREVENTIVE CARE	
Information [Type= continuous] [Format=numeric] [Range= 0-60020] [Missing=*]	
Statistics [NW/ W] [Valid=6336 /-] [Invalid=8728 /-] [Mean=430.504 /-] [StdDev=1816.466 /-]	

#27 nobrth: 04Q20: NUMBER OF BIRTHS- WOMEN	
Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]	
Statistics [NW/ W] [Valid=4026 /-] [Invalid=11038 /-] [Mean=4.035 /-] [StdDev=3.478 /-]	

#28 hhid: HOUSEHOL	#28 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]	

File Household Section 5 Part A

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 121-121] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#5 respond: 05AQ1: ANSWERS HIMSELF (YES/NO)					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N	W/ W]	[Valid=11379 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		69.3	%
2	No	No		30.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 emplw: 05AQ2: WORK FOR WAGES IN PAST 7					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N\	// W]	[Valid=11379 /-] [Invalid=0 /-]			
Value	Label	Cases Percentage			
1	Yes	Yes		9.6%	
2	No	No			90.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 emply: 05AQ3: WO	RK FOR WAGES IN PAST 1
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=10286 /-] [Invalid=1093 /-]	

#7 emply: 05AQ3: WORK FOR WAGES IN PAST 1 (cont.)						
Value	Label	Cases	Percentage			
1	Yes	337	3.3%			
2	No	9949		96.7%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 selaglw:	#8 selaglw: 05AQ4: SELF-EMPL AGRI IN PAST 7				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=11379 /-] [Invalid=0 /-]		[Valid=11379 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		4871	42.8%	
2	2 No		6508	57.2	2%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 selagly: 05AQ5: SELF-EMPL AGRI IN PAST 1					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/	W]	[Valid=6508 /-] [Invalid=4871 /-]	d=6508 /-] [Invalid=4871 /-]		
Value	Label	Label		Percentage	
1	Yes		1549	23.8%	
2	No		4959		76.2%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 selbuslw: 05AQ6: SELF-EMPL BUSINESS IN PA					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=11379 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1919	16.9%	
2	2 No		9460		83.1%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#11 selbusly: 05AQ7: SELF-EMPL BUSINESS IN PA					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=9458 /-] [Invalid=1921 /-]				
Value	Label		Cases	Percentage	
1	Yes		719	7.6%	
2	No		8739		92.4%
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#12 worklw: 05AQ8: DID ANY WORK IN PAST 7 D					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1		
Statistics [NW/ W] [Valid=11379 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		6704	58.9%	
2	2 No		4675	41.1%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#13 empslw: 05AQ9: LOOKED FOR WORK IN PAST					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=4675 /-] [Invalid=6704 /-]					
Value	Label		Cases	Percentage	
1	Yes		93	2.0%	
2	No		4582		98.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#14 empstyp	#14 empstyp: 05AQ10: TYPE OF WORK LOOKED FOR						
Information [Type= continuous] [Format=numeric] [Range= 1-3]		-3] [Missing=*]					
Statistics [NW	/ W]	[Valid=93 /-] [Invalid=11286 /-]					
Value	Label			Percentage			
1	Wage Ear	Wage Earner			53.8%		
2	Self Emplo	Self Employed		15.1%			
3	3 Any Work		29	31.2%			
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#15 minwage: 05AQ11	A: LOWEST WAGE ACCEPTABLE
Information [Type= continuous] [Format=numeric] [Range= 50-40000] [Missing=*]	
Statistics [NW/ W] [Valid=93 /-] [Invalid=11286 /-] [Mean=6443.333 /-] [StdDev=5391.943 /-]	

#16 minwag	#16 minwageu: 05AQ11B: TIME UNIT OF LOWEST WA					
Information [Type= continuous] [Format=numeric] [Range= 1-8]		[Missing=*]	1			
Statistics [NW	// W]	[Valid=93 /-] [Invalid=11286 /-]				
Value	Label		Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day		17	18.3%		

#16 minwageu: 05AQ11B: TIME UNIT OF LOWEST WA (cont.)						
Value (cont.)	Label	Cases	Percentage			
4	Week	6	6.5%			
5	Month	69		74.2%		
6	Quarter	1	1.1%			
7	Half year	0	0.0%			
8 Year 0 0.0%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#17 labor: 05AQ12A: APPLIED TO LABOR OFFIC					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=93 /-] [Invalid=11286 /-]					
Value	Label		Cases	Percentage	
1	Yes		17	18.3%	
2	No	No			81.7%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#18 fam: 05AQ12B: USED FAMILY CONNECTION					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=93 /-] [Invalid=11286 /-]			
Value	Label		Cases	Percentage	
1	Yes		41	44.1%	
2	No		52		55.9%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 interm: 05AQ12C: USED INTERMEDIARIES?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		Valid=93 /-] [Invalid=11286 /-]				
Value	Label	Label		Percentage		
1	Yes		30	32.3%		
2	No		63	67.7%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 appldp: 05AQ12D:	APPLIED IN PERSON?
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=93 /-] [Invalid=11286 /-]	

#20 appldp: 05AQ12D: APPLIED IN PERSON? (cont.)				
Value	Label	Cases	Percentage	
1	Yes	65	69.9%	
2	No	28	30.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#21 appldw: 05AQ12E: APPLIED IN WRITING?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		[Valid=93 /-] [Invalid=11286 /-]				
Value	Label		Cases	Percenta	ge	
1	Yes		37		39.8%	
2	No		56			60.2%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#22 otherm:	#22 otherm: 05AQ12F: USED OTHER METHODS?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		Valid=93 /-] [Invalid=11286 /-]				
Value	Label		Cases	Percentage		
1	Yes		18	19.4%		
2	No		75		80.6%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#23 empn	#23 empnot: 05AQ13: WHY NOT SEEK WORK PAST						
Information		[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]					
Statistics [NW/ W]		[Valid=4582 /-] [Invalid=6797 /-]					
Value	Label		Cases	Percentage			
1	Sick	Sick		7.5%			
2	Handicap	ped	50	1.1%			
3	Too old/re	tired	163	3.6%			
4	Do not wa	nt work	56	1.2%			
5	Student		1865			40.7%	
6	Housewor	k	389	8.5%			
7	Too young	1	787		17.2%		
8	On vacation	on	65	1.4%			
9	Awaiting r	eply of employer/agency	26	0.6%			
10	Waiting to	start new job	64	1.4%			
11	No work e	xists	91	2.0%			
12	Don't know	w how to look	36	0.8%			

#23 empnot: 05AQ13: WHY NOT SEEK WORK PAST (cont.)				
Value (cont.)	Label Cases Percentage			
13 Other reasons 646 14.1%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#24 majwrk: 05AQ14: MAIN WORK MOST OF LIFE							
Information		[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]					
Statistics [N\	W/ W]	[Valid=557 /-] [Invalid=10822 /-]					
Value	Label		Cases	Percentage			
1	Profession	nal/Technical	11	2.0%			
2	Administra	ative/Managerial	4	0.7%			
3	Clerical		4	0.7%			
4	Sales		91	16.3%			
5	Service		35	6.3%			
6	Farming/F	ishing/Hunting	324	58.2%			
7	Production	١	16	2.9%			
8	Constructi	on	9	1.6%			
9	Transporta	ation/Communication	6	1.1%			
10	Never wor	ked	48	8.6%			
11	Other		9	1.6%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistic	es of the population of interest.			

#25 workly: 05AQ15: DID ANY WORK IN PAST 12					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1		
Statistics [NW/ W]		Valid=4675 /-] [Invalid=6704 /-]			
Value	Label		Cases	Percentage	
1	Yes		1481	31.7%	
2	No		3194	68.3%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#26 hhid: HOUSEHOLD ID (CLUST,NH)		
	Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 5 Part B (Q1 - Q12)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 131-131] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]

#5 occm: 05B1Q1: MAIN JOB IN PAST 7 DAYS	
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=6705 /-] [Invalid=0 /-] [Mean=60.255 /-] [StdDev=14.623 /-]

#6 indm: 05B1Q2: TYPE OF INDUSTRY	
Information	[Type= continuous] [Format=numeric] [Range= 111-960] [Missing=*]
Statistics [NW/ W]	[Valid=6705 /-] [Invalid=0 /-] [Mean=273.886 /-] [StdDev=268.832 /-]

#7 occmp: 05B1Q3: EITHER/BOTH PARENTS DID				
Information [[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=6705 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		4711	70.3%
2	No		1994	29.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#8 occmd: 05B1Q4: DAYS WORKED IN PAST 7 D	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=6705 /-] [Invalid=0 /-] [Mean=4.527 /-] [StdDev=1.761 /-]

File Household Section 5 Part B (Q1 - Q12) (cont.)

#9 occmh: 05B1Q5: HOURS WORKED PER DAY	
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=6705 /-] [Invalid=0 /-] [Mean=6.256 /-] [StdDev=2.584 /-]

#10 occmw: 05B1Q6: WEEKS WORKED IN PAST 12	
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W] [Valid=6705 /-] [Invalid=0 /-] [Mean=38.745 /-] [StdDev=13.126 /-]	

#11 occmhu: 05B1Q7: HRS/WK USUALLY WORKED?	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W] [Valid=6705 /-] [Invalid=0 /-] [Mean=30.421 /-] [StdDev=18.417 /-]	

#12 occmyr: 05B1Q8A: YEARS IN THIS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-86] [Missing=*]
Statistics [NW/ W]	[Valid=6666 /-] [Invalid=39 /-] [Mean=11.461 /-] [StdDev=12.948 /-]

#13 occmm: 05B1Q8B: MONTHS IN THIS JOB	
Information [Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W] [Valid=5121 /-] [Invalid=1584 /-] [Mean=1.196 /-] [StdDev=2.48 /-]	

#14 occmwk: 05B1Q8C: WEEKS IN THIS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=4588 /-] [Invalid=2117 /-] [Mean=0.211 /-] [StdDev=0.691 /-]

#15 occmw	#15 occmwg: 05B1Q9: RECEIVE MONEY FOR THIS				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6705 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		3971	59.2%	
2	No		2734	40.8%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#16 earn: 05B1Q10A: HOW MUCH RECEIVED?	
Information	[Type= continuous] [Format=numeric] [Range= 0-1600000] [Missing=*]

File Household Section 5 Part B (Q1 - Q12) (cont.)

#16 earn: 05B1Q10A: HOW MUCH RECEIVED? (cont.)	
Statistics [NW/ W]	[Valid=3971 /-] [Invalid=2734 /-] [Mean=16334.166 /-] [StdDev=51172.899 /-]

Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=3970 /-] [Invalid=2735 /-]				
Value Label			Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		1	0.0%		
3	Day		603	15.2%		
4	Week		665		16.8%	
5	Month		1163			29.3%
6	Quarter		90	2.3%		
7	Half year		76	1.9%		
8	Year		1372			34.6%

#18 occmsl: 05B1Q11: SELF EMPL/FAMILY WORKE					
Information [[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6705 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			84.7%
2	2 No		1027	15.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 occsoth: 05B1Q12: ANY OTHER JOB PAST 7 D					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5678 /-] [Invalid=1027 /-]			
Value	Label	Label		Percentage	
1	Yes		904	15.9%	
2	No		4774		84.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]

File Household Section 5 Part B (Q13 - Q25)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 141-141] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 occmtyp:	#5 occmtyp: 05B2Q13: WHOM DID YOU WORK FOR?					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/	W]	[Valid=1028 /-] [Invalid=0 /-]				
Value	Label	Cases Percentage				
1	The gover	The government or the			40.2%	
2	State-owned company		103	10.0%		
3	Private company or business		512			49.8%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 occmpl: 05B2Q14: WHERE DID YOU WORK?					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NV	tatistics [NW/ W] [Valid=513 /-] [Invalid=515 /-]				
Value	Label	Label		Percentage	
1	Employer'	Employer's home		6.2%	
2	Other fixed place		357		69.6%
No fixed place		124	24.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 occmun: 05B2Q15: UNION AT WORK?		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=513 /-] [Invalid=515 /-]		

File Household Section 5 Part B (Q13 - Q25) (cont.)

#7 occmun: 05B2Q15: UNION AT WORK? (cont.)				
Value	Label	Cases	Percentage	
1	Yes	136	26.5%	
2	No	377	73.5	5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#8 occminwg: 05B2Q16: SUBJECT TO MIN WAGE?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=513 /-] [Invalid=515 /-]				
Value	Label	Label		Percentage
1	Yes		126	24.6%
2	No		387	75.4%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 occmtax: 05B2Q17: TAXES WITH HELD ON MON				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Statistics [NW/ W] [Valid=513 /-] [Invalid=515 /-]		[Valid=513 /-] [Invalid=515 /-]		
Value	Label		Cases	Percentage
1	Yes	Yes		27.9%
2	No		370	72.1%
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#10 occmper: 05B2Q18: NO. OF WORKERS AT JOB		
Information [Type= continuous] [Format=numeric] [Range= 1-3000] [Missing=*]		
Statistics [NW/ W] [Valid=1005 /-] [Invalid=23 /-] [Mean=60.578 /-] [StdDev=275.033 /-]		

#11 occmrel: 05B2Q19: EMPL/MANAGER/DIRECTOR						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NV	Statistics [NW/ W] [Valid=1027 /-] [Invalid=1 /-]					
Value	Label	Label Cases Percentage				
1	Yes		96	9.3%		
2				90.7%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 occmdis: 05B2Q20	A: DIST TO WORK
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]

File Household Section 5 Part B (Q13 - Q25) (cont.)

#12 occmdis: 05B2Q20A: DIST TO WORK (cont.)	
Statistics [NW/ W]	[Valid=1028 /-] [Invalid=0 /-] [Mean=125.851 /-] [StdDev=216.765 /-]

#13 occmdisu: 05B2Q20B: DISTANCE CODE		
Information [Type= continuous] [Format=numeric] [Range= 3-5] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1026 /-] [Invalid=2 /-] [Mean=4.088 /-] [StdDev=0.904 /-]	

#14 occmhrs: 05B2Q21A: HRS TO WORK	
Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=1005 /-] [Invalid=23 /-] [Mean=0.287 /-] [StdDev=0.802 /-]	

#15 occmmin: 05B2Q21B: MINUTES TO WORK	
Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W] [Valid=1010 /-] [Invalid=18 /-] [Mean=16.95 /-] [StdDev=14.005 /-]	

#16 occmfr: 05B2Q22A: HOW OFTEN DO YOU GO T		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W] [Valid=1027 /-] [Invalid=1 /-] [Mean=3.219 /-] [StdDev=2.292 /-]		

#17 occmfru	#17 occmfru: 05B2Q22B: UNIT OF TIMES TO WORK						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW	/ W]	[Valid=1025 /-] [Invalid=3 /-]	[Valid=1025 /-] [Invalid=3 /-]				
Value	Label		Cases	Percentage			
1	Minute	Minute		0.0%			
2	Hour	Hour		0.0%			
3	Day	Day			47.5%		
4	Week	Week			51.6%		
5	Month		6	0.6%			
6	Quarter	Quarter		0.0%			
7	Half year	Half year		0.3%			
8	Year		0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#18 occmob: 05B2Q23: OTHER MONEY BENEFITS R	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

File Household Section 5 Part B (Q13 - Q25) (cont.)

#18 occmob:	#18 occmob: 05B2Q23: OTHER MONEY BENEFITS R (cont.)				
Statistics [NW/ \	Statistics [NW/ W] [Valid=1028 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage	
1	Yes		319	31.0%	
2	? No		709		69.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 occmobp: 05B2Q24: INCLUDE OTHER MONEY BE				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=319 /-] [Invalid=709 /-]		
Value	Label	Label		Percentage
1	Yes	Yes		40.8%
2	No	No		59.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#20 occmoba: 05B2Q25A: AMT OF OTHER MONEY BE		
Information [Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]		
Statistics [NW/ W] [Valid=307 /-] [Invalid=721 /-] [Mean=4486.977 /-] [StdDev=13441.156 /-]		

#21 occmobu: 05B2Q25B: TIME UNIT OTHR MONEY						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=316 /-] [Invalid=712 /-]				
Value Label			Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		2	0.6%		
3	Day		21	6.6%		
4	Week		14	4.4%		
5	Month		180		57.0%	
6	Quarter		3	0.9%		
7	Half year		0	0.0%		
8	8 Year		96	30.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#22 hhid: HOUSEHOLI	DID (CLUST,NH)
Information	[Type= continuous] [Format=numeric] [Range= 100107-120015] [Missing=*]

File Household Section 5 Part B (Q26 - Q35)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 151-151] [Missing=*]

#3 nh: HOUSEHOLD NUMBER			
Information	[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 occmfd: 05B3Q26: FOOD PAYMENT FOR WORK					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1031 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		235	22.8%	
2	No		796		77.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 occmfdv: 05B3Q27A: VALUE OF PAYMENT FOOD		
Information	[Type= continuous] [Format=numeric] [Range= 20-112112] [Missing=*]	
Statistics [NW/ W]	[Valid=234 /-] [Invalid=797 /-] [Mean=1892.363 /-] [StdDev=10542.054 /-]	

#7 occmfd	u: 05B3Q27	B: TIME OF PAYMENT FOOD			
Information [Type= continuous] [Format=numeric] [Range= 1-8]		[Missing=*]		
Statistics [NW/ W] [Valid=233 /-] [Invalid=798 /-]					
Value	Label		Cases	Percentage	
1	Minute		0	0.0%	
2	Hour		0	0.0%	
3	Day		107		45.9%
4	Week		18	7.7%	

#7 occmfdu: 05B3Q27B: TIME OF PAYMENT FOOD (cont.)						
Value (cont.) Label Cases Percentage						
5	Month	94	40.3%			
6	Quarter	5	2.1%			
7	Half year	0	0.0%			
8 Year 9 3.9%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#8 occmho: 05B3Q28: PAYMENT AS HOUSING FOR						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=1031 /-] [Invalid=0 /-]					
Value	Label		Cases	Percenta	ige	
1	Yes 406 39.4%					
2 No 625 60.6%						
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#9 occmhov: 05B3Q29A: VALUE OF PAYMENT AS H				
Information [Type= continuous] [Format=numeric] [Range= 60-12840] [Missing=*]				
Statistics [NW/ W] [Valid=396 /-] [Invalid=635 /-] [Mean=1151.699 /-] [StdDev=967.054 /-]				

#10 occmhou: 05B3Q29B: TIME OF PAYMENT AS HO					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [N	W/ W]	[Valid=405 /-] [Invalid=626 /-]			
Value	Label		Cases	Percentage	
1	Minute		1	0.2%	
2	Hour	Hour		0.2%	
3	Day	Day		0.5%	
4	Week		0	0.0%	
5	Month	Month			98.5%
6	Quarter	Quarter		0.2%	
7	Half year	Half year		0.0%	
8 Year			1	0.2%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as si	ummary statistic	es of the population of interest.	

#11 occmcl: 05B3Q30:	#11 occmcl: 05B3Q30: PAYMENT AS CLOTHING FO				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=1031 /-] [Invalid=0 /-]				

#11 occmcl: 05B3Q30: PAYMENT AS CLOTHING FO (cont.)						
Value Label Cases Percentage						
1	Yes	79	7.7%			
2 No 952 92.3%						
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 occmclv: 05B3Q31A: VALUE OF PAYMENT AS C				
Information [Type= continuous] [Format=numeric] [Range= 18-20000] [Missing=*]				
Statistics [NW/ W]	[Valid=77 /-] [Invalid=954 /-] [Mean=3621.805 /-] [StdDev=3765.435 /-]			

#13 occmclu: 05B3Q31B: TIME OF PAYMENT AS CL						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W] [Valid=79 /-] [Invalid=952 /-]						
Value	Label		Cases Percentage			
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day		0	0.0%		
4	Week		0	0.0%		
5	Month		15	19.0%		
6	Quarter	Quarter		5.1%		
7	Half year		3	3.8%		
8 Year 57				72.2%		
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#14 occmtr: 05B3Q32: PAYMENT AS TRANSPORT F						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW.	/ W]	[Valid=1031 /-] [Invalid=0 /-]				
Value	Label		Cases	Pero	entage	
1	Yes 378 36.7%					
2 No 653 63.3%						
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#15 occmtrv: 05B3Q33A: VALUE OF PAYMENT AS T				
Information [Type= continuous] [Format=numeric] [Range= 10-24000] [Missing=*]				
Statistics [NW/ W]	[Valid=368 /-] [Invalid=663 /-] [Mean=847.255 /-] [StdDev=1441.468 /-]			

True continued (Formation position)					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [N	IW/ W]	[Valid=378 /-] [Invalid=653 /-]			
Value	Label	Cases Percentage			
1	Minute		1	0.3%	
2	Hour	Hour		0.0%	
3	Day	Day		19.8%	
4	Week	Week		2.6%	
5	Month		291		77.0%
6	Quarter	Quarter		0.0%	
7	Half year	Half year		0.0%	
8	Year			0.3%	

#17 occmoth: 05B3Q34: OTHER IN KIND PAYMENT?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=1031 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes 139 13.5%				
2 No 892 86.5%					86.5%
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#18 occmothv: 05B3Q35A: VALUE OF IN KIND PAYM			
Information	Information [Type= continuous] [Format=numeric] [Range= 25-40000] [Missing=*]		
Statistics [NW/ W] [Valid=139 /-] [Invalid=892 /-] [Mean=1961.482 /-] [StdDev=4001.265 /-]			

#19 occmothu: 05B3Q35B: TIME UNIT OF IN KIND					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [N\	tistics [NW/ W] [Valid=139 /-] [Invalid=892 /-]				
Value	Label	Label		Percentage	
1	Minute	Minute		0.0%	
2	Hour	Hour		0.0%	
3	Day	Day		9.4%	
4	Week		5	3.6%	
5	Month	Month			70.5%
6	Quarter	Quarter		1.4%	
7	Half year		0	0.0%	

#19 occmothu: 05B3Q35B: TIME UNIT OF IN KIND (cont.)							
Value (cont.)	Label Cases Percentage						
8 Year 21 15.1%							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#20 hhid: HOUSEHOLD ID (CLUST,NH)		
Information [Type= continuous] [Format=numeric] [Range= 100107-120015] [Missing=*]		

File Household Section 5 Part B (Q36 - Q42)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 161-161] [Missing=*]

#3 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 contr: 05B4Q36: SIGN A CONTRACT SPEC W					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=1027 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage			
1	1 Yes		519		50.5%
2	2 No 508 49.5%			49.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 holidays:	#6 holidays: 05B4Q37: ANY PAID HOLIDAYS?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=1027 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage			
1	1 Yes		641		62.4%
2	No			37.6%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#7 sicklv: 05B4Q38: ANY PAID SICK LEAVE?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=1027 /-] [Invalid=0 /-]				
Value	Label	bel Cases Percentage			
1	Yes		667	64.9%	
2	No 360 35.1%			35.1%	
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#8 pension: (#8 pension: 05B4Q39: RECEIVE RETIREMENT PEN				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=1026 /-] [Invalid=1 /-]				
Value	Label	Label Cases Percentage			
1	1 Yes		460	44.8%	
2 No 566			55.2%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 medicare: 05B4Q40: FREE OR SUBS MED CARE?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		[Valid=1027 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	1 Yes		444	43.2	%	
2	No		583		56.8%	6
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 socsec: 05B4Q41: ANY SOCIAL SECURITY BE		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1027 /-] [Invalid=0 /-]	

#10 socsec: 05B4Q41: ANY SOCIAL SECURITY BE (cont.)			
Value	Label	Cases	Percentage
1	Yes	580	56.5%
2 No 447 43.5%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#11 occolw: 05B4Q42: OTHER WORK IN PAST 7 D				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=1027 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1 Yes		303	29.5%	
2 No		724	70.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 hhid: HOUSEHOLD ID (CLUST,NH)		
Information	[Type= continuous] [Format=numeric] [Range= 100107-120015] [Missing=*]	

File Household Section 5 Part C (Q1 - Q12)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 171-171] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]

#5 occs: 05C1Q1: SECOND JOB IN PAST 7 DA		
Information [Type= continuous] [Format=numeric] [Range= 13-99] [Missing=*]		
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-] [Mean=62.597 /-] [StdDev=15.47 /-]		

#6 inds: 05C1Q2: TYPE OF INDUSTRY		
Information [Type= continuous] [Format=numeric] [Range= 111-959] [Missing=*]		
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-] [Mean=328.959 /-] [StdDev=264.496 /-]		

#7 occsd: 05C1Q3: DAYS WORKED IN PAST 7 D		
Information [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-] [Mean=3.219 /-] [StdDev=1.961 /-]		

#8 occsh: 05C1Q4: HOURS WORKED PER DAY		
Information [Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-] [Mean=4.846 /-] [StdDev=2.632 /-]		

#9 occsw: 05C1Q5: WEEKS WORKED IN PAST 12		
Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*]		
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-] [Mean=33.18 /-] [StdDev=16.191 /-]		

#10 occshw: 05C1Q6: HOURS/WK WORKED USUALLY		
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W] [Valid=1227 /-] [Invalid=1 /-] [Mean=16.249 /-] [StdDev=13.459 /-]		

#11 occsyr: 05C1Q7A: YEARS IN THIS JOB	
Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W] [Valid=1216 /-] [Invalid=12 /-] [Mean=8.758 /-] [StdDev=9.978 /-]	

#12 occsm: 05C1Q7B: MONTHS IN THIS JOB		
Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W] [Valid=1005 /-] [Invalid=223 /-] [Mean=1.246 /-] [StdDev=2.362 /-]		

#13 occswk: 05C1Q7C: WEEKS IN THIS JOB	
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/ W] [Valid=916 /-] [Invalid=312 /-] [Mean=0.266 /-] [StdDev=0.765 /-]	

#14 occswg: 05C1Q8: RECEIVE MONEY FOR THIS				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-]				
Value	Label	Label		Percentage
1	Yes	Yes		69.5%
2	No		375	30.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 searn: 05C1Q9A: HOW MUCH RECEIVED?	
Information [Type= continuous] [Format=numeric] [Range= 20-195000] [Missing=*]	
Statistics [NW/ W] [Valid=853 /-] [Invalid=375 /-] [Mean=6551.381 /-] [StdDev=14012.602 /-]	

#16 searnu: 05C1Q9B: TIME OF MONEY RECEIVED							
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [N	W/ W]	[Valid=853 /-] [Invalid=375 /-]					
Value	Label		Cases	Percentage			
1	Minute		0	0.0%			
2	Hour		0	0.0%			
3	Day		161	18.9%			
4	Week		283				33.2%
5	Month		168	19.7%			
6	Quarter		16	1.9%			
7	Half year		15	1.8%			
8	Year		210	24.6%			

#17 occssl: 05C1Q10: SELF EMPL/FAMILY WORKE					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=1228 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes		1108		90.2%
2	No		120	9.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 occso: 05C1Q11: ANY OTHER JOB IN PAST					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=1108 /-] [Invalid=120 /-]					
Value	Label	Label		Percentage	
1	Yes	Yes		4.9%	
2	No		1054	9	95.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 oearn: 05C1Q12A: TOTAL EARNS RECD OTHE		
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]	
Statistics [NW/ W] [Valid=54 /-] [Invalid=1174 /-] [Mean=5965.556 /-] [StdDev=12425.669 /-]		

#20 oearnu: 05C1Q12B: UNIT OF OTHER EARNS						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=54 /-] [Invalid=1174 /-]				
Value	Label		Cases	Percentage		
1	Minute	Minute		0.0%		
2	Hour	Hour		0.0%		
3	Day	Day		9.3%		
4	Week		19		35.2%	
5	Month	Month			24.1%	
6	Quarter	Quarter		1.9%		
7	Half year	Half year		0.0%		
8	Year		16		29.6%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#21 hhid: HOUSEHOLD ID (CLUST,NH)		
Information	[Type= continuous] [Format=numeric] [Range= 100102-120014] [Missing=*]	

File Household Section 5 Part C (Q13 - Q18)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1196] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 181-181] [Missing=*]

#3 nh: HOUSEHOLD NUMBER				
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.			

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

Information [Type= continuous] [Format=numeric] [Range= 1-3] [N		[Missing=*]		
Statistics [NW/ W]		[Valid=122 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	The gove	The government or the		12.3%	
2	A state ov	A state own company		4.1%	
3	A private	A private company or business			83.6%

#6 occstax: 05C2Q14: TAXES WITH HELD ON MON					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=103 /-] [Invalid=19 /-]			
Value	Label		Cases	Percentage	
1	Yes		1	1.0%	
2	No		102		99.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#7 occsob: 05C2Q15: OTHER MONEY BENEFITS R					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=122 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		15.6%	
2	No	No			84.4%
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#8 occsoba: 05C2Q16A: AMT OF OTHER MONEY BE			
Information [Type= continuous] [Format=numeric] [Range= 40-4000] [Missing=*]			
Statistics [NW/ W]	[Valid=19 /-] [Invalid=103 /-] [Mean=599.474 /-] [StdDev=1078.541 /-]		

#9 occsobu: 05C2Q16B: TIME UNIT FOR PAYMENT						
Information		[Type= continuous] [Format=numeric] [Range= 1-8]	[Missing=*]			
Statistics [NW/ W]		[Valid=19 /-] [Invalid=103 /-]				
Value	Label	Label		Percentage		
1	Minute	Minute		0.0%		
2	Hour	Hour		0.0%		
3	Day	Day			63.2%	
4	Week	Week		5.3%		
5	Month	Month		15.8%		
6	Quarter	Quarter		5.3%		
7	Half year	Half year		0.0%		
8	Year		2	10.5%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#10 owlw: 05C2Q17: ANY OTHER WORK IN PAST					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing			[Missing=*]		
Statistics [NW/ W]		[Valid=121 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Yes		4	3.3%	
2	No	No		96	.7%
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#11 earnow: 05C2Q18A: TOTAL VALUE RECD OTHE		
Information	[Type= continuous] [Format=numeric] [Range= 500-3000] [Missing=*]	
Statistics [NW/ W]	[Valid=5 /-] [Invalid=117 /-] [Mean=1764.4 /-] [StdDev=1143.651 /-]	

#12 earnowu: 05C2Q18B: TIME OF OTHER EARNS R				
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=118 /-]				
Value	Label		Cases	Percentage
1	Minute		1	25.0%
2	Hour		0	0.0%

#12 earnowu: 05C2Q18B: TIME OF OTHER EARNS R (cont.)						
Value (cont.)	Label	Cases	Percentage			
3	Day	0	0.0%			
4	Week	1	25.0%			
5	Month	2	50.0	0%		
6	Quarter	0	0.0%			
7	Half year	0	0.0%			
8	Year	0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#13 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100103-119617] [Missing=*]

File Household Section 5 Part D

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 191-191] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]

#5 lookaw: 05DQ1: LOOKED ADDIT WORK IN PAS		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=6703 /-] [Invalid=0 /-]	

File Household Section 5 Part D (cont.)

#5 lookaw: 05DQ1: LOOKED ADDIT WORK IN PAS (cont.)					
Value	Label	Cases	Percentage		
1	Yes	275	4.1%		
2	No	6428		95.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=6428 /-] [Invalid=275 /-]						
Value	Label	Label		Percentage		
1	Do not wa	Do not want extra work		17.2%		
2	Enough w	Enough work already			49.4%	
3	Awaiting r	Awaiting reply from an employer		0.3%		
4	Awaiting r	Awaiting reply from an employment agency		0.1%		
5	Waiting to	Waiting to start a new job		1.2%		
6	Too old/sid	Too old/sick/disabled		3.1%		
7	There is n	There is no more work		8.7%		
8	Don't know	Don't know how to look		3.6%		
9	Other reasons		1052	16.4%		

#7 repwrklw:	#7 repwrklw: 05DQ3: D FOR REP WORK IN PAST 7				
Information	mation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	cs [NW/ W] [Valid=6703 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes		270	4.0%	
2	No		6433	96.0)%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 reptyp: 05DQ4A: REP WORK INDEP/EMPLOYEE						
Information [7		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		/alid=269 /-] [Invalid=6434 /-]				
Value	Label	Cases Percentage				
1	Self emplo	Self employed			48.3%	
2	Wage ear	Wage earner		31.6%		
3	Either		54	20.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File Household Section 5 Part D (cont.)

#9 repsec: 05	#9 repsec: 05DQ4B: REP WORK PRIVE/PUBLIC					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid		alid=269 /-] [Invalid=6434 /-]				
Value	Label	Cases Percentage		Percentage		
1	In the private sector		131	48.7%		
2	Public sector		70	26.0%		
3	Either		68	25.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 repagri: (#10 repagri: 05DQ4C: REP WORK AGRI/NON AGRI					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=268 /-] [Invalid=6435 /-]				
Value	Label	Cases Percentage				
1	Agricultura	Agricultural		13.1%		
2	Non-agric	Non-agricultural			56.3%	
3	Either		82	30.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 awlowge: 05DQ5A: LOWEST WAGE ACCEPT FOR		
Information [Type= continuous] [Format=numeric] [Range= 100-500000] [Missing=*]		
Statistics [NW/ W]	[Valid=268 /-] [Invalid=6435 /-] [Mean=9985.343 /-] [StdDev=33958.763 /-]	

#12 awlowgeu: 05DQ5B: TIME UNIT							
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/ W]		[Valid=268 /-] [Invalid=6435 /-]					
Value	Label		Cases	Percentage			
1	Minute	Minute		0.0%			
2	Hour	Hour		0.0%			
3	Day		72		26.9%		
4	Week		20	7.5%			
5	Month		164			61.2%	
6	Quarter		0	0.0%			
7	Half year		1	0.4%			
8	Year		11	4.1%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

File Household Section 5 Part D (cont.)

#13 hhid: HOUSEHOLD ID (CLUST,NH)		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]	

File Household Section 5 Part E (Q1 - Q11)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 201-201] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#5 occmy: 05E1Q1: MAIN JOB IN PAST 12 MOS		
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W] [Valid=8180 /-] [Invalid=2 /-] [Mean=59.942 /-] [StdDev=14.325 /-]		

#6 indmy: 05E1Q2: TYPE OF INDUSTRY		
Information	[Type= continuous] [Format=numeric] [Range= 111-960] [Missing=*]	
Statistics [NW/ W]	[Valid=8179 /-] [Invalid=3 /-] [Mean=267.626 /-] [StdDev=265.913 /-]	

#7 occmswk: 05E1Q3: SAME AS JOB IN PAST 7 D			
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=8180 /-] [Invalid=2 /-]			

#7 occmswk: 05E1Q3: SAME AS JOB IN PAST 7 D (cont.)						
Value	Value Label Cases Percentage					
1	Yes, same as main job	6413		78.4%		
2	Yes, same as secondary job	66	0.8%			
3 No, different work 1701 20.8%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 occmyp: 05E1Q4: EITHER/BOTH PARENTS DID						
Information	mation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N	NW/ W] [Valid=1704 /-] [Invalid=6478 /-]					
Value	Label		Cases	Percentage		
1	Yes		1261	74	4.0%	
2	No		443	26.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 occmyw: 05E1Q5: WEEKS WORKED IN PAST 12			
Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*]			
Statistics [NW/ W] [Valid=1704 /-] [Invalid=6478 /-] [Mean=30.484 /-] [StdDev=13.299 /-]			

#10 occmyd: 05E1Q6: DAYS WORKED PER WEEK		
Information [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W] [Valid=1704 /-] [Invalid=6478 /-] [Mean=4.191 /-] [StdDev=1.814 /-]		

#11 occmyh: 05E1Q7: HOURS WORKED PER DAY		
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=1704 /-] [Invalid=6478 /-] [Mean=5.914 /-] [StdDev=2.852 /-]		

#12 occmyy: 05E1Q8A: YEARS IN THIS JOB		
Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W] [Valid=1695 /-] [Invalid=6487 /-] [Mean=10.629 /-] [StdDev=12.99 /-]		

#13 occmym: 05E1Q8B: MONTHS IN THIS JOB		
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W] [Valid=1341 /-] [Invalid=6841 /-] [Mean=1.126 /-] [StdDev=2.489 /-]		

#14 occmywk: 05E1Q8C: WEEKS IN THIS JOB			
Information [Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W] [Valid=1216 /-] [Invalid=6966 /-] [Mean=0.126 /-] [StdDev=0.495 /-]			

#15 occmywg: 05E1Q9: RECEIVE MONEY FOR THIS					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=1704 /-] [Invalid=6478 /-]				
Value	Label		Cases	Percentage	
1	Yes		942	55.3%	
2	No		762	44.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 earny: 05E1Q10A: HOW MUCH RECEIVED?			
Information [Type= continuous] [Format=numeric] [Range= 20-500000] [Missing=*]			
Statistics [NW/ W] [Valid=942 /-] [Invalid=7240 /-] [Mean=13137.018 /-] [StdDev=31817.606 /-]			

#17 earnyu: 05E1Q10B: TIME UNIT OF MONEY RE							
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Miss			[Missing=*]				
Statistics [NW/ W] [Valid=942 /-] [Invalid=7240 /-]							
Value	Label		Cases		Perce	ntage	
1	Minute		0	0.0%			
2	Hour		0	0.0%			
3	Day	ay			14.2%		
4	Week	Week			16.1%		
5	Month		241 25.6%		25.6%		
6	Quarter	Quarter		1.9%			
7	Half year		11	1.2%			
8 Year		386				41.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#18 occmysl: 05E1Q11: SELF EMPL/FAMILY WORKE					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]	
Statistics [NW/ W]		[Valid=1705 /-] [Invalid=6477 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes			86.5%
2	2 No		231	13.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 hhid: HOUSEHOLD ID (CLUST,NH)		
Information [Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]		

File Household Section 5 Part E (Q12 - Q24)

#1 clust: CLUSTER	
Information [Type= continuous] [Format=numeric] [Range= 1001-1198] [Missing=*]	
Statistics [NW/ W]	[Valid=233 /-] [Invalid=0 /-] [Mean=1087.227 /-] [StdDev=53.697 /-]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 211-211] [Missing=*]
Statistics [NW/ W]	[Valid=233 /-] [Invalid=0 /-] [Mean=211 /-] [StdDev=0 /-]

#3 nh: HOUSEHOLD NUMBER				
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]			
Statistics [NW/ W]	[Valid=233 /-] [Invalid=0 /-] [Mean=12.657 /-] [StdDev=8.988 /-]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.			

#4 pn: PERSON ID	
Information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=233 /-] [Invalid=0 /-] [Mean=2.009 /-] [StdDev=1.727 /-]

#5 occmytyp: 05E2Q12: WHOM DID YOU WORK FOR?						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]]			
Statistics [NW/ W]		[Valid=233 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage				
1	Governme	Government or the army			34.8%	
2	A state ov	A state own company		8.2%		
3	Aprivate company or business		133			57.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#6 occmypl: 05E2Q13: WHERE DID YOU WORK?						
Information [Type= continuous] [Format=numeric] [Range= 1-3		[Missing=*]]			
Statistics [NW/ W]		Valid=135 /-] [Invalid=98 /-]				
Value	Label	Label Cases Percen		Percentage		
1	Employer'	Employer's home		8.1%		
2	Other fixed place		82		60.7%	
3	No fixed place		42	31.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#7 occmyun: 05E2Q14: UNION AT WORK?						
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=135 /-] [Invalid=98 /-]				
Value	Label	Label		Percentage		
1	Yes		25	18.5%		
2	2 No		110		81.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 occmymwg: 05E2Q15: SUBJECT TO MIN WAGE?					
Information [Type= col		ype= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=135 /-] [Invalid=98 /-]			
Value	Label	abel		Percentage	
1	Yes	Yes		13.3%	
2	No	No			86.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 occmytax: 05E2Q16: TAXES WITH HELD ON MON						
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=135 /-] [Invalid=98 /-]				
Value	Label	Label		Percentage		
1	Yes		26	19.3%		
2	No		109		80.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#10 occmyper: 05E2Q17: NO OF WORKERS AT JOB		
Information [Type= continuous] [Format=numeric] [Range= 1-3000] [Missing=*]		
Statistics [NW/ W] [Valid=232 /-] [Invalid=1 /-] [Mean=50.513 /-] [StdDev=264.446 /-]		

#11 occmyrel: 05E2Q18: EMPL/MANAGER/DIRECTOR					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage			
1 Yes		39	16.7%		
2 No 194				83.3%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 occmydis: 05E2Q1	#12 occmydis: 05E2Q19A: DIST TO WORK		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]		
Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-] [Mean=98.339 /-] [StdDev=182.594 /-]			

#13 occmydsu: 05E2Q	#13 occmydsu: 05E2Q19B: DISTANCE CODE		
Information	Information [Type= continuous] [Format=numeric] [Range= 3-5] [Missing=*]		
Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-] [Mean=4.112 /-] [StdDev=0.884 /-]			

#14 occmyhrs: 05E2Q2	#14 occmyhrs: 05E2Q20A: HRS TO WORK		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W] [Valid=232 /-] [Invalid=1 /-] [Mean=0.366 /-] [StdDev=0.873 /-]			

#15 occmymin: 05E2Q	#15 occmymin: 05E2Q20B: MINUTES TO WORK		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-] [Mean=15.481 /-] [StdDev=14.348 /-]		

#16 occmyfr: 05E2Q21	#16 occmyfr: 05E2Q21A: HOW OFTEN DO YOU GO T		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-] [Mean=3.223 /-] [StdDev=2.148 /-]			

#17 occmyfru: 05E2Q21B: UNIT OF TIMES TO WORK					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W] [Valid=		Valid=233 /-] [Invalid=0 /-]			
Value	ue Label			Percentage	
1 Minute		0	0.0%		
2	Hour		0	0.0%	

#17 occmyfru: 05E2Q21B: UNIT OF TIMES TO WORK (cont.)						
Value (cont.)	Label	Cases	Percentage			
3	Day	101	43.3%			
4	Week	130		55.8%		
5	Month	2	0.9%			
6	Quarter	0	0.0%			
7	Half year	0	0.0%			
8	Year	0	0.0%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 occmyob: 05E2Q22: OTHER MONEY BENEFITS R					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [N	Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-]				
Value	Label	abel Cases Percentage			
1	Yes		62	26.6%	
2	No		171	73.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 occmyobp: 05E2Q23: EARNNGS INCLUDE OTHER					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=62 /-] [Invalid=171 /-]				
Value	Label	Label Cases Percentage			
1 Yes		31	50.0%		
2	2 No		31	50.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 occmyoba: 05E2Q24A: AMT OF OTHER BENEFITS				
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]			
Statistics [NW/ W] [Valid=57 /-] [Invalid=176 /-] [Mean=5458.175 /-] [StdDev=14063.98 /-]				

#21 occmyobu: 05E2Q24B: TIME UNIT FOR OTHER B					
Information [Type= continuous] [Format=numeric] [Range= 1-8]		[Missing=*]		
Statistics [NW/ W] [Valid=61 /-] [Invalid=172 /-]		[Valid=61 /-] [Invalid=172 /-]			
Value	Label		Cases	Percentage	
1	Minute	Minute		0.0%	
2	Hour		0	0.0%	
3	Day		3	4.9%	

#21 occmyobu: 05E2Q24B: TIME UNIT FOR OTHER B (cont.)						
Value (cont.)	Label	Cases	Percentage			
4	Week	7	11.5%			
5	Month	36		59.0%		
6	Quarter	0	0.0%			
7	Half year	1	1.6%			
8	Year	14	23.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#22 hhid: HOUSEHOLD ID (CLUST,NH)		
Information [Type= continuous] [Format=numeric] [Range= 100111-119814] [Missing=*]		
Statistics [NW/ W] [Valid=233 /-] [Invalid=0 /-] [Mean=108735.403 /-] [StdDev=5367.933 /-]		

File Household Section 5 Part E (Q25 - Q34)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1198] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 221-221] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]

#5 occmyfd: 05E3Q25: PAYMENT IN-FOOD FOR WO		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=232 /-] [Invalid=0 /-]		

#5 occmyfd: 05E3Q25: PAYMENT IN-FOOD FOR WO (cont.)					
Value Label Cases Percentage					
1	Yes	63	27.2%		
2 No 169 72.8%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 occmyfdv: 05E3Q26A: VALUE OF FOOD PAYMENT		
Information [Type= continuous] [Format=numeric] [Range= 20-4000] [Missing=*]		
Statistics [NW/ W] [Valid=63 /-] [Invalid=169 /-] [Mean=561.825 /-] [StdDev=725.6 /-]		

#7 occmyfdu: 05E3Q26B: TIME OF PAYMENT FOOD						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=63 /-] [Invalid=169 /-]				
Value	ue Label Case		Cases		Percentage	
1	Minute	Minute 0 0.0%				
2	Hour	Hour		0.0%		
3	Day	Day				55.6%
4	Week	Week		12.7%		
5 Month		15		23.8%		
6	Quarter	Quarter		1.6%		
7	Half year	Half year		1.6%		
8	Year	Year		4.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 occmyho: 05E3Q27: PAYMENT AS HOUSING FOR				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				1
Statistics [NW/ W]		[Valid=232 /-] [Invalid=0 /-]		
Value	Label	Label Cases Percentage		
1	Yes		80	34.5%
2	No			65.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 occmyhov: 05E3Q28A: VALUE OF PAYMENT AS H		
Information [Type= continuous] [Format=numeric] [Range= 50-50000] [Missing=*]		
Statistics [NW/ W] [Valid=76 /-] [Invalid=156 /-] [Mean=1864.197 /-] [StdDev=5654.388 /-]		

Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/ W]		[Valid=80 /-] [Invalid=152 /-]	[Valid=80 /-] [Invalid=152 /-]				
Value	/alue Label		Cases	Percentage			
1	Minute		0	0.0%			
2	Hour		0	0.0%			
3	Day		2	2.5%			
4	Week		1	1.3%			
5	Month		77		96.3%		
6	Quarter		0	0.0%			
7	Half year		0	0.0%			
8	Year		0	0.0%			

#11 occmycl: 05E3Q29: PAYMENT AS CLOTHING FO					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=232 /-] [Invalid=0 /-]			
Value	Label		Percentage		
1	Yes		16	6.9%	
2 No		216		93.1%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 occmyclv: 05E3Q30A: VALUE OF PAYMENT AS C				
Information	Information [Type= continuous] [Format=numeric] [Range= 300-100000] [Missing=*]			
Statistics [NW/ W] [Valid=16 /-] [Invalid=216 /-] [Mean=10937.5 /-] [StdDev=24098.019 /-]				

#13 occmyclu: 05E3Q30B: TIME OF PAYMENT AS CL						
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W] [Valid=16 /-] [Invalid=216 /-]		[Valid=16 /-] [Invalid=216 /-]				
Value	Label	Label		Percentage		
1	Minute	Minute		0.0%		
2	Hour	Hour		0.0%		
3	Day	Day		0.0%		
4	Week	Week		0.0%		
5	Month	Month		6.3%		
6	Quarter	Quarter		0.0%		
7	Half year	Half year		6.3%		

#13 occmyclu: 05E3Q30B: TIME OF PAYMENT AS CL (cont.)						
Value (cont.)	Label Cases Percentage					
8 Year 14 87.5%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#14 occmytr: 05E3Q31: PAYMENT AS TRANSPORT F					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W]		[Valid=232 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		76	32.8%	
2 No		156	67.2%		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 occmytrv: 05E3Q3	#15 occmytrv: 05E3Q32A: VALUE OF PAYMENT AS T			
Information	Information [Type= continuous] [Format=numeric] [Range= 10-2700] [Missing=*]			
Statistics [NW/ W] [Valid=75 /-] [Invalid=157 /-] [Mean=754.6 /-] [StdDev=509.186 /-]				

#16 occmytru: 05E3Q32B: TIME OF PAYMENT AS TR						
Information		Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=76 /-] [Invalid=156 /-]				
Value Label			Cases	Percentage		
1	Minute		0	0.0%		
2	Hour		1	1.3%		
3	Day		14	18.4%		
4	Week		0	0.0%		
5	Month		61		80.3%	
6	Quarter		0	0.0%		
7	Half year		0	0.0%		
8 Year			0	0.0%		
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#17 ocmyoth: 05E3Q33: OTHER IN KIND-PAYMENT?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=232 /-] [Invalid=0 /-]						
Value	Label		Cases	Р	ercentage	
1	Yes		23	9.9%		
2	No		209			90.1%

#17 ocmyoth: 05E3Q33: OTHER IN KIND-PAYMENT? (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 ocmyothv: 05E3Q3	#18 ocmyothv: 05E3Q34A: VALUE OF IN-KIND PAYM				
Information	Information [Type= continuous] [Format=numeric] [Range= 12-16000] [Missing=*]				
Statistics [NW/ W] [Valid=23 /-] [Invalid=209 /-] [Mean=2622.696 /-] [StdDev=4482.39 /-]					

#19 ocmyothu: 05E3Q34B: TIME UNIT OF IN-KIND						
Information		Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=23 /-] [Invalid=209 /-]				
Value Label		Cases		Percentage		
1	Minute		0	0.0%		
2	Hour		0	0.0%		
3	Day		6		26.1%	
4	Week		0	0.0%		
5	Month		10			43.5%
6	Quarter		0	0.0%		
7	Half year	Half year		0.0%		
8	Year		7		30.4%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	s of the population of inter	rest.	

#20 hhid: HOUSEHOL	D ID (CLUST,NH)
Information [Type= continuous] [Format=numeric] [Range= 100111-119814] [Missing=*]	

File Household Section 5 Part E (Q35 - Q40)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1198] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 231-231] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]

#5 contry: 05E4Q35: SIGN A CONTRACT SPEC W				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=232 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage
1	Yes		95	40.9%
2	No		137	59.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 holidayy: 05E4Q36: ANY PAID HOLIDAYS?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=232 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		126		54.3%
2	No		106	45.7%	, O
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#7 sicklvy: 05	#7 sicklvy: 05E4Q37: ANY PAID SICK LEAVE?			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid		[Valid=232 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		128	55.2%
2	No		104	44.8%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#8 pensiony: 05E4Q38: RECEIVE RETIREMENT PEN	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=0 /-]

#8 pensiony: 05E4Q38: RECEIVE RETIREMENT PEN (cont.)				
Value	Label	Cases	Percentage	
1	Yes	73	31.5%	
2	No	159	68.5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#9 medicary: 05E4Q39: FREE OR SUBS MED CARE?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=232 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		69	29.7%
2	No		163	70.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 socsecy	#10 socsecy: 05E4Q40: ANY SOCIAL SECURITY BE					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=232 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	:	
1	Yes		99		42.7%	
2	No		133			57.3%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 hhid: HOUSEHOLD ID (CLUSTER,NH)		
	Information	[Type= continuous] [Format=numeric] [Range= 100111-119814] [Missing=*]

File Household Section 5 Part F

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 241-241] [Missing=*]

File Household Section 5 Part F (cont.)

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#5 pjob: 0	#5 pjob: 05FQ1: WHAT DID YOU DO PREVIOUS				
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=8164 /-] [Invalid=2 /-]			
Value	Label		Cases	Percentage	
1	Other wor	k	2000	24.5%	
2	School		1737	21.3%	
3	Unemploy	red	943	11.6%	
4	Housewor	k	1450	450 17.8%	
5	Too young	I	2034	24.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 proccm: 05FQ2: PREVIOUS OCCUPATION	
Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=6166 /-] [Mean=63.849 /-] [StdDev=22.788 /-]

#7 prindm: 05FQ3: PREVIOUS INDUSTRY	
Information	[Type= continuous] [Format=numeric] [Range= 111-960] [Missing=*]
Statistics [NW/ W]	[Valid=2000 /-] [Invalid=6166 /-] [Mean=486.501 /-] [StdDev=275.458 /-]

#8 occmpsl: 05FQ4: SELF EMPL/FAMILY WORKER					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=1999 /-] [Invalid=6167 /-]			
Value	Label		Cases	Percentage	
1	Yes		1061		53.1%
2	No		938	46.	9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Household Section 5 Part F (cont.)

#9 occmpyr: 05FQ5A: YEARS IN PREVIOUS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=1995 /-] [Invalid=6171 /-] [Mean=7.268 /-] [StdDev=8.186 /-]

#10 occmpmo: 05FQ5B: MONTHS IN PREVIOUS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=1973 /-] [Invalid=6193 /-] [Mean=0.938 /-] [StdDev=2.215 /-]

#11 occmpwlk: 5FQ6: WEEKS LOOKED FOR WORK?	
Information	[Type= continuous] [Format=numeric] [Range= 0-54] [Missing=*]
Statistics [NW/ W]	[Valid=4440 /-] [Invalid=3726 /-] [Mean=1.571 /-] [StdDev=7.517 /-]

#12 occsly: 5FQ7: ANY OTHER WORK IN PAST 12					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N	N/ W]	[Valid=8165 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Yes		2242	27.5%	
2	No		5923	72.50	%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 hhid: HOUSEHOLD ID (CLUST,NH)	
Information [Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]	
Statistics [NW/ W]	[Valid=8166 /-] [Invalid=0 /-] [Mean=110651.253 /-] [StdDev=5953.072 /-]

File Household Section 5 Part G (Q1 - Q10)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 251-251] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 occsy: 05G1Q1: OCCUPATION SEC JOBS 12	
Information	[Type= continuous] [Format=numeric] [Range= 6-99] [Missing=*]
Statistics [NW/ W]	[Valid=2257 /-] [Invalid=2 /-] [Mean=63.199 /-] [StdDev=15.927 /-]

#6 indsy: 05G1Q2: TYPE OF INDUSTRY	
Information [Type= continuous] [Format=numeric] [Range= 111-959] [Missing=*]	
Statistics [NW/ W]	[Valid=2257 /-] [Invalid=2 /-] [Mean=323.436 /-] [StdDev=258.557 /-]

#7 occsswk: 05G1Q3: SAME AS EITHER JOB PAST						
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=2258 /-] [Invalid=1 /-]						
Value	Label	Label		Percentage		
1	Yes, same as main job		260	11.5%		
2	Yes, same as secondary job		1106		49	0.0%
3	No different		892		39.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 occsyw: 05G1Q4: WEEKS WORKED IN PAST 12		
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W]	[Valid=893 /-] [Invalid=1366 /-] [Mean=22.6 /-] [StdDev=14.291 /-]	

#9 occsyd: 05G1Q5: DAYS WORKED PER WEEK	
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=893 /-] [Invalid=1366 /-] [Mean=3.391 /-] [StdDev=1.932 /-]

#10 occsyh: 05G1Q6: HOURS WORKED PER DAY		
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W]	[Valid=893 /-] [Invalid=1366 /-] [Mean=5.619 /-] [StdDev=2.748 /-]	

#11 occsyy: 05G1Q7A: YEARS IN THIS JOB	
Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/ W]	[Valid=889 /-] [Invalid=1370 /-] [Mean=8.125 /-] [StdDev=9.625 /-]

#12 occsym: 05G1Q7B: MONTHS IN THIS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=750 /-] [Invalid=1509 /-] [Mean=1.027 /-] [StdDev=2.164 /-]

#13 occsywk: 05G1Q7C: WEEKS IN THIS JOB	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=694 /-] [Invalid=1565 /-] [Mean=0.12 /-] [StdDev=0.525 /-]

#14 occsywg: 05G1Q8: RECEIVE MONEY FOR THIS				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=892 /-] [Invalid=1367 /-]		
Value	Label	Label		Percentage
1	Yes	Yes 69.49		
2	No		273	30.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 earnys: 05G1Q9A: HOW MUCH MONEY RECEIVE	
Information [Type= continuous] [Format=numeric] [Range= 2-500000] [Missing=*]	
Statistics [NW/ W]	[Valid=621 /-] [Invalid=1638 /-] [Mean=8952.625 /-] [StdDev=29217.701 /-]

#16 earnysu: 05G1Q9B: TIME OF MONEY RECD				
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/	W]	[Valid=620 /-] [Invalid=1639 /-]		
Value	Label		Cases	Percentage
1	Minute		0	0.0%
2	Hour		0	0.0%

#16 earnysu:	#16 earnysu: 05G1Q9B: TIME OF MONEY RECD (cont.)				
Value (cont.)	Label	Cases	Percer	ntage	
3	Day	114		18.4%	
4	Week	171		27.6%	
5	Month	127		20.5%	
6	Quarter	19	3.1%		
7	Half year	8	1.3%		
8	Year	181		29.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#17 occsysl: 05G1Q10: SELF EMPL/FAMILY WORKE					
Information	formation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=892 /-] [Invalid=1367 /-]			
Value	Label Cases Percent		Percentage		
1	Yes	Yes 760 85		85.2%	
2	No		132	14.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]

File Household Section 5 Part G (Q11 - Q16)

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 261-261] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-57] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]

#5 occsytyp: 05G2Q11: WHOM DID YOU WORK FOR?								
Information			[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=138 /-] [Invalid=2121 /-]						
Value	Label		Cases Percentage					
1	The gove	rnment or the army	12	8.7%				
2	A state-ov	A state-owned company		6.5%				
3	A private company or business		117			84.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

#6 occsytax:	#6 occsytax: 05G2Q12: TAX WITH HELD?					
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=117 /-] [Invalid=2142 /-]				
Value	Label		Cases	Percentage		
1	Yes		7	6.0%		
2 No		110		94.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#7 occsyik: 05G2Q13: IN-KIND BENEFITS RECD?						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=136 /-] [Invalid=2123 /-]				
Value	Label	Label		Percentage		
1	Yes	Yes		21.3%		
2 No		107		78.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 occsyikv: 05G2Q14A: VALUE OF IN-KIND BENE		
Information	[Type= continuous] [Format=numeric] [Range= 30-20000] [Missing=*]	
Statistics [NW/ W]	[Valid=29 /-] [Invalid=2230 /-] [Mean=1975.31 /-] [StdDev=5142.35 /-]	

#9 occsyiku: 05G2Q14	#9 occsyiku: 05G2Q14B: TIME UNIT FOR IN-KIND			
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=28 /-] [Invalid=2231 /-]			

#9 occsyik	#9 occsyiku: 05G2Q14B: TIME UNIT FOR IN-KIND (cont.)					
Value	Label	Cases	Percentage			
1	Minute	0	0.0%			
2	Hour	0	0.0%			
3	Day	17	60.7	%		
4	Week	3	10.7%			
5	Month	5	17.9%			
6	Quarter	0	0.0%			
7	Half year	0	0.0%			
8	Year	3	10.7%			
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 occsyow: 05G2Q15: DID OTHER WORK IN PAST						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=2259 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes	Yes		8.5%		
2	No		2066		91.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 occsyowv: 05G2Q16A: EARNINGS FOR ALL OTHE		
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]	
Statistics [NW/ W]	[Valid=194 /-] [Invalid=2065 /-] [Mean=6453.619 /-] [StdDev=12689.043 /-]	

Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/ W]		[Valid=192 /-] [Invalid=2067 /-]					
Value Label			Cases	s Percentage			
1	Minute	Minute 0 0.0%					
2	Hour		1	0.5%			
3	Day		29		15.1%		
4	Week	Week			14.6%		
5	Month		47			24.5%	
6	Quarter	Quarter		4.2%			
7	Half year	Half year		2.6%			
8	Year		74				38.5%

#13 hhid: HOUSEHOLD ID (CLUST,NH)		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]	

File Household Section 5 Part H

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 271-271] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information [Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]	

#5 occhomw: 05HQ1: WORK AT HOME IN PAST 7 D						
Information [Type= continuous] [Format=numeric] [Range= 0-2]		[Missing=*]]			
Statistics [NW/ W]		[Valid=11376 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		9029		79.4%	
2	No		2346	20.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#6 occolwd: 05HQ2: DAYS WORKED IN PAST 7 DA		
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W] [Valid=9030 /-] [Invalid=2346 /-] [Mean=6.042 /-] [StdDev=1.94 /-]		

#7 occolwh: 05HQ3: HOURS WORKED PER DAY	
Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]	
Statistics [NW/ W] [Valid=9030 /-] [Invalid=2346 /-] [Mean=2.516 /-] [StdDev=1.562 /-]	

#8 noccly: 05HQ4: PERIOD W/O WORK IN PAST				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		1		
Statistics [NW/ W]		[Valid=11372 /-] [Invalid=4 /-]		
Value	Label		Cases	Percentage
1	Yes		5919	52.0%
2	2 No		5453	48.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 lookwly: 0	#9 lookwly: 05HQ5: LOOKED FOR WORK IN PAST				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=5919 /-] [Invalid=5457 /-]				
Value	Label		Cases	Percentage	
1	Yes		280	4.7%	
2 No		5639		95.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 wnoccly: 05HQ6: TOTAL WEEKS NO WORK PAST		
Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*]		
Statistics [NW/ W] [Valid=281 /-] [Invalid=11095 /-] [Mean=27.9 /-] [StdDev=17.884 /-]		

#11 wlookw: 05HQ7: WEEKS LOOKED FOR WORK?	
Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
Statistics [NW/ W] [Valid=281 /-] [Invalid=11095 /-] [Mean=17.488 /-] [StdDev=17.187 /-]	

#12 nnoccly: 5HQ8: NO OF TIMES NO WORK PAST	
Information [Type= continuous] [Format=numeric] [Range= 1-23] [Missing=*]	
Statistics [NW/ W] [Valid=282 /-] [Invalid=11094 /-] [Mean=1.45 /-] [StdDev=1.62 /-]	

#13 hhid: HOUSEHOLD ID (CLUST,NH)	
Information [Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]	
Statistics [NW/ W] [Valid=11376 /-] [Invalid=0 /-] [Mean=110624.592 /-] [StdDev=5893.199 /-]	

File Household Section 6

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]
Statistics [NW/ W]	[Valid=11363 /-] [Invalid=0 /-] [Mean=1106.132 /-] [StdDev=58.964 /-]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 281-281] [Missing=*]
Statistics [NW/ W]	[Valid=11363 /-] [Invalid=0 /-] [Mean=281 /-] [StdDev=0 /-]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 pn: PERSON ID	
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

#5 birthr: 06Q1: BORN IN PRESENT PLACE OF				
Information	ormation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	Statistics [NW/ W] [Valid=11362 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage
1	Yes		6260	55.1%
2 No		5102	44.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 livels: 06Q2: LIVED ANYWHERE ELSE?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1		
Statistics [NW/	′ W]	[Valid=6254 /-] [Invalid=5109 /-]			
Value	Label		Percentage		
1	Yes	Yes		37.9%	
2	No			62	2.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 birtyp: 06Q3: BIRTH PLACE - TYPE		
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		

File Household Section 6 (cont.)

#7 birtyp: 06Q3: BIRTH PLACE - TYPE (cont.)						
Statistics [NW/ W]		[Valid=5118 /-] [Invalid=6245 /-]				
Value Label			Cases	Percentage		
1	City		434	8.5%		
2	Large tow	n	744	14.5%		
3	Medium to	wn	983	19.2%		
4	Small town	Small town		19.3%		
5	Large villa	Large village		13.9%		
6	Small village		1256	24.5%		
7	Other			0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#8 biryrs: 06Q4: AGE WHEN FIRST MOVED		
Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W] [Valid=7467 /-] [Invalid=3896 /-] [Mean=12.435 /-] [StdDev=8.759 /-]		

#9 birres: 06Q5: REASON FOR MOVE						
Information		[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/ W]		[Valid=7478 /-] [Invalid=3885 /-]				
Value	Label		Cases	Percentage		
1	Follow/Joi	n family	4001		53.5%	
2	Work relat	ted	1107	14.8%		
3	Marriage	Marriage		13.5%		
4	School	School		7.1%		
5	Adventure	Adventure/Bright light		3.7%		
6	Escape fa	Escape family problems		1.0%		
7	7 Other		477	6.4%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.		

#10 yrsres: 06Q6A: YEARS LIVED IN PRESENT R		
Information [Type= continuous] [Format=numeric] [Range= 0-79] [Missing=*]		
Statistics [NW/ W] [Valid=7258 /-] [Invalid=4105 /-] [Mean=11.639 /-] [StdDev=11.264 /-]		

#11 mosres: 06Q6B: MONTHS LIVED IN PRESENT		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W] [Valid=867 /-] [Invalid=10496 /-] [Mean=3.446 /-] [StdDev=3.313 /-]		

File Household Section 6 (cont.)

Information		[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/ W] [Valid=7468 /-] [Invalid=3895 /-]							
Value	Label		Cases		Percentage		
1	Follow/Jo	in family	3145			42.1%	
2	Work rela	ted	1648		22.1%		
3	Marriage		1413		18.9%		
4	School	School		3.5%			
5	Adventure	e/Bright light	161	2.2%			
6	Escape fa	mily problems	161	2.2%			
7	Other		676	9.1%			

#13 regmov: 06Q8: CAME FROM REGION/COUNTRY								
Information [Type= con		[Type= continuous] [Format=nume	ype= continuous] [Format=numeric] [Range= 1-17] [Missing=*]					
Statistics [NW/ W] [Valid=7472 /-] [Invalid=7472 /-]		[Valid=7472 /-] [Invalid=3891 /-]						
Value	Label	Label			Percentage			
1	Western		694		9.3%			
2	Central		634		8	3.5%		
3	Greater A	ccra	861			11.5%	0	
4	Eastern		1113	3			14.9%	
5	Volta		783		10.5%			
6	Ashanti		1294	4			17.3%	
7	Brong Aha	Brong Ahafo				8.9%		
8	Northern	Northern			6.0%			
9	Upper We	Upper West			4.2%			
10	Upper Eas	Upper East			3.4%			
11	Nigeria		129		1.7%			
12	Ivory Coas	st	76		1.0%			
13	Togo	Togo			1.3%			
14	Burkina	Burkina			0.5%			
15	Mali	Mali			0.1%			
16	Other Afric	Other Africa			0.5%			
17	Other		31		0.4%			
Warning: these	figures indicate the n	umber of cases found in the data file. They can	not be interpreted as summary sta	atistics	s of the population of interest.			

#14 pretyp: 06Q9: TYP OF PREV PLACE OF RES			
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=7472 /-] [Invalid=3891 /-]			

File Household Section 6 (cont.)

#14 pretyp: 06Q9: TYP OF PREV PLACE OF RES (cont.)					
Value	Label	Cases	Percentage		
1	City	1280	17.1%		
2	Large town	1361	18.2%		
3	Medium town	1482	19.8%		
4	Small town	1244	16.6%		
5	Large village	790	10.6%		
6	Small village	1308	17.5%		
7	Other	7	0.1%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 nchres: 06Q10: NO OF TIMES CHANGED RES			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W] [Valid=7476 /-] [Invalid=3887 /-] [Mean=3.059 /-] [StdDev=1.76 /-]			

#16 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 7

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 291-291] [Missing=*]

#3 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#4 rid: RESPONDENT	ID
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]

File Household Section 7 (cont.)

#5 farmse: 07Q1: ANY FARM SELF-EMPL?				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=3134 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		2302	73.5%
2	No		832	26.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#6 idfarm: 07Q2: ID OF PERSON W/FARM INFO	
Information [Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]	[Valid=2302 /-] [Invalid=832 /-] [Mean=1.11 /-] [StdDev=0.502 /-]

#7 busse: 07Q3: ANY BUSINESS SELF-EMP?				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3134 /-] [Invalid=0 /-]		[Valid=3134 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		1705	54.4%
2	No		1429	45.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#8 bus1: 07Q4A: I TYPE OF BUSINESS	
Information	[Type= continuous] [Format=numeric] [Range= 111-959] [Missing=*]
Statistics [NW/ W]	[Valid=1705 /-] [Invalid=1429 /-] [Mean=513.619 /-] [StdDev=194.225 /-]

#9 bid1: 07Q5A: ID OF PERSON WITH INFO O	
Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=1705 /-] [Invalid=1429 /-] [Mean=1.638 /-] [StdDev=1.128 /-]

#10 bus2: 07Q4B: II TYPE OF BUSINESS	
Information [Type= continuous] [Format=numeric] [Range= 111-959] [Missing=*]	
Statistics [NW/ W]	[Valid=445 /-] [Invalid=2689 /-] [Mean=524.87 /-] [StdDev=192.43 /-]

#11 bid2: 07Q5B: ID OF PERSON WITH INFO O	
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=445 /-] [Invalid=2689 /-] [Mean=2.966 /-] [StdDev=2.043 /-]

File Household Section 7 (cont.)

#12 bus3: 07Q4C: III TYPE OF BUSINESS	
Information	[Type= continuous] [Format=numeric] [Range= 111-959] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=3031 /-] [Mean=521.825 /-] [StdDev=203.834 /-]

#13 bid3: 07Q5C: ID OF PERSON WITH INFO O	
Information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=102 /-] [Invalid=3032 /-] [Mean=4.98 /-] [StdDev=2.998 /-]	

#14 bus4: 07Q4D: IV TYPE OF BUSINESS	
Information [Type= continuous] [Format=numeric] [Range= 121-959] [Missing=*]	
Statistics [NW/ W] [Valid=22 /-] [Invalid=3112 /-] [Mean=566.727 /-] [StdDev=206.72 /-]	

#15 bid4: 07Q5D: ID OF PERSON WITH INFO O	
Information [Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/ W] [Valid=22 /-] [Invalid=3112 /-] [Mean=7.636 /-] [StdDev=4.665 /-]	

#16 bus5: 07Q4E: V TYPE OF BUSINESS	
Information [Type= continuous] [Format=numeric] [Range= 311-959] [Missing=*]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=3129 /-] [Mean=520.6 /-] [StdDev=274.822 /-]	

#17 bid5: 07Q5E: ID OF PERSON WITH INFO O	
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3129 /-] [Mean=3.8 /-] [StdDev=2.168 /-]

#18 busm3: 07Q6: MORE THAN 3 BUSINESSES?					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1697 /-] [Invalid=1437 /-]			
Value	Label		Cases	Percentage	
1	Yes		21	1.2%	
2	No		1676		98.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 busi: 07Q7A: ORDER OF MOST IMPORTANT		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	

File Household Section 7 (cont.)

#19 busi: 07Q7A: ORDER OF MOST IMPORTANT (cont.)	
Statistics [NW/ W]	[Valid=27 /-] [Invalid=3107 /-] [Mean=1.259 /-] [StdDev=0.594 /-]

#20 busii: 07Q7B: ORDER SECOND MOST IMPORT	
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=21 /-] [Invalid=3113 /-] [Mean=2.238 /-] [StdDev=0.625 /-]	

#21 busiii: 07Q7C: ORDER THIRD MOST IMPORTA	
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=20 /-] [Invalid=3114 /-] [Mean=3.45 /-] [StdDev=1.234 /-]

#22 kid: 07Q8: ID OF PERSON RESPONSIBLE	
Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W] [Valid=3134 /-] [Invalid=0 /-] [Mean=1.8 /-] [StdDev=1.155 /-]	

#23 oid: 07Q9: ID OF PERSON RESP FOR OTH		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=3134 /-] [Invalid=0 /-] [Mean=1.062 /-] [StdDev=0.343 /-]		

#24 wid: 07Q10: ID OF SELECTED FERTILE F		
Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W] [Valid=2357 /-] [Invalid=777 /-] [Mean=2.445 /-] [StdDev=1.788 /-]		

#25 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 8

#1 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

File Household Section 8 (cont.)

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 301-301] [Missing=*]

#3 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#4 area: 08Q1: SQUARE METER		
Information [Type= continuous] [Format=numeric] [Range= 2-2589] [Missing=*]		
Statistics [NW/ W] [Valid=3126 /-] [Invalid=2 /-] [Mean=31.009 /-] [StdDev=104.315 /-]		

#5 howm: 08Q2: INSIDE/OUTSIDE MEASURE?		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3127 /-] [Invalid=1 /-] [Mean=1.243 /-] [StdDev=0.429 /-]		

#6 walls: 08Q3: MATERIAL OF WALLS						
Information [[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/	W]	[Valid=3127 /-] [Invalid=1 /-]				
Value	Label		Cases	Percentage		
1	Mud brick		965		30.9%	
2	Adobe/Mu	Adobe/Mud			34.9%	
3	Bamboo/Tree branches		43	1.4%		
4	Galvanised iron		29	0.9%		
5	W∞den planks		50	1.6%		
6	Stone/Brick		51	1.6%		
7	Cement		891		28.5%	
8	Other		7	0.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#7 floor: 08Q4: MATERIAL OF FLOOR					
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			1		
Statistics [NW/ W]		[Valid=3127 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Earth		639	20.4%	

File Household Section 8 (cont.)

#7 floor: 08Q4: MATERIAL OF FLOOR (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	Wood (Plywood)	22	0.7%		
3	Stone/Brick	14	0.4%		
4	Cement	2427		77.6%	
5	Tile	14	0.4%		
6	Bamboo	1	0.0%		
7	Other	10	0.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 roof: 08Q5: MATERIAL OF ROOF						
Information [Type= continuous] [Format=numeric] [Ra		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]		
Statistics [NW/ W]		[Valid=3127 /-] [Invalid=1 /-]				
Value	Label		Cases	Percentage		
1	Straw/Tha	tch/Grass	586	18.7%		
2	Earth/Mud	Earth/Mud		0.6%		
3	Wood/Plan	Wood/Plank		0.8%		
4	Galvanise	Galvanised iron			61.0%	
5	Canvas	Canvas		0.0%		
6	Concrete/	Concrete/Cement		2.0%		
7	Tiles	Tiles		0.0%		
8	Slate/Asbe	Slate/Asbestos		12.8%		
9	Other		127	4.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 window: 08Q6: WINDOWS FITTED WITH					
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=3127 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Glass		97	3.1%	
2	Screens		81	2.6%	
3	Shutters		2143		68.5%
4	Curtains	Curtains		1.5%	
5	No coveri	ng	108	3.5%	
6	No windows		652	20.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Household Section 8 (cont.)

#10 hhid: HOUSEHOLD ID (CLUST,NH)	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

File Household Section 9 Part A

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 311-311] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 yrtitlnd: 09AQ26: YEARS HELD TITLE TO LAN	
Information	[Type= continuous] [Format=numeric] [Range= 3-80] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=2635 /-] [Mean=14 /-] [StdDev=25.603 /-]

#4 hhid: HOUSE	IOLD ID
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 acrfrm: 09AQ3: LAND FARMED-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=2390 /-] [Invalid=254 /-] [Mean=19.359 /-] [StdDev=60.138 /-]

#6 acravl: 09AQ4: LAND AVAILABLE-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=2388 /-] [Invalid=256 /-] [Mean=12.602 /-] [StdDev=56.264 /-]

#7 acrgvt: 09AQ5: LAND PART OF GOVT SCHEME	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2065 /-] [Invalid=579 /-] [Mean=0.0448 /-] [StdDev=0.78 /-]

#8 acrirr: 09AQ6: LAND IRRIGATED-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2061 /-] [Invalid=583 /-] [Mean=0.12 /-] [StdDev=1.75 /-]

#9 acrreg: 09AQ8: LAND REGISTERED W/GOVT-A	
Information	[Type= continuous] [Format=numeric] [Range= 0-980] [Missing=*]
Statistics [NW/ W]	[Valid=2064 /-] [Invalid=580 /-] [Mean=2.463 /-] [StdDev=32.194 /-]

#10 acrsld: 09AQ11: LAND SOLD-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=883 /-] [Invalid=1761 /-] [Mean=0.0102 /-] [StdDev=0.168 /-]

#11 acrgiv: 09AQ12: LAND GIVEN AWAY-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=883 /-] [Invalid=1761 /-] [Mean=0.49 /-] [StdDev=3.816 /-]

#12 acrrnt: 09AQ17: LAND RENTED OUT-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=999 /-] [Invalid=1645 /-] [Mean=2.615 /-] [StdDev=13.413 /-]

#13 acracq: 09AQ20: LAND ACQUIRED-ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=886 /-] [Invalid=1758 /-] [Mean=2.519 /-] [StdDev=34.851 /-]

#14 acrgvtr: 09AQ23: LAND RECD FROM GOVT-ACR	
Information	[Type= continuous] [Format=numeric] [Range= 0-160] [Missing=*]
Statistics [NW/ W]	[Valid=884 /-] [Invalid=1760 /-] [Mean=0.518 /-] [StdDev=5.885 /-]

#15 acrrntin: 09AQ28: LAND RENTED-IN - ACRES	
Information	[Type= continuous] [Format=numeric] [Range= 0-1040] [Missing=*]
Statistics [NW/ W]	[Valid=1277 /-] [Invalid=1367 /-] [Mean=6.457 /-] [StdDev=35.884 /-]

#16 vland: 09AQ9: CURRENT VALUE OF LAND OW	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000000] [Missing=*]
Statistics [NW/ W]	[Valid=1653 /-] [Invalid=991 /-] [Mean=430693.312 /-] [StdDev=3062602.477 /-]

#17 vinknd: 09AQ14: VALUE OF IN-KIND PMTS	
Information	[Type= continuous] [Format=numeric] [Range= 50-44000] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=2627 /-] [Mean=11388.824 /-] [StdDev=12485.006 /-]

#18 vrntlnd: 09AQ18: VALUE OF RENTED OUT LAN	
Information	[Type= continuous] [Format=numeric] [Range= 0-175000] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=2447 /-] [Mean=8776.477 /-] [StdDev=21212.59 /-]

#19 vacqlnd: 09AQ21: VALUE OF ACQUIRED LAND	
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-] [Invalid=2571 /-] [Mean=3786.986 /-] [StdDev=10403.004 /-]

#20 vgvtlnd: 09AQ24: PMT FOR LAND RECD FROM	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
Statistics [NW/ W]	[Valid=43 /-] [Invalid=2601 /-] [Mean=481.047 /-] [StdDev=1912.044 /-]

#21 vrntinl: 09AQ29: PMT FOR RENTED-IN LAND	
Information	[Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]
Statistics [NW/ W]	[Valid=554 /-] [Invalid=2090 /-] [Mean=7127.816 /-] [StdDev=19901.559 /-]

#22 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=2644 /-] [Invalid=0 /-] [Mean=11.297 /-] [StdDev=8.256 /-]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#23 idfarm: ID OF PER	#23 idfarm: ID OF PERSON W/FARM INFO		
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=2486 /-] [Invalid=158 /-] [Mean=1.094 /-] [StdDev=0.47 /-]		

#24 person: PERSON	#24 person: PERSON ACTUALLY INTERVIEWED?		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]			

#25 agri: 09AQ1: DO FARM WORK IN PAST 12					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2487 /-] [Invalid=157 /-]			
Value	Label		Cases	Percentage	
1	Yes		2185	87	.9%
2	No	No		12.1%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#26 landpr: 0	#26 landpr: 09AQ2: LAND PROVIDED IN PAST 12			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	tatistics [NW/ W] [Valid=303 /-] [Invalid=2341 /-]			
Value	Label		Cases	Percentage
1	Yes		13	4.3%
2	No		290	95.7%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#27 csellnd: 09AQ7: CAN SELL LAND?						
Information [Type= continuous] [Format=numeric] [Range= 1-4] [4] [Missing=*]]		
Statistics [NW/ W] [Valid=1796 /-] [Invalid=848 /-]						
Value	Label		Cases	Percer	ntage	
1	Yes		346	19.3%		
2	No		1292		71.9%	
3	Only after	Only after consulting family members		7.7%		
4	Only after consulting the chief or village elders		20	1.1%		
Warning: these fi	igures indicate the n	number of cases found in the data file. They cannot be interpreted as	summary statistic	cs of the population of interest.		

#28 sellnd: 09AQ10: SOLD/GIVE LAND PAST 12					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=2195 /-] [Invalid=449 /-]					
Value	Label		Cases	Percentage	
1	Yes		46	2.1%	
2	No		2149		97.9%

#28 sellnd: 09AQ10: SOLD/GIVE LAND PAST 12 (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 recknd:	#29 recknd: 09AQ13: RECV IN-KIND PMTS FOR L				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				1	
Statistics [NW/ W] [Valid=47 /-] [Invalid=2597 /-]					
Value	Label		Cases	Percentage	
1	Yes		17	36.2%	
2	No		30	63.8%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#30 crntlnd:	#30 crntlnd: 09AQ15: CAN RENT/LEASE/SHRCROP				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=2197 /-] [Invalid=447 /-]				
Value	Label		Cases	Percentage	
1	Yes		659	30.0%	
2	No	No		70.0%	
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#31 rntlnd: 0	#31 rntlnd: 09AQ16: RENTED OUT LAND PAST 12				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				1	
Statistics [NW/ W] [Valid=658 /-] [Invalid=1986 /-]					
Value	Label	Label		Percentage	
1	Yes		196	29.8%	
2	No	No		70.2%	
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#32 Indacq:	#32 Indacq: 09AQ19: ACQUIRED LAND PAST 12 M				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=2193 /-] [Invalid=451 /-]					
Value	Label		Cases	Percentage	
1	Yes		73	3.3%	
2	No		2120	96.7	′%
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#33 rlndgvt:	#33 rIndgvt: 09AQ22: RECD LAND FROM GOV PAST				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	es [NW/ W] [Valid=2191 /-] [Invalid=453 /-]				
Value	Label		Cases	Percentage	
1	Yes		44	2.0%	
2	No	No			98.0%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of interest.	

#34 titlnd: 09AQ25: HAVE PERMANENT TITLE TO					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	[Valid=46 /-] [Invalid=2598 /-]			
Value	Label		Cases	Percentage	
1	Yes		13	28.3%	
2	No	No		71.7%	6
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#35 Indrntin: 09AQ27: LAND RENTED-IN PAST 12				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=2198 /-] [Invalid=446 /-]		
Value	Label		Cases	Percentage
1	Yes		555	25.3%
2	No		1643	74.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File Household Section 9 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 321-321] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 cropsuk: 09BQ5: UNSTARRED UNIT - KG/UNIT	
Information	[Type= continuous] [Format=numeric] [Range= 0-909] [Missing=*]
Statistics [NW/ W]	[Valid=2834 /-] [Invalid=14104 /-] [Mean=26.662 /-] [StdDev=56.741 /-]

#4 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 croph: 09BQ2: ACRES HARV IN PAST 12 MO	
Information	[Type= continuous] [Format=numeric] [Range= 0-730] [Missing=*]
Statistics [NW/ W]	[Valid=16938 /-] [Invalid=0 /-] [Mean=5.289 /-] [StdDev=17.603 /-]

#6 cropnc: 09BQ3: ACRES NOT YET IN PRODUCT	
Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=7775 /-] [Invalid=9163 /-] [Mean=2.817 /-] [StdDev=12.917 /-]

#7 crops: 09BQ4A: QUANTITY SOLD	
Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]
Statistics [NW/ W]	[Valid=16926 /-] [Invalid=12 /-] [Mean=25.477 /-] [StdDev=279.688 /-]

#8 cropsp: 09BQ6A: AMOUNT CROP SOLD FOR	
Information	[Type= continuous] [Format=numeric] [Range= 0-1260000] [Missing=*]
Statistics [NW/ W]	[Valid=6445 /-] [Invalid=10493 /-] [Mean=4025.081 /-] [StdDev=19468.5 /-]

#9 cropkv: 09BQ8: VALUE OF CROP KEPT FOR S	
Information	[Type= continuous] [Format=numeric] [Range= 0-99000] [Missing=*]
Statistics [NW/ W]	[Valid=6152 /-] [Invalid=10786 /-] [Mean=1880.332 /-] [StdDev=5761.333 /-]

#10 croppv: 09BQ10: VALUE OF CROP GIVEN AS	
Information	[Type= continuous] [Format=numeric] [Range= 0-168000] [Missing=*]
Statistics [NW/ W]	[Valid=6804 /-] [Invalid=10134 /-] [Mean=1629.935 /-] [StdDev=4979.799 /-]

#11 croplv: 09BQ12: VALUE OF CROP LOST	
Information	[Type= continuous] [Format=numeric] [Range= 0-480000] [Missing=*]

#11 croplv: 09BQ12: VALUE OF CROP LOST (cont.)		
Statistics [NW/ W]	[Valid=5148 /-] [Invalid=11790 /-] [Mean=3102.916 /-] [StdDev=13102.368 /-]	

#12 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-55] [Missing=*]	
Statistics [NW/ W]	[Valid=16938 /-] [Invalid=0 /-] [Mean=10.916 /-] [StdDev=7.668 /-]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#13 pn: 09BQ1: CROP GROWN		
Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Statistics [NW/ W] [Valid=16938 /-] [Invalid=0 /-] [Mean=18.615 /-] [StdDev=8.281 /-]		

#14 cropsu: 09BQ4B: UNIT OF QUANTITY SOLD					
Information		[Type= continuous] [Format=numeric]	[Range= 0-22] [Missing=	<u>*</u> *]	
Statistics [NW/ W] [Valid=12571 /-] [Invalid=4367 /-]					
Value	Label		Cases	Percentage	
1	Pounds		75	1.2%	
2	Kilogram		222	3.4%	
3	Ton		16	0.2%	
4	Minibag		1232	19.0	%
5	Maxibag		1837		28.3%
6	Sheet		0	0.0%	
7	Basket		1447		22.3%
8	Bowl		283	4.4%	
9	American	Tin	276	4.3%	
10	Tree		11	0.2%	
11	Stick		15	0.2%	
12	Bundle		68	1.0%	
13	Barrel		1	0.0%	
14	Litter		1	0.0%	
15	Gallon		6	0.1%	
16	Beer Bottl	е	0	0.0%	
17	Bunch		623	9.6%	
18	Nut		18	0.3%	
19	Fruit		83	1.3%	
20	Log		3	0.0%	

#14 cropsu: 09BQ4B: UNIT OF QUANTITY SOLD (cont.)					
Value (cont.)	Label	Cases	Percentage		
21	Box	73	1.1%		
22	All 194 3.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 cropspu: 09BQ6B: UNIT FOR AMOUNT SOLD			
Information	formation [Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W] [Valid=6398 /-] [Invalid=10540 /-] [Mean=8.559 /-] [StdDev=6.03 /-]			

#16 cropk: 09BQ7: KEPT PART OF CROP FOR SE					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=12998 /-] [Invalid=3940 /-]					
Value	Label		Cases	Percentage	
1	Yes		6152		47.3%
2	No		6846		52.7%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#17 cropp: 09BQ9: CROP GIVEN AS PAYMENT?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	atistics [NW/ W] [Valid=16933 /-] [Invalid=5 /-]					
Value	Label	Label		Percenta	ige	
1	Yes		6803		40.2%	
2	No	No				59.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [Range= 1-6	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [N\	W/ W]					
Value	Label	Label		Percentage		
1	Yes, Inse	Yes, Insects		7.3%		
2	Yes, Rod	Yes, Rodents		6.6%		
3	Yes, Fire	Yes, Fire		0.3%		
4	Yes, Rotte	Yes, Rotten		6.4%		
5	Other/Co	Other/Combination		10.1%		
6	No	No			69.2%	

#19 cropd: 09BQ13: DOUBLE CROPPED?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=16921 /-] [Invalid=17 /-]				
Value	Label	Label		Percentage	
1	Yes		14407		85.1%
2	No		2514	14.9%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#20 cropd1: 09BQ14A: FIRST OTHER CROP			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=14421 /-] [Invalid=2517 /-]		
Frequency table not shown (32 Modalities)			

#21 cropd2: 09BQ14B: SECOND OTHER CROP			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=11909 /-] [Invalid=5029 /-]		
Frequency table not shown (32 Modalities)			

#22 uniqueid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10010101-12001624] [Missing=*]

File Household Section 9 Part C

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 331-331] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1199] [Missing=*]

#3 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-119906] [Missing=*]

#4 croptry1: 09CQ3A: PROP TREES TOO YOUNG TO	
Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=5.905 /-] [StdDev=48.663 /-]

#5 croptry2: 09CQ3B: PROP TREES TOO YOUNG TO	
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=11.278 /-] [StdDev=118.963 /-]

#6 croptrf1: 09CQ4A: PROP TREES IN FULL PROD	
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=4.7 /-] [StdDev=53.59 /-]

#7 croptrf2: 09CQ4B: PROP TREES IN FULL PROD	
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=11.184 /-] [StdDev=118.545 /-]

#8 croptre1: 09CQ5A: PROP TREES AT END OF PR	
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=0.948 /-] [StdDev=32.509 /-]

#9 croptre2: 09CQ5B: PROP TREES AT END OF PR	
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=8.723 /-] [StdDev=112.205 /-]

#10 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-46] [Missing=*]
Statistics [NW/ W]	[Valid=3867 /-] [Invalid=0 /-] [Mean=10.54 /-] [StdDev=7.36 /-]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#11 pn: 09CQ2: TREE CROP CODE	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=3866 /-] [Invalid=1 /-] [Mean=5.661 /-] [StdDev=2.561 /-]

#12 croptra: 09CQ6: ANSWER GIVEN AS					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3866 /-] [Invalid=1 /-]					
Value	Label	Cases Percentage			
1	Fractions/	Fractions/Proportion			87.1%
2	Number of trees		497	12.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 uniqueid: UNIQUE ID = HID * 100 + CROP		
Information	[Type= continuous] [Format=numeric] [Range= 10010101-11990609] [Missing=*]	

File Household Section 9 Part D (Q1 - Q6)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 341-341] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hhid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100106-120016] [Missing=*]	

#4 seedamt: 09D1AQ3: AMOUNT SPENT IN PAST 1			
Information [Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]			
Statistics [NW/ W] [Valid=2019 /-] [Invalid=0 /-] [Mean=1770.312 /-] [StdDev=7600.635 /-]			

#5 nh: HOUSEHOLD NUMBER			
Information	[Type= continuous] [Format=numeric] [Range= 1-53] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

File Household Section 9 Part D (Q1 - Q6) (cont.)

#6 pn: 09D1AQ2A: CROP CODE	
Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]

#7 seedno: 09D1AQ2B: LINE NO OF CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W] [Valid=2019 /-] [Invalid=0 /-] [Mean=1.717 /-] [StdDev=0.953 /-]		

#8 seedhar:	#8 seedhar: 09D1AQ4: HARVESTED FIELDS?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=2019 /-] [Invalid=0 /-]						
Value	Label	Cases Percentage				
1	Yes	Yes 1169		57.9	%	
2	No	No		42.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=2019 /-] [Invalid=0 /-]						
Value	Label	abel Cases Percentage				
1	Private inc	lividual	1817		90.0%	
2	Private ag	Private agency/Company		1.6%		
3	Ghana se	Ghana seed company		1.3%		
4	Grains de	Grains development project		0.2%		
5	Research	Research station		0.8%		
7	GAFA Coo	GAFA Cooperative		0.0%		
8	FASCOM	FASCOM		0.7%		
9	Other pub	Other public agency		5.3%		

#10 seedobc: 09D1AQ6: OBTAINED ON CREDIT?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=2019 /-] [Invalid=0 /-]					
Value	Label	Cases Percentage			
1	Yes		136	6.7%	
2	No		1883		93.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Household Section 9 Part D (Q1 - Q6) (cont.)

#11 uniqueid: UNIQUE ID = HID * 100 + CROP		
Information	[Type= continuous] [Format=numeric] [Range= 10010618-12001624] [Missing=*]	

File Household Section 9 Part D (Q8 - Q13)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 351-351] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1009-1200] [Missing=*]

#3 hhid: HOUSEHOLD	O ID
Information	[Type= continuous] [Format=numeric] [Range= 100901-120007] [Missing=*]

#4 fertamt: 09D1BQ10: AMOUNT SPENT IN PAST		
Information [Type= continuous] [Format=numeric] [Range= 0-90900] [Missing=*]		
Statistics [NW/ W]	[Valid=530 /-] [Invalid=0 /-] [Mean=2887.102 /-] [StdDev=6266.923 /-]	

#5 fertqnt: 09D1BQ9A: FERTILIZER USED IN PA		
Information [Type= continuous] [Format=numeric] [Range= 0.300000011920929-150] [Missing=*]		
Statistics [NW/ W] [Valid=530 /-] [Invalid=0 /-] [Mean=5.817 /-] [StdDev=12.802 /-]		

#6 nh: HOUSEHOLD NUMBER		
Information [Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#7 pn: 09D1BQ8A: CROP CODE		
Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Frequency table not shown (32 Modalities)		

File Household Section 9 Part D (Q8 - Q13) (cont.)

#8 fertno: 09D1BQ8B: LINE NO OF CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W] [Valid=530 /-] [Invalid=0 /-] [Mean=1.558 /-] [StdDev=1.194 /-]		

#9 fertqntu	ı: 09D1BQ9E	3: UNIT OF FERTILIZER US			
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]			
Statistics [NW/ W] [Valid=530 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentaç	је
1	Pounds		3	0.6%	
2	Kilogram		80	15.1%	
3	Ton		1	0.2%	
4	Minibag		367		69.2%
5	Maxibag		36	6.8%	
6	Sheet		0	0.0%	
7	Basket		0	0.0%	
8	Bowl		12	2.3%	
9	American	Tin	17	3.2%	
10	Tree		0	0.0%	
11	Stick		0	0.0%	
12	Bundle		0	0.0%	
13	Barrel		0	0.0%	
14	Litter		1	0.2%	
15	Gallon		6	1.1%	
16	Beer Bottl	e	2	0.4%	
17	Bunch		1	0.2%	
18	Nut		0	0.0%	
19	Fruit		0	0.0%	
20	Log		0	0.0%	
21	Box		0	0.0%	
22	All		4	0.8%	
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot	ot be interpreted as summary statistic	cs of the population of interest.	

#10 ferthar: 09D1BQ11: HARVESTED FIELDS?					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NV	s [NW/ W] [Valid=530 /-] [Invalid=0 /-]				
Value	Label	pel Cases Perce			
1	Yes	Yes			84.2%
2	No	No		15.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Household Section 9 Part D (Q8 - Q13) (cont.)

#11 fertob: 09D1BQ12: WHERE FERTILIZER OBTA						
Information [Type= continuous] [Format:		[Type= continuous] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [NW/ W]		[Valid=530 /-] [Invalid=0 /-]				
Value	Label	Cases Percentage				
1	Private so	urce	229	43.2%		43.2%
4	Agric mini	stry Depot	141		26.6%	
5	VORADE	VORADEP		0.0%		
6	VORADE	VORADEP		5.8%		
7	GAFA CO	GAFA COOP		1.9%		
8	FASCOM	FASCOM		14.2%		
9	Other public agency		44	8.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 fertobc: 09D1BQ13: OBTAINED ON CREDIT?					
Information [Type= continuous] [Format=numeric] [R		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [NV	V/ W]	[Valid=529 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		6.6%	
2 No		494		93.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 uniqueid: UNIQUE ID = HID * 100 + CROP		
Information [Type= continuous] [Format=numeric] [Range= 10090125-12000714] [Missing=*]		

File Household Section 9 Part D (Q15 - Q19)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 361-361] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1013-1200] [Missing=*]

#3 hhid: HOUSEHOLD ID		
Information [Type= continuous] [Format=numeric] [Range= 101330-120010] [Missing=*]		

File Household Section 9 Part D (Q15 - Q19) (cont.)

#4 manuamt: 09D1CQ17: AMOUNT SPENT IN PAST		
Information [Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]		
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-] [Mean=71.365 /-] [StdDev=638.428 /-]		

#5 manuant: 09D1CQ16A: QUANTITY OF MANURE I			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-] [Mean=10.893 /-] [StdDev=16.978 /-]			

#6 nh: HOUSEHOLD NUMBER			
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-] [Mean=10.899 /-] [StdDev=7.906 /-]			
Definition A group of individuals who live and eat together for a period of at least three months of the year precedir interview. Such a defition includes students away from home during the academic year, provided that the back home during holidays.			

#7 pn: 09D1CQ15A: CROP CODE			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-]		
Frequency table not shown (32 Modalities)			

#8 manuno: 09D1CQ15B: LINE NO OF CROP		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-] [Mean=1.596 /-] [StdDev=0.833 /-]		

#9 manuqntu: 09D1CQ16B: UNIT OF MANURE USED						
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]				
Statistics [NW/ W]		[Valid=178 /-] [Invalid=0 /-]				
Value	Label Cas		Cases	Percentage		
1	Pounds		0	0.0%		
2	Kilogram		28	15.7	' %	
3	Ton		35		19.7%	
4	Minibag		29	16.	3%	
5	Maxibag		22	12.4%		
6	Sheet		0	0.0%		
7	Basket		41		23.0%	
8	Bowl		7	3.9%		

File Household Section 9 Part D (Q15 - Q19) (cont.)

#9 manuqntu: 09D1CQ16B: UNIT OF MANURE USED (cont.)				
Value (cont.)	Label	Cases	Percentage	
9	American Tin	7	3.9%	
10	Tree	0	0.0%	
11	Stick	0	0.0%	
12	Bundle	0	0.0%	
13	Barrel	0	0.0%	
14	Litter	0	0.0%	
15	Gallon	9	5.1%	
16	Beer Bottle	0	0.0%	
17	Bunch	0	0.0%	
18	Nut	0	0.0%	
19	Fruit	0	0.0%	
20	Log	0	0.0%	
21	Вох	0	0.0%	
22	All	0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 manuhar: 09D1CQ18: HARVESTED FIELDS?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		151		84.8%
2 No		27	15.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 manuob: 09D1CQ19: WHERE MANURE OBTAINED					
Information [Type= continuous] [Format=numeric] [Range= 1-9]		[Missing=*]]		
Statistics [NW/ W] [Valid=178 /-] [Invalid=0 /-]					
Value	Label	Label Cases Percentage			
1	Privately	Privately			96.6%
2	2 Accra compost		0	0.0%	
3	3 Livestock station		0	0.0%	
9	9 Other public agency		6	3.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 uniqueid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10133025-12001024] [Missing=*]

File Household Section 9 Part D (Q21 - Q26)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 371-371] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1003-1200] [Missing=*]

#3 inscqnt: 09D2AQ21A: QUANTITY OF INSECTIC	
Information	[Type= continuous] [Format=numeric] [Range= 1-64] [Missing=*]
Statistics [NW/ W]	[Valid=493 /-] [Invalid=0 /-] [Mean=3.412 /-] [StdDev=5.536 /-]

#4 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100301-120002] [Missing=*]
Statistics [NW/ W] [Valid=493 /-] [Invalid=0 /-] [Mean=111289.803 /-] [StdDev=5069.415 /-]	

#5 inscamt: 09D2AQ22: AMOUNT SPENT IN PAST	
Information	[Type= continuous] [Format=numeric] [Range= 0-125000] [Missing=*]
Statistics [NW/ W]	[Valid=493 /-] [Invalid=0 /-] [Mean=2189.505 /-] [StdDev=6471.742 /-]

#6 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#7 pn: 09D2AQ20A: CROP CODE	
Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]	
Frequency table not shown (32 Modalities)	

#8 inscno: 09D2AQ20B: LINE NO OF CROP	
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=493 /-] [Invalid=0 /-] [Mean=1.471 /-] [StdDev=0.795 /-]

#9 inscqntu: 09D2AQ21B: UNIT OF ISECTICIDES	
Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]

File Household Section 9 Part D (Q21 - Q26) (cont.)

Statistics [NW/ W]		[Valid=493 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Pounds		10	2.0%		
2	Kilogram		44	8.99	%	
3	Ton		1	0.2%		
4	Minibag		6	1.2%		
5	Maxibag		0	0.0%		
6	Sheet		0	0.0%		
7	Basket		0	0.0%		
8	Bowl		6	1.2%		
9	American Tin		58	1	1.8%	
10	Tree		0	0.0%		
11	Stick		0	0.0%		
12	Bundle		1	0.2%		
13	Barrel		0	0.0%		
14	Litter		208			42.2%
15	Gallon		68		13.8%	
16	Beer Bott	le	83		16.8%	
17	Bunch		1	0.2%		
18	Nut		0	0.0%		
19	Fruit		0	0.0%		
20	Log		0	0.0%		
21	Box		1	0.2%		
22	All		6	1.2%		

#10 inschar: 09D2AQ23: HARVESTED FIELDS?		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=493 /-] [Invalid=0 /-] [Mean=1.187 /-] [StdDev=0.39 /-]	

#11 inscob: 09D2AQ24: WHERE INSECT OBTAINED						
Information [T		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=493 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Petrol stat	Petrol station		6.7%		
2	Other private source		218			44.2%
3	Ghana se	Ghana seed company		0.8%		
4	Agric mini	Agric ministry Depot			28.6%	

File Household Section 9 Part D (Q21 - Q26) (cont.)

#11 inscob: 09D2AQ24: WHERE INSECT OBTAINED (cont.)				
Value (cont.)	Label	Cases	Percentage	
5	VORADEP	0	0.0%	
6	VORADEP	0	0.0%	
7	GAFA COOP	6	1.2%	
8	FASCOM	11	2.2%	
9	Other public agency	80	16.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#12 inscobc: 09D2AQ25: OBTAINED ON CREDIT?					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		Valid=493 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		6.7%	
2	No		460		93.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 uniqueid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10030105-12000225] [Missing=*]

File Household Section 9 Part D (Q28 - Q30)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 381-381] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1197] [Missing=*]

#3 hhid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100115-119727] [Missing=*]	

#4 tranamt: 09D2BQ29: AMOUNT SPENT IN PAST	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]

File Household Section 9 Part D (Q28 - Q30) (cont.)

#4 tranamt: 09D2BQ29: AMOUNT SPENT IN PAST (cont.)		
Statistics [NW/ W]	[Valid=422 /-] [Invalid=0 /-] [Mean=2372.038 /-] [StdDev=3526.194 /-]	

#5 nh: HOUSEHOLD NUMBER			
Information	nation [Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#6 pn: 09D2BQ28A: CROP CODE		
Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]		
Frequency table not shown (32 Modalities)		

#7 tranno: 09D2BQ28B: LINE NO OF CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=422 /-] [Invalid=0 /-] [Mean=1.517 /-] [StdDev=0.929 /-]		

#8 tranob: 09D2BQ30: HOW OBTAINED?						
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=422 /-] [Invalid=0 /-]				
Value	Label	abel		Percentage		
1	Private so	Private source			97.4%	
2	Cocoa ma	Cocoa marketing board		0.5%		
4	Agric mini	Agric ministry depot		0.5%		
5	VORADE	VORADEP		0.0%		
6	YORADE	YORADEP		0.0%		
8	FASCOM	FASCOM		0.0%		
9	Other public source		7	1.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 uniqueid: UNIQUE ID = HID * 100 + CROP		
Information	[Type= continuous] [Format=numeric] [Range= 10011505-11972724] [Missing=*]	

File Household Section 9 Part D (Q32 - Q36)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 391-391] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100106-120016] [Missing=*]

#4 contamt: 09D2CQ33: AMOUNT SPENT IN PAST			
Information [Type= continuous] [Format=numeric] [Range= 0-48000] [Missing=*]			
Statistics [NW/ W] [Valid=1045 /-] [Invalid=0 /-] [Mean=836.931 /-] [StdDev=1850.68 /-]			

#5 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#6 pn: 09D2CQ32A: CROP CODE			
Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]			
Frequency table not shown (32 Modalities)			

#7 contno: 09D2CQ32B: LINE NO OF CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]	[Valid=1045 /-] [Invalid=0 /-] [Mean=1.41 /-] [StdDev=1.078 /-]	

#8 conthar: 09D2CQ34: HARVESTED FIELDS?					
Information	ormation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=1045 /-] [Invalid=0 /-]					
Value	Label	abel		Percentage	
1	Yes	Yes			87.4%
2	No		132	12.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Household Section 9 Part D (Q32 - Q36) (cont.)

#9 contob:	#9 contob: 09D2CQ35: PLACE OBTAINED?				
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=1045 /-] [Invalid=0 /-]			
Value	Label	Label Case		Percentage	
1	Private so	urce	990		94.7%
2	Polysack of	company	0	0.0%	
3	Jute bag o	Jute bag company		0.1%	
5	VORADE	VORADEP		0.0%	
6	YORADE	YORADEP		0.0%	
8	FASCOM	FASCOM		0.6%	
9	Other public source		48	4.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 contobc: 09D2CQ36: OBTAINED ON CREDIT?					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1044 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Yes		42	4.0%	
2	2 No		1002		96.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 uniqueid: UNIQUE ID = HID * 100 + CROP		
Information [Type= continuous] [Format=numeric] [Range= 10010618-12001624] [Missing=*]		
Statistics [NW/ W] [Valid=1044 /-] [Invalid=1 /-] [Mean=11195358.316 /-] [StdDev=563660.102 /-]		

File Household Section 9 Part D (Q38 - Q40)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 401-401] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1003-1199] [Missing=*]

File Household Section 9 Part D (Q38 - Q40) (cont.)

#3 hhid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100308-119907] [Missing=*]	

#4 storamt: 09D3AQ39: AMOUNT SPENT IN PAST		
Information [Type= continuous] [Format=numeric] [Range= 0-14000] [Missing=*]		
Statistics [NW/ W] [Valid=191 /-] [Invalid=0 /-] [Mean=1445.068 /-] [StdDev=1732.407 /-]		

#5 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#6 pn: 09D3AQ38A: CROP CODE		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]	
Frequency table not shown (32 Modalities)		

#7 storno: 09D3AQ38B: LINE NO OF CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=191 /-] [Invalid=0 /-] [Mean=1.131 /-] [StdDev=0.446 /-]	

#8 storob: 09D3AQ40: HOW OBTAINED?						
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]		[Valid=191 /-] [Invalid=0 /-]				
Value	Label	_abel Cases Percentage				
1	Own home	Own home			62.8%	
2	Own other	Own other structure		22.0%		
3	Other private		27	14.1%		
4	Food distr	Food distribution cooperation		0.0%		
5	Other pub	Other public agency		1.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 uniqueid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10030822-11990714] [Missing=*]

File Household Section 9 Part D (Q41 - Q44)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 411-411] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-54] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#4 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 crlab: 09[#5 crlab: 09D3BQ41: EXPENSES ON LABOR PAS				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W]		[Valid=2099 /-] [Invalid=12 /-]			
Value	Label		Cases	Percentage	
1	Yes		1572	74.9	9%
2	No	No		25.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 croth: 09D3BQ43: OTHER PROD EXP PAST 1					
Information [Type= continuous] [Format=numeric] [Range= 1-		[Missing=*]]		
Statistics [NW/ W] [Valid=2099 /-] [Invalid=12 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes		14.9%	
2	No		1787		85.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 crexlab: 09D3BQ45: EXCHANGE LABOR IN PAS		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=2110 /-] [Invalid=1 /-]		

File Household Section 9 Part D (Q41 - Q44) (cont.)

#7 crexlab: 09D3BQ45: EXCHANGE LABOR IN PAS (cont.)			
Value	Label	Cases	Percentage
1	Yes	756	35.8%
2	No	1354	64.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#8 crexlabd: 09D3BQ46: MAN DAYS OF EXCHANGE	
Information	[Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]
Statistics [NW/ W]	[Valid=756 /-] [Invalid=1355 /-] [Mean=22.896 /-] [StdDev=39.118 /-]

#9 crlabm1: 09D3BQ42A: PAID CLEARING LAND -	
Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=5319.777 /-] [StdDev=8229.975 /-]

#10 crlabf1: 09D3BQ42B: PAID CLEARING LAND -	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=86.559 /-] [StdDev=864.971 /-]

#11 crlabc1: 09D3BQ42C: PAID CLEARING LAND -	
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=33.944 /-] [StdDev=422.986 /-]

#12 crlabm2: 09D3BQ42D: PAID FOR PLANTING -M	
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=285.14 /-] [StdDev=1508.451 /-]

#13 crlabf2: 09D3BQ42E: PAID FOR PLANTING -F	
Information	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=95.165 /-] [StdDev=806.474 /-]

#14 crlabc2: 09D3BQ42F: PAID FOR PLANTING -C	
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=3.244 /-] [StdDev=65.953 /-]

File Household Section 9 Part D (Q41 - Q44) (cont.)

#15 crlabm3: 09D3BQ42G: PAID FOR HARVESTING	
Information	[Type= continuous] [Format=numeric] [Range= 0-218750] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=439.116 /-] [StdDev=6111.944 /-]

#16 crlabf3: 09D3BQ42H: PAID FOR HARVESTING	
Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=227.735 /-] [StdDev=1947.531 /-]

#17 crlabc3: 09D3BQ42I: PAID FOR HARVESTING	
Information	[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=14.86 /-] [StdDev=292.057 /-]

#18 crlabm4: 09D3BQ42J: PAID FOR OTHER WORK	
Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=489.027 /-] [StdDev=2329.403 /-]

#19 crlabf4: 09D3BQ42K: PAID FOR OTHER WORK	
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=85.496 /-] [StdDev=1693.934 /-]

#20 crlabc4: 09D3BQ42L: PAID FOR OTHER WORK	
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=1572 /-] [Invalid=539 /-] [Mean=1.214 /-] [StdDev=29.934 /-]

#21 crlabot1: 09D3BQ44A: AMT PAID FOR ANIMAL	
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=1045.288 /-] [StdDev=3281.725 /-]

#22 crlabot2: 09D3BQ44B: AMT PAID FOR EQUIPME	
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=5572.115 /-] [StdDev=9459.883 /-]

File Household Section 9 Part D (Q41 - Q44) (cont.)

#23 crlabot3: 09D3BQ44C: AMT PAID FOR MAINTAI	
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=371.154 /-] [StdDev=4419.636 /-]

#24 crlabot4: 09D3BQ44D: AMT PAID FOR IRRIGAT	
Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=48.397 /-] [StdDev=536.39 /-]

#25 crlabot5: 09D3BQ44E: AMT PAID FOR FUEL OI	
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=162.853 /-] [StdDev=1797.141 /-]

#26 crlabot6: 09D3BQ44F: OTHER EXPENSES	
Information	[Type= continuous] [Format=numeric] [Range= 0-180000] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=1799 /-] [Mean=740.128 /-] [StdDev=10199.83 /-]

File Household Section 9 Part D (Q48 - Q50)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 421-421] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1195] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100107-119517] [Missing=*]

#4 shrcrac: 09D4AQ49: ACRES SHARECRP	
Information	[Type= continuous] [Format=numeric] [Range= 0.100000001490116-4122] [Missing=*]
Statistics [NW/ W]	[Valid=579 /-] [Invalid=0 /-] [Mean=33.653 /-] [StdDev=268.905 /-]

File Household Section 9 Part D (Q48 - Q50) (cont.)

#5 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#6 shcrcode: 09D4AQ48A: CROP CODE-SHARECRP	
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=578 /-] [Invalid=1 /-]
Frequency table not shown (32 Modalities)	

#7 shcrno: 09D4AQ48B: LINE NO OF CROP	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=579 /-] [Invalid=0 /-] [Mean=2.449 /-] [StdDev=3.326 /-]

#8 shrcrp1: 09D4AQ50A: PROP HARVEST TO OWNE	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=2 /-] [Mean=1.256 /-] [StdDev=0.791 /-]

#9 shrcrp2: 09D4AQ50B: PROP HARVEST TO OWNE	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=577 /-] [Invalid=2 /-] [Mean=2.596 /-] [StdDev=1.071 /-]

#10 hhid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10010706-11951729] [Missing=*]

File Household Section 9 Part D (Q52 - Q54)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 431-431] [Missing=*]

File Household Section 9 Part D (Q52 - Q54) (cont.)

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1003-1195] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100304-119513] [Missing=*]

#4 shlcrac: 09D4BQ52: ACRES LEASED TO SHARE	
Information	[Type= continuous] [Format=numeric] [Range= 0.200000002980232-6120] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=0 /-] [Mean=63.564 /-] [StdDev=437.563 /-]

#5 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#6 shlcrcod: 09D4BQ51A: CROP CODE-LEASED TO	
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=0 /-]
Frequency table not shown (32 Modalities)	

#7 shlcrno: 09D4BQ51B: LINE NO OF CROP	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=0 /-] [Mean=2.254 /-] [StdDev=3.65 /-]

#8 shlcrp1: 09D4BQ53A: PROP HARVEST TO SHRC	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=0 /-] [Mean=1.703 /-] [StdDev=0.996 /-]

#9 shlcrp2: 09D4BQ53B: PROP HARVEST TO SHRC	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=0 /-] [Mean=2.64 /-] [StdDev=1.092 /-]

File Household Section 9 Part D (Q52 - Q54) (cont.)

#10 hhid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10030405-11951322] [Missing=*]

File Household Section 9 Part D (Q56 - Q57)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 441-441] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100115-120016] [Missing=*]

#4 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]
	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#5 crcdhomc: 09D4CQ56A: CROP CODE	
Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]
Statistics [NW/ W]	[Valid=3366 /-] [Invalid=1 /-]
Frequency table not shown (32 Modalities)	

#6 crhomcno: 09D4CQ56B: LINE NO OF CROP	
Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=3367 /-] [Invalid=0 /-] [Mean=1.973 /-] [StdDev=1.11 /-]

#7 crhomcwk: 09D4CQ57: WEEKS TO SATISFY HH N	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3367 /-] [Invalid=0 /-] [Mean=27.155 /-] [StdDev=17.999 /-]

File Household Section 9 Part D (Q56 - Q57) (cont.)

#8 hhid: UNIQUE ID = HID * 100 + CROP	
Information	[Type= continuous] [Format=numeric] [Range= 10011518-12001624] [Missing=*]

File Household Section 9 Part D (Q59 - Q61)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 451-451] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1002-1197] [Missing=*]

#3 craeconr: 09D5Q61: REASON FOR CONSULTATIO					
Information [T		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=185 /-] [Invalid=0 /-]			
Value	Label Cases Percentage				
1	Seeds	Seeds		14.6%	
2	Insecticides		20	10.8%	
3	3 Fertililizers		13	7.0%	
4	Preservation		4	2.2%	
5	Farming practices		105		56.8%
6	6 Other		16	8.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100215-119733] [Missing=*]

#5 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

File Household Section 9 Part D (Q59 - Q61) (cont.)

#6 crcdae: 09D5Q59A: CROP CODE		
Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]	
Statistics [NW/ W]	[Valid=185 /-] [Invalid=0 /-]	
Frequency table not shown (32 Modalities)		

#7 craeno: 09D5Q59B: LINE NO OF CROP	
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=185 /-] [Invalid=0 /-] [Mean=1.384 /-] [StdDev=0.721 /-]	

#8 craecon: 09D5Q60: EXT CONTACTS PAST 12 M	
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]
Statistics [NW/ W]	[Valid=185 /-] [Invalid=0 /-] [Mean=3.995 /-] [StdDev=8.24 /-]

#9 hhid: UNIQUE ID = HID * 100 + CROP		
Information	[Type= continuous] [Format=numeric] [Range= 10021505-11973322] [Missing=*]	

File Household Section 9 Part E

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 461-461] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1002-1195] [Missing=*]
Statistics [NW/ W]	[Valid=408 /-] [Invalid=0 /-] [Mean=1093.699 /-] [StdDev=60.845 /-]

#3 prcdsal: 09EQ2: PRODUCT CODE FROM CROPS		
Information	formation [Type= continuous] [Format=numeric] [Range= 601-614] [Missing=*]	
Statistics [NW/ W] [Valid=408 /-] [Invalid=0 /-] [Mean=605.034 /-] [StdDev=4.095 /-]		

	#4 prsals: 09EQ5A: TIMES PRODUCT SOLD		
Information [Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]			

#4 prsals: 09EQ5A: TIMES PRODUCT SOLD (cont.)		
Statistics [NW/ W]	[Valid=408 /-] [Invalid=0 /-] [Mean=2.125 /-] [StdDev=1.826 /-]	

#5 hid: HOUSEHOLD	ID
Information	[Type= continuous] [Format=numeric] [Range= 100207-119515] [Missing=*]

#6 prsalsa: 09EQ6: AMT RECD FROM SALE EACH		
Information [Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]		
Statistics [NW/ W]	[Valid=408 /-] [Invalid=0 /-] [Mean=2995.821 /-] [StdDev=6999.101 /-]	

#7 prsalexa: 09EQ8: AMT OF EXPEND ON PRODUCT		
Information [Type= continuous] [Format=numeric] [Range= 10-70000] [Missing=*]		
Statistics [NW/ W]	[Valid=275 /-] [Invalid=133 /-] [Mean=3727.487 /-] [StdDev=8704.415 /-]	

#8 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]			
Statistics [NW/ W] [Valid=408 /-] [Invalid=0 /-] [Mean=10.669 /-] [StdDev=7.025 /-]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#9 prsalmo: 09EQ3: H0	OW MANY MONTHS MADE PRO
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]	[Valid=408 /-] [Invalid=0 /-] [Mean=3.735 /-] [StdDev=3.254 /-]

#10 salid1: 09EQ4A: IE	10 salid1: 09EQ4A: ID OF MEMBER PRODUCING			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=406 /-] [Invalid=2 /-] [Mean=1.754 /-] [StdDev=1.431 /-]			

#11 salid2: 09EQ4B: ID OF MEMBER PRODUCING		
Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W] [Valid=220 /-] [Invalid=188 /-] [Mean=3.377 /-] [StdDev=2.299 /-]		

#12 salid3: 09EQ4C: ID OF MEMBER PRODUCING		
Information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W] [Valid=108 /-] [Invalid=300 /-] [Mean=4.13 /-] [StdDev=1.835 /-]		

#13 prsalsu: 09EQ5B: UNIT OF TIMES PRODUCT S						
Information		[Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]				
Statistics [NW/ W]		[Valid=408 /-] [Invalid=0 /-]				
Value Label			Cases	Percentage		
3	Day		51	12.5%		
4	Week		214			52.5%
5 Month			128		31.4%	
6 Quarter			5	1.2%		
7	Half year		0	0.0%		
8 Year			10	2.5%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 prsalex: 09EQ7: EXPENDITURE ON PRODUCTIO					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=408 /-] [Invalid=0 /-]			
Value	Label	abel		Percentage	
1	Yes		275	67.4%	
2	No		133	32.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 hhid: UNIQUE ID=HID*100+PRODUCT CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10021310-11952111] [Missing=*]

File Household Section 9 Part F

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 471-471] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=471 /-] [StdDev=0 /-]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=1121.908 /-] [StdDev=62.772 /-]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=112202.251 /-] [StdDev=6277.036 /-]

#4 livstnv: 09FQ5: VALUE CURRENTLY OWNED LI	
Information	[Type= continuous] [Format=numeric] [Range= 0-94000] [Missing=*]
Statistics [NW/ W]	[Valid=2941 /-] [Invalid=119 /-] [Mean=3041.181 /-] [StdDev=6316.344 /-]

#5 livstsv: 09FQ8: AMT RECD FROM SALES	
Information	[Type= continuous] [Format=numeric] [Range= 100-500000] [Missing=*]
Statistics [NW/ W]	[Valid=1016 /-] [Invalid=2044 /-] [Mean=7179.262 /-] [StdDev=20083.945 /-]

#6 livstbv: 09FQ11: AMT PAID FOR PURCHASE	
Information	[Type= continuous] [Format=numeric] [Range= 0-300000] [Missing=*]
Statistics [NW/ W]	[Valid=503 /-] [Invalid=2557 /-] [Mean=3747.714 /-] [StdDev=15335.241 /-]

#7 livstn: 09FQ4: NO CURRENTLY OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 1-550] [Missing=*]
Statistics [NW/ W]	[Valid=2941 /-] [Invalid=119 /-] [Mean=10.476 /-] [StdDev=21.403 /-]

#8 livstsn: 09FQ7: NUMBER SOLD	
Information	[Type= continuous] [Format=numeric] [Range= 0-224] [Missing=*]
Statistics [NW/ W]	[Valid=1016 /-] [Invalid=2044 /-] [Mean=4.439 /-] [StdDev=9.745 /-]

#9 livstbn: 09FQ10: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Range= 0-2500] [Missing=*]
Statistics [NW/ W]	[Valid=504 /-] [Invalid=2556 /-] [Mean=9.163 /-] [StdDev=114.354 /-]

#10 livstad: 09FQ12: NO. BORN/RECD IN PAST 1	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=8.34 /-] [StdDev=19.05 /-]

#11 livste: 09FQ13: NUMBER EATEN IN PAST 12	
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=1.933 /-] [StdDev=4.978 /-]

#12 livstdi: 09FQ14: NO. LOST/STOLEN/GIVEN A	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=3059 /-] [Invalid=1 /-] [Mean=6.155 /-] [StdDev=14.21 /-]

#13 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=11.401 /-] [StdDev=8.358 /-]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#14 livstcd: 09FQ2: CODE-LIVESTOCK IN PAST 1	
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=3.695 /-] [StdDev=1.456 /-]

#15 livstc: 09FQ3: RAISING CURRENTLY?					
Information [T		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ V	V]	[Valid=3060 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		2941		96.1%
2 No		119	3.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 livsts: 09FQ6: SOLD ANY IN PAST 12 MOS?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-]

#16 livsts: 09FQ6: SOLD ANY IN PAST 12 MOS? (cont.)			
Value	Label	Cases	Percentage
1	Yes	1016	33.2%
2	No	2044	66.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#17 livstb: 09FQ9: BOUGHT ANY IN PAST 12 MO					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=30		[Valid=3060 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		502	16.4%	
2	No		2558		83.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 hhid: UNIQUE ID=HID*100+LIVESTOCK COD	
Information	[Type= continuous] [Format=numeric] [Range= 10010103-12001604] [Missing=*]
Statistics [NW/ W]	[Valid=3060 /-] [Invalid=0 /-] [Mean=11220228.76 /-] [StdDev=627703.576 /-]

File Household Section 9 Part G

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 481-481] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1002-1196] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100209-119613] [Missing=*]

#4 anprsalv: 09GQ3: AMT RECD FROM SALE PAST	
Information	[Type= continuous] [Format=numeric] [Range= 60-600000] [Missing=*]
Statistics [NW/ W]	[Valid=129 /-] [Invalid=0 /-] [Mean=5882.054 /-] [StdDev=52752.924 /-]

#5 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#6 amprcd: 09GQ2: CODE-ANIMAL PRODUCT SOLD	
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=129 /-] [Invalid=0 /-] [Mean=2.984 /-] [StdDev=0.467 /-]	

#7 prdid1: 09GQ4A: ID OF MEMB PRODUCING -		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=129 /-] [Invalid=0 /-] [Mean=1.605 /-] [StdDev=1.215 /-]		

#8 prdid2: 09GQ4B: ID OF MEMB PRODUCING -	
Information [Type= continuous] [Format=numeric] [Range= 2-7] [Missing=*]	
Statistics [NW/ W] [Valid=49 /-] [Invalid=80 /-] [Mean=2.592 /-] [StdDev=1.117 /-]	

#9 prdid3: 09GQ4C: ID OF MEMB PRODUCING -	
Information [Type= continuous] [Format=numeric] [Range= 3-15] [Missing=*]	
Statistics [NW/ W] [Valid=18 /-] [Invalid=111 /-] [Mean=5.389 /-] [StdDev=3.202 /-]	

#10 hhid: UNIQUE ID=HID*100+PRODUCT CODE	
Information [Type= continuous] [Format=numeric] [Range= 10020903-11961303] [Missing=*]	

File Household Section 9 Part H

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 491-491] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1002-1200] [Missing=*]

#3 hhid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100209-120016] [Missing=*]	

#4 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-38] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#5 livvet: 09l	#5 livvet: 09HQ1: CONTACT VETERINARY?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=656 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		132	20.1%	
2	No		524		79.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 livvetn: 09HQ2: NO. OF TIMES CONTACTED	
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=131 /-] [Invalid=525 /-] [Mean=2.427 /-] [StdDev=1.953 /-]	

File Household Section 9 Part I

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 501-501] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1199] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-119915] [Missing=*]

#4 excdliva: 09IQ2: AMT SPENT ON EACH ITEM/S	
Information	[Type= continuous] [Format=numeric] [Range= 0-2504881] [Missing=*]
Statistics [NW/ W]	[Valid=819 /-] [Invalid=0 /-] [Mean=7213.924 /-] [StdDev=88412.84 /-]

#5 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#6 excdliv: 09IQ1: CODE-EXPEND TO RAISE LIV	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=819 /-] [Invalid=0 /-] [Mean=3.75 /-] [StdDev=1.877 /-]

#7 excdlivo: 09IQ3: SOURCE OF ITEM/SERVICE	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=464 /-] [Invalid=355 /-] [Mean=1.297 /-] [StdDev=0.571 /-]

#8 hhid: UNIQUE ID=HID*100+EXPENSE CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10010107-11991504] [Missing=*]

File Household Section 9 Part J

#1 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#2 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 511-511] [Missing=*]

#3 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#4 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#5 tool1: 09JQ1: NO. OF HOES OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=2.353 /-] [StdDev=2.591 /-]

#6 tool2: 09JQ2: NO. OF AXES OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.568 /-] [StdDev=0.829 /-]

#7 tool3: 09JQ3: NO. OF MACHETES OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=2.701 /-] [StdDev=2.372 /-]

#8 tool4: 09JQ4: NO. OF PICKS OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.221 /-] [StdDev=0.661 /-]

#9 tool5: 09JQ5: NO. OF SHOVELS OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.231 /-] [StdDev=0.699 /-]

#10 tool6: 09JQ6: NO. OF WHEELBARROWS OWNE	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.0308 /-] [StdDev=0.314 /-]

#11 tool7: 09JQ7: NO. OF SICKLES OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.423 /-] [StdDev=1.209 /-]

#12 tool8: 09JQ8: NO. OF YAM SHOVELS OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=2567 /-] [Invalid=0 /-] [Mean=0.519 /-] [StdDev=0.989 /-]

File Household Section 9 Part K

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 521-521] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1003-1199] [Missing=*]

#3 eqowncn: 09KQ3: NUMBER OWNED	
Information	[Type= continuous] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/ W]	[Valid=205 /-] [Invalid=2 /-] [Mean=2.083 /-] [StdDev=4.199 /-]

#4 eqbghtn: 09KQ6: NUMBER BOUGHT	
Information	[Type= continuous] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=173 /-] [Mean=2.971 /-] [StdDev=9.239 /-]

#5 eqsoldn: 09KQ9: NUMBER SOLD		
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=204 /-] [Mean=1 /-] [StdDev=0 /-]		

#6 hid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100301-119912] [Missing=*]	

#7 eqowncv: 09KQ4: VALUE OF EQUIP OWNED			
Information [Type= continuous] [Format=numeric] [Range= 15-3000000] [Missing=*]			
Statistics [NW/ W] [Valid=204 /-] [Invalid=3 /-] [Mean=64395.358 /-] [StdDev=236643.345 /-]			

#8 eqbghtv: 09KQ7: AMT PAID FOR BUYING EQUI			
Information [Type= continuous] [Format=numeric] [Range= 45-500000] [Missing=*]			
Statistics [NW/ W] [Valid=34 /-] [Invalid=173 /-] [Mean=28660.147 /-] [StdDev=93389.699 /-]			

#9 eqsoldv: 09KQ10: VALUE RECD FROM SELLING			
Information [Type= continuous] [Format=numeric] [Range= 40000-500000] [Missing=*]			
Statistics [NW/ W] [Valid=3 /-] [Invalid=204 /-] [Mean=206866.667 /-] [StdDev=254671.265 /-]			

#10 eqlsdv: 09KQ11: AMT RECD LEASING EQUIP			
Information [Type= continuous] [Format=numeric] [Range= 0-200000] [Missing=*]			
Statistics [NW/ W] [Valid=207 /-] [Invalid=0 /-] [Mean=4056.077 /-] [StdDev=17254.07 /-]			

#11 nh: HOUSEHOLD NUMBER				
Information	rmation [Type= continuous] [Format=numeric] [Range= 1-39] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.			

#12 eqcdown: 09KQ1: CODE-FARM EQUIP OWNED		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=207 /-] [Invalid=0 /-] [Mean=5.845 /-] [StdDev=2.259 /-]		

#13 eqownc: 09KQ2: EQUIP CURRENTLY OWNED?					
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=207 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes		205		99.0%
2	No		2	1.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 eqbght: 09KQ5: BOUGHT EQUIP IN PAST 12				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=207 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		34	16.4%

#14 eqbght: 09KQ5: BOUGHT EQUIP IN PAST 12 (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	No	173		83.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 eqsold	#15 eqsold: 09KQ8: SOLD EQUIP IN PAST 12 MO					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=207 /-] [Invalid=0 /-]						
Value	Label	Cases Percentage				
1	Yes	Yes		1.4%		
2	No	No			98.6%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 hhid: UNIQUE ID=HID*100+EQUIP CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10030106-11991208] [Missing=*]

File Household Section 10 Part A

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 531-531] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 buscd: 10AQ1B: CODE OF ENTERPRISE	
Information	[Type= continuous] [Format=numeric] [Range= 2-959] [Missing=*]
Statistics [NW/ W]	[Valid=2259 /-] [Invalid=1 /-] [Mean=517.695 /-] [StdDev=197.293 /-]

#4 npbusw: 10AQ11: NO. OF WORKERS PAID		
Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]	
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2010 /-] [Mean=2.504 /-] [StdDev=2.593 /-]	

#5 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-] [Mean=109637.14 /-] [StdDev=6063.242 /-]

#6 nwbus: 10AQ7: TOTAL NO. OF WORKERS-PAS	
Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=2259 /-] [Invalid=1 /-] [Mean=1.633 /-] [StdDev=1.337 /-]

#7 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#8 pn: 10AQ1A: NUMBER OF ENTERPRISE	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-] [Mean=1.294 /-] [StdDev=0.548 /-]

#9 idb: 10AQ2: CODE OF BEST-INF PERSON	
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=2260 /-] [Invalid=0 /-] [Mean=2.065 /-] [StdDev=1.727 /-]

#10 bidi: 10AQ3: WAS THIS PERSON INTERVIE					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]		
Statistics [NW/ W]		[Valid=2259 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Yes		2195		97.2%
2	No		64	2.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 yrsbus: 10AQ4A: YRS BUSINESS IN EXISTEN		
Information	[Type= continuous] [Format=numeric] [Range= 0-79] [Missing=*]	
Statistics [NW/ W]	[Valid=2239 /-] [Invalid=21 /-] [Mean=7.559 /-] [StdDev=10.115 /-]	

#12 mosbus: 10AQ4B:	#12 mosbus: 10AQ4B: MONTHS BUSINESS IN EXIS		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1798 /-] [Invalid=462 /-] [Mean=1.705 /-] [StdDev=2.672 /-]		

#13 ownbus:	#13 ownbus: 10AQ5: OWN ALL OF BUSINESS?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=2259 /-] [Invalid=1 /-]					
Value	Label	bel Cases Percentage				
1	Yes	Yes			96.4%	
2 No 82 3.6%						
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#14 pownbus: 10AQ6:	#14 pownbus: 10AQ6: PROP OF BUSINESS OWNED		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=80 /-] [Invalid=2180 /-] [Mean=38.075 /-] [StdDev=21.444 /-]		

#15 nhmemb: 10AQ8:	#15 nhmemb: 10AQ8: OF THESE HOW MANY HH MEM		
Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2259 /-] [Invalid=1 /-] [Mean=1.341 /-] [StdDev=0.949 /-]		

#16 idbus1: 10AQ9A: I	#16 idbus1: 10AQ9A: ID OF MEM IN BUS - 1		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2255 /-] [Invalid=5 /-] [Mean=2.045 /-] [StdDev=1.745 /-]		

#17 idbus2: 10AQ9B: I	#17 idbus2: 10AQ9B: ID OF MEM IN BUS - 2		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W] [Valid=457 /-] [Invalid=1803 /-] [Mean=3.578 /-] [StdDev=2.242 /-]			

#18 idbus3: 10AQ9C: I	#18 idbus3: 10AQ9C: ID OF MEM IN BUS - 3		
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=165 /-] [Invalid=2095 /-] [Mean=4.836 /-] [StdDev=2.151 /-]		

#19 pbusw: 10AQ10: PAID ANY WORKERS IN PAS	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

#19 pbusw: 1	#19 pbusw: 10AQ10: PAID ANY WORKERS IN PAS (cont.)					
Statistics [NW/ \	Statistics [NW/ W] [Valid=2259 /-] [Invalid=1 /-]					
Value	Label		Cases	Percentage		
1	Yes		251	11.1%		
2 No		2008		88.9%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#20 unionb: 10AQ12: UNION IN ENTERPRISE?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=20 /-] [Invalid=2240 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes		20.0%	
2	No		16		80.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 levb: 10A	#21 levb: 10AQ13: ENTERPRISE GIVE LEAVE?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=20 /-] [Invalid=2240 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes		5.0%	
2 No		19		95.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#22 slevb: 10AQ14: ENTERPRISE GIVE PAID SI					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	// W]	[Valid=20 /-] [Invalid=2240 /-]			
Value	Label	Label Cases Percentage			
1	Yes		5	25.0%	
2 No			15		75.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#23 retb: 10AQ15: ENTERPRISE PAY PENSION?				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=20 /-] [Invalid=2240 /-]		
Value	Label		Cases	Percentage
1	Yes		1	5.0%

#23 retb: 10AQ15: ENTERPRISE PAY PENSION? (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	No	19	95.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#24 smigb: 10AQ16: SUBJECT TO MIN WAGE?						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		Valid=20 /-] [Invalid=2240 /-]				
Value	Label	Label		Percent	age	
1	Yes	Yes			40.0%	
2	No		12			60.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#25 contrb: 10AQ17: SIGN CONTRACT AT HIRING						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W]		Valid=20 /-] [Invalid=2240 /-]				
Value	Label	abel Cases Percentage				
1	Yes	Yes			40.0%	
2	No	No				60.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#26 bfix: 10A	#26 bfix: 10AQ18: ENTERPRISE OCCUPY FIXED				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	W]	Valid=2259 /-] [Invalid=1 /-]			
Value	Label	el Cases Percentage			
1	Fixed	Fixed			63.0%
2	2 Itinerant		836	37.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#27 uniqueid: UNIQUE ID=HID*100+BUSS.#	
Information	[Type= continuous] [Format=numeric] [Range= 1001011-1200151] [Missing=*]

File Household Section 10 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 541-541] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD	ID
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]

#4 bexpend: 10BQ2: AMOUNT OF LAST EXP		
Information [Type= continuous] [Format=numeric] [Range= 0-9880000] [Missing=*]		
Statistics [NW/ W] [Valid=5860 /-] [Invalid=0 /-] [Mean=8731.451 /-] [StdDev=143939.443 /-]		

#5 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#6 comp_nu		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=5860 /-]	

#7 bid: 10BQ1A: NO. OF ENTERPRISE		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=5860 /-] [Invalid=0 /-] [Mean=1.253 /-] [StdDev=0.51 /-]		

#8 bexpcd: 10BQ1B: CODE OF BUSINESS EXPEND		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=5860 /-] [Invalid=0 /-] [Mean=5.872 /-] [StdDev=3.373 /-]	

#9 bexpt: 10BQ3A: TIMES PAID		
Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W]	[Valid=5860 /-] [Invalid=0 /-] [Mean=1.419 /-] [StdDev=1.17 /-]	

#10 bexptu: 10BQ3B: UNIT OF TIMES PAID							
Information		[Type= continuous] [Format=numeric] [Range= 3-8]]			
Statistics [N	W/ W]	[Valid=5860 /-] [Invalid=0 /-]					
Value	Label	Label Cases Percentage					
3	Day	Day			15.3%		
4	Week	Week					36.7%
5	Month	Month				29.5%	
6	Quarter	Quarter		3.2%			
7	Half year	Half year		0.8%			
8	Year	Year			14.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#11 bexpshr: 10BQ4: DOES HH/OTHER BUS ALSO B		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3859 /-] [Invalid=2001 /-] [Mean=1.584 /-] [StdDev=0.493 /-]		

#12 uniqueid: UNIQUE ID=HID*100+BUSS.#+EXPCOD		
Information [Type= continuous] [Format=numeric] [Range= 100101104-120015112] [Missing=*]		

#13 hhid	
Information	[Type= continuous] [Format=numeric] [Range= 1001011041-1200151122] [Missing=*]

File Household Section 10 Part C

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 551-551] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]	

#4 bsalv: 10CQ3: SALES REVENUES SINCE LAS		
Information [Type= continuous] [Format=numeric] [Range= 0-1500000] [Missing=*]		
Statistics [NW/ W] [Valid=1595 /-] [Invalid=662 /-] [Mean=9936.258 /-] [StdDev=43296.825 /-]		

#5 binkpa: 10CQ5: VALUE IN-KIND REV SINCE		
Information	formation [Type= continuous] [Format=numeric] [Range= 40-13000] [Missing=*]	
Statistics [NW/ W]	atistics [NW/ W] [Valid=57 /-] [Invalid=2200 /-] [Mean=1739.298 /-] [StdDev=2505.981 /-]	

#6 bconsa: 10CQ7: VALUE OF HH CONS SINCE V			
Information [Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]			
Statistics [NW/ W] [Valid=1078 /-] [Invalid=1179 /-] [Mean=942.384 /-] [StdDev=1455.923 /-]			

#7 bsalvlm: 10CQ9: TOTAL AMT MADE IN LAST 4		
Information [Type= continuous] [Format=numeric] [Range= 0-408000] [Missing=*]		
Statistics [NW/ W] [Valid=665 /-] [Invalid=1592 /-] [Mean=8232.214 /-] [StdDev=24069.532 /-]		

#8 bsexpv: 10CQ12A: AMOUNT SPENT ON SELF			
Information [Type= continuous] [Format=numeric] [Range= 1-45000] [Missing=*]			
Statistics [NW/ W] [Valid=2094 /-] [Invalid=163 /-] [Mean=1316.287 /-] [StdDev=2960.974 /-]			

#9 bnetv: 10CQ14A: VALUE OF NET INCOME			
Information [Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]			
Statistics [NW/ W] [Valid=1275 /-] [Invalid=982 /-] [Mean=2446.196 /-] [StdDev=12561.37 /-]			

#10 binvv: 10CQ16: VALUE OF INVENTORY			
Information [Type= continuous] [Format=numeric] [Range= 20-3500000] [Missing=*]			
Statistics [NW/ W] [Valid=875 /-] [Invalid=1382 /-] [Mean=16823.785 /-] [StdDev=130471.253 /-]			

#11 nh: HOUSEHOLD NUMBER		
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#12 bid: 10CQ0: NUMBER OF ENTERPRISE	
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=2257 /-] [Invalid=0 /-] [Mean=1.293 /-] [StdDev=0.548 /-]	

#13 boprly: 10CQ1: MOS IN OPER IN PAST 12 M		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W] [Valid=2255 /-] [Invalid=2 /-] [Mean=7.928 /-] [StdDev=3.77 /-]		

#14 boprlv: 10CQ2: ENT OPERATING SINCE LAST					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=1507 /-] [Invalid=750 /-]					
Value	Label		Cases	Percentage	
1	1 Yes		845		56.1%
2	No		662	43.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 binkp: 10CQ4: RECD ANY IN-KIND PAYMENT				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW	Statistics [NW/ W] [Valid=1595 /-] [Invalid=662 /-]			
Value	Label	Label		Percentage
1 Yes			57	3.6%
2	No		1538	96.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#16 bcons: 10	#16 bcons: 10CQ6: HOUSEHOLD CONSUME GOODS/				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W]		[Valid=1595 /-] [Invalid=662 /-]			
Value	Label	Label		Percentage	
1	Yes		1078	67.6%	
2 No		517	32.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#17 bsalmor: 10CQ8: SALES COMPARED TO PREV 2		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=1595 /-] [Invalid=662 /-]		

#17 bsalmor: 10CQ8: SALES COMPARED TO PREV 2 (cont.)				
Value	Label	Cases	Percentage	
1	More since	204	12.8%	
2	Fewer since	841		52.7%
3	About the same	550	34.5%	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#18 dboper: 10CQ10: DAYS BUS. IN OPER. SINC		
Information [Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]		
Statistics [NW/ W] [Valid=2257 /-] [Invalid=0 /-] [Mean=9.04 /-] [StdDev=6.867 /-]		

#19 bsexp: 10CQ11: SPEND MONEY ON SELF FRO					
Information [Typ		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]]	
Statistics [NW/ W]		[Valid=2257 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes		2094		92.8%
2	No		163	7.2%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#20 bsexpu: 10CQ12B: HOW OFTEN MONEY SPENT						
Information		[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]				
Statistics [NW/ W] [[Valid=2094 /-] [Invalid=163 /-]				
Value	Label	Label Cases Percentag		centage		
3	Day	Day			45.1%	
4	Week	Week			34.3%	
5	Month	Month		16.1%		
6	Quarter	Quarter		0.7%		
7	Half year	Half year		0.5%		
8	Year		68	3.2%		

#21 bnet: 10CQ13: NET INCOME FROM BUSINE				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=2257 /-] [Invalid=0 /-]		
Value	Label	Label		Percentage
1	Yes		1275	56.5%
2	No		982	43.5%

#21 bnet: 10CQ13: NET INCOME FROM BUSINE (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 bnetu: 10CQ14B: TIME UNIT OF NET INCOM							
Information		[Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]					
Statistics [N	W/ W]	[Valid=1275 /-] [Invalid=982 /-]	/alid=1275 /-] [Invalid=982 /-]				
Value	Label	Label		Percentage			
3	Day	Day			26.4%		
4	Week	Week				39.8%	
5	Month	Month			29.5%		
6	Quarter	Quarter		1.3%			
7	Half year	Half year		0.6%			
8	Year	Year		2.4%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	s of the population of interest.			

#23 binv: 10CQ15: INVENTORY IN BUSINESS?					
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [NW/ W]		[Valid=2257 /-] [Invalid=0 /-]			
Value	Label			Percentage	
1	Yes	Yes		38.8%	
2 No		1382		61.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#24 hhid: UNIQUE ID=HID*100+BUSS.#	
Information	[Type= continuous] [Format=numeric] [Range= 1001011-1200151] [Missing=*]

File Household Section 10 Part D

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 561-561] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120012] [Missing=*]

#4 bassetv: 10DQ3: VALUE OF OWNED ASSETS		
Information [Type= continuous] [Format=numeric] [Range= 4-5000000] [Missing=*]		
Statistics [NW/ W] [Valid=1863 /-] [Invalid=26 /-] [Mean=31528.034 /-] [StdDev=192622.23 /-]		

#5 bassetpv: 10DQ5: AMOUNT PAID FOR PURCHASE	
Information [Type= continuous] [Format=numeric] [Range= 20-2000000] [Missing=*]	
Statistics [NW/ W]	[Valid=694 /-] [Invalid=1195 /-] [Mean=13444.834 /-] [StdDev=89679.774 /-]

#6 bassetsv: 10DQ7: AMOUNT REC'D FROM SALE	
Information [Type= continuous] [Format=numeric] [Range= 320-120000] [Missing=*]	
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1874 /-] [Mean=31142.667 /-] [StdDev=39951.626 /-]

#7 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-58] [Missing=*]
	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#8 bid: 10DQ1A: NO. OF ENTERPRISE	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1889 /-] [Invalid=0 /-] [Mean=1.275 /-] [StdDev=0.533 /-]

#9 bassetcd: 10DQ1B: CODE OF BUSINESS ASSET	
Information [Type= continuous] [Format=numeric] [Range= 14-17] [Missing=*]	
Statistics [NW/ W]	[Valid=1889 /-] [Invalid=0 /-] [Mean=16.455 /-] [StdDev=0.776 /-]

#10 basseto: 10DQ2: OWN BUSINESS ASSET?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=1889 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		1863	98.6%

#10 basseto:	10DQ2: OWN BUSINESS ASSET? (cont.)		
Value (cont.)	Label	Cases	Percentage
2	No	26	1.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#11 bassetp:	#11 bassetp: 10DQ4: PURCHASED BUSINESS ASSET				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		1			
Statistics [NW/ W] [Valid=1889 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		694	36.7%	
2	No		1195		63.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 bassets: 10DQ6: SOLD BUSINESS ASSET?					
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	[Valid=1889 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		15	0.8%	
2	No		1874		99.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#13 uniqueid: UNIQUE ID=HID*100+BUSS.#+ASSETC	
Information	[Type= continuous] [Format=numeric] [Range= 100101112-120012112] [Missing=*]

#14 hhid	
Information	[Type= continuous] [Format=numeric] [Range= 1001011121-1200121121] [Missing=*]

File Household Section 11 Part A

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 571-571] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hhexpcd: 11AQ1: CODE OF HOUSEHOLD EXPENS	
Information	[Type= continuous] [Format=numeric] [Range= 101-109] [Missing=*]
Statistics [NW/ W]	[Valid=13618 /-] [Invalid=0 /-] [Mean=105.098 /-] [StdDev=2.261 /-]

#4 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]
Statistics [NW/ W]	[Valid=13618 /-] [Invalid=0 /-] [Mean=110114.941 /-] [StdDev=5896.628 /-]

#5 hhexpa: 11AQ2: AMT SPENT SINCE LAST VIS	
Information	[Type= continuous] [Format=numeric] [Range= 2-16460] [Missing=*]
Statistics [NW/ W]	[Valid=13618 /-] [Invalid=0 /-] [Mean=250.984 /-] [StdDev=464.072 /-]

#6 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#7 hhid: UNIQUE ID=HID*100+ITEM CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10010202-12001708] [Missing=*]

File Household Section 11 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 581-581] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hhexpcd: 11BQ1: CODE OF HOUSEHOLD EXPENS	
Information	[Type= continuous] [Format=numeric] [Range= 115-145] [Missing=*]
Statistics [NW/ W]	[Valid=41356 /-] [Invalid=0 /-] [Mean=128.379 /-] [StdDev=9.066 /-]

#4 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 hhexpalv: 11BQ3: AMT SPENT SINCE LAST VIS	
Information	[Type= continuous] [Format=numeric] [Range= 2-395000] [Missing=*]
Statistics [NW/ W]	[Valid=11748 /-] [Invalid=29608 /-] [Mean=933.516 /-] [StdDev=4396.068 /-]

#6 hhexpaly: 11BQ4: AMT SPENT IN LAST 12 MON	
Information	[Type= continuous] [Format=numeric] [Range= 0-3000000] [Missing=*]
Statistics [NW/ W]	[Valid=41353 /-] [Invalid=3 /-] [Mean=4078.746 /-] [StdDev=18483.559 /-]

#7 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#8 hhexplv: 11BQ2: SPENT MONEY SINCE LAST V				
Information	ormation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=41356 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		11748	28.4%
2	No		29608	71.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 hhid: UNIQUE ID=HID*100+ITEM CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10010215-12001745] [Missing=*]

File Household Section 11 Part C

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 591-591] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 goodcd: 11CQ1B: CODE OF GOODS OWNED		
Information	nformation [Type= continuous] [Format=numeric] [Range= 201-217] [Missing=*]	
Statistics [NW/ W]	[Valid=3818 /-] [Invalid=6 /-] [Mean=206.113 /-] [StdDev=4.482 /-]	

#4 hid: HOUSEHOLD	ID .
Information	[Type= continuous] [Format=numeric] [Range= 100101-120014] [Missing=*]

#5 goodcost: 11CQ3: COST AT ACQUISITION		
Information	[Type= continuous] [Format=numeric] [Range= 0-5950000] [Missing=*]	
Statistics [NW/ W]	[Valid=3804 /-] [Invalid=20 /-] [Mean=14657.396 /-] [StdDev=117673.764 /-]	

#6 goodcv: 11CQ4: CURRENT VALUE OF THE GOO		
Information	[Type= continuous] [Format=numeric] [Range= 0-2500000] [Missing=*]	
Statistics [NW/ W]	[Valid=3824 /-] [Invalid=0 /-] [Mean=27976.634 /-] [StdDev=96132.334 /-]	

#7 nh: HOUSEHOLD NUMBER		
Information	[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]	
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#8 itemno: 11CQ1A: ITEM NUMBER	
Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]	[Valid=3824 /-] [Invalid=0 /-] [Mean=2.42 /-] [StdDev=2.003 /-]

#9 goodacq: 11CQ2: YEAR GOOD ACQUIRED	
Information	[Type= continuous] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=3819 /-] [Invalid=5 /-] [Mean=79.23 /-] [StdDev=8.317 /-]

#10 hhid: UNIQUE ID=HID*100+ITEMNO	
Information	[Type= continuous] [Format=numeric] [Range= 10010101-12001402] [Missing=*]

File Household Section 11 Part D

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 601-601] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100102-120015] [Missing=*]

#4 amtperly: 11DQ6: VALUE OF ASSISTANCE PAST	
Information	[Type= continuous] [Format=numeric] [Range= 20-600000] [Missing=*]
Statistics [NW/ W]	[Valid=2871 /-] [Invalid=0 /-] [Mean=7927.151 /-] [StdDev=16979.07 /-]

#5 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-58] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#6 ordper: 11DQ2: ORDER OF PERSON ASSISTED	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2871 /-] [Invalid=0 /-] [Mean=1.948 /-] [StdDev=1.393 /-]

#7 relper: 11DQ3: RELATION TO PERSON ASSIS	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2871 /-] [Invalid=0 /-]

#7 relper: 11DQ3: RELATION TO PERSON ASSIS (cont.)					
Value	Label	Cases		Percentage	
1	Husband/Wife	150	5.2%		
2	Son or Daughter	688		24	4.0%
3	Grandchild	84	2.9%		
4	Father or Mother	726			25.3%
5	Sister or Brother	527		18.4%	
6	Niece or Nephew	134	4.7%		
7	Son/Daughter in-law	7	0.2%		
8	Brother/Sister in-law	24	0.8%		
9	Parents in-law	152	5.3%		
10	Other relatives of the head or spause	311		10.8%	
11	Other person, not related	68	2.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 resper:	#8 resper: 11DQ4: RESIDENCE OF PERSON ASSI						
Information [Type= o		Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/ W]		[Valid=2871 /-] [Invalid=0 /-]	Valid=2871 /-] [Invalid=0 /-]				
Value Label Cases Percentage			centage				
1	City		512	17.8%			
2	Large town		474	16.5%			
3	Medium town		520		18.1%		
4	4 Small town		585		20.4%		
5	Large village		325		11.3%		
6	Small village		450		15.7%		
7	7 Other		5	0.2%			
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]			
Statistics [NW/ W]		Valid=2871 /-] [Invalid=0 /-]			
Value	Label	Label Cases		Percentage	
1	Western		238	8.3%	
2	Central		383	13.3%	
3	Greater A	ccra	423	14.7%	
4	Eastern		404	14.1%	
5	Volta		344	12.0%	
6	Ashanti		453	15.8%	
7	Brong Aha	afo	306	10.7%	

#9 regper: 11DQ5: REGION OF RESIDENCE (cont.)					
Value (cont.)	Label	Cases	Percentage		
8	Northern	102	3.6%		
9	Upper West	54	1.9%		
10	Upper East	60	2.1%		
11	Nigeria	5	0.2%		
12	Ivory Coast	9	0.3%		
13	Togo	59	2.1%		
14	Burkina Faso	13	0.5%		
15	Mali	0	0.0%		
16	Other Africa	16	0.6%		
17	Other	2	0.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 repper: 11DQ7: WILL PERSON REPAY PART/F					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=2871 /-] [Invalid=0 /-]			
Value	Label Cases Percentage		Percentage		
1	Yes		22	0.8%	
2	2 No		2849		99.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 hhid: UNIQUE ID=HID*100+PERSON ORDER		
Information	[Type= continuous] [Format=numeric] [Range= 10010201-12001501] [Missing=*]	

File Household Section 12 Part A

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 611-611] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 foodcd: 12AQ1: CODE-FOOD BOUGHT-PAST 12		
Information [Type= continuous] [Format=numeric] [Range= 301-361] [Missing=*]		
Statistics [NW/ W]	[Valid=77111 /-] [Invalid=1 /-] [Mean=329.264 /-] [StdDev=17.096 /-]	

#4 hid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]	

#5 cfoodblv: 12AQ3: AMOUNT SPENT SINCE LAST		
Information [Type= continuous] [Format=numeric] [Range= 2-24000] [Missing=*]		
Statistics [NW/ W] [Valid=51298 /-] [Invalid=25814 /-] [Mean=291.81 /-] [StdDev=492.566 /-]		

#6 cfoodb: 12AQ7: AMOUNT SPENT EACH TIME		
Information [Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]		
Statistics [NW/ W]	[Valid=77106 /-] [Invalid=6 /-] [Mean=132.934 /-] [StdDev=446.644 /-]	

#7 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#8 foodblv: 12AQ2: BOUGHT ITEM SINCE LAST V				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=77111 /-] [Invalid=1 /-]				
Value	Label	Label		Percentage
1	Yes		51299	66.5%
2 No		25812	33.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#9 mfoodbly: 12AQ4: MONTHS ITEM BOUGHT IN PA	
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W] [Valid=77109 /-] [Invalid=3 /-] [Mean=8.63 /-] [StdDev=4.098 /-]	

#10 tfcodb: 12AQ5: HOW OFTEN ITEM BOUGHT?		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	

#10 tfoodb: 12AQ5: HOW OFTEN ITEM BOUGHT? (cont.)	
Statistics [NW/ W]	[Valid=77109 /-] [Invalid=3 /-] [Mean=1.787 /-] [StdDev=1.427 /-]

nformation	[Type= continuous] [Format=numeric] [Range= 3-8] [[Range= 3-8] [Missing=*]]	
Statistics [NV	W/ W]	[Valid=77109 /-] [Invalid=3 /-]			
Value	Label	Label		Percentage	
3	Day		10939	14.2%	
4	Week		34215		44.4%
5	Month	Month			36.6%
6	Quarter	Quarter		1.6%	
7	Half year	Half year		0.3%	
8	Year		2281	3.0%	
8	, , , , , , , , , , , , , , , , , , ,			3.0%	

#12 hhid: UNIQUE ID=HID*100+FOOD CODE		
Information	Information [Type= continuous] [Format=numeric] [Range= 10010401-12001953] [Missing=*]	

File Household Section 12 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 621-621] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 foodcd: 12BQ2: CODE-HOME PROD FOOD EATE	
Information [Type= continuous] [Format=numeric] [Range= 301-360] [Missing=*]	
Statistics [NW/ W] [Valid=20808 /-] [Invalid=0 /-] [Mean=325.626 /-] [StdDev=17.976 /-]	

#4 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 vfoodcpd: 12BQ5: COST PER DAY IF BOUGHT	
Information	[Type= continuous] [Format=numeric] [Range= 2-24000] [Missing=*]
Statistics [NW/ W] [Valid=20808 /-] [Invalid=0 /-] [Mean=151.738 /-] [StdDev=442.586 /-]	

#6 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-54] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#7 mfoodcly: 12BQ3: MONTHS ITEM CONSUMED PAS		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W] [Valid=20808 /-] [Invalid=0 /-] [Mean=6.621 /-] [StdDev=3.919 /-]		

#8 tfoodc: 12BQ4A: HOW OFTEN ITEM EATEN?		
Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W] [Valid=20808 /-] [Invalid=0 /-] [Mean=2.032 /-] [StdDev=1.818 /-]		

#9 utfoodc: 12BQ4B: TIME UNIT-HOW OFTEN							
Information	nformation [Type= continuous] [Format=numeric] [Range= 3-8] [N		[Missing=*]	1			
Statistics [N	W/ W]	[Valid=20808 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
3	Day	Day				36.2%	
4	Week	Week					46.2%
5	Month	Month			15.2%		
6	Quarter	Quarter		0.8%			
7	Half year	Half year		0.3%			
8	Year	Year		1.3%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#10 hhid: UNIQUE ID=HID*100+FOOD CODE		
Information	[Type= continuous] [Format=numeric] [Range= 10010402-12001916] [Missing=*]	

File Household Section 13 Part A (Q1 - Q2)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 631-631] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#4 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#5 wid: 13AQ1A: ID NUMBER OF FERTILE WO		
Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W] [Valid=2351 /-] [Invalid=1 /-] [Mean=2.433 /-] [StdDev=1.834 /-]		

#6 wpres: 13AQ1B: WAS SHE PRESENT AT INTE					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=2349 /-] [Invalid=3 /-]					
Value	Label		Cases	Percentage	
1	Yes		2287		97.4%
2	No		62	2.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 everpreg: 13AQ1C: WAS SHE EVER PREGNANT?					
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]				
Statistics [NW/ W] [Valid=2350 /-] [Invalid=2 /-]					
Value	Label		Cases	Percentage	
1	Yes		1962		83.6%
2	No		386	16.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 everbrth: 13AQ2: DID SHE EVER GIVE BIRTH?					
Information [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]					
Statistics [NW/ W]		Valid=1964 /-] [Invalid=388 /-]			
Value	Label		Cases	Percentage	
1	Yes		1878		95.7%
2	No		84	4.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 hhid: UNIQUE ID=F	#9 hhid: UNIQUE ID=HID*100+WOMAN ID	
Information	[Type= continuous] [Format=numeric] [Range= 10010102-12001601] [Missing=*]	

File Household Section 13 Part A (Q3 - Q11)

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 641-641] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD	#3 hid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]		

#4 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#5 ordchl: 13AQ3: ORDER OF CHILD		
Information [Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W] [Valid=7543 /-] [Invalid=1 /-] [Mean=3.36 /-] [StdDev=2.301 /-]		

#6 birthmo: 13AQ4A: MONTH OF BIRTH			
Information [Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]			
Statistics [NW/ W] [Valid=5083 /-] [Invalid=2461 /-] [Mean=6.185 /-] [StdDev=3.25 /-]			

#7 birthyr: 13AQ4B: YEAR OF BIRTH			
Information [Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]			
Statistics [NW/ W] [Valid=7290 /-] [Invalid=254 /-] [Mean=76.611 /-] [StdDev=10.548 /-]			

#8 sexchl: 13AQ5: SEX OF CHILD					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		/alid=7542 /-] [Invalid=2 /-]			
Value	Label	Cases Percentage			
1	Воу		3921	52.0%	
2	Girl		3621	48.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#9 chlaliv: 13AQ6: CHILD STILL ALIVE?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=7542 /-] [Invalid=2 /-]					
Value	Label	Cases Percentage			
1	Yes	Yes			83.0%
2	No	No		17.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#10 chllivh: 13AQ7: CHILD LIVING IN HH?						
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]]			
Statistics [NW/ W] [V		Valid=6263 /-] [Invalid=1281 /-]				
Value	Label		Cases	Percentage		
1	Yes	Yes			72.6%	
2	No		1716	27.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 chid: 13AQ8: ID NUMBER OF CHILD		
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=4539 /-] [Invalid=3005 /-] [Mean=4.643 /-] [StdDev=2.196 /-]		

#12 moschls: 13AQ9A: MONTHS CHILD SURVIVED			
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]			
Statistics [NW/ W] [Valid=1151 /-] [Invalid=6393 /-] [Mean=2.074 /-] [StdDev=2.848 /-]			

#13 yrschls: 13AQ9B: YEARS CHILD SURVIVED		
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W] [Valid=1187 /-] [Invalid=6357 /-] [Mean=1.653 /-] [StdDev=3.072 /-]		

#14 chlvac: 13AQ10: WAS CHILD VACCINATED?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=7541 /-] [Invalid=3 /-]				
Value	Label	Cases Percentage			
1	Yes		5015		66.5%
2 No 2526 33.5%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#15 obirth: 13AQ11: ANY OTHER BIRTHS?					
Information	rmation [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=7542 /-] [Invalid=2 /-]				
Value	Label	Cases Percentage			
1	Yes	Yes			75.3%
2 No		1864	24.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 hhid: UNIQUE ID=HID*100+CHILDORDER		
Information	[Type= continuous] [Format=numeric] [Range= 10010101-12001604] [Missing=*]	

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 651-651] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hhid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#4 nh: HOUSEHOLD NUMBER			
Information [Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]			
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.		

#5 nchild: 13AQ12: NUMBER OF CHILDREN					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]				
Statistics [NV	Statistics [NW/ W] [Valid=1868 /-] [Invalid=470 /-]				
Value	Label	Cases Percentage			
1	Yes	Yes 353		53.6%	
2	No	No		46.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 lcpmi: 13AQ13: PRE-NATAL CONSULT LAST					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=1872 /-] [Invalid=466 /-]				
Value	Label	Cases Percentage			
1	Yes	Yes			87.9%
2	No No		227	12.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#7 lcpmin: 13AQ14: NO OF TIMES CONSULTED			
Information [Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=1639 /-] [Invalid=699 /-] [Mean=7.052 /-] [StdDev=4.571 /-]		

#8 lcbasst1: 13AQ15A: LAST CHILDS BIRHT ASSI			
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=1863 /-] [Invalid=475 /-]		

#8 lcbasst1: 13AQ15A: LAST CHILDS BIRHT ASSI (cont.)							
Value	Label	Cases	Percentage				
1	Doctor	192	10.3%				
2	Nurse	266	14.3%				
3	Medical Assistant	17	0.9%				
4	Midwife	415	22.3%				
5	Traditional Birth Attendant	642	34.5%				
6	Pharmacist	1	0.1%				
7	Healer	35	1.9%				
8	Other	295	15.8%				
Warning: these f	gures indicate the number of cases found in the data file. They cannot be interpreted as	s summary statistic	es of the population of interest.				

#9 lcbasst2: 13AQ15B: LAST CHILDS BIRTH ASSI						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]			
Statistics [NW/	W]	[Valid=341 /-] [Invalid=1997 /-]				
Value	Label		Cases	Percentage		
1	Doctor		29	8.5%		
2	Nurse		180		52.8%	
3	Medical A	Medical Assistant		2.6%		
4	Midwife		42	12.3%		
5	Traditional Birth Attendant		7	2.1%		
6	Pharmacist		0	0.0%		
7	Healer		3	0.9%		
8	8 Other		71	20.8%		
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.		

Information [Type= continuous] [Format=numeric] [[Type= continuous] [Format=numeric] [Rang	ge= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=1868 /-] [Invalid=470 /-]						
Value	Label	Cases Percentag				
1	Hospital		513	27.5%		
2	Clinic		206	11.0%		
3	Maternity	Home	115	6.2%		
4	Maternal I	Health Care (NHC)	26	1.4%		
5	Home of t	ne Attendant	89	4.8%		
6	Own Hom	e	883			47.3%
7	Other		36	1.9%		

#11 lcbf: 13A	#11 lcbf: 13AQ17: BREAST FEED LAST CHILD?						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	W]	[Valid=1872 /-] [Invalid=466 /-]					
Value	Label		Cases Percentage				
1	Yes	1827 97.6%					
2	No			2.4%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#12 sbflc: 13AQ18: STILL BREASTFEEDING LAS						
Information	Information [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=1825 /-] [Invalid=513 /-]					
Value	Label		Cases	Percenta	ige	
1	Yes	735 40.3%				
2	No 1089					59.7%
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#13 mlcbf: 13AQ19: MONTHS LAST CHILD BREAS				
Information [Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1042 /-] [Invalid=1296 /-] [Mean=16.835 /-] [StdDev=7.497 /-]			

#14 sbmis: 13AQ20: ANY STILLBIRTHS/MISCARR						
Information	Information [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]					
Statistics [NW/	/ W]	[Valid=1957 /-] [Invalid=381 /-]				
Value	Label		Cases	Percentage		
1	Yes	Yes 496 25.4%				
2 No 1460 74				74.6%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#15 npreg: 13AQ21: TOTAL NUMBER OF PREGNAN			
Information [Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]			
Statistics [NW/ W] [Valid=494 /-] [Invalid=1844 /-] [Mean=1.731 /-] [StdDev=1.357 /-]			

#16 cpreg: 13AQ22: CURRENTLY PREGNANT?			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=1949 /-] [Invalid=389 /-]			

#16 cpreg: 13AQ22: CURRENTLY PREGNANT? (cont.)						
Value	Label	Cases	Percentage			
1	Yes	220	11.3%			
2	No	1729		88.7%		
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.			

#17 mopreg: 13AQ23: NO OF MONTHS PREGNANT	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=217 /-] [Invalid=2121 /-] [Mean=5.433 /-] [StdDev=2.221 /-]

#18 cohab: 13AQ24: EVER MARRIED/LIVED WITH					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=588 /-] [Invalid=1750 /-]				
Value	Label		Cases	Percentage	
1	Yes		380		64.6%
2	No		208	35.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 agecohab: 13AQ25: AGE STARTED LIVING TOGE	
Information	[Type= continuous] [Format=numeric] [Range= 10-31] [Missing=*]
Statistics [NW/ W]	[Valid=2126 /-] [Invalid=212 /-] [Mean=16.865 /-] [StdDev=2.266 /-]

#20 mocohab: 13AQ26A: WHEN STARTED LIVING TO	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1655 /-] [Invalid=683 /-] [Mean=5.755 /-] [StdDev=3.198 /-]

#21 yrcohab: 13AQ26B: YEAR STARTED LIVING TO	
Information	[Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=2124 /-] [Invalid=214 /-] [Mean=73.386 /-] [StdDev=9.395 /-]

File Household Section 13 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 661-661] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 disbc: 13BQ9A: DISTANCE TO SOURCE OF M	
Information	[Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=19924 /-] [Mean=104.844 /-] [StdDev=153.735 /-]

#4 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#5 amtpdbc: 13BQ14: AMT PD FOR CONTR EACH T	
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=19945 /-] [Mean=167.77 /-] [StdDev=305.689 /-]

#6 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#7 bcmeth: 13BQ0: BIRTH CONTROL METHOD - C	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=20084 /-] [Invalid=0 /-] [Mean=6.36 /-] [StdDev=3.515 /-]

#8 kbcm: 13BQ1: HEARD OF METHOD?						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]						
Statistics [NW/ W] [Valid=20083 /-] [Invalid=1 /-]						
Value	Label		Cases	Percentage		
1	Yes		8571		42.7%	
2	No	No				57.3%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=8571 /-] [Invalid=11513 /-]	Valid=8571 /-] [Invalid=11513 /-]				
Value	Label	Label		Percentage			
1	Relative o	Relative or Spouse 1400 16.3%					
2	Friend		3979		46.4%		
3	Family Pla	anning Clinic	1828	21.3%			
4	Other Med	dical Facility	309	3.6%			
5	School		350	4.1%			
6	Radio/TV	Radio/TV		2.8%			
7	Magazine	Magazine/Print		0.7%			
8	Other	Other		4.7%			

#10 eubcm: 13BQ3: EVER USED METHOD?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=8571 /-] [Invalid=11513 /-]					
Value	Label		Cases	Percentage	
1	Yes		2182	25.5%	
2	No		6389		74.5%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#11 rnubcm: 13BQ4: REASON FOR NOT USING MET						
Information		Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=6388 /-] [Invalid=13696 /-]				
Value Label			Cases		Percentage	
1	Wanted C	Wanted Children			22.1%	
2	Bad side e	Bad side effects		8.7%		
3	Too exper	Too expensive		0.8%		
4	Not availa	ble	36	0.6%		
5	Don't know	v enough about it	1011	1	5.8%	
6	Ineffective	method	221	3.5%		
7	Religious	Religious reason		2.7%		
8	Other		2935			45.9%
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	s of the population of in	nterest.	

#12 cubcm: 13BQ5: CURRENTLY USING METHOD?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

#12 cubcm: 13BQ5: CURRENTLY USING METHOD? (cont.)				
Statistics [NW/ W] [Valid=2182 /-] [Invalid=17902 /-]				
Value	Label		Cases	Percentage
1	Yes		997	45.7%
2	No		1185	54.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= continuous] [Format=numeric	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=1185 /-] [Invalid=18899 /-]	Valid=1185 /-] [Invalid=18899 /-]				
Value	Label		Cases		Percentage		
1	Pregnanc	у	315	26.69			
2	Side effec	ts of method	196		16.5%		
3	Method to	Method too costly		0.2%			
4	No supply	/Hard to get	21	1.8%			
5	Switch to	a different method	185		15.6%		
6	Ineffective	method	115	9.	7%		
7	Religious	Religious reasons		2.0%			
8	Other		327			27.6%	

#14 ubcmly: 13BQ7: USED METHOD IN LAST 12 M					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W]		[Valid=1183 /-] [Invalid=18901 /-]			
Value	Label		Cases	Percentage	
1	Yes		160	13.5%	
2	2 No		1023		86.5%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 wobbcm: 13BQ8: PLACE TO OBTAIN METHOD					
Information [Type= continuous] [Format=nume		[Type= continuous] [Format=numeric] [Range= 1-8]	[Missing=*]]	
Statistics [NW/ W] [Valid=166 /-] [Invalid=19918 /-]		[Valid=166 /-] [Invalid=19918 /-]			
Value	Label		Cases	Percentage	
1	MOH or F	MOH or Family planning clinic			25.9%
2	Hospital	Hospital		5.4%	
3	Governme	Government Dispensary		0.6%	
4	Friends		2	1.2%	

#15 wobbcm: 13BQ8: PLACE TO OBTAIN METHOD (cont.)					
Value (cont.)	Label	Cases	Percentage		
5	Family	2	1.2%		
6	Private Pharmacy	52		31.3%	
7	Chemical store	52		31.3%	
8	Other source	5	3.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 disbcu: 13BQ9B: DISTANCE UNIT		
Information [Type= continuous] [Format=numeric] [Range= 3-5] [Missing=*]		
Statistics [NW/ W] [Valid=160 /-] [Invalid=19924 /-] [Mean=4.069 /-] [StdDev=0.932 /-]		

#17 hrsbc: 13BQ10: HOURS TO SOURCE OF METH		
Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W] [Valid=160 /-] [Invalid=19924 /-] [Mean=0.438 /-] [StdDev=1.201 /-]		

#18 minbc: 13BQ11: MINUTES TO SOURCE OF ME				
Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/ W]		[Valid=158 /-] [Invalid=19926 /-]		
Value	Label		Cases	Percentage
1	Yes		0	0.0%
2	No		3	100.00
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#19 pdbc: 13BQ12: PD FOR CONTRACEP IN LAS	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=162 /-] [Invalid=19922 /-] [Mean=1.13 /-] [StdDev=0.337 /-]

#20 tpdbc: 13BQ13A: TIMES PAID FOR CONTRAC	
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=19943 /-] [Mean=1.787 /-] [StdDev=3.535 /-]

#21 tpdbcu: 13BQ13B: TIME UNIT	
Information	[Type= continuous] [Format=numeric] [Range= 4-8] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=19943 /-] [Mean=5.787 /-] [StdDev=1.164 /-]

#22 hhid: UNIQUE ID=HID*100+BIRTHC METHOD	
Information	[Type= continuous] [Format=numeric] [Range= 10010101-12001612] [Missing=*]

File Household Section 14 Part A

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 671-671] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 hid: HOUSEHOLD ID	
Information	[Type= continuous] [Format=numeric] [Range= 100101-120016] [Missing=*]

#4 amtrinc: 14AQ6: AMOUNT OF RECEIVED	
Information	[Type= continuous] [Format=numeric] [Range= 100-850000] [Missing=*]
Statistics [NW/ W]	[Valid=1657 /-] [Invalid=1 /-] [Mean=18634.617 /-] [StdDev=43509.686 /-]

#5 nh: HOUSEHOLD NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-59] [Missing=*]
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.

#6 ordrinc: 14AQ2: ORDER OF PERSON ASSISTIN	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1658 /-] [Invalid=0 /-] [Mean=1.7 /-] [StdDev=1.148 /-]

#7 relrinc: 14AQ3: RELATION OF PERSON ASSIS	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1658 /-] [Invalid=0 /-]

#7 relrinc: 14AQ3: RELATION OF PERSON ASSIS (cont.)					
Value	Label	Cases	Percentage		
1	Wife/Husband	238	14.4%		
2	Son/Daughter	529	31.9%		
3	Grandchild	46	2.8%		
4	Father/Mother	115	6.9%		
5	Sister/Brother	346	20.9%		
6	Niece/Nephew	56	3.4%		
7	Son/Daughter in-law	43	2.6%		
8	Brother/Sister in-law	40	2.4%		
9	Parents in-law	31	1.9%		
10	Other relatives of the head or his/her spause	119	7.2%		
11	Other person not a relative	94	5.7%		
11 Other person not a relative 94 5.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 resrinc:	#8 resrinc: 14AQ4: RESIDENCE OF PERSON ASSI					
Information		[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/ W]		[Valid=1658 /-] [Invalid=0 /-]				
Value	ue Label Cases Percentage		Percentage			
1	City		578	34.9%		34.9%
2	Large tow	Large town 270 16.3%		16.3%		
3	Medium town		257		15.5%	
4	Small town	Small town		1	2.4%	
5	Large villa	Large village		9.3%)	
6	Small villa	Small village		9.9%	6	
7	Other		28	1.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#9 regrinc:	#9 regrinc: 14AQ5: REGION OF RESIDENCE					
Information		[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]				
Statistics [NW/ W]		[Valid=1658 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage				
1	Western	Western 200 12.1%				
2	Central		130	7.8%		
3	Greater Ad	Greater Accra				19.5%
4	Eastern		151		9.1%	
5	Volta	Volta		5.6%		
6	Ashanti	Ashanti			14	4.4%
7	Brong Ahafo 194		194		11.7%	

#9 regrinc: 14AQ5: REGION OF RESIDENCE (cont.)				
Value (cont.)	Label	Cases	Percentage	
8	Northern	48	2.9%	
9	Upper West	15	0.9%	
10	Upper East	12	0.7%	
11	Nigeria	49	3.0%	
12	Ivory Coast	53	3.2%	
13	Other Africa	44	2.7%	
14	Other	107	6.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#10 reprinc: 14AQ7: WILL REPAY ANY PART OF M					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=1655 /-] [Invalid=3 /-]			
Value	Label Cases Percentage		Percentage		
1	Yes		31	1.9%	
2	No		1624		98.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#11 hhid: UNIQUE ID=HID*100+PERSON ORDER		
Information	[Type= continuous] [Format=numeric] [Range= 10010101-12001601] [Missing=*]	

File Household Section 14 Part B

#1 cid: CARD TYPE	
Information	[Type= continuous] [Format=numeric] [Range= 681-681] [Missing=*]

#2 clust: CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#3 oincd: 14BQ1: CODE-OTHER INCOME IN PAS			
Information [Type= continuous] [Format=numeric] [Range= 16-418] [Missing=*]			
Statistics [NW/ W] [Valid=3290 /-] [Invalid=0 /-] [Mean=409.427 /-] [StdDev=7.421 /-]			

#4 hid: HOUSEHOLD ID		
Information	[Type= continuous] [Format=numeric] [Range= 100101-120015] [Missing=*]	

#5 othinc: 14BQ2: AMOUNT OF INCOME IN PAST			
Information [Type= continuous] [Format=numeric] [Range= 10-5000000] [Missing=*]			
Statistics [NW/ W] [Valid=3284 /-] [Invalid=6 /-] [Mean=15686.902 /-] [StdDev=104211.837 /-]			

#6 nh: HOUSEHOLD NUMBER		
Information [Type= continuous] [Format=numeric] [Range= 1-59] [Missing=*]		
Definition	A group of individuals who live and eat together for a period of at least three months of the year preceding the interview. Such a defiition includes students away from home during the academic year, provided that they come back home during holidays.	

#7 hhid: UNIQUE ID=HID*100+INCOME CODE	
Information	[Type= continuous] [Format=numeric] [Range= 10010510-12001910] [Missing=*]

File Community

#1 no_clst: NUMBER FOR CLUSTER	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.328 /-] [StdDev=0.62 /-]

#2 clust: CLUSTER NUMBER	
Information	[Type= continuous] [Format=numeric] [Range= 1-191] [Missing=*]

#3 more_one: CLUSTER HAVE MORE THAN 1 COMM?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.423 /-] [StdDev=0.496 /-]

#4 dayi: DAY OF INTERVIEW	
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=16.766 /-] [StdDev=8.845 /-]

#5 moi: MONTH OF INTERVIEW	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=6.934 /-] [StdDev=3.679 /-]

#6 yri: YEAR OF INTERVIEW	
Information	[Type= continuous] [Format=numeric] [Range= 87-88] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=87.562 /-] [StdDev=0.498 /-]

#7 hh1: HHLD IN COMM - 1	
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=60 /-] [Mean=3.571 /-] [StdDev=3.322 /-]

#8 hh2: HHLD IN COMM - 2	
Information	[Type= continuous] [Format=numeric] [Range= 2-17] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=63 /-] [Mean=5.743 /-] [StdDev=3.712 /-]

#9 hh3: HHLD IN COMM - 3	
Information	[Type= continuous] [Format=numeric] [Range= 3-24] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=67 /-] [Mean=7.529 /-] [StdDev=4.255 /-]

#10 hh4: HHLD IN COMM - 4	
Information	[Type= continuous] [Format=numeric] [Range= 4-25] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=73 /-] [Mean=9.172 /-] [StdDev=4.403 /-]

#11 hh5: HHLD IN COMM - 5	
Information	[Type= continuous] [Format=numeric] [Range= 5-26] [Missing=*]
Statistics [NW/ W]	[Valid=54 /-] [Invalid=83 /-] [Mean=10.019 /-] [StdDev=4.432 /-]

#12 hh6: HHLD IN COMM - 6	
Information	[Type= continuous] [Format=numeric] [Range= 6-27] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=96 /-] [Mean=11.878 /-] [StdDev=4.627 /-]

#13 hh7: HHLD IN COMM - 7	
Information	[Type= continuous] [Format=numeric] [Range= 7-28] [Missing=*]
Statistics [NW/ W]	[Valid=29 /-] [Invalid=108 /-] [Mean=11.966 /-] [StdDev=4.238 /-]

#14 hh8: HHLD IN COMM - 8	
Information	[Type= continuous] [Format=numeric] [Range= 8-29] [Missing=*]
Statistics [NW/ W]	[Valid=24 /-] [Invalid=113 /-] [Mean=13.167 /-] [StdDev=4.361 /-]

#15 hh9: HHLD IN COMM - 9	
Information	[Type= continuous] [Format=numeric] [Range= 9-30] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=118 /-] [Mean=13.579 /-] [StdDev=4.694 /-]

#16 hh10: HHLD IN COMM - 10	
Information	[Type= continuous] [Format=numeric] [Range= 10-31] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=123 /-] [Mean=14.429 /-] [StdDev=5.155 /-]

#17 hh11: HHLD IN COMM - 11	
Information	[Type= continuous] [Format=numeric] [Range= 11-32] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=126 /-] [Mean=15.909 /-] [StdDev=5.522 /-]

#18 hh12: HHLD IN COMM - 12	
Information	[Type= continuous] [Format=numeric] [Range= 12-33] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=128 /-] [Mean=16.889 /-] [StdDev=6.173 /-]

#19 hh13: HHLD IN COMM - 13	
Information	[Type= continuous] [Format=numeric] [Range= 15-34] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=132 /-] [Mean=19.4 /-] [StdDev=8.173 /-]

#20 hh14: HHLD IN COMM - 14	
Information	[Type= continuous] [Format=numeric] [Range= 35-35] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=136 /-] [Mean=35 /-]

#21 hh15: HHLD IN COMM - 15	
Information	[Type= continuous] [Format=numeric] [Range= 36-36] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=136 /-] [Mean=36 /-]

#22 supid: SUPERVISOR ID CODE	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=6.036 /-] [StdDev=3.934 /-]

#23 beghr: TIME BEGAN INTERVIEW-HR	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=6.875 /-] [StdDev=2.771 /-]

#24 begmin: TIME BEGAN INTERVIEW-MIN	
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=23.647 /-] [StdDev=17.047 /-]

#25 endhr: TIME ENDED INTERVIEW-HR	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2 /-] [Mean=7.481 /-] [StdDev=2.947 /-]

#26 endmin: TIME ENDED INTERVIEW-MIN	
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2 /-] [Mean=27.104 /-] [StdDev=16.869 /-]

#27 popul: S1V1: 1984 POPULATION	
Information	[Type= continuous] [Format=numeric] [Range= 110-23000] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=21 /-] [Mean=2969.25 /-] [StdDev=3505.426 /-]

#28 ethnic1: S1V2A: ETHNIC GROUP 1	
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=67.314 /-] [StdDev=201.193 /-]

#29 ethnic2: S1V2B: ETHNIC GROUP 2	
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-] [Invalid=49 /-] [Mean=81.432 /-] [StdDev=176.27 /-]

#30 ethnic3: S1V2C: ETHNIC GROUP 3	
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=70 /-] [Mean=95.388 /-] [StdDev=200.753 /-]

#31 ethnic4: S1V2D: ETHNIC GROUP 4	
Information	[Type= continuous] [Format=numeric] [Range= 10-112] [Missing=*]
Statistics [NW/ W]	[Valid=44 /-] [Invalid=93 /-] [Mean=62.636 /-] [StdDev=35.676 /-]

#32 relig1: S1V3A: MAJOR RELIGION 1	
Information	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.591 /-] [StdDev=1.76 /-]

#33 relig2: S1V3B: MAJOR RELIGION 2	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=48 /-] [Mean=2.022 /-] [StdDev=0.738 /-]

#34 relig3: S1V3C: MAJOR RELIGION 3	
Information	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=104 /-] [Mean=3.03 /-] [StdDev=3.107 /-]

#35 relig4: S1V3D: MAJOR RELIGION 4	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=137 /-]

#36 migrat: S1V4: MIGRATION PATTERN SINCE 1				
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]		
Value	Label	Label		Percentage
1	More arrivals		74	54.0%
2	2 More departures		45	32.8%

#36 migrat: S1V4: MIGRATION PATTERN SINCE 1 (cont.)				
Value (cont.) Label Cases Percentage				
3	About the same	6	4.4%	
4 Neither arrivals nor departures 12 8.8%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#37 yrsexist: S1V5: YEARS COMMUNITY IN EXISTE		
Information [Type= continuous] [Format=numeric] [Range= 17-1400] [Missing=*]		
Statistics [NW/ W] [Valid=125 /-] [Invalid=12 /-] [Mean=144.264 /-] [StdDev=173.081 /-]		

#38 econ1: S2V1A: MAJOR ECONOMIC ACTIVITY		
Information [Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=1.445 /-] [StdDev=2.209 /-]		

#39 econ2: S2V1B: MAJOR ECONOMIC ACTIVITY		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=74 /-] [Invalid=63 /-] [Mean=10.676 /-] [StdDev=6.374 /-]		

#40 econ3: S2V1C: MAJOR ECONOMIC ACTIVITY		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=34 /-] [Invalid=103 /-] [Mean=11.824 /-] [StdDev=7.124 /-]		

#41 econ4: S2V1D: MAJOR ECONOMIC ACTIVITY		
Information [Type= continuous] [Format=numeric] [Range= 2-30] [Missing=*]		
Statistics [NW/ W] [Valid=13 /-] [Invalid=124 /-] [Mean=15.615 /-] [StdDev=6.332 /-]		

#42 life: S2V2: LIFE COMPARED TO 1977?						
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Pero	centage	
1	1 Better		26	19.0%		
2 Worse		108		78.8%		
3 No change		3	2.2%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#43 reslif1: S2V3A: REASON CHANGED LIFE-1		
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=8.752 /-] [StdDev=8.057 /-]		

#44 reslif2: S2V3B: REASON CHANGED LIFE-2	
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W] [Valid=117 /-] [Invalid=20 /-] [Mean=12.462 /-] [StdDev=9.023 /-]	

#45 reslif3: S2V3C: REASON CHANGED LIFE-3		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=87 /-] [Invalid=50 /-] [Mean=13.621 /-] [StdDev=9.523 /-]		

#46 reslif4: S2V3D: REASON CHANGED LIFE-4		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=37 /-] [Invalid=100 /-] [Mean=14.081 /-] [StdDev=9.517 /-]		

#47 road: S2V4: MOTORABLE ROAD BY COMMUNI				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		95	69.3%
2	No		42	30.7%
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.

#48 disroad: S2V5: MIL	LES TO MOTORABLE ROAD		
Information	[Type= continuous] [Format=numeric] [Range= 0.25-14] [Missing=*]		
Statistics [NW/ W] [Valid=42 /-] [Invalid=95 /-] [Mean=4.435 /-] [StdDev=3.143 /-]			

#49 rdbad: S2	#49 rdbad: S2V6: ROAD IMPASSABLE DUR YR?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=133 /-] [Invalid=4 /-]					
Value	Label		Cases	Percentage	
1	Yes		89	66.9%	
2 No		44	33.1%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#50 mosrdbd: S2V7: N	UMBER OF MONTHS RD IMPAS		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=89 /-] [Invalid=48 /-] [Mean=4.292 /-] [StdDev=1.86 /-]		

#51 elec: S2V8: HHLDS W/ELECTRICITY,GENER					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes		10.2%	
2	No		123		89.8%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#52 nelec: S	#52 nelec: S2V9: MOST OR FEW W/ELEC?				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW	Statistics [NW/ W] [Valid=14 /-] [Invalid=123 /-]				
Value	Label	Label		Percentage	
1	Most households		4	28.6%	
2	Only a few		10	71.4%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#53 pipwat: S2V10: ANY HHLDS W/PIPE WATER?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes		11	8.0%	
2	No		126		92.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#54 npipwat: S2Q11: MOST OR FEW C/PIPE WATER				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW	Statistics [NW/ W] [Valid=11 /-] [Invalid=126 /-]			
Value	Label		Cases	Percentage
1	Most households		3	27.3%
2	Only a few		8	72.7%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

Information [Type= continuous] [Format=numeric] [Range= 1		[Type= continuous] [Format=numeric] [Range= 1-6]	[Missing=*]]	
Statistics [NV	W/ W]	[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Private tap	Private tap		0.0%	
2	Public tap	Public tap		5.8%	
3	Well without	ut pump	26	19.0%	
4	Well with	oump	12	8.8%	
5	Spring, Ri	Spring, River, Lake, Rain water			59.9%
6	Other	Other		6.6%	

#56 waterny: S2Q13: MAJOR WATER SOURCE - RAI					
Information [Type= continuous] [Format=numeric] [Range= 1-6] [N] [Missing=*]]	
Statistics [NV	W/ W]	[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Private tap	Private tap		0.7%	
2	Public tap	Public tap		6.6%	
3	Well witho	ut pump	18	13.1%	
4	Well with	Well with pump		3.6%	
5	Spring, Ri	Spring, River, Lake, Rain water			73.0%
6	Other	Other		2.9%	

#57 bar: S20	#57 bar: S2Q14: BAR/RESTAURANT IN COMMUN				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage	
1	Yes		26	19.0%	
2 No		111		81.0%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#58 postof: S2Q15: POST OFFICE/PUB TEL IN C				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		23	16.8%

#58 postof: S2Q15: POST OFFICE/PUB TEL IN C (cont.)					
Value (cont.)	t.) Label Cases Percentage				
2	No 114 83.2%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#59 dispstof: S2Q16: MILES - POST OFFICE/PUB		
Information [Type= continuous] [Format=numeric] [Range= 0.25-46] [Missing=*]		
Statistics [NW/ W] [Valid=114 /-] [Invalid=23 /-] [Mean=9.502 /-] [StdDev=8.65 /-]		

#60 bank: S2Q17: BANK IN COMMUNITY?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label Cases Percentage		Percentage	
1	Yes		8	5.8%	
2	No	No		94.2%	
Warning: these fi	igures indicate the r	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#61 disbank: S2Q18: MILES TO BANK			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-46] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=129 /-] [Invalid=8 /-] [Mean=10.574 /-] [StdDev=9.806 /-]		

#62 permkt: S2Q19: PERMANENT/DAILY MARKET I					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	W]	[Valid=129 /-] [Invalid=8 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		14.0%	
2	No		111		86.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#63 occmkt: S2V20: PERIODIC MARKET?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		l			
Statistics [NW/ W]		[Valid=114 /-] [Invalid=23 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		21.1%	
2	No		90		78.9%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#64 timmkt: S2Q21A: TIMES PERIODIC MARKET H			
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=24 /-] [Invalid=113 /-] [Mean=1.833 /-] [StdDev=1.435 /-]		

#65 utimmkt: S2Q21B: TIME UNIT OF PERIODIC M							
Information		[Type= continuous] [Format=numeric] [Range= 3-8]	Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]				
Statistics [NW/ W]		[Valid=24 /-] [Invalid=113 /-]					
Value	Label	Label Cases Percentage					
4	Week		22		95.7%		
5	Month	Month		4.3%			
6	Quarter	Quarter		0.0%			
7	Half year	Half year		0.0%			
8	Year		0	0.0%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#66 dismkt: S2Q22: MILES TO NEAREST MARKET			
Information	Information [Type= continuous] [Format=numeric] [Range= 0.25-45] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=91 /-] [Invalid=46 /-] [Mean=8.382 /-] [StdDev=8.149 /-]		

#67 pubtrns: S2Q23: PUBLIC TRANSPORT PASS BY					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			49.6%
2	No		69		50.4%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#68 distrns: S2Q24: MILES TO PUBLIC TRANSPOR		
Information [Type= continuous] [Format=numeric] [Range= 2-65] [Missing=*]		
Statistics [NW/ W] [Valid=69 /-] [Invalid=68 /-] [Mean=7.486 /-] [StdDev=8.768 /-]		

#69 timtrns: S2Q25A: NO. OF TIMES PUB TRANS		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-400] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=69 /-] [Invalid=68 /-] [Mean=26 /-] [StdDev=58.216 /-]	

#70 utimtrr	#70 utimtrns: S2Q25B: TIME UNIT OF PUB TRANS				
Information		[Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]			
Statistics [N	N/ W]	[Valid=69 /-] [Invalid=68 /-]			
Value	Label	Label Cases Percentage			
3	Day	Day			78.3%
4	Week	Week		21.7%	
5	Month	Month		0.0%	
6	Quarter	Quarter		0.0%	
7	Half year	Half year		0.0%	
8	Year	Year		0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#71 seasou	#71 seasout: S2Q26: LEAVE COMM FOR SEASONAL				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label Cases Percentage		Percentage	
1	Yes		90	65.7%	
2	No		47	34.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#72 plc1out: S2Q27B: PLACEGO TO-SEASONAL JOB			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=52 /-] [Invalid=85 /-] [Mean=2.038 /-] [StdDev=0.791 /-]			

#73 plc2out: S2Q27A: PLACEGO TO-SEASONAL JOB		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=30 /-] [Invalid=107 /-] [Mean=2.3 /-] [StdDev=0.75 /-]		

#74 wrk1out: S2Q28A: TYPE OF SEASONAL WORK 1		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=90 /-] [Invalid=47 /-] [Mean=8.789 /-] [StdDev=7.051 /-]		

#75 wrk2out: S2Q28B: TYPE OF SEASONAL WORK 2		
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W] [Valid=47 /-] [Invalid=90 /-] [Mean=10.723 /-] [StdDev=7.427 /-]		

#76 nwrkout: S2Q29A: HOW LONG SEASONAL WORK?			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*]		
Statistics [NW/ W] [Valid=86 /-] [Invalid=51 /-] [Mean=5.267 /-] [StdDev=7.858 /-]			

#77 unwrk	#77 unwrkout: S2Q29B: TIME UNIT - NUMBER -SEA					
Information [Type= continuous] [For		[Type= continuous] [Format=numeric] [Range= 4-8]	[Missing=*]]		
Statistics [N\	W/ W]	[Valid=86 /-] [Invalid=51 /-]				
Value	Label	Cases Percentage				
4	Week		1	1.2%		
5	Month		50		58.1%	
6	Quarter		3	3.5%		
7	Half year		32	37.2%		
8	Year		0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#78 minageo: S2Q30A: AGE PERSON OUT TO WORK-			
Information	Information [Type= continuous] [Format=numeric] [Range= 15-45] [Missing=*]		
Statistics [NW/ W] [Valid=90 /-] [Invalid=47 /-] [Mean=21.056 /-] [StdDev=5.209 /-]			

#79 maxageo: S2Q30B: AGE PERSON OUT TO WORK-		
Information [Type= continuous] [Format=numeric] [Range= 20-99] [Missing=*]		
Statistics [NW/ W] [Valid=90 /-] [Invalid=47 /-] [Mean=35.978 /-] [StdDev=16.581 /-]		

#80 seasin: S	#80 seasin: S2Q31: COME TO COMM FOR SEASONA				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes		74		54.0%
2 No		63	46.0)%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#81 plc1in: S2Q32A: PLACE COME FROM-SEASONA		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=25 /-] [Invalid=112 /-] [Mean=1.6 /-] [StdDev=0.645 /-]		

#82 plc2in: S2Q32B: PLACE COME FROM-SEASONA		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=12 /-] [Invalid=125 /-] [Mean=1.583 /-] [StdDev=0.669 /-]		

#83 wrk1in: S2Q33A: TYPE OF SEASONAL WORK 1		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W] [Valid=74 /-] [Invalid=63 /-] [Mean=6.595 /-] [StdDev=5.475 /-]		

#84 wrk2in: S2Q33B: TYPE OF SEASONAL WORK 2	
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W] [Valid=16 /-] [Invalid=121 /-] [Mean=10.438 /-] [StdDev=9.578 /-]	

#85 nwrkin: S2Q34A: HOW LONG SEASONAL WORK?	
Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W] [Valid=73 /-] [Invalid=64 /-] [Mean=4.534 /-] [StdDev=4.908 /-]	

#86 unwrkin:	#86 unwrkin: S2Q34B: TIME UNIT - NUMBER -SEA				
Information [Type= continuous] [Format=numeric] [Range= 2-8] [I		[Missing=*]]		
Statistics [NW/	W]	[Valid=73 /-] [Invalid=64 /-]			
Value	Label		Percentage		
4	Week			1.4%	
5	Month	Month			76.4%
6	Quarter		2	2.8%	
7	Half year		14	19.4%	
8	Year		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#87 minagei: S2Q35A: AGE PERSON COME TO WORK		
Information	rmation [Type= continuous] [Format=numeric] [Range= 15-40] [Missing=*]	
Statistics [NW/ W] [Valid=72 /-] [Invalid=65 /-] [Mean=22.444 /-] [StdDev=5.192 /-]		

#88 maxagei: S2Q35B: AGE PERSON COME TO WORK		
Information	[Type= continuous] [Format=numeric] [Range= 20-99] [Missing=*]	
Statistics [NW/ W] [Valid=72 /-] [Invalid=65 /-] [Mean=38.028 /-] [StdDev=14.24 /-]		

#89 wrk_I10: S2Q36: EASY/HARD TO FIND WORK T						
Information	nation [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/	/ W]	[Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Easier	Easier			29.2%	
2	2 More difficult		91			66.4%
3	No change		6	4.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#90 comdev1: S2Q37A: COMMUNITY DEVELOPMENT P	
Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=3.365 /-] [StdDev=2.44 /-]	

#91 comdev2: S2Q37B: COMMUNITY DEVELOPMENT P	
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W] [Valid=84 /-] [Invalid=53 /-] [Mean=4.702 /-] [StdDev=3.108 /-]	

#92 comdev3: S2Q37C: COMMUNITY DEVELOPMENT P	
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W] [Valid=44 /-] [Invalid=93 /-] [Mean=5.068 /-] [StdDev=4.829 /-]	

#93 primsch: S3Q1: PRIMARY SCHHOL IN COMMUNI				
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [N	W/ W]	[Valid=137 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes	Yes		67.9%
2	No		44	32.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#94 disprsch: S3Q2: MILES TO NEAREST PRIMARY		
Information	[Type= continuous] [Format=numeric] [Range= 0.25-9] [Missing=*]	
Statistics [NW/ W] [Valid=43 /-] [Invalid=94 /-] [Mean=2.279 /-] [StdDev=1.96 /-]		

#95 typschp1: S3Q41: TYPE OF PRIMARY SCHOOL 1		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	

#95 typschp1: S3Q41: TYPE OF PRIMARY SCHOOL 1 (cont.)					
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Public		135		98.5%
2	Private		2	1.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#96 coedsch1: S3Q51: PRIMARY SCHOOL 1 - CO-ED					
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Cases Percentage			
1	Boys only	Boys only		0.0%	
2	Girls only		0	0.0%	
3	Mixed		137		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#97 class1: S3Q61: NUMBER OF CLASSES - PRIM		
Information [Type= continuous] [Format=numeric] [Range= 2-12] [Missing=*]		
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=5.861 /-] [StdDev=1.03 /-]		

#98 yrbltp1: S3Q71: YR SCHOOL BUILT - PRIMAR		
Information [Type= continuous] [Format=numeric] [Range= 1800-1987] [Missing=*]		
Statistics [NW/ W] [Valid=131 /-] [Invalid=6 /-] [Mean=1952.405 /-] [StdDev=24.86 /-]		

#99 typschp2: S3Q42: TYPE OF PRIMARY SCHOOL 2					
Information [Type=		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=34 /-] [Invalid=103 /-]			
Value	Label		Cases	Percentage	
1	Public	Public			100.0%
2	Private		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#100 coedsch2: S3Q52: PRIMARY SCHOOL 2 - CO-ED		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=34 /-] [Invalid=103 /-]		

#100 coedsch2: S3Q52: PRIMARY SCHOOL 2 - CO-ED (cont.)						
Value	Label	Cases	Percentage			
1	Boys only	0	0.0%			
2	Girls only	0	0.0%			
3	Mixed	34	100.0%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#101 class2: S3Q62: NUMBER OF CLASSES - PRIM		
Information [Type= continuous] [Format=numeric] [Range= 3-6] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-] [Invalid=103 /-] [Mean=5.676 /-] [StdDev=0.843 /-]	

#102 yrbltp2: S3Q72: YR SCHOOL BUILT - PRIMAR		
Information [Type= continuous] [Format=numeric] [Range= 1916-1987] [Missing=*]		
Statistics [NW/ W] [Valid=33 /-] [Invalid=104 /-] [Mean=1961.697 /-] [StdDev=20.434 /-]		

#103 typschp3: S3Q43: TYPE OF PRIMARY SCHOOL 3							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		/alid=17 /-] [Invalid=120 /-]					
Value	Label		Cases	Percentage			
1	Public		16		94.1%		
2	Private			5.9%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#104 coedsch3: S3Q53: PRIMARY SCHOOL 3 - CO-ED							
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		Valid=17 /-] [Invalid=120 /-]					
Value	Label		Cases	Percentage			
1	Boys only	Boys only		0.0%			
2	Girls only		0	0.0%			
3	Mixed		17		100.0%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#105 class3: S3Q63: NUMBER OF CLASSES - PRIM		
Information [Type= continuous] [Format=numeric] [Range= 4-6] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=120 /-] [Mean=5.765 /-] [StdDev=0.562 /-]	

#106 yrbltp3: S3Q73: YR SCHOOL BUILT - PRIMAR		
Information [Type= continuous] [Format=numeric] [Range= 1916-1985] [Missing=*]		
Statistics [NW/ W] [Valid=15 /-] [Invalid=122 /-] [Mean=1962.267 /-] [StdDev=21.812 /-]		

Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]							
Statistics [N\	W/ W]	[Valid=137 /-] [Invalid=0 /-]							
Value	Label	Label Cases					Percentage)	
1	Almost all	Almost all of the boys						28.5%	
2	More than	More than half, but not all							37.2%
3	Half of the	Half of the boys			5.1%	1			
4	Less than	Less than half					16.8%		
5	Only a fev	Only a few boys				10.2%)		
6	None	None			2%				

#108 pgenr: S3Q9: PROP OF PRIM SCH AGE ENR-							
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [N	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]						
Value	Label		Cases	Pe	rcentage		
1	Almost all	of the girls	36	26.3%			
2	More than	More than half, but not all				28.5%	
3	Half of the	Half of the girls		9.5%			
4	Less than	Less than half			16.1%		
5	Only a fev	Only a few girls			17.5%		
6	None	None		2.2%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as si	ummary statistic	s of the population of interest.			

#109 resnpr1: S3Q10A:1ST REASON NOT ATTEND PR		
Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W] [Valid=128 /-] [Invalid=9 /-] [Mean=3.391 /-] [StdDev=3.751 /-]		

#110 resnpr2: S3Q10B:2ND REASON NOT ATTEND PR		
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W]	[Valid=76 /-] [Invalid=61 /-] [Mean=5.632 /-] [StdDev=5.549 /-]	

#111 resnpr3: S3Q10C:3RD REASON NOT ATTEND PR		
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=119 /-] [Mean=5.444 /-] [StdDev=6.012 /-]	

#112 midsch: S3Q11: MIDDLE/JUNIOR SEC SCH IN						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]						
Value	Label	Label Cases Percentage				
1	Yes		63		46.0%)
2	No		74			54.0%
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#113 dismidsc: S3Q12:	#113 dismidsc: S3Q12: MILES TO MIDDLE SCHOOL		
Information	Information [Type= continuous] [Format=numeric] [Range= 0.25-20] [Missing=*]		
Statistics [NW/ W] [Valid=74 /-] [Invalid=63 /-] [Mean=4.726 /-] [StdDev=4.205 /-]			

#114 typmsch	#114 typmsch: S3Q13: TYPE OF MIDDLE SCHOOL				
Information [Type= continuous] [Format=numeric] [Ran		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/ W]		Valid=137 /-] [Invalid=0 /-]			
Value	Label	abel		Percentage	
1	Public	Public			100.0%
2 Private		0	0.0%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#115 coedm	#115 coedmsch: S3Q14: MIDDLE SCHOOL CO-ED?1					
Information [Type= continuous] [Format		[Type= continuous] [Format=numeric] [Range= 1-3]	[Missing=*]		
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
1	Boys only	Boys only		0.0%		
2	2 Girls only		0	0.0%		
3	Mixed		137		100.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#116 clasmsch: S3Q15	#116 clasmsch: S3Q15: NUMBER OF CLASSES IN MID			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2 /-] [Mean=3.326 /-] [StdDev=1.125 /-]			

#117 yrmsch: S3Q16: YEAR MIDDLE SCHOOL BUILT			
Information	Information [Type= continuous] [Format=numeric] [Range= 1928-1987] [Missing=*]		
Statistics [NW/ W] [Valid=124 /-] [Invalid=13 /-] [Mean=1968.387 /-] [StdDev=14.655 /-]			

Information		[Type= continuous] [Format=numeric] [Range= 1-6]	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=135 /-] [Invalid=2 /-]							
Value	Label	Label		Percentag	e		
1	Almost all	Almost all of the children			31.1%		
2	More than	More than half, but not all			31.9%		
3	Half of the	Half of the children		1.5%			
4	Less than	half	14	10.4%			
5	Only a few	Only a few children		20	.0%		
6	None	None		5.2%			

#119 secsch: S3Q18: SECONDARY/TECH SCHOOL IN					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=137 /-] [Invalid=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		8.0%	
2	2 No		126		92.0%
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#120 disecsch: S3Q19: MILES TO SECONDARY SCHOO			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-65] [Missing=*]		
Statistics [NW/ W] [Valid=130 /-] [Invalid=7 /-] [Mean=15.165 /-] [StdDev=12.141 /-]			

#121 typssch:	#121 typssch: S3Q20: TYPE OF SECONDARY SCHOOL				
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=136 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1	Public		132		97.8%
2	2 Private		3	2.2%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#122 coedss	#122 coedssch: S3Q21: SECONDARY SCHOOL CO-ED?					
Information		Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]						
Value	Label	Cases Percentage		Percentage		
1	Boys only	Boys only		5.8%		
2	2 Girls only		5	3.6%		
3	3 Mixed		124		90.5%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	,	

#123 clasch: S3Q22: N	#123 clasch: S3Q22: NO. OF CLASSES IN SECOND			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-] [Mean=5.566 /-] [StdDev=1.14 /-]				

#124 yrsecblt: S3Q23: YEAR SECONDARY SCHOOL BU	
Information	[Type= continuous] [Format=numeric] [Range= 1922-1987] [Missing=*]
Statistics [NW/ W] [Valid=109 /-] [Invalid=28 /-] [Mean=1966.486 /-] [StdDev=11.074 /-]	

#125 pchenrs: S3Q24: PROP OF CHLDRN ENR - SEC					
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [N	W/ W]	W] [Valid=136 /-] [Invalid=1 /-]			
Value	e Label Cases Percentage				
1	Almost all	Almost all of the children		0.0%	
2	More than half, but not all		9	6.6%	
3 Half of the children		3	2.2%		
4 Less than half		11	8.1%		
5	Only a few children		73		53.7%
6	6 None		40	29.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#126 ad_lit: S	33Q25: IS/	WAS THERE AN ADULT LI			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-]					
Value	Label Cases Percentage				
1 Yes		26	19.1%		
2	2 No		110		80.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#127 yradlit: S3Q26: YR ADULT LIT PROG STARTE	
Information [Type= continuous] [Format=numeric] [Range= 1948-1987] [Missing=*]	
Statistics [NW/ W] [Valid=27 /-] [Invalid=110 /-] [Mean=1972.185 /-] [StdDev=14.444 /-]	

#128 atndm: S3Q27A: MEN ATTENDING CLASSES	
Information [Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]	
Statistics [NW/ W] [Valid=26 /-] [Invalid=111 /-] [Mean=7.577 /-] [StdDev=10.79 /-]	

#129 atndw: S3Q27B: WOMEN ATTENDING CLASSES	
Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W] [Valid=26 /-] [Invalid=111 /-] [Mean=3.923 /-] [StdDev=6.548 /-]	

#130 atndb: S3Q27C: TOTAL NUMBER ATTENDING	
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W] [Valid=27 /-] [Invalid=110 /-] [Mean=11.074 /-] [StdDev=14.06 /-]	

#131 schprb1: S2Q28A: MOST SERIOUS SCHOOL PRO	
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=7.066 /-] [StdDev=14.375 /-]	

#132 schprb2: S2Q28B: MOST SERIOUS SCHOOL PRO	
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W] [Valid=100 /-] [Invalid=37 /-] [Mean=5.7 /-] [StdDev=3.471 /-]	

#133 schprb3: S2Q28C: MOST SERIOUS SCHOOL PRO	
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/ W] [Valid=67 /-] [Invalid=70 /-] [Mean=6.06 /-] [StdDev=4.512 /-]	

#134 schprb4: S2Q28D: MOST SERIOUS SCHOOL PRO	
Information [Type= continuous] [Format=numeric] [Range= 2-20] [Missing=*]	
Statistics [NW/ W] [Valid=25 /-] [Invalid=112 /-] [Mean=5.92 /-] [StdDev=3.763 /-]	

#135 doc1: S4Q1A: DOCTOR IN COMMUNITY?	
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-] [Mean=1.971 /-] [StdDev=0.17 /-]	

#136 doc2: S4Q2A: MILES TO NEAREST DOCTOR	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=132 /-] [Invalid=5 /-] [Mean=18.303 /-] [StdDev=15.886 /-]

#137 doch: S4Q4AA: HRS TO NEAREST DOCTOR	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=131 /-] [Invalid=6 /-] [Mean=3.87 /-] [StdDev=7.434 /-]

#138 docm: S4Q4AB: MINS TO NEAREST DOCTOR	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=19 /-] [Mean=12.203 /-] [StdDev=16.206 /-]

#139 nurs1: S4Q1B: NURSE IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.846 /-] [StdDev=0.363 /-]

#140 nurs2: S4Q2B: MILES TO NEAREST NURSE	
Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=115 /-] [Invalid=22 /-] [Mean=11.196 /-] [StdDev=8.176 /-]

#141 nursh: S4Q4BA: HRS TO NEAREST NURSE	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=114 /-] [Invalid=23 /-] [Mean=2.667 /-] [StdDev=4.75 /-]

#142 nursm: S4Q4BB: MINS TO NEAREST NURSE	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=34 /-] [Mean=12.233 /-] [StdDev=15.915 /-]

#143 pharm1: S4Q1C: PHARMACIST IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.971 /-] [StdDev=0.17 /-]

#144 pharm2: S4Q2C: MILES TO NEAREST PHARMAC	
Information	[Type= continuous] [Format=numeric] [Range= 1-106] [Missing=*]
Statistics [NW/ W]	[Valid=132 /-] [Invalid=5 /-] [Mean=17.614 /-] [StdDev=17.104 /-]

#145 pharmh: S4Q4CA: HRS TO NEAREST PHARMACI	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=131 /-] [Invalid=6 /-] [Mean=3.412 /-] [StdDev=6.345 /-]

#146 pharmm: S4Q4CB: MINS TO NEAREST PHARMAC	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=20 /-] [Mean=13.077 /-] [StdDev=16.213 /-]

#147 midwf1: S4Q1D: MIDWIFE IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.868 /-] [StdDev=0.34 /-]

#148 midwf2: S4Q2D: MILES TO NEAREST MIDWIFE	
Information	[Type= continuous] [Format=numeric] [Range= 1-46] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=19 /-] [Mean=11.504 /-] [StdDev=9.926 /-]

#149 midwfh: S4Q4DA: HRS TO NEAREST MIDWIFE	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=20 /-] [Mean=2.769 /-] [StdDev=5.164 /-]

#150 midwfm: S4Q4DB: MINS TO NEAREST MIDWIFE	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=105 /-] [Invalid=32 /-] [Mean=12.81 /-] [StdDev=15.886 /-]

#151 fpwrk1: S4Q1E: FP WORKER IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.956 /-] [StdDev=0.206 /-]

#152 fpwrk2: S4Q2E: MILES TO NEAREST FP WORK	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=7 /-] [Mean=15.208 /-] [StdDev=14.573 /-]

#153 fpwrkh: S4Q4EA: HRS TO NEAREST FP WORKE	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=129 /-] [Invalid=8 /-] [Mean=3.054 /-] [StdDev=5.01 /-]

#154 fpwrkm: S4Q4EB: MINS TO NEAREST FP WORK	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=20 /-] [Mean=11.923 /-] [StdDev=15.423 /-]

#155 comhw1: S4Q1F:COM HLTH WRKR IN COMMUNIT	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.801 /-] [StdDev=0.4 /-]

#156 comhw2: S4Q2F: MILES TO NEAREST COM HLT	
Information	[Type= continuous] [Format=numeric] [Range= 1-46] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=29 /-] [Mean=11.606 /-] [StdDev=9.276 /-]

#157 comhwh: S4Q4FA: HRS TO NEAREST COM HLTH	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=107 /-] [Invalid=30 /-] [Mean=2.907 /-] [StdDev=5.323 /-]

#158 comhwm: S4Q4FB: MINS TO NEAREST COM HLT	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=97 /-] [Invalid=40 /-] [Mean=13.072 /-] [StdDev=15.831 /-]

#159 tradbr1: S4Q1G:TRAD BRTH ATTENDNT IN COM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=135 /-] [Invalid=2 /-] [Mean=1.126 /-] [StdDev=0.333 /-]

#160 tradbr2: S4Q2G: MILES TO NEAREST TRAD BR	
Information	[Type= continuous] [Format=numeric] [Range= 1.5-10] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=124 /-] [Mean=5.5 /-] [StdDev=2.693 /-]

#161 tradbrh: S4Q4GA: HRS TO NEAREST TRAD BRT	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=124 /-] [Mean=1.385 /-] [StdDev=0.961 /-]

#162 tradbrm: S4Q4GB: MINS TO NEAREST TRAD BR	
Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=13 /-] [Invalid=124 /-] [Mean=6.538 /-] [StdDev=14.345 /-]

#163 tradhl1: S4Q1H: TRAD HEALER IN COMMUNITY	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.287 /-] [StdDev=0.454 /-]

#164 tradhl2: S4Q2H: MILES TO NEAREST TRAD HE	
Information	[Type= continuous] [Format=numeric] [Range= 0.25-19] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=104 /-] [Mean=5.402 /-] [StdDev=4.761 /-]

#165 tradhlh: S4Q4HA: HRS TO NEAREST TRAD HEA	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=105 /-] [Mean=1.406 /-] [StdDev=1.5 /-]

#166 tradhlm: S4Q4HB: MINS TO NEAREST TRAD HE	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=105 /-] [Mean=10.344 /-] [StdDev=13.109 /-]

#167 hosp5: S4Q5A: HOSPITAL IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.978 /-] [StdDev=0.147 /-]

#168 hosp6: S4Q6A: MILES TO NEAREST HOSPITA	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=131 /-] [Invalid=6 /-] [Mean=18.305 /-] [StdDev=16.113 /-]

#169 hosph: S4Q8AA: HRS TO NEAREST HOSPITAL	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=7 /-] [Mean=3.562 /-] [StdDev=6.372 /-]

#170 hospm: S4Q8AB: MINS TO NEAREST HOSPITA	
Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
Statistics [NW/ W]	[Valid=119 /-] [Invalid=18 /-] [Mean=12.185 /-] [StdDev=16.099 /-]

#171 hospyr: S4Q9A: YEAR HOSPITAL BUILT	
Information	[Type= continuous] [Format=numeric] [Range= 1830-1987] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=56 /-] [Mean=1951.901 /-] [StdDev=22.153 /-]

#172 disp5: S4Q5B: DISPENSARY IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.92 /-] [StdDev=0.273 /-]

#173 disp6: S4Q6B: MILES TO NEAREST DISPENS	
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=13 /-] [Mean=14.645 /-] [StdDev=12.93 /-]

#174 disph: S4Q8BA: HRS TO NEAREST DISPENSA	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=15 /-] [Mean=2.992 /-] [StdDev=5.188 /-]

#175 dispm: S4Q8BB: MINS TO NEAREST DISPENS	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=111 /-] [Invalid=26 /-] [Mean=13.694 /-] [StdDev=16.593 /-]

#176 dispyr: S4Q9B: YEAR DISPENSARY BUILT	
Information	[Type= continuous] [Format=numeric] [Range= 1830-1987] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=58 /-] [Mean=1956.823 /-] [StdDev=22.756 /-]

#177 pharmc5: S4Q5C: PHARMACY IN COMMUNITY?	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=1.949 /-] [StdDev=0.222 /-]

#178 pharmc6: S4Q6C: MILES TO NEAREST PHARMAC	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=12 /-] [Mean=17.368 /-] [StdDev=15.793 /-]

#179 pharmch: S4Q8CA: HRS TO NEAREST PHARMACY	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=123 /-] [Invalid=14 /-] [Mean=3.187 /-] [StdDev=5.208 /-]

#180 pharmcm: S4Q8CB: MINS TO NEAREST PHARMAC	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=25 /-] [Mean=13.527 /-] [StdDev=16.131 /-]

#181 pharmcyr: S4Q9C: YEAR PHARMACY BUILT	
Information	[Type= continuous] [Format=numeric] [Range= 1830-1987] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=63 /-] [Mean=1952.73 /-] [StdDev=23.303 /-]

#182 mathm5: S4Q5D: MATERNITY HOME IN COMMUN	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.898 /-] [StdDev=0.304 /-]

#183 mathm6: S4Q6D: MILES TO NEAREST MATERNI	
Information	[Type= continuous] [Format=numeric] [Range= 1-126] [Missing=*]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=15 /-] [Mean=14.467 /-] [StdDev=15.722 /-]

#184 mathmh: S4Q8DA: HRS TO NEAREST MATERNIT	
Information	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]
Statistics [NW/ W]	[Valid=120 /-] [Invalid=17 /-] [Mean=2.908 /-] [StdDev=5.15 /-]

#185 mathmm: S4Q8DB: MINS TO NEAREST MATERNI	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=28 /-] [Mean=13.44 /-] [StdDev=15.748 /-]

#186 mathmyr: S4Q9D: YEAR MATERNITY HOME BUIL	
Information	[Type= continuous] [Format=numeric] [Range= 1830-1987] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-] [Invalid=64 /-] [Mean=1959.603 /-] [StdDev=23.093 /-]

#187 clinic5: S4Q5E: CLINIC/HLTH POST IN COMM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.839 /-] [StdDev=0.368 /-]

#188 clinic6: S4Q6E: MILES TO NEAREST CLINIC/	
Information	[Type= continuous] [Format=numeric] [Range= 1-42] [Missing=*]
Statistics [NW/ W]	[Valid=111 /-] [Invalid=26 /-] [Mean=9.311 /-] [StdDev=7.457 /-]

#189 clinich: S4Q8EA: HRS TO NEAREST CLINIC/H	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=107 /-] [Invalid=30 /-] [Mean=2.112 /-] [StdDev=2.125 /-]

#190 clinicm: S4Q8EB: MINS TO NEAREST CLINIC/	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=36 /-] [Mean=13.564 /-] [StdDev=15.578 /-]

#191 clinicyr: S4Q9E: YEAR CLINIC/HLTH POST BU	
Information	[Type= continuous] [Format=numeric] [Range= 1929-1987] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=69 /-] [Mean=1964.985 /-] [StdDev=15.176 /-]

#192 fpclin5: S4Q5F: FAM PLAN CLINIC IN COMMU	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=1.949 /-] [StdDev=0.221 /-]

#193 fpclin6: S4Q6F: MILES TO NEAREST FAM PLA	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=128 /-] [Invalid=9 /-] [Mean=15.055 /-] [StdDev=14.671 /-]

#194 fpclinh: S4Q8FA: HRS TO NEAREST FAM PLAN	
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=126 /-] [Invalid=11 /-] [Mean=2.722 /-] [StdDev=3.118 /-]

#195 fpclinm: S4Q8FB: MINS TO NEAREST FAM PLA	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=115 /-] [Invalid=22 /-] [Mean=13.13 /-] [StdDev=15.21 /-]

#196 fpclinyr: S4Q9F: YEAR FAM PLAN CLINIC BUI	
Information	[Type= continuous] [Format=numeric] [Range= 1926-1987] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=62 /-] [Mean=1964.307 /-] [StdDev=14.125 /-]

#197 othhlt	#197 othhlt: S4Q10: OTH HLTH SERV/PERSONNEL				
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [N	N/ W]	[Valid=132 /-] [Invalid=5 /-]			
Value	Label		Cases	Percentage	
1	Yes		14	10.6%	
2	No		118		89.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#198 hltpr1: S4Q11A: N	MAJOR HLTH PROB 1
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]

#198 hltpr1: S4Q11A: MAJOR HLTH PROB 1 (cont.)	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=4 /-] [Mean=5.541 /-] [StdDev=5.443 /-]

#199 hltpr2: S4Q11B: MAJOR HLTH PROB 2	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=19 /-] [Mean=7.661 /-] [StdDev=7.433 /-]

#200 hltpr3: S4Q11C: MAJOR HLTH PROB 3	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=92 /-] [Invalid=45 /-] [Mean=10.761 /-] [StdDev=8.31 /-]

#201 hltpr4: S4Q11D: MAJOR HLTH PROB 4	
Information	[Type= continuous] [Format=numeric] [Range= 2-30] [Missing=*]
Statistics [NW/ W]	[Valid=60 /-] [Invalid=77 /-] [Mean=13.917 /-] [StdDev=8.664 /-]

#202 hlserp1: S4Q12A: MAJOR PROB W/HLTH SERV	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=4 /-] [Mean=5.429 /-] [StdDev=8.748 /-]

#203 hlserp2: S4Q12B: MAJOR PROB W/HLTH SERV	
Information	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-] [Invalid=56 /-] [Mean=5 /-] [StdDev=2.688 /-]

#204 hlserp3: S4Q12C: MAJOR PROB W/HLTH SERV	
Information	[Type= continuous] [Format=numeric] [Range= 2-20] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=99 /-] [Mean=6.947 /-] [StdDev=5.013 /-]

#205 hlserp4: S4Q12D: MAJOR PROB W/HLTH SERV	
Information	[Type= continuous] [Format=numeric] [Range= 4-20] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=128 /-] [Mean=9.111 /-] [StdDev=6.392 /-]

#206 plbrth: S4Q13: PLACE MOST WOMEN GIVE BI	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]

#206 plbrth: S4Q13: PLACE MOST WOMEN GIVE BI (cont.)						
Statistics [NW	Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-]					
Value	Label	Label Cases Percentage				
1	Their hom	Their homes				58.1%
2	Maternity	Maternity home			19.1%	
3	Hospital		26		19.1%	
4	Other		5	3.7%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population	of interest.	

#207 immun5: S4Q14: IMMUNIZATION CAMPAIGN IN					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-]				
Value	Label		Cases	Percentage	
1	Yes 112 82.4%			82.4%	
2	No 24 17.6%				
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#208 malaria: S4Q15: ANTI-MALARIA CAMPAIGN IN					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-]				
Value	Label		Cases	Percentage	
1	Yes 61 44.9%			44.9%	
2	No 75 55.1				
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#209 crop1: S5Q1A: MAJOR CROP CODE 1		
Information	[Type= continuous] [Format=numeric] [Range= 3-34] [Missing=*]	
Statistics [NW/ W]	[Valid=137 /-] [Invalid=0 /-] [Mean=10.153 /-] [StdDev=9.254 /-]	

#210 plant1: S5Q2A: T	#210 plant1: S5Q2A: TIMES/YR PLANTED - CROP				
Information	formation [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W] [Valid=133 /-] [Invalid=4 /-] [Mean=1.955 /-] [StdDev=0.843 /-]					

#211 cr1pl1: S5Q3AA: MONTH PLANTED -1 - CROP			
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=104 /-] [Invalid=33 /-]			

Value	Label	Cases	Perce	entage
1	January	11	10.6%	
2	February	8	7.7%	
3	March	32		30.8%
4	April	21		20.2%
5	May	16	15.	.4%
6	June	13	12.5%	
7	July	0	0.0%	
8	August	2	1.9%	
9	September	0	0.0%	
10	October	0	0.0%	
11	November	0	0.0%	
12	December	1	1.0%	

#212 cr1hr1:	S5Q3AB:	MONTH HARVESTED -1 - CR				
Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/	′ W]	[Valid=128 /-] [Invalid=9 /-]				
Value	Label		Cases	Percentage		
1	January		2	1.6%		
2	February	February		0.0%		
3	March		2	1.6%		
4	April		3	2.3%		
5	May		6	4.7%		
6	June		8	6.3%		
7	July		21	16.4%		
8	August		12	9.4%		
9	Septembe	r	35	27.3%		
10	October		10	7.8%		
11	November	•	22	17.2%		
12	December	•	7	5.5%		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	stics of the population of interest.		

#213 cr1pl2: S5Q3AC: MONTH PLANTED -2 - CROP					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=45 /-] [Invalid=92 /-]				
Value Label			Cases	Percentage	
1	January	0 0.0%			

Value (cent.)	Labal	Casas	Dercentage	
Value (cont.)	Label	Cases	Percentage	
2	February	0	0.0%	
3	March	2	4.4%	
4	April	1	2.2%	
5	May	2	4.4%	
6	June	2	4.4%	
7	July	6	13.3%	
8	August	7	15.6%	
9	September	23	5	51.1%
10	October	1	2.2%	
11	November	1	2.2%	
12	December	0	0.0%	

Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]						
information [Type= continuous] [Format=numeric] [Range= 1-1			cj [Range= 1-12] [Missing=	··]		
Statistics [NW/ W] [Valid=50 /-] [Invalid=87 /-]						
Value	Label		Cases	Percentage		
1	January		7	14.0%		
2	February		2	4.0%		
3	March	March		4.0%		
4	April	April		0.0%		
5	May	May		6.0%		
6	June	June		4.0%		
7	July	July		2.0%		
8	August		1	2.0%		
9	Septembe	r	3	6.0%		
10	October		1	2.0%		
11	November		4	8.0%		
12	December		24		48.0%	

#215 sold1: S5Q4A: HOW SOLD? -CROP 1					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=128 /-] [Invalid=9 /-]					
Value	Label		Cases	Percentage	
1	At the local market		19	14.8%	
2	At the mar	At the market of another place		28.1%	

#215 sold1: S5Q4A: HOW SOLD? -CROP 1 (cont.)					
Value (cont.)	Label	Cases	Percentage		
3	To private transporters	12	9.4%		
4	To public agencies	52		40.6%	
5	To a cooperative	0	0.0%		
6	Other	9	7.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#216 crop2: S5Q1B: MAJOR CROP CODE 2			
Information [Type= continuous] [Format=numeric] [Range= 3-34] [Missing=*]			
Statistics [NW/ W]	[Valid=136 /-] [Invalid=1 /-] [Mean=13.949 /-] [StdDev=7.856 /-]		

#217 plant2: S5Q2B: TIMES/YR PLANTED - CROP			
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=134 /-] [Invalid=3 /-] [Mean=1.537 /-] [StdDev=0.742 /-]			

#218 cr2pl1: S5Q3BA: MONTH PLANTED -1 - CROP						
Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]		[Valid=126 /-] [Invalid=11 /-]				
Value	Label	Label			Percentage	
1	January	January		6.3%		
2	February	February		5.6%		
3	March		46			36.5%
4	April		20		15.9%	
5	May		26		20.6%	
6	June	June		12	2.7%	
7	July		1 0.8%			
8	August		0	0.0%		
9	September		1	0.8%		
10	October		0	0.0%		
11	November	November		0.0%		
12	December		1	0.8%		
Warning: these t	figures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistic	s of the population of in	terest.	

#219 cr2hr1: S5Q3BB:	#219 cr2hr1: S5Q3BB: MONTH HARVESTED -1 - CR			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W] [Valid=127 /-] [Invalid=10 /-]				

Value	Label	Cases		Percentage		
1	January	3	2.4%			
2	February	9		7.1%		
3	March	7	5.5	%		
4	April	8	6	5.3%		
5	May	1	0.8%			
6	June	9		7.1%		
7	July	15		1	11.8%	
8	August	21				16.59
9	September	19			15.0	%
10	October	11		8.7%		
11	November	10		7.9%		
12	December	14		11	.0%	

#220 cr2pl2: S5Q3BC: MONTH PLANTED -2 - CROP						
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]		[Valid=34 /-] [Invalid=103 /-]				
Value	Label	Label		Percentage		
1	January		0	0.0%		
2	February	February		0.0%		
3	March	March		0.0%		
4	April	April		8.8%		
5	May	Мау		5.9%		
6	June	June		0.0%		
7	July		7	20.6%		
8	August		4	11.8%		
9	Septembe	September			50.0%	
10	October	October		0.0%		
11	November	November		0.0%		
12	December		1	2.9%		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#221 cr2hr2: S5Q3BD: MONTH HARVESTED -2 - CR						
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			*]			
Statistics [NW/ W]		[Valid=37 /-] [Invalid=100 /-]				
Value Label			Cases	Percentage		
1	January		5	13.5%		

Value (cont.)	Label	Cases	Percentage
2	February	1	2.7%
3	March	1	2.7%
4	April	0	0.0%
5	May	1	2.7%
6	June	0	0.0%
7	July	1	2.7%
8	August	4	10.8%
9	September	1	2.7%
10	October	3	8.1%
11	November	8	21.6%
12	December	12	32.4%

#222 sold2: S5Q4B: HOW SOLD? -CROP 2						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]]			
Statistics [NV	W/ W]	[Valid=127 /-] [Invalid=10 /-]				
Value	Label	Label Cases Percentage			age	
1	At the loca	al market	26	20.5%		
2	At the ma	At the market of another place 47		37.0%		
3	To private	To private transporters		2	2.8%	
4	To public	To public agencies		8.7%		
5	To a coop	To a cooperative		0.8%		
6	Other	Other		10.2%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#223 crop3: S5Q1C: MAJOR CROP CODE 3		
Information [Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W]	[Valid=129 /-] [Invalid=8 /-] [Mean=15.364 /-] [StdDev=9.604 /-]	

#224 plant3: S5Q2C: TIMES/YR PLANTED - CROP				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=126 /-] [Invalid=11 /-] [Mean=1.563 /-] [StdDev=0.976 /-]			

#225 cr3pl1: S5Q3CA: MONTH PLANTED -1 - CROP	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W]		[Valid=119 /-] [Invalid=18 /-]					
Value	Label		Cases		Percent	age	
1	January		4	3.4%			
2	February		6	5.0%			
3	March		37				31.1%
4	April		25			21.0%	
5	May		20		16.8	3%	
6	June		16		13.4%		
7	July		6	5.0%			
8	August		1	0.8%			
9	Septembe	er	1	0.8%			
10	October		0	0.0%			
11	November	r	2	1.7%			
12	December	r	1	0.8%			

Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [N	W/ W]	[Valid=120 /-] [Invalid=17 /-]					
Value	Label		Cases		Perc	entage	
1	January		0	0.0%			
2	February		7	5.8%			
3	March		6		5.0%		
4	April		6	5.0%			
5	May		5	4.2%			
6	June		9		7	7.5%	
7	July		17				14.2%
8	August		17				14.2%
9	Septembe	er	15				12.5%
10	October		11			9.2%	
11	November	r	10			8.3%	
12	December	r	17				14.2%

#227 cr3pl2: S5Q3CC:	#227 cr3pl2: S5Q3CC: MONTH PLANTED -2 - CROP			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]	[Valid=35 /-] [Invalid=102 /-]			

#227 cr3pl2	#227 cr3pl2: S5Q3CC: MONTH PLANTED -2 - CROP (cont.)				
Value	Label	Cases	Percentage		
1	January	0	0.0%		
2	February	0	0.0%		
3	March	1	2.9%		
4	April	3	8.6%		
5	Мау	1	2.9%		
6	June	2	5.7%		
7	July	1	2.9%		
8	August	7	20.0%		
9	September	12	34.3%		
10	October	5	14.3%		
11	November	2	5.7%		
12	December	1	2.9%		
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as	s summary statistic	s of the population of interest.		

#228 cr3hr	2: S5Q3CD:	MONTH HARVESTED -2 - CR				
Information		ype= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W] [Valid=38 /-] [Invalid=99 /-]						
Value	Label		Cases		Percentage	
1	January		4		10.5%	
2	February		1	2.6%		
3	March		1	2.6%		
4	April		1	2.6%		
5	May		3	7.	.9%	
6	June		0	0.0%		
7	July		1	2.6%		
8	August		1	2.6%		
9	Septembe	r	0	0.0%		
10	October		6		15.8%	
11	November		4		10.5%	
12	December		16			42.1%
Warning: these	figures indicate the nu	umber of cases found in the data file. They cannot be interpreted a	s summary statistic	s of the popula	ation of interest.	

#229 sold3: S	#229 sold3: S5Q4C: HOW SOLD? -CROP 3					
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]						
Statistics [NW/ \	W]	[Valid=120 /-] [Invalid=17 /-]				
Value Label			Cases	Percentage		
1 At the local market		31	25.8%			

#229 sold3: S	#229 sold3: S5Q4C: HOW SOLD? -CROP 3 (cont.)					
Value (cont.)	Label	Cases	Percentage			
2	At the market of another place	46		38.3%		
3	To private transporters	28	23.3%			
4	To public agencies	7	5.8%			
5	To a cooperative	0	0.0%			
6	Other	8	6.7%			
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#230 crop4: S5Q1D: MAJOR CROP CODE 4		
Information [Type= continuous] [Format=numeric] [Range= 2-34] [Missing=*]		
Statistics [NW/ W] [Valid=120 /-] [Invalid=17 /-] [Mean=15.208 /-] [StdDev=9.272 /-]		

#231 plant4: S5Q2D: TIMES/YR PLANTED - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=120 /-] [Invalid=17 /-] [Mean=1.467 /-] [StdDev=0.685 /-]		

Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]						
			Type= Continuous] [i office= fidence [i cange= 1-12] [inissing=]					
Statistics [N	W/ W]	[Valid=108 /-] [Invalid=29 /-]						
Value	Label		Cases		Percentage			
1	January		2	1.9%				
2	February		10	9.3%				
3	March		42			38.9%		
4	April		15	1:	3.9%			
5	May		19		17.6%			
6	June		14	13	.0%			
7	July		3	2.8%				
8	August		0	0.0%				
9	Septembe	r	2	1.9%				
10	October		0	0.0%				
11	November	•	0	0.0%				
12	December	-	1	0.9%				

#233 cr4hr1: S5Q3DB: MONTH HARVESTED -1 - CR	
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	

Statistics [NW/ W]		Valid=109 /-] [Invalid=28 /-]					
Value	Label		Cases	Percentage			
1	January		5	4.6%			
2	February		8	7.3%			
3	March		6	5.5%			
4	April	April 2 1.8%					
5	May		7	6.4%			
6	June		6		5.5%		
7	July		15			13.8%	6
8	August		18				16.5%
9	Septembe	er –	10		9.2%		
10	October		16			14.	7%
11	November	r	6		5.5%		
12	December	r	10		9.2%		

Information		[Type= continuous] [Format=numeric]	[Range= 1-12] [Missing=	·*]		
Statistics [N	IW/ W]	[Valid=31 /-] [Invalid=106 /-]				
Value	Label		Cases	Percentage		
1	January		0	0.0%		
2	February		0	0.0%		
3	March		0	0.0%		
4	April		1	3.2%		
5	May		0	0.0%		
6	June		0	0.0%		
7	July		7		22.6%	
8	August		7		22.6%	
9	Septembe	r	13			41.9%
10	October		2	6.5%		
11	November		1	3.2%		
12	December		0	0.0%		

#235 cr4hr2: S5Q3DD:	#235 cr4hr2: S5Q3DD: MONTH HARVESTED -2 - CR			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]	[Valid=34 /-] [Invalid=103 /-]			

Value	Label	Cases	Percentage		
1	January	3	8.8%		
2	February	1	2.9%		
3	March	2	5.9%		
4	April	0	0.0%		
5	May	0	0.0%		
6	June	4	11.8%		
7	July	1	2.9%		
8	August	0	0.0%		
9	September	0	0.0%		
10	October	5	14.7%		
11	November	4	11.8%		
12	December	14		41.2%	

#236 sold4	: S5Q4D: H	OW SOLD? -CROP 4				
Information [Type= continuous] [Format=numeric] [Range= 1-6]] [Missing=*]		
Statistics [NW/ W] [Valid=111 /-] [Invalid=26 /-]						
Value	Label		Cases	Percentage		
1	At the loca	al market	29	26.1%		
2	At the ma	At the market of another place				38.7%
3	To private	To private transporters			24.3%	
4	To public	To public agencies		4.5%		
5	To a coop	To a cooperative		0.0%		
6	Other		7	6.3%		
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population of interest.		

#237 crop5: S5Q1E: M.	#237 crop5: S5Q1E: MAJOR CROP CODE 5		
Information	[Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W] [Valid=102 /-] [Invalid=35 /-] [Mean=15.48 /-] [StdDev=9.547 /-]			

#238 plant5: S5Q2E: T	#238 plant5: S5Q2E: TIMES/YR PLANTED - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=102 /-] [Invalid=35 /-] [Mean=1.373 /-] [StdDev=0.579 /-]		

#239 cr5pl	1: S5Q3EA:	MONTH PLANTED -1 - CROP)				
Information		[Type= continuous] [Format=numeric	ype= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [N	IW/ W]	[Valid=96 /-] [Invalid=41 /-]					
Value	Label		Cases	Percentage			
1	January		3	3.1%			
2	February		5	5.2%			
3	March		39			40.6%	
4	April		14		14.6%		
5	May		13		13.5%		
6	June		14		14.6%		
7	July		3	3.1%			
8	August		1	1.0%			
9	Septembe	er –	2	2.1%			
10	October		0	0.0%			
11	November	r	1	1.0%			
12	December	ſ	1	1.0%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summary statistic	s of the population of	of interest.		

Information		[Type= continuous] [Format=numeric]	[Range= 1-12] [Missing=*]			
Statistics [N	IW/ W]	[Valid=96 /-] [Invalid=41 /-]				
Value	Label		Cases	Percentage		
1	January	January		4.2%		
2	February		7	7.3%		
3	March		7	7.3%		
4	April		6	6.3%		
5	May		5	5.2%		
6	June		11	11.5%		
7	July		6	6.3%		
8	August		19			19.8%
9	Septembe	er	3	3.1%		
10	October		7	7.3%		
11	November		8	8.39	6	
12	December	r	13		13.5%	

#241 cr5pl2: S5Q3EC:	#241 cr5pl2: S5Q3EC: MONTH PLANTED -2 - CROP		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=109 /-]		

Value	Label	Cases	Percentage		
1	January	0	0.0%		
2	February	0	0.0%		
3	March	0	0.0%		
4	April	1	3.6%		
5	May	0	0.0%		
6	June	3	10.7%		
7	July	3	10.7%		
8	August	8		28.6%	
9	September	8		28.6%	
10	October	3	10.7%		
11	November	1	3.6%		
12	December	1	3.6%		

#242 cr5hr2	: S5Q3ED:	MONTH HARVESTED -2	- CR				
nformation		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W] [Valid=28 /-] [Invalid		[Valid=28 /-] [Invalid=109 /-]					
Value	Label		Cas	ses	F	Percentage	
1	January	January		2	7.1%		
2	February		2	2	7.1%		
3	March		•	1	3.6%		
4	April		•	1	3.6%		
5	May		()	0.0%		
6	June		2	2	7.1%		
7	July		•	1	3.6%		
8	August		()	0.0%		
9	Septembe	r	•	1	3.6%		
10	October		6	3		21.4%	
11	November		•	1	3.6%		
12	December		1	1			39.3%

#243 sold5: S5Q4E: HOW SOLD? -CROP 5				
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=92 /-] [Invalid		[Valid=92 /-] [Invalid=45 /-]		
Value	alue Label		Cases	Percentage
1	At the loca	At the local market		23.9%

#243 sold5: S	#243 sold5: S5Q4E: HOW SOLD? -CROP 5 (cont.)				
Value (cont.)	Label	Cases	Percentage		
2	At the market of another place	36	39.	1%	
3	To private transporters	22	23.9%		
4	To public agencies	6	6.5%		
5	To a cooperative	0	0.0%		
6	Other	6	6.5%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#244 crop6: S5Q1F: M/	#244 crop6: S5Q1F: MAJOR CROP CODE 6		
Information [Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]			
Statistics [NW/ W]	[Valid=78 /-] [Invalid=59 /-] [Mean=15.718 /-] [StdDev=10.274 /-]		

#245 plant6: S5Q2F: TI	#245 plant6: S5Q2F: TIMES/YR PLANTED - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=78 /-] [Invalid=59 /-] [Mean=1.474 /-] [StdDev=0.639 /-]			

#246 cr6pl1: S5Q3FA: MONTH PLANTED -1 - CROP							
Information		[Type= continuous] [Format=numeric] [Range=	1-12] [Missing=	*]			
Statistics [NW/ W]		[Valid=77 /-] [Invalid=60 /-]					
Value	Label	Label			P	ercentage	
1	January		3	3.9%			
2	February		6	7.8%	6		
3	March		27				35.1%
4	April		14			18.2%	
5	May		9		11.7%)	
6	June		12		1	5.6%	
7	July		3	3.9%			
8	August		3	3.9%			
9	September		0	0.0%			
10	October		0	0.0%			
11	November		0	0.0%			
12	December			0.0%			
Warning: these	figures indicate the nu	umber of cases found in the data file. They cannot be interpreted	as summary statistic	s of the population	of interes	t.	

#247 cr6hr1: S5Q3FB:	MONTH HARVESTED -1 - CR
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [N	W/ W]	[Valid=76 /-] [Invalid=61 /-]						
Value	Label		Cases		Per	centage)	
1	January		1	1.3%				
2	February		5		6.6%	,)		
3	March		6		7	.9%		
4	April		3		3.9%			
5	May		3		3.9%			
6	June		9				11.8%	
7	July		12					15.8%
8	August		12					15.8%
9	Septembe	er –	6		7	.9%		
10	October		9				11.8%	
11	November	ſ	7			9.2%		
12	December	r	3		3.9%			

Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W]		[Valid=28 /-] [Invalid=109 /-]					
Value	Label		Cases	Cases Percentage			
1	January		0	0.0%			
2	February		0	0.0%			
3	March		1	3.6%			
4	April		0	0.0%			
5	May		0	0.0%			
6	June		1	3.6%			
7	July		4	14.	3%		
8	August		9		32.1%		
9	Septembe	er -	11		39	9.3%	
10	October		0	0.0%			
11	November	r	1	3.6%			
12	December	r	1	3.6%			

#249 cr6hr2: S5Q3FD:	MONTH HARVESTED -2 - CR
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=27 /-] [Invalid=110 /-]	

Value	Label	Cases		Percentage	
1	January	0	0.0%		
2	February	2	7.4%		
3	March	2	7.4%		
4	April	0	0.0%		
5	May	0	0.0%		
6	June	1	3.7%		
7	July	0	0.0%		
8	August	0	0.0%		
9	September	1	3.7%		
10	October	4		14.8%	
11	November	8			29.6%
12	December	9			33.3%

Information [Type= continuous] [Format=numeric] [Range= 1-6] [I		e= 1-6] [Missing=*]	l			
Statistics [N\	istics [NW/ W] [Valid=69 /-] [Invalid=68 /-]					
Value	Label		Cases	Pero	centage	
1	At the loc	al market	21	30.4%		
2	At the ma	At the market of another place				42.0%
3	To private	To private transporters		20	.3%	
4	To public	To public agencies		2.9%		
5	To a coop	To a cooperative		0.0%		
6	Other	Other		4.3%		

#251 crop7: S5Q1G: M	#251 crop7: S5Q1G: MAJOR CROP CODE 7		
Information	ormation [Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]		
Statistics [NW/ W] [Valid=54 /-] [Invalid=83 /-] [Mean=19.352 /-] [StdDev=10.982 /-]			

#252 plant7: S5Q2G: T	#252 plant7: S5Q2G: TIMES/YR PLANTED - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=54 /-] [Invalid=83 /-] [Mean=1.556 /-] [StdDev=1.208 /-]			

#253 cr7pl	1: S5Q3GA:	MONTH PLANTED -1 - CRO	P					
Information		[Type= continuous] [Format=nume	Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W] [Valid=48 /-] [Invalid=89 /-]								
Value	Label		Cases		tage			
1	January		2	4.2	2%			
2	February		5		10.4%			
3	March		22			45.8%		
4	April		8		16.7%			
5	May		4		8.3%			
6	June		4		8.3%			
7	July		1	2.1%				
8	August		0	0.0%				
9	Septembe	er	1	2.1%				
10	October		0	0.0%				
11	November	r	0	0.0%				
12	December	r	1	2.1%	,)			
Warning: these	figures indicate the n	umber of cases found in the data file. They cann	ot be interpreted as summary statistic	s of the pop	pulation of interest.			

#254 cr7hi	r1: S5Q3GB:	MONTH HARVESTED -1 - (CR			
Information [Type= continuous] [Format=numeric] [Range= 1-12				*]		
Statistics [NW/ W] [Valid=50 /-] [Invalid=87 /-]						
Value	Label		Cases	F	Percentage	
1	January		3	6.0	%	
2	February		5		10.0%	
3	March		1	2.0%		
4	April		4		8.0%	
5	May		2	4.0%		
6	June		4		8.0%	
7	July		8			16.0%
8	August		5		10.0%	
9	Septembe	ır	5		10.0%	
10	October		4		8.0%	
11	November	ſ	2	4.0%		
12	December	ſ	7			14.0%

#255 cr7pl2: S5Q3GC:	#255 cr7pl2: S5Q3GC: MONTH PLANTED -2 - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W] [Valid=16 /-] [Invalid=121 /-]			

Value	Label	Cases	Percentage				
1	January	0	0.0%	6			
2	February	0	0.0%	6			
3	March	0	0.0%				
4	April	0	0.0%	6			
5	May	1	6.3%				
6	June	2	12.5%				
7	July	1		6.3%			
8	August	6					37.5%
9	September	3				18.8%	
10	October	0	0.0%	6			
11	November	3				18.8%	
12	December	0	0.0%	6			

#256 cr/h r	·2: S5Q3GD:	MONTH HARVESTED -2 - 0					
Information		[Type= continuous] [Format=nume	ric] [Range= 1-12] [Missing=	*]			
Statistics [NW/ W] [Valid=15 /-] [Invalid=122 /-]							
Value	Label		Cases			Percentage	
1	January		1		6.7%		
2	February		1		6.7%		
3	March		1		6.7%		
4	April		0	0.0%			
5	May		0	0.0%			
6	June		0	0.0%			
7	July		0	0.0%			
8	August		1		6.7%		
9	Septembe	r	1		6.7%		
10	October		3			20.0%	
11	November		6				40.0%
12	December		1		6.7%		

#257 sold7: S5Q4G: HOW SOLD? -CROP 7					
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]					
Statistics [NW/ W] [Valid=49 /-] [Invalid=88 /-]					
Value Label		Cases	Percentage		
1	1 At the local market		13	26.5%	

#257 sold7: S5Q4G: HOW SOLD? -CROP 7 (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	At the market of another place	22		44.9%	
3	To private transporters	11	22.4%		
4	To public agencies	0	0.0%		
5	To a cooperative	1	2.0%		
6	Other	2	4.1%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#258 crop8: S5Q1H: MAJOR CROP CODE 8			
Information [Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]			
Statistics [NW/ W] [Valid=38 /-] [Invalid=99 /-] [Mean=21 /-] [StdDev=10.259 /-]			

#259 plant8: S5Q2H: T	#259 plant8: S5Q2H: TIMES/YR PLANTED - CROP		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=38 /-] [Invalid=99 /-] [Mean=1.947 /-] [StdDev=1.815 /-]			

#260 cr8pl1: S5Q3HA: MONTH PLANTED -1 - CROP							
Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NV	V/ W]	[Valid=38 /-] [Invalid=99 /-]					
Value	Label		Cases			Percentage	
1	January		2	5.3%	ı		
2	February		6		15.	8%	
3	March		17				44.7%
4	April		4		10.5%		
5	May		8			21.1%	
6	June		0	0.0%			
7	July		1	2.6%			
8	August		0	0.0%			
9	Septembe	r	0	0.0%			
10	October		0	0.0%			
11	November	•	0	0.0%			
12	December	•	0	0.0%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interp	reted as summary statistic	s of the popula	tion of inte	rest.	

#261 cr8hr1: S5Q3HB: MONTH HARVESTED -1 - CR	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]

#261 cr8hr	1: S5Q3HB:	MONTH HARVESTED -1 - CR (d	cont.)			
Statistics [NW/ W] [Valid=38 /-] [Invalid=99 /-]		[Valid=38 /-] [Invalid=99 /-]				
Value	Label	Label Cases Percentage)		
1	January		0 0.0%			
2	February		3	7.9%		
3	March		1	2.6%		
4	April		2	5.3%		
5	May		3		7.9%	
6	June		7			18.4%
7	July		4		10.5%	,
8	August		7			18.4%
9	Septembe	r	3		7.9%	
10	October		1	2.6%		
11	November	•	1	2.6%		
12	December	•	6			15.8%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be i	nterpreted as summary statistic	s of the population of i	nterest.	

#262 cr8pl	2: S5Q3HC:	MONTH PLANTED -2 - CROP					
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W]		[Valid=15 /-] [Invalid=122 /-]					
Value	Label	Label			Perc	entage	
1	January		0	0.0%			
2	February		0	0.0%			
3	March	March		0.0%			
4	April	April		0.0%			
5	May		1	6.7%			
6	June		3			20.0%	
7	July		2		13.3%		
8	August		5				33.3%
9	Septembe	г	4			26.7%	o O
10	October		0	0.0%			
11	November		0	0.0%			
12	December		0	0.0%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as summary statistic	s of the population of	interest.		

#263 cr8hr2: S5Q3HD: MONTH HARVESTED -2 - CR		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=15 /-] [Invalid=122 /-]		

Value	Label	Cases		Percentage	
1	January	0	0.0%		
2	February	0	0.0%		
3	March	1	6.7%		
4	April	0	0.0%		
5	May	0	0.0%		
6	June	0	0.0%		
7	July	0	0.0%		
8	August	2		13.3%	
9	September	2		13.3%	
10	October	1	6.7%		
11	November	5			33.3%
12	December	4		26.7	7%

#264 sold8: S5Q4H: HOW SOLD? -CROP 8						
Information		[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=37 /-] [Invalid=100 /-]						
Value	lue Label Cases Percentage					
1	At the loca	al market	9	24.3%		
2	At the ma	At the market of another place			45.9%	
3	To private	To private transporters		24.3%		
4	To public agencies		0	0.0%		
5	To a coop	To a cooperative		0.0%		
6	Other	Other		5.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#265 crop9: S5Q1I: MAJOR CROP CODE 9		
Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		
Statistics [NW/ W] [Valid=26 /-] [Invalid=111 /-] [Mean=21.308 /-] [StdDev=12.512 /-]		

#266 plant9: S5Q2I: TIMES/YR PLANTED - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=26 /-] [Invalid=111 /-] [Mean=1.923 /-] [StdDev=1.623 /-]	

Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W]		[Valid=23 /-] [Invalid=114 /-]					
Value	Label		Cases	. Percentage			
1	January		1	4.	3%		
2	February		2		8.7%		
3	March		11				47.8%
4	April		2		8.7%		
5	May		6			26.1%	
6	June		0	0.0%			
7	July		1	4.	3%		
8	August		0	0.0%			
9	September		0	0.0%			
10	October		0	0.0%			
11	Novembe	r	0	0.0%			
12	Decembe	r	0	0.0%			

#268 cr9hr	r1: S5Q3IB: N	MONTH HARVESTED -1 - C	R					
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]						
Statistics [NW/ W]		[Valid=26 /-] [Invalid=111 /-]						
Value	Label		Cases Percentage					
1	January		1	3.8%				
2	February		0	0.0%				
3	March		4				15.4%	
4	April		2	7.7%				
5	May		2		7.7%			
6	June		6			23.1%		
7	July		2		7.7%			
8	August		3			11.5%	,)	
9	Septembe	er	3			11.5%	,)	
10	October		1	3.8%				
11	November		1	3.8%				
12	December		1	3.8%				
Warning: these	figures indicate the n	umber of cases found in the data file. They car	not be interpreted as summary statistic	s of the population	of interes	st.		

#269 cr9pl2: S5Q3IC: MONTH PLANTED -2 - CROP		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=9 /-] [Invalid=128 /-]		

Value	Label	Cases		Percentage	
1	January	0	0.0%		
2	February	0	0.0%		
3	March	0	0.0%		
4	April	1		11.1%	
5	May	0	0.0%		
6	June	1		11.1%	
7	July	1		11.1%	
8	August	4			44.4%
9	September	2		22.2%	
10	October	0	0.0%		
11	November	0	0.0%		
12	December	0	0.0%		

Information		Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W]		[Valid=9 /-] [Invalid=128 /-]	11 0 11 0	·		
Value	Label		Cases		Percentage	
1	January	January		0.0%		
2	February	February		0.0%		
3	March	March		0.0%		
4	April	April		0.0%		
5	May		0	0.0%		
6	June		0	0.0%		
7	July		1	11.1%	0	
8	August		1	11.1%	0	
9	Septembe	r	0	0.0%		
10	October		1	11.1%	0	
11	November		4			44.4%
12	December	-	2		22.2%	

#271 sold9: S5Q4I: HOW SOLD? -CROP 9						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]						
Statistics [NW/ W]		[Valid=26 /-] [Invalid=111 /-]				
Value Label		Cases	Percentage			
1 At the local market 6 23.1%			23.1%			

#271 sold9: S5Q4I: HOW SOLD? -CROP 9 (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	At the market of another place	13		50.0%	
3	To private transporters	6	23.1%		
4	To public agencies	1	3.8%		
5	To a cooperative	0	0.0%		
6	Other	0	0.0%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#272 agext: S5Q5: AGRIC EXT CENTER IN COMM?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		21	15.3%	
2	No		116		84.7%
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#273 disagext: S5Q6: N	#273 disagext: S5Q6: MILES TO AGRIC EXT CNTR		
Information [Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]			
Statistics [NW/ W] [Valid=114 /-] [Invalid=23 /-] [Mean=11.443 /-] [StdDev=9.133 /-]			

#274 visextag: S5Q7: AGRIC EXT AGENT VISIT FAR				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		68	49.6%
2	No No		69	50.4%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#275 agency1: S5Q8A: AGENCY 1 - AGRIC EXT AGE		
Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=69 /-] [Invalid=68 /-] [Mean=1.478 /-] [StdDev=2.298 /-]		

#276 agency2: S5Q8B:	#276 agency2: S5Q8B: AGENCY 2 - AGRIC EXT AGE		
Information [Type= continuous] [Format=numeric] [Range= 2-20] [Missing=*]			
Statistics [NW/ W]	[Valid=2 /-] [Invalid=135 /-] [Mean=11 /-] [StdDev=12.728 /-]		

#277 agserv1: S5Q9A: SERV PROV - AG EX AGENT			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W] [Valid=69 /-] [Invalid=68 /-] [Mean=1.725 /-] [StdDev=1.349 /-]			

#278 agserv2: S5Q9B: SERV PROV - AG EX AGENT			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W] [Valid=37 /-] [Invalid=100 /-] [Mean=2.973 /-] [StdDev=1.28 /-]			

#279 agserv3: S5Q9C: SERV PROV - AG EX AGENT			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=11 /-] [Invalid=126 /-] [Mean=4.727 /-] [StdDev=5.293 /-]			

#280 agserv4: S5Q9D: SERV PROV - AG EX AGENT				
Information	Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=137 /-]				

#281 coop: S5Q10: IS THERE A COOPERATIVE I					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]					
Value	e Label Cases		Percentage		
1 Yes			33	24.1%	
2 No		104		75.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#282 copserv1: S5Q11A: SERV PROV - COOP - 1			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=33 /-] [Invalid=104 /-] [Mean=4.485 /-] [StdDev=4.139 /-]			

#283 copserv2: S5Q11B: SERV PROV - COOP - 2			
Information	Information [Type= continuous] [Format=numeric] [Range= 3-20] [Missing=*]		
Statistics [NW/ W] [Valid=8 /-] [Invalid=129 /-] [Mean=8.125 /-] [StdDev=7.376 /-]			

#284 copserv3: S5Q11C: SERV PROV - COOP - 3		
Information	Information [Type= continuous] [Format=numeric] [Missing=*]	

#284 copserv3: S5Q11C: SERV PROV - COOP - 3 (cont.)		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=137 /-]	

#285 copserv4: S5Q11D: SERV PROV - COOP - 4			
Information	Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W] [Valid=0 /-] [Invalid=137 /-]			

#286 agcoop: S5Q12: FRMRS PART IN AG COOP?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=111 /-] [Invalid=26 /-]			
Value	Label	Label Cases Percentage			
1	1 Yes		28	25.2%	
2	No		83		74.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#287 tractors: S5Q13: NUMBER OF TRACTORS IN CO			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-] [Mean=0.285 /-] [StdDev=1.175 /-]			

#288 ricehusk: S5Q14: RICE HUSKING MACHINE IN					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label	el Cases Percentage			
1	Yes 11 8.0%				
2	No 126 92.0%			92.0%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#289 chemfert: S5Q15: USE CHEM FERT IN COMM?					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label	abel Cases Percentage			
1	Yes	Yes 63 46.0%			
2	No 74 54.0%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#290 insect: S5Q16: USE INSECTICIDES/HERBICI					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label	Label Cases Percentage			
1	Yes 63 46.0%		46.0%		
2	No 74 54.0%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#291 irrigfld: S5Q17: ANY IRRIGATED FIELDS IN					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]				
Value	Label	abel Cases Percentage			
1	Yes 3 2.2%				
2	No 1		134		97.8%
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#292 rainfall: S5Q18: MORE/LESS RAIN IN L/12 M						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]						
Value	Label	Cases Percentage				
1	More		94			68.6%
2	Less		37		27.0%	
3 No change		6	4.4%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of	interest.	

#293 trland: S5Q19: BUY/SELL LAND IN COMM?					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]					
Value	Label	Label Cases Percentage			
1	Yes	Yes 8 5.8%			
2	No 129 94.2%				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#294 sharcrp: S5Q20: ANY SHARECROPPERS IN COM			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=137 /-] [Invalid=0 /-]			

#294 sharcrp: S5Q20: ANY SHARECROPPERS IN COM (cont.)				
Value Label Cases Percentage				
1	Yes	82	59.9%	
2 No 55 40.1%				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]					
Statistics [NW/ W] [Valid=85 /-] [Invalid=52 /-]					
Value	Label	abel Cases Percenta		Percentage	
1	More farm	More farmers			36.5%
2	Half	Half		15.3%	
3	Less than	Less than half		15.3%	
4	Only a fac	Only a few people			32.9%

#296 mallab1: S5Q22A	#296 mallab1: S5Q22AM: DAILY LABOR - CLEARING		
Information [Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]			
Statistics [NW/ W]	[Valid=134 /-] [Invalid=3 /-] [Mean=271.418 /-] [StdDev=134.227 /-]		

#297 mallab2: S5Q22B	#297 mallab2: S5Q22BM: DAILY LABOR - PLANTING		
Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]			
Statistics [NW/ W] [Valid=111 /-] [Invalid=26 /-] [Mean=189.459 /-] [StdDev=135.666 /-]			

#298 mallab3: S5Q22C	#298 mallab3: S5Q22CM: DAILY LABOR - HARVESTI		
Information [Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]			
Statistics [NW/ W] [Valid=112 /-] [Invalid=25 /-] [Mean=198.482 /-] [StdDev=138.741 /-]			

#299 mallab4: S5Q22DM: DAILY LABOR - OTH AGRI		
Information [Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]		
Statistics [NW/ W] [Valid=107 /-] [Invalid=30 /-] [Mean=152.523 /-] [StdDev=153.359 /-]		

#300 femlab1: S5Q22AF: DAILY LABOR - CLEARING	
Information [Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]	
Statistics [NW/ W] [Valid=115 /-] [Invalid=22 /-] [Mean=204.696 /-] [StdDev=155.413 /-]	

#301 femlab2: S5Q22BF: DAILY LABOR - PLANTING	
Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]	
Statistics [NW/ W] [Valid=98 /-] [Invalid=39 /-] [Mean=150.204 /-] [StdDev=133.64 /-]	

#302 femlab3: S5Q22CF: DAILY LABOR - HARVESTI	
Information [Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]	
Statistics [NW/ W] [Valid=100 /-] [Invalid=37 /-] [Mean=156.9 /-] [StdDev=136.061 /-]	

#303 femlab4: S5Q22DF: DAILY LABOR - OTH AGRI	
Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]	
Statistics [NW/ W] [Valid=95 /-] [Invalid=42 /-] [Mean=109.684 /-] [StdDev=135.242 /-]	

#304 chllab1: S5Q22AC: DAILY LABOR - CLEARING	
Information [Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]	
Statistics [NW/ W] [Valid=117 /-] [Invalid=20 /-] [Mean=197.179 /-] [StdDev=147.945 /-]	

#305 chllab2: S5Q22BC: DAILY LABOR - PLANTING	
Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]	
Statistics [NW/ W] [Valid=97 /-] [Invalid=40 /-] [Mean=128.454 /-] [StdDev=126.502 /-]	

#306 chllab3: S5Q22CC: DAILY LABOR - HARVESTI		
Information [Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]		
Statistics [NW/ W] [Valid=99 /-] [Invalid=38 /-] [Mean=137.98 /-] [StdDev=135.225 /-]		

#307 chllab4: S5Q22DC: DAILY LABOR - OTH AGRI		
Information [Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/ W] [Valid=94 /-] [Invalid=43 /-] [Mean=96.596 /-] [StdDev=120.256 /-]		

#308 helpout: S5Q23: SYSTEM OF MUTUAL AID.					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=136 /-] [Invalid=1 /-]			
Value	Label		Cases	Percentage	
1 Yes		113		83.1%	
2	No		23	16.9%	

#308 helpout: S5Q23: SYSTEM OF MUTUAL AID. (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#309 landmsr: S5Q24: HOW IS LAND MEASURED?						
Information		[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W] [Valid=136 /-] [Invalid=1 /-]						
Value Label			Cases	Percentage		
1	Rope		45			33.1%
2 Pole			28		20.6%	
3 Chain			3	2.2%		
4 Acre		26		19.1%		
5	5 Other		34		25.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#310 lenmsr: S5Q25A: LENGTH IN FEET OF MEASU	
Information [Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]	
Statistics [NW/ W] [Valid=130 /-] [Invalid=7 /-] [Mean=132.3 /-] [StdDev=123.035 /-]	

#311 widmsr: S5Q25B: WIDTH IN FEET OF MEASUR	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=7 /-] [Mean=118.546 /-] [StdDev=84.304 /-]

File Price

#1 clust: clust	
Information	[Type= continuous] [Format=numeric] [Range= 1001-1200] [Missing=*]

#2 moint: moint	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=5905 /-] [Invalid=43 /-] [Mean=6.416 /-] [StdDev=3.479 /-]

#3 yrint: yrint	
Information	[Type= continuous] [Format=numeric] [Range= 87-88] [Missing=*]

File Price (cont.)

#3 yrint: yrint (cont.)	
Statistics [NW/ W]	[Valid=5948 /-] [Invalid=0 /-] [Mean=87.719 /-] [StdDev=0.449 /-]

#4 itemno: Item Number	
Information	[Type= continuous] [Format=numeric] [Range= 1-47] [Missing=*]
Statistics [NW/ W]	[Valid=5948 /-] [Invalid=0 /-] [Mean=23.827 /-] [StdDev=13.241 /-]

#5 quan1: KG1	
Information	[Type= continuous] [Format=numeric] [Range= 0.0399999991059303-170] [Missing=*]
Statistics [NW/ W]	[Valid=5896 /-] [Invalid=52 /-] [Mean=1.484 /-] [StdDev=5.63 /-]

#6 price1: Price1	
Information	[Type= continuous] [Format=numeric] [Range= 0.25-10000] [Missing=*]
Statistics [NW/ W]	[Valid=5944 /-] [Invalid=4 /-] [Mean=308.098 /-] [StdDev=963.982 /-]

#7 quan2: KG2	
Information	[Type= continuous] [Format=numeric] [Range= 0.0399999991059303-170] [Missing=*]
Statistics [NW/ W]	[Valid=5676 /-] [Invalid=272 /-] [Mean=1.403 /-] [StdDev=4.367 /-]

#8 price2: Price2	
Information	[Type= continuous] [Format=numeric] [Range= 0-11000] [Missing=*]
Statistics [NW/ W]	[Valid=5588 /-] [Invalid=360 /-] [Mean=298.903 /-] [StdDev=959.483 /-]

#9 quan3: KG3	
Information	[Type= continuous] [Format=numeric] [Range= 0.0500000007450581-70] [Missing=*]
Statistics [NW/ W]	[Valid=5327 /-] [Invalid=621 /-] [Mean=1.265 /-] [StdDev=1.901 /-]

#10 price3: Price3	
Information	[Type= continuous] [Format=numeric] [Range= 0.25-9500] [Missing=*]
Statistics [NW/ W]	[Valid=5050 /-] [Invalid=898 /-] [Mean=280.85 /-] [StdDev=923.864 /-]

#11 typres: Types	
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]

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File Price (cont.)

#11 typres: Types (cont.)	
Statistics [NW/ W]	[Valid=5948 /-] [Invalid=0 /-] [Mean=4.133 /-] [StdDev=1.851 /-]

#12 price1u: price1u	
Information	[Type= continuous] [Format=numeric] [Range= 0.25-10000] [Missing=*]
Statistics [NW/ W]	[Valid=5944 /-] [Invalid=4 /-] [Mean=392.512 /-] [StdDev=969.315 /-]

#13 price2u: price2u	
Information	[Type= continuous] [Format=numeric] [Range= 0-11000] [Missing=*]
Statistics [NW/ W]	[Valid=5588 /-] [Invalid=360 /-] [Mean=381.5 /-] [StdDev=963.353 /-]

#14 price3u: price3u	
Information	[Type= continuous] [Format=numeric] [Range= 0.25-9500] [Missing=*]
Statistics [NW/ W]	[Valid=5050 /-] [Invalid=898 /-] [Mean=362.493 /-] [StdDev=929.02 /-]

#15 defl: defl	
Information	[Type= continuous] [Format=numeric] [Range= 1-1.33599996566772] [Missing=*]
Statistics [NW/ W]	[Valid=5918 /-] [Invalid=30 /-] [Mean=1.178 /-] [StdDev=0.124 /-]

#16 price: price	
Information	[Type= continuous] [Format=numeric] [Range= 0.18896447122097-8158.99560546875] [Missing=*]
Statistics [NW/ W]	[Valid=5914 /-] [Invalid=34 /-] [Mean=332.458 /-] [StdDev=815.404 /-]

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Abstract

As of 1993, Living Standards Measurement Study (LSMS) household surveys have been conducted in 11 countries. The purpose of these surveys is to collect individual, household, and community level data to measure levels and changes in living standards of the population, and to evaluate the effects of various government policies on these indicators of living standards in developing countries.

The Ghana Living Standards Survey (GLSS) was first conducted in 1987-88. This nationwide survey gathered individual and household level data using a multi-purpose household questionnaire.

Community level data were collected using a community questionnaire in rural areas and a price questionnaire was used in both urban and rural areas. In 1988-89 the household, community and price questionnaires were repeated. Additional community level data were collected through a health and family planning facilities questionnaire, a pharmacy questionnaire, and a school questionnaire.

Additional household and individual level data relevant to education were also collected, including testing of household members' mathematics, reading and abstract thinking skills. This document describes the GLSS for potential users.

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